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Safety Information

CAUTION

A CAUTION notice denotes a hazard. It calls attention to an operating procedure, practice, or the like that, if not correctly performed or adhered to, could result in damage to the product or loss of important data. Do not proceed beyond a CAUTION notice until the indicated conditions are fully understood and met.

WARNING

A WARNING notice denotes a hazard. It calls attention to an operating procedure, practice, or the like that, if not correctly performed or adhered to, could result in personal injury or death. Do not proceed beyond a WARNING notice until the indicated conditions are fully understood and met.
Safety Summary

<table>
<thead>
<tr>
<th>General Safety Precautions</th>
</tr>
</thead>
<tbody>
<tr>
<td>The following general safety precautions must be observed during all phases of operation of this instrument. Failure to comply with these precautions or with specific warnings elsewhere in this manual violates safety standards of design, manufacture, and intended use of the instrument. For safe operation the general safety precautions for the M9502A and M9505A AXIe chassis, must be followed. See: <a href="http://www.keysight.com/find/M9505A">http://www.keysight.com/find/M9505A</a> Keysight Technologies Inc. assumes no liability for the customer's failure to comply with these requirements. Before operation, review the instrument and manual for safety markings and instructions. You must follow these to ensure safe operation and to maintain the instrument in safe condition.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Initial Inspection</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inspect the shipping container for damage. If there is damage to the container or cushioning, keep them until you have checked the contents of the shipment for completeness and verified the instrument both mechanically and electrically. The Performance Tests give procedures for checking the operation of the instrument. If the contents are incomplete, mechanical damage or defect is apparent, or if an instrument does not pass the operator's checks, notify the nearest Keysight Technologies Sales/Service Office.</td>
</tr>
</tbody>
</table>

**WARNING** To avoid hazardous electrical shock, do not perform electrical tests when there are signs of shipping damage to any portion of the outer enclosure (covers, panels, etc.).

<table>
<thead>
<tr>
<th>General</th>
</tr>
</thead>
<tbody>
<tr>
<td>This product is a Safety Class 3 instrument. The protective features of this product may be impaired if it is used in a manner not specified in the operation instructions.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Environment Conditions</th>
</tr>
</thead>
<tbody>
<tr>
<td>This instrument is intended for indoor use in an installation category II, pollution degree 2 environment. It is designed to operate within a temperature range of 0 °C – 40 °C (32 °F – 105 °F) at a maximum relative humidity of 80% and at altitudes of up to 2000 meters. This module can be stored or shipped at temperatures between -40 °C and +70 °C. Protect the module from temperature extremes that may cause condensation within it.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Before Applying Power</th>
</tr>
</thead>
<tbody>
<tr>
<td>Verify that all safety precautions are taken including those defined for the mainframe.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Line Power Requirements</th>
</tr>
</thead>
<tbody>
<tr>
<td>The Keysight M8195A operates when installed in an Keysight AXIe mainframe.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Do Not Operate in an Explosive Atmosphere</th>
</tr>
</thead>
<tbody>
<tr>
<td>Do not operate the instrument in the presence of flammable gases or fumes.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Do Not Remove the Instrument Cover</th>
</tr>
</thead>
<tbody>
<tr>
<td>Operating personnel must not remove instrument covers. Component replacement and internal adjustments must be made only by qualified personnel. Instruments that appear damaged or defective should be made inoperative and secured against unintended operation until they can be repaired by qualified service personnel.</td>
</tr>
</tbody>
</table>
## Safety Symbols

### Table 1: Safety symbol

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image1.png" alt="Warning Symbol" /></td>
<td>Indicates warning or caution. If you see this symbol on a product, you must refer to the manuals for specific Warning or Caution information to avoid personal injury or damage to the product.</td>
</tr>
<tr>
<td><img src="image2.png" alt="C-Tick Conformity Mark" /></td>
<td>C-Tick Conformity Mark of the Australian ACA for EMC compliance.</td>
</tr>
<tr>
<td><img src="image3.png" alt="CE Marking" /></td>
<td>CE Marking to state compliance within the European Community: This product is in conformity with the relevant European Directives.</td>
</tr>
<tr>
<td><img src="image4.png" alt="General Recycling Mark" /></td>
<td>General Recycling Mark</td>
</tr>
</tbody>
</table>

### Table 2: Compliance and environmental information

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image5.png" alt="WEEE Directive" /></td>
<td>This product complies with the WEEE Directive (2002/96/EC) marketing requirements. The affixed label indicates that you must not discard this electrical/electronic product in domestic household waste. Product category: With reference to the equipment types in the WEEE Directive Annexure I, this product is classed as a “Monitoring and Control instrumentation” product. Do not dispose in domestic household waste.</td>
</tr>
</tbody>
</table>
# Contents

## 1 Introduction

1.1 Document History 17

1.2 Options 18

1.3 Installing Licenses 19

1.4 The Front Panel of the M8195A Rev 2 21

1.4.1 Status LED 22

1.4.2 DATA Out LED 22

1.4.3 Trigger IN and Event IN LED 23

1.4.4 Ref CLK IN LED 24

1.5 Theory of Operation 25

1.5.1 M8195A Block Diagram 25

1.5.2 Timing Block Diagram 28

1.5.3 Delay Adjust 30

1.5.4 Extended Memory Configuration 31

1.5.5 Instrument Modes 33

## 2 M8195A User Interface

2.1 Introduction 37

2.2 Launching the M8195A Soft Front Panel 38

2.3 M8195A User Interface Overview 40

2.3.1 Title Bar 40

2.3.2 Menu Bar 40

2.3.3 Status Bar 42

2.3.4 Clock/Output/Trigger/FIR Filter/Standard Waveform/Multi-Tone Waveform/Complex Modulated Waveform/Serial Data Waveform/Import Waveform/Sequence/Control Tabs 42

2.3.5 Numeric Control Usage 43

2.4 Driver Call Log 44

2.5 Errors List Window 45

2.6 Clock Tab 46

2.7 Output Tab 48

2.8 Trigger Tab 51

2.9 FIR Filter Tab 53

2.10 Corrections Tab 56

2.10.1 Correction File Format 64

2.11 Standard Waveform Tab 66

2.12 Multi-Tone Waveform Tab 73

2.13 Complex Modulated Waveform Tab 79
Contents

2.14 Radar Waveform Tab 89
2.15 Serial Data Waveform Tab 97
2.15.1 Bitmapping for Binary Data to PAM Signals 108
2.16 Import Waveform Tab 110
2.17 Sequence/Control Tab 117

3 Sequencing

3.1 Introduction 123
3.1.1 Sequencing Internal Memory 123
3.1.2 Option Sequencing for Extended Memory 124
3.1.3 Sequence Table 124
3.1.4 Sequencer Granularity 125
3.2 Sequencing Hierarchy 126
3.2.1 Segment 126
3.2.2 Sequence 126
3.2.3 Scenario 127
3.3 Trigger Modes 127
3.3.1 Continuous 127
3.3.2 Triggered 127
3.3.3 Gated 128
3.4 Arm Mode 128
3.4.1 Self Armed 128
3.4.2 Armed 128
3.5 Advancement Modes 128
3.5.1 Auto 129
3.5.2 Conditional 129
3.5.3 Repeated 129
3.5.4 Single 129
3.6 Sequencer Controls 129
3.6.1 External Inputs 130
3.6.2 Logical Functions 132
3.6.3 Internal Trigger Generator 133
3.6.4 Mapping External Inputs to Logical Functions 133
3.7 Sequencer Execution Flow 135
3.8 Sequencer Modes 136
3.8.1 Arbitrary Mode 136
3.8.2 Sequence Mode 141
3.8.3 Scenario Mode 148
3.9 Dynamic Sequencing 152
3.9.1 Dynamic Continuous 153
3.9.2 Dynamic Triggered 154
3.10 Idle Command Segments 155
3.11 Limitations 156
   3.11.1 Segment Length and Linear Playtime 156

4 Streaming
   4.1 Introduction 159
   4.2 Streaming Implementation Using Dynamic Modes 159
   4.3 Memory Ping-Pong 160
      4.3.1 Setup example using the SCPI API 160
      4.3.2 Setup example using the SFP 161

5 Markers
   5.1 Introduction 163
   5.2 Dealing with Markers 163
      5.2.1 Limitations 164
      5.2.2 Sample Marker in Segments which are Addressed Offset Based 166

6 General Programming
   6.1 Introduction 168
   6.2 IVI-COM Programming 169
   6.3 SCPI Programming 169
      6.3.1 AgM8195SFP.exe 170
   6.4 Programming Recommendations 172
   6.5 System Related Commands (SYSTem Subsystem) 173
      6.5.1 :SYSTem:EIN:MODE[?] EIN|TOUT 173
      6.5.2 :SYSTem:ERRor[:NEXT]? 173
      6.5.3 :SYSTem:HELP:HEADers? 174
      6.5.4 :SYSTem:LIcense:EXTended:LIST? 175
      6.5.5 :SYSTem:SET[?] 175
      6.5.6 :SYSTem:VERSion? 176
      6.5.7 :SYSTem:COMMunicate:*? 176
   6.6 Common Command List 180
      6.6.1 *IDN? 180
      6.6.2 *CLS 180
      6.6.3 *ESE 180
      6.6.4 ESR? 180
      6.6.5 *OPC 180
      6.6.6 *OPC? 181
      6.6.7 *OPT? 181
      6.6.8 *RST 181
      6.6.9 *SRE[?] 181
      6.6.10 *STB? 181
      6.6.11 *TST? 182
      6.6.12 *LRN? 182
      6.6.13 *WAI? 182
6.7 Status Model

6.7.1 :STATus:PRESet 185
6.7.2 Status Byte Register 185
6.7.3 Questionable Data Register Command Subsystem 186
6.7.4 Operation Status Subsystem 188
6.7.5 Voltage Status Subsystem 190
6.7.6 Frequency Status Subsystem 191
6.7.7 Sequence Status Subsystem 191
6.7.8 DUC Status Subsystem 192
6.7.9 Connection Status Subsystem 192
6.7.10 Run Status Subsystem 193

6.8 :ARM/(TRIGger Subsystem 194

6.8.1 :ABORT[1|2|3|4] 194
6.8.2 :ARM[:SEQuence[:STARt]:LAYer]:MDElay[?] 194
   <module_delay>|MINimum|MAXimum 194
6.8.3 ARM[:SEQuence[:STARt]:LAYer]:SDElay[1|2|3|4][?]
   <delay>|MINimum|MAXimum 195
6.8.4 :INITiate:CONTinuous:ENABLE[?]|SELF|ARMed 195
6.8.5 :INITiate:CONTinuous[:STATE][?]|OFF|ON|0|1 196
6.8.6 :INITiate:GATE[:STATE][?]|OFF|ON|0|1 197
6.8.7 :INITiate:IMMediate[1|2|3|4] 198
6.8.8 :ARM[:SEQuence[:STARt]:LAYer]:TRIGger:LEVel[?]
   <level>|MINimum|MAXimum 198
6.8.9 :ARM[:SEQuence[:STARt]:LAYer]:TRIGger:SLOPe[?]
   POSitive|NEGative|EITHer 199
6.8.10 :ARM[:SEQuence[:STARt]:LAYer]:TRIGger:SOURce[?]
      TRIGger|EVENT|INTernal 200
6.8.11 :ARM[:SEQuence[:STARt]:LAYer]:TRIGger:FREQuency[?]
      <frequency>|MINimum|MAXimum 200
6.8.12 :ARM[:SEQuence[:STARt]:LAYer]:TRIGger:OPERation[?]
      ASYNchronous|SYNChronous 201
6.8.13 :ARM[:SEQuence[:STARt]:LAYer]:EVENT:LEVel[?]
      <level>|MINimum|MAXimum 201
6.8.14 :ARM[:SEQuence[:STARt]:LAYer]:EVENT:SLOPe[?]
      POSitive|NEGative|EITHer 202
6.8.15 :TRIGger[:SEQuence[:STARt]:SOURce:ENABLE[?]
      TRIGger|EVENT 202
6.8.16 :TRIGger[:SEQuence[:STARt]:ENABLE:HWDisable[:STATE][?]
      0|1|OFF|ON 203
6.8.17 :TRIGger[:SEQuence[:STARt]:BEGIN:HWDisable[:STATE][?]
      0|1|OFF|ON 203
6.8.18 :TRIGger[:SEQuence[:STARt]:ADVance:HWDisable[:STATE][?]
      0|1|OFF|ON 204

6.9 :TRIGger - TRigger Input 205

6.9.1 :TRIGger[:SEQuence[:STARt]:SOURce:ADVance[?]
      TRIGger|EVENT|INTernal 205
6.9.2 :TRIGger[:SEQuence[:STARt]:ENABLE:IMMediate 205
6.9.3 :TRIGger[:SEQuence[:STARt]:BEGIN:IMMediate 206

10 Keysight M8195A Revision 2 – Arbitrary Waveform Generator User’s Guide
6.9.4 :TRIGGER[:SEQUence][:START]:BEGIN:GATE[:STATE]? OFF|ON|0|1 206
6.9.5 :TRIGGER[:SEQUence][:START]:ADVance[:IMMediate] 207

6.10 :FORMat Subsystem 208
6.10.1 :FORMat:BORDER NORMal|SWAPped 208

6.11 :INSTRument Subsystem 209
6.11.1 :INSTRument:SLiOT[:NUMBER]? 209
6.11.2 :INSTRument:IDENTify [:seconds] 209
6.11.3 :INSTRument:IDENTify:STOP 210
6.11.4 :INSTRument:HWRevision? 210
6.11.5 :INSTRument:DACMode[?|SINGLE|DUAL|FOUR|MARKer|DCDuplicate|DCMarker] 211
6.11.6 :INSTRument:MEMory:EXTended:RDivider [?|DIV1|DIV2|DIV4] 212
6.11.7 :INSTRument:MMODule:CONFig? 212
6.11.8 :INSTRument:MMODule:MODE? 213

6.12 :MMEMory Subsystem 214
6.12.3 :MMEMory:COPIY <string>,<string>,<string> 216
6.12.4 :MMEMory:DELete <file_name>,<directory_name> 217
6.12.5 :MMEMory:DATA <file_name>,<data> 217
6.12.6 :MMEMory:DATA? <file_name> 218
6.12.7 :MMEMory:MDIrectory <directory_name> 218
6.12.8 :MMEMory:MOVE <string>,<string>,<string> 219
6.12.9 :MMEMory:MOVE:CSTate <file_name> 220
6.12.10 :MMEMory:STORe:CSTate <file_name> 220

6.13 :OUTPut Subsystem 221
6.13.1 :OUTPut[1|2|3|4]:STATE[?|OFF|ON]|0|1 221
6.13.2 :OUTPut:ROSCillator:SOURce[?|INTernal|EXTernal|SCLK1|SCLK2] 221
6.13.4 :OUTPut:ROSCillator:RCD1[?|<reference_clock_divider1>|MINimum|MAXimum] 222
6.13.6 :OUTPut[1|2|3|4]:DOFFset[?|<value>|MINimum|MAXimum] 223
6.13.7 :OUTPut[1|2|3|4]:FILTER:FRATe[:VALue]? 224
6.13.8 :OUTPut[1|2|3|4]:FILTER:FRATe:TYPE? LOWPass|ZOH|USER 224
6.13.9 :OUTPut[1|2|3|4]:FILTER:FRATe:SCALE[?|<scale>|MINimum|MAXimum] 225
6.13.10 :OUTPut[1|2|3|4]:FILTER:FRATe:DELay[?|<delay>|MINimum|MAXimum] 225
6.13.11 :OUTPut[1|2|3|4]:FILTER:HRATe[:VALue]? 226
6.13.12:OUTPut[1|2|3|4]:FILTer:HRATe:TYPE[?]
  NYQuist|LinNear|ZOH|USER 226
6.13.13:OUTPut[1|2|3|4]:FILTer:HRATe:SCALE[?]
  <scale>|MINimum|MAXimum 227
6.13.14:OUTPut[1|2|3|4]:FILTer:HRATe:DELAY[?]
  <delay>|MINimum|MAXimum 227
6.13.15:OUTPut[1|2|3|4]:FILTer:QRATe:VALUE[?]
6.13.16:OUTPut[1|2|3|4]:FILTer:QRATe:TYPE[?]
  NYQuist|LinEar|ZOH|USER 228
6.13.17:OUTPut[1|2|3|4]:FILTer:QRATe:SCALE[?]
  <scale>|MINimum|MAXimum 229
6.13.18:OUTPut[1|2|3|4]:FILTer:QRATe:DELAY[?]
  <delay>|MINimum|MAXimum 229

6.14 Sampling Frequency Commands 230
6.14.1 [:SOURCE]:FREQuency:RASter[?]
  <frequency>|MINimum|MAXimum 230

6.15 Reference Oscillator Commands 231
6.15.1 [:SOURCE]:ROSCillator:SOURCE[?]
  EXTernal|AXI|INTernal 231
6.15.2 [:SOURCE]:ROSCillator:SOURCE:CHECK?
  EXTernal|AXI|INTernal 232
6.15.3 [:SOURCE]:ROSCillator:FREQuency[?]
  <frequency>|MINimum|MAXimum 232
6.15.4 [:SOURCE]:ROSCillator:RANGE[?]
  RANG1| RANG2 233
6.15.5 [:SOURCE]:ROSCillator:RNG1|RNG2:FREQuency[?]
  <frequency>|MINimum|MAXimum 234

6.16 :VOLTage Subsystem 235
6.16.1 [:SOURCE]:VOLTage[1|2|3|4]:LEVEL:IMMediate:AMPLitude[?]
  <level>|MINimum|MAXimum 235
6.16.2 [:SOURCE]:VOLTage[1|2|3|4]:LEVEL:IMMediate:OFFSET[?]
  <level>|MINimum|MAXimum 236
6.16.3 [:SOURCE]:VOLTage[1|2|3|4]:LEVEL:IMMediate:HIGH[?]
  <level>|MINimum|MAXimum 236
6.16.4 [:SOURCE]:VOLTage[1|2|3|4]:LEVEL:IMMediate:LOW[?]
  <level>|MINimum|MAXimum 237
6.16.5 [:SOURCE]:VOLTage[1|2|3|4]:LEVEL:IMMediate:TERMination[?]
  <level>|MINimum|MAXimum 237

6.17 [:SOURCE]:FUNCTION:MODE ARBitrary|STSequence|STSCenario 238

6.18 :STABle subsystem 239
6.18.1 [:SOURCE]:STABle:RESet 239
6.18.2 [:SOURCE]:STABle:DATA[?]
  <sequence_table_index>,(<length>|<block>|<value>, <value>... ) 239
6.18.3 [:SOURCE]:STABle:DATA:BLOCK?
  <sequence_table_index>,<length> 245
6.18.4 [:SOURCE]:STABle:SEQUence:SElect[?]
  <sequence_table_index>|MINimum|MAXimum 245
6.18.5 [:SOURCE]:STABle:SEQUence:STATE? 246
6.18.6 [:SOURCE]:STABle:DYNamic:[STATE][?] OFF|ON|0|1 247
6.18.7 [:SOURce]:STABle:DYNa:SElect
<sequence_table_index> 247
6.18.8 [:SOURce]:STABle:SCENario:SElect[
<sequence_table_index>MIN|MAXimum 248
6.18.9 [:SOURce]:STABle:SCENario:ADVance[
AUTO|COND|REPeat|SINGle 248
6.18.10 [:SOURce]:STABle:SCENario:COUNT[
<count>MIN|MAXimum 249

6.19 Frequency and Phase Response Data Access 250
6.19.1 [:SOURce]:CHARacteris[1|2|3|4][:VALue]
<amplitude>,<sample_frequency> 250

6.20 CARRier Subsystem 251
6.20.1 [:SOURce]:CARRier[1|2|3|4]:FREQuency[
<frequency>MIN|MAX|DEFault 251
6.20.2 [:SOURce]:CARRier[1|2|3|4]:SCALe[
*scale>MIN|MAX|DEFault 251

6.21 :TRACe Subsystem 253
6.21.1 Waveform Data Format 253
6.21.2 Arbitrary Waveform Generation 254
6.21.3 TRAC[1|2|3|4]:MMODE[?]
254
6.21.4 :TRAC[1|2|3|4]:DEF 255
6.21.5 :TRAC[1|2|3|4]:DEF:NEW? 255
6.21.6 :TRAC[1|2|3|4]:DEF:WONL 256
6.21.7 :TRAC[1|2|3|4]:DEF:WONL:NEW? 256
6.21.8 :TRAC[1|2|3|4]:DATA[?]
257
6.21.9 :TRAC[1|2|3|4]:DATA:BLOC? 259
6.21.10 :TRAC[1|2|3|4]:IMP 259
6.21.11 :TRAC[1|2|3|4]:IMP:RES[?]
267
6.21.12 :TRAC[1|2|3|4]:IMP:RES:WLENth[?]<waveform_length> 267
6.21.13 :TRAC[1|2|3|4]:IMP:SCAL:[STAT][?]OFF|ON|0|1 268
6.21.14 :TRAC[1|2|3|4]:DEL 268
6.21.15 :TRAC[1|2|3|4]:DEL:ALL 269
6.21.16 :TRAC[1|2|3|4]:CAT? 269
6.21.17 :TRAC[1|2|3|4]:FREE270
6.21.18 :TRAC[1|2|3|4]:NAME[?]
270
6.21.19 :TRAC[1|2|3|4]:COMM[?]
271
6.21.20 :TRAC[1|2|3|4]:SEL[?]<segment_id>MIN|MAXimum 271
6.21.21 :TRAC[1|2|3|4]:ADV[?]
272
6.21.22 :TRAC[1|2|3|4]:COUNT[?]<count>MIN|MAXimum 272
6.21.23 :TRAC[1|2|3|4]:MARK[?]
273

6.22 :TEST Subsystem 274
6.22.1 :TEST:PON?274
6.22.2 :TEST:TST? 274
## Contents

### 7 Examples

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>7.1 Introduction</td>
<td>275</td>
</tr>
<tr>
<td>7.2 Remote Programming Examples</td>
<td>275</td>
</tr>
<tr>
<td>7.3 Example Files for Import</td>
<td>275</td>
</tr>
<tr>
<td>7.4 Example Correction Files</td>
<td>275</td>
</tr>
<tr>
<td>7.5 Example Custom Modulation Files</td>
<td>276</td>
</tr>
<tr>
<td>7.6 Other C# Examples</td>
<td>276</td>
</tr>
<tr>
<td>7.7 Example Signal Studio File</td>
<td>276</td>
</tr>
</tbody>
</table>

### 8 Appendix

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>8.1 Resampling Algorithms for Waveform Import</td>
<td>277</td>
</tr>
<tr>
<td>8.1.1 Resampling Requirements</td>
<td>277</td>
</tr>
<tr>
<td>8.1.2 Resampling Methodology</td>
<td>278</td>
</tr>
<tr>
<td>8.1.3 Resampling Modes</td>
<td>280</td>
</tr>
</tbody>
</table>
Introduction

The Keysight M8195A is a 65 GSa/s Arbitrary Waveform Generator with highest bandwidth and channel density. It offers up to 16 GSa waveform memory. The M8195A is ideally suited to address following key applications:

- **Coherent optical** – a single M8195A module can generate 2 independent I/Q baseband signals (dual polarization = 4 channels) at up to 32 Gbaud and beyond.
- **Multi-level / Multi-channel digital signals** – generate NRZ, PAM4, PAM8, DMT, etc. signals at up to 32 Gbaud. Embed/De-embed channels, add Jitter, ISI, noise and other distortions.
- **Physics, chemistry, and electronics research** – generate any mathematically defined arbitrary waveforms, ultra-short yet precise pulses and extremely wideband chirps.
- **Wideband RF/µW** – generate extremely wideband RF signals with an instantaneous bandwidth of DC to 20 GHz for aerospace/defense and communication applications.
Features and Benefits

The M8195A is an arbitrary waveform generator with highest sample rate, bandwidth, and channel density:

- Sample rate up to 65 GSa/s (on each channel)
- Analog bandwidth: 25 GHz
- Vertical resolution: 8 bits
- 1, 2, or 4 differential channels per 1-slot high AXIe module (number of channels is software upgradable)
- Built-in frequency and phase response calibration
- Amplitude up to 1 Vpp (single ended); 2 Vpp (differential)
- Transition Times: t\(_{\text{Rise,20\%...80\%}}\); t\(_{\text{Fall,20\%...80\%}}\): 18 ps (typ)
- Ultra low intrinsic Random Jitter: RJ\(_{\text{rms}}\) < 200 fs (typ)
- Form factor: 1-slot AXIe module controlled via external PC or embedded AXIe system controller M9536A

Supporting Operating System

The Keysight M8195A supports the following operating systems:

- Windows 10 (32 bit or 64 bit)
- Windows 8.1 (32 bit or 64 bit)
- Windows 7 (32 bit or 64 bit)

Control M8195A from M8070A System Software for BER Test Solutions

For digital applications that require multi-level signaling like PAM-4, the M8195A arbitrary waveform generator can be integrated with the M8070A System Software for M8000 Series of BER Test Solutions.

Once integrated, M8195A will be visible in the module view of M8070A GUI, just like any other M8000 Series module.

For M8195A integration with M8070A, following must be installed:

- Keysight IO Libraries Suite 2017 Update 1 or later
- M8195A software version 1.3 or later
- M8070A software version 3.0 or later

Once the M8195A module is mounted on to the chassis and relevant connections are made, it will be visible in the module view of the M8070A GUI.

Please see the M8000 Series User Guide and Online Help for further information. Click the following link for latest version of the mentioned documents:

http://www.keysight.com/find/M8070A

Please note that Keysight M8070A can only be installed on 64 bit operating system for Windows 7, 8.1 and 10.
M8195A Soft Front Panel must not be launched while using the instrument with M8070A.

The M8070A is a licensed software, and thus requires a license to communicate with the M8020A/M8030A/M8040A hardware. You can either purchase an M8070A license to install on a dedicated host computer (M8070A-OTP) or one that can be installed on a network server that will be used as a license server for operating over a company network (M8070A-ONP, floating/networked).
Please see the M8000 Series User Guide for further information about licensing. Click the following link for latest version of the mentioned document:
http://www.keysight.com/find/M8070A

Additional documentation can be found at:
http://www.keysight.com/find/M9505A for 5-slot chassis related documentation.
http://www.keysight.com/find/M9048A for PCIe desktop adapter card related documentation.
http://www.keysight.com/find/M8195A for AXIe based AWG module related documentation.

1.1 Document History

<table>
<thead>
<tr>
<th>Edition</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>First Edition</td>
<td>The first edition of the user's guide describes the functionality of the M8195A Revision 2 Version 2.0. In addition, it includes the description of dynamic sequencing which is not a part of the software version 2.0, but will be added with version 2.5. Changes are possible.</td>
</tr>
<tr>
<td>Second Edition</td>
<td>The second edition of the user's guide describes the functionality of the M8195A Revision 2 Version 2.5.</td>
</tr>
<tr>
<td>Fourth Edition</td>
<td>The fourth edition of the user's guide describes the functionality of the M8195A Revision 2 Version 3.0.</td>
</tr>
<tr>
<td>Fifth Edition</td>
<td>The fifth edition of the user's guide describes the functionality of the M8195A Revision 2 Version 3.1.</td>
</tr>
<tr>
<td>Sixth Edition</td>
<td>The sixth edition of the user's guide describes the functionality of the M8195A Revision 2 Version 3.5.</td>
</tr>
<tr>
<td>Seventh Edition</td>
<td>The seventh edition of the user's guide describes the functionality of the M8195A Revision 2 Version 4.0.</td>
</tr>
</tbody>
</table>
1.2 Options

For the M8195A Rev 2, following product options are available.

<table>
<thead>
<tr>
<th>Product Number</th>
<th>Description</th>
<th>Available as SW upgrade?</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>M8195A-001</td>
<td>1 channel, 65 GSa/s, 2 GSa per module</td>
<td>N/A (minimum configuration)</td>
<td>Must order either -001 or -002 or -004</td>
</tr>
<tr>
<td>M8195A-002</td>
<td>2 channel, 65 GSa/s, 2 GSa per module</td>
<td>Yes</td>
<td>Must order either -001 or -002 or -004</td>
</tr>
<tr>
<td>M8195A-004</td>
<td>4 channel, 65 GSa/s, 2 GSa per module</td>
<td>Yes</td>
<td>Must order either -001 or -002 or -004</td>
</tr>
<tr>
<td>M8195A-U02</td>
<td>Upgrade from one channel to two channels</td>
<td>Yes</td>
<td>Software upgradeable</td>
</tr>
<tr>
<td>M8195A-U04</td>
<td>Upgrade from two channels to four channels</td>
<td>Yes</td>
<td>Software upgradeable</td>
</tr>
<tr>
<td>M8195A-16G</td>
<td>Upgrade to 16 GSa per module</td>
<td>Yes</td>
<td>Software upgradeable</td>
</tr>
<tr>
<td>M8195A-SEQ</td>
<td>Sequencer functionality</td>
<td>Yes</td>
<td>Software upgradeable</td>
</tr>
<tr>
<td>M8195A-FSW</td>
<td>Fast switching per module</td>
<td>Yes</td>
<td>Software upgradeable</td>
</tr>
<tr>
<td>M8195A-1A7</td>
<td>ISO17025</td>
<td>No</td>
<td>Calibration option</td>
</tr>
<tr>
<td>M8195A-Z54</td>
<td>Z540</td>
<td>No</td>
<td>Calibration option</td>
</tr>
</tbody>
</table>

As a standard configuration, the M8195A contains 2 GSa of memory.

Option -001, -002, or -004 With this option the number of channels is selected. The M8195A is available in a one channel (-001), two channel (-002) or 4 channel (-004) version. A software upgrade from one to two channels is possible by installing option U02. A software upgrade from two to four channels is possible by installing option U04. In order to upgrade from one to four channels, first option -U02 and next -U04 must be installed.

Option -16G This option offers 16384 MSa (=16 GSa) waveform memory for the M8195A. Option -16G is software upgradeable.

Option -SEQ This option offers extensive sequencing capabilities. For more details, refer to the chapter Sequencing. Option -SEQ is software upgradeable.

Option -FSW This option enables the M8195A to externally select or step through segments or sequences faster than every 500 μs. Option -FSW is export controlled and is software upgradeable.

Option -1A7, -Z54 Calibration options.
1.3 Installing Licenses

After you purchase a license and you acquire the corresponding license file, you need to install the license on M8195A.

You can install the new license in the following ways:

1. In Keysight License Manager, click the File menu, and then select Install.... An Install License File(s) window appears. In this window, browse to the location where you saved the license file. Select the license file, and then click the Open button.

2. To manually install a license by entering the appropriate license file information, click the Tools menu, click Enter License Text.... The License Text Entry and Installation dialog box appears. Type in the license data exactly as you received from Keysight. Click the Install button to install the license.

3. On Windows-based systems, you can install the license by copying the license file into the license directory C:\Program Files\Keysight\licensing.

Once the licenses are installed, you can use the Keysight License Manager to view all licenses for the local system as depicted in the following figure.

Options –U02, -U04, -SEQ, -16G, and –FSW are upgradable using the Keysight License Manager (KLM); see Table 3.

Observe following steps while installing licenses:
1. Close the firmware of the M8195A
2. Install the licenses using KLM
3. Start the firmware of the M8195A. The firmware finds the new licenses in KLM and installs them in the M8195A.

In case of an upgrade from one channel (-001) to four channels (-004) following steps must be observed:
1. Close the firmware of the M8195A
2. Install license –U02 using KLM
3. Start the firmware of the M8195A. The firmware finds the new license –U02 in KLM and installs it in the M8195A.
4. Close the firmware of the M8195A
5. Install license –U04 using KLM
6. Start the firmware of the M8195A. The firmware finds the new license –U04 in KLM and installs it in the M8195A.
Licenses for instrument options are transferred to the M8195A module. They are later no longer visible in the Keysight License Manager.
1.4 The Front Panel of the M8195A Rev 2

The Front Panel of the M8195A Rev 2 is shown in the figure below.

Figure 2: Front panel of M8195A

Data Outputs

The M8195A is always delivered with four physically available differential Data Outputs of the Digital to Analog Converter (DAC). The analog DAC outputs are labelled with DATA OUT CHANNEL 1, DATA OUT CHANNEL 2; DATA OUT CHANNEL 3, DATA OUT CHANNEL 4. Depending on the channel option (-001 or -002 or -004) that has been installed, the M8195A one, two, or four differential analog outputs of the Digital to Analog Converters (DAC) are enabled for data generation.

Option -001: The differential output DATA OUT CHANNEL 1 is enabled for analog data generation. Also, one or two digital markers can be generated at DATA OUT CHANNEL 3 and DATA OUT CHANNEL 4.

Option -002: The selected Instrument Mode (see section Instrument Modes) determines, which channels are enabled for analog data and marker generation.

- In 'Dual Channel' mode the differential outputs DATA OUT CHANNEL 1 and DATA OUT CHANNEL 4 are enabled for analog data generation. DATA OUT CHANNEL 2 and DATA OUT CHANNEL 3 are disabled.
- In 'Dual Channel with Marker' mode the differential outputs DATA OUT CHANNEL 1 and DATA OUT CHANNEL 2 are enabled for analog data generation. One or two digital markers can be generated at DATA OUT CHANNEL 3 and DATA OUT CHANNEL 4.
- In 'Dual Channel Duplicate' mode the differential outputs DATA OUT CHANNEL 1, DATA OUT CHANNEL 2, DATA OUT CHANNEL 3 and DATA OUT CHANNEL 4 are enabled for analog data generation.

Option -004: The differential outputs DATA OUT CHANNEL 1, DATA OUT CHANNEL 2, DATA OUT CHANNEL 3 and DATA OUT CHANNEL 4 are enabled for analog data generation.

Note: The Data Outputs can be used differentially or single-ended. In case the output is used single-ended, the unused output must be terminated with 50 Ohm to GND to achieve optimum signal quality.

TRIG IN

The Trigger Input has a combined functionality as Trigger or Gate and is used to start the M8195A by an external signal. This input is defined in detail in the chapter Sequencing.

EVENT IN

The Event Input (EVENT IN) is used to e.g. step through segments or scenarios by an external signal. This input is defined in detail in the chapter Sequencing.

REF CLK IN

The Reference Clock Input can be used to synchronize to an external clock. The input frequency can vary between 10MHz and 17 GHz.

REF CLK OUT

The Reference Clock Output can be used to synchronize a DUT to the M8195A. The adjustable output frequency covers a large frequency range.
1.4.1 Status LED

Following LEDs are available at the front panel to indicate the status of the AWG module:

The green ‘Access’ LED:
It indicates that the controlling PC exchanges data with the AWG module.

The red ‘Fail’ LED has following functionality:
It is ‘ON’ for about 30 seconds after powering the AXIe chassis.
After about 30 seconds the LED is switched ‘OFF’. If an external PC is used to control
the AXIe chassis, this PC can be powered after this LED has switched OFF.
During normal operation of the module this LED is ‘OFF’. In case of an error condition
such as e.g. a self-test error, the LED is switched ‘ON’.

1.4.2 DATA Out LED

<table>
<thead>
<tr>
<th>Color</th>
<th>Meaning</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Off</td>
<td>Output disabled</td>
<td>Represents the state ‘Disable’. Selectable from SFP or SCPI. The output amplifier is not powered After Power-On the LED is off. After successful initialization of the MB195A, the LED turns to its default state which is OFF.</td>
</tr>
<tr>
<td>ON, green</td>
<td>Output enabled</td>
<td>Represents the state ‘Enable’. Selectable from SFP or SCPI</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Output amplitude is equal to the adjusted amplitude</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Offset is equal to the adjusted amplitude</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• External Termination voltage is equal to the adjusted termination voltage</td>
</tr>
<tr>
<td>On, red</td>
<td>Protection circuit active</td>
<td>Error condition such as</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• The externally applied termination voltage significantly differs from the adjusted termination voltage</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• External termination resistor significantly differs from 50 Ohm</td>
</tr>
<tr>
<td></td>
<td></td>
<td>The protection circuit overwrites amplifier settings (amplitude, offset)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>such that the amplifier’s output stage will not be destroyed =&gt;</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Amplifier is not powered</td>
</tr>
<tr>
<td></td>
<td></td>
<td>User interaction is required to remove the externally applied error condition. After removal, the user must actively enable the output again.</td>
</tr>
</tbody>
</table>

NOTE

The DATA Output LED does not represent the RUN / Stop Status. Also, the Output LED does not indicate whether a valid pattern is loaded in a certain channel.
### 1.4.3 Trigger IN and Event IN LED

This LED indicates that an externally applied signal matches the adjusted threshold to be used as a Trigger or Event. The LED turns on for \(~100\) ms for each detected edge of the correct polarity. I.e. a rising edge turns the LED on for \(100\) ms if the polarity is adjusted to rising. If the polarity is adjusted to rising and a falling edge is externally applied, the LED remains OFF.

**Notes:**
- In case the edges are applied faster than every \(100\) ms, the LED is continuously ON.
- In trigger mode ‘Gated’, the LED is turned on for \(100\) ms when the gate signal becomes active. I.e. when the polarity is set to positive, the LED turns on for \(100\) ms after the rising edge. When the polarity is set to negative, the LED turns on for \(100\) ms after the falling edge.
- In trigger mode ‘Gated’, the polarity cannot be set to ‘Either’

<table>
<thead>
<tr>
<th>Color</th>
<th>Meaning</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Off</td>
<td>No external Trigger (Event)</td>
<td>In case the trigger source is not set to external, this LED is OFF.</td>
</tr>
<tr>
<td>ON, green</td>
<td>Valid external Trigger (Event) detected</td>
<td>In case the trigger mode is set to ‘asynchronous’, a Trigger (Event) is always valid. Set-up or hold time violations do not exists. Note: A ‘Force Trigger’ from the SFP or SCPI does not turn the LED ON</td>
</tr>
<tr>
<td>ON, red</td>
<td>Invalid external Trigger (Event) detected</td>
<td>In case the trigger mode is set to ‘synchronous’, a Trigger (Event) can be invalid because of a set-up or hold time violation. The LED turns On red in case a set-up or a hold time violation has been detected. Note: A ‘Force Trigger’ from the SFP or SCPI does not turn the LED ON</td>
</tr>
</tbody>
</table>
### 1.4.4 Ref CLK IN LED

<table>
<thead>
<tr>
<th>Color</th>
<th>Meaning</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Off</td>
<td>Applied Clock cannot be used</td>
<td>In case the clock reference is not set to Ref CLK IN, this LED is OFF.</td>
</tr>
</tbody>
</table>
| ON, green | Valid signal at Ref CLK IN detected | - CDR has locked on Ref CLK In and  
- The externally applied frequency is correct and  
- Ref CLK In has been selected as the clock reference |
| ON, red  | No valid signal at Ref CLK IN | - Ref CLK In has been selected as the clock reference  
- The externally applied clock signal is not valid. E.g. the frequency does not match the adjusted value or the amplitude is outside the specified range |
1.5 Theory of Operation

1.5.1 M8195A Block Diagram

The drawing below shows a block diagram of the instrument.

![Figure 3: M8195A block diagram](image-url)

There are two different memory modes available: ‘Internal’ and ‘Extended’. The memory mode is configurable for each channel.

The Sample Rate of all four Digital to Analog Converters (DAC) is selectable between 53.76 GSa/s ... 65 GSa/s. The internal waveform memory always operates at the sample rate. The extended waveform memory can operate at sample rate 53.76 GSa/s ... 65 GSa/s or at one half of the sample rate 26.88 GSa/s ... 32.5 GSa/s or at one fourth of the sample rate 13.44 GSa/s ... 16.25 GSa/s. The speed of operation of the extended memory is adjustable using the parameter ‘Sample Rate Divider (Extended Memory)’ which can be changed by the user. Possible values are 1, 2, and 4. The Sample Rate Divider is identical for all channels that are sourced from extended memory. In case the Sample Rate Divider is adjusted to two or four, the FIR filters are used as interpolation filters by factors of two or four. The interpolation is necessary as the DAC always operates in the range 53.76 GSa/s ... 65 GSa/s.

Each channel has a programmable FIR Filter.
The number of filter coefficients depends on the Sample Rate Divider; 16, 32, or 64 filter coefficients are available if the Sample Rate Divider is set to 1, 2 or, 4 respectively.

In case the Sample Rate Divider is changed, the FIR filter coefficients of each channel sourced from extended memory are loaded to operate as a by one or by two or by four interpolation filter.

**Figure 4** depicts how the FIR filters are used as interpolation filters. If the sample rate divider is set to two, the sample value ‘0’ is inserted between each sample that is read from extended memory. If the sample rate divider is set to four, three consecutive times the sample value of ‘0’ is inserted between each sample that is read from extended memory.

<table>
<thead>
<tr>
<th>Sample rate divider</th>
<th>Number of FIR filter coefficient</th>
<th>Default interpolation filter characteristic</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>16</td>
<td>No interpolation. No filter. Center tap is 1. All other coefficients are 0 (filter type zero order hold).</td>
</tr>
<tr>
<td>2</td>
<td>32</td>
<td>By two interpolation using a Nyquist (half-band) filter with rolloff factor 0.2.</td>
</tr>
<tr>
<td>4</td>
<td>64</td>
<td>By four interpolation using a Nyquist (quarter-band) filter with rolloff factor 0.2.</td>
</tr>
</tbody>
</table>

There are two sets of filter coefficients for each channel. One set is currently used for data generation. The other set can be reconfigured in parallel with new coefficients. After reconfiguration, the entire reconfigured set can be used simultaneously for data generation. This allows reconfiguration during data transmission without generating distortions at the output signal. By pressing the corresponding ‘Send To Instrument’ button of the SFP or by sending the corresponding API command, the new set of filter coefficients is applied.
There are predefined sets of FIR filter coefficients which can be selected by the user. When selecting the 'user-defined' filter type, all FIR filter coefficients are fully controllable by the user.

There is a scaling multiplier at the output of the FIR filter which can be used to digitally scale the output signal by factor between 0.0 and 1.0.

---

Figure 4: M8195A FIR filter operation with different dividers. Note: Sample rates are shown as 64, 32 and 16 GSa/s in the diagram. In fact, they are adjustable in the range: 53.76 ... 65; 26.88 ... 32.5 and 13.44 ... 16.25 GSa/s.
1.5.2 Timing Block Diagram

The drawing below shows a block diagram of the instrument.

![Diagram of M8195A Timing Block Diagram](image-url)

**Figure 5: M8195A Timing Block Diagram**

The level of detail is chosen to provide a general high level understanding of how the instrument is working. Therefore, not all of ports are shown in the above diagram.
Definitions

DAC Sample Rate:
The DAC Sample rate is always in the range of 53.76 GSa/s ... 65 GSa/s. The DAC sample rate indicates how many samples per seconds the DAC can generate. The unit of the sample rate is Sa/s.

DAC Sample Frequency:
The DAC Sample frequency is always in the range of 53.76 GHz ... 65 GHz. As the DAC sample frequency references to a clock, the unit of the sample frequency is Hz.

DAC Sample CLK:
The DAC Sample CLK is the clock signal that sources the four DAC of the M8195A. There is a variable delay element between the clock generation block and the DAC.

SyncClock:
SyncClock = DAC Sample Rate / 256
The SyncClock is the timing reference for the M8195A. Latency specifications such as the trigger to output latency are referenced to it. Also, the set-up and hold timing specification for synchronous trigger is referenced to the Sync Clock. The sequencer is also working with this clock. The Sync Clock is an internal clock signal that can be output at the Reference Clock Out in order to accurately align the timing with an external DUT or additional test equipment.

Operation

Delay Alignment:
The Synch Clock is the internal timing reference of the M8195A. After power on and after each DAC sample rate change, the M8195A performs an internal delay alignment. This delay alignment ensures that the latency from a synchronously applied Trigger or Event signal is 157 Synch Clock cycles.

Synchronous operation:
Synchronous operation means that the M8195A is started synchronously with an externally applied trigger. Also, sequencing is controlled synchronously by externally applied Trigger or Event signals. In order to operate the M8195A synchronously, the SynchClock must be output at the Reference Clock Out, which can be done by setting internal switches accordingly. The Trigger and Event signal must meet set-up and hold timing requirements as specified in the data sheet of the M8195A. The latency (Trigger In to DATA_OUT or Event In to DATA_OUT) through the M8195A has no variation.

Asynchronous operation:
Asynchronous operation means that the M8195A is started asynchronously with an externally applied trigger. Also, sequencing is controlled asynchronously by externally applied Trigger or Event signals. For asynchronous operation, it is not required to output the SynchClock at the Reference Clock Out and consistently there are no set-up and hold timing requirements to be met. The latency (Trigger In to DATA_OUT or Event In to DATA_OUT) through the M8195A has a small uncertainty. Please refer to the data sheet for the Delay accuracy specification.
1.5.3 Delay Adjust

The variable delay is used in order to compensate for e.g. external cable length differences as well as the initial skew. The variable delay has a very high timing resolution. Modifying the variable delay always affects the delay of all four Data Outputs.

Setting the variable delay to e.g. 10 ps has following effects:
Data Out 1, Data Out 2, Data Out 3, and Data Out 4 are delayed by 10 ps with respect to Trigger/Gate Input or Event Input.
Data Out 1, Data Out 2, DataOut 3, and Data Out 4 are delayed by 10 ps with respect to the internal Sync Clock. Note that the Sync Clock is the M8195A timing reference that can be output at Ref Clk out.
In case the M8195A is sourced from Ref CLk In (or the AXIe backplane), Data Out 1, Data Out 2, Data Out 3, and Data Out 4 are delayed by 10 ps with respect to Ref CLk In (or the AXIe backplane).

In case the M8197A synchronization module is used to configure a synchronous system of multiple M8195A AWGs, the variable delay can be used to align the Data Out among individual M8195A AWGs.
1.5.4 Extended Memory Configuration

The drawing below provides a more detailed overview regarding the extended memory configuration.

The sequencer generates an ongoing stream of vectors containing 256 parallel samples of 8 bits based on the waveform data and sequencer instructions which are stored in the corresponding memories. Depending on the sample rate divider, which corresponds to the interpolation factor mentioned in the above picture, 3 alternative configurations are possible of how the vector of 256 parallel samples is used to source up to 4 channels. The selected extended memory configuration is exclusive, mixed modes are not possible.
Definitions

**Waveform Sample Rate:**
The Waveform Sample Rate is the sample rate before the interpolators. Depending on the Sample Rate Divider, this sample rate differs from the DAC Sample Rate which is always in the range of 53.76 GSa/s ... 65 GSa/s.
The dependency is:
DAC Sample Rate = Waveform Sample Rate * Sample Rate Divider

**Waveform Granularity:**
Depending on the Sample Rate Divider, the 256 sample wide output of the sequencer is divided by 1, 2 or 4. This generates output vectors with a width of 256, 128 or 64 samples. This vector size is called waveform granularity and is the number of samples per channel processed within one sync clock cycle.
1.5.5 Instrument Modes

The following chapters provide an overview of all available instrument modes and show allowed combinations for using Internal Memory, Extended Memory and Marker Channels.

1.5.5.1 Instrument Mode: Single Channel

Option –001 allows the selection of the instrument mode ‘Single Channel’ or ‘Single Channel with Marker’.

The waveform is always sent at channel 1. The digital markers are always sent at channel 3 and 4.

<table>
<thead>
<tr>
<th>Memory configuration</th>
<th>Waveform source</th>
<th>Sample memory size</th>
<th>Waveform memory access rate</th>
<th>Mapped to channel</th>
</tr>
</thead>
<tbody>
<tr>
<td>One channel internal memory &amp; no marker</td>
<td>Internal Memory 1</td>
<td>Int 1: 1 MSa</td>
<td>Int 1: 53.76...65 GSa/s</td>
<td>Ch 1: Waveform 1</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Ch 2,3,4: Inactive</td>
</tr>
<tr>
<td>One channel extended memory &amp; no marker</td>
<td>Extended Memory 1</td>
<td>Ext 1:</td>
<td>Ext 1: 53.76...65 GSa/s,</td>
<td>Ch 1: Waveform 1</td>
</tr>
<tr>
<td></td>
<td></td>
<td>No -16G: 2 GSa</td>
<td>26.88...32.5 GSa/s,</td>
<td>Ch 2,3,4: Inactive</td>
</tr>
<tr>
<td></td>
<td></td>
<td>With -16G:</td>
<td>or 13.44...16.25 GSa/s</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>16 GSa @ 53.76...65 GSa/s</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>8 GSa @ 26.88...32.5 GSa/s</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>4 GSa @ 13.44...16.25 GSa/s</td>
<td></td>
<td></td>
</tr>
<tr>
<td>One channel extended memory &amp; with marker</td>
<td>Extended Memory 1</td>
<td>Ext 1:</td>
<td>Ext 1: 53.76...65 GSa/s,</td>
<td>Ch 1: Waveform</td>
</tr>
<tr>
<td></td>
<td></td>
<td>No -16 G: 2 GSa</td>
<td>26.88...32.5 GSa/s,</td>
<td>Ch 2: Inactive</td>
</tr>
<tr>
<td></td>
<td></td>
<td>With -16G:</td>
<td>or 13.44...16.25 GSa/s</td>
<td>Ch 3: Marker</td>
</tr>
<tr>
<td></td>
<td></td>
<td>16 GSa @ 53.76...65 GSa/s</td>
<td></td>
<td>Ch 4: Marker 2</td>
</tr>
<tr>
<td></td>
<td></td>
<td>8 GSa @ 26.88...32.5 GSa/s</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>4 GSa @ 13.44...16.25 GSa/s</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
1.5.5.2 Instrument Mode: Dual Channel


In Instrument mode ‘Dual Channel’ and ‘Dual Channel Duplicate’, no digital markers are available.

Each channel can be enabled and disabled independently from other channels.

When sourcing one channel from extended memory and the other channel from internal memory, the waveform sourced from extended memory is always sent at channel 1.

<table>
<thead>
<tr>
<th>Memory configuration</th>
<th>Waveform source</th>
<th>Sample memory size</th>
<th>Waveform memory access rate</th>
<th>Mapped to channel</th>
</tr>
</thead>
<tbody>
<tr>
<td>Two channels internal memory</td>
<td>Internal Memory 1</td>
<td>Int 1: 512 kSa</td>
<td>Int 1: 53.76...65 GSa/s</td>
<td>Ch 1: Waveform 1</td>
</tr>
<tr>
<td></td>
<td>Internal Memory 4</td>
<td>Int 4: 512 kSa</td>
<td>Int 4: 53.76...65 GSa/s</td>
<td>Ch 2,3: Inactive</td>
</tr>
<tr>
<td>One channel extended &amp; one channel internal memory</td>
<td>Extended Memory 1</td>
<td>Ext 1: No -16G: 2GSa</td>
<td>Ext 1: 53.76...65 GSa/s, 26.88…32.5 GSa/s, or 13.44…16.25 GSa/s</td>
<td>Ch 1: Waveform 1 (extended, only)</td>
</tr>
<tr>
<td></td>
<td>Internal Memory 4</td>
<td>Ext 4: 512 kSa</td>
<td>Int 4: 53.76...65 GSa/s</td>
<td>Ch 4: Waveform 4 (internal, only)</td>
</tr>
<tr>
<td>Two channels extended memory</td>
<td>Extended Memory 1</td>
<td>Ext 1 = Ext 4: 1GSa per channel.</td>
<td>Ext 1 = Ext 4: 26.88…32.5 GSa/s or 13.44…16.25 GSa/s</td>
<td>Ch 1: Waveform 1</td>
</tr>
<tr>
<td></td>
<td>Internal Memory 4</td>
<td>Ext 4: 1GSa per channel.</td>
<td>Int 4: 26.88…32.5 GSa/s</td>
<td>Ch 2,3: Inactive</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Int 2: 1 MSa</td>
<td></td>
<td>Ch 4: Waveform 4</td>
</tr>
<tr>
<td>Two channels extended memory (duplicated)</td>
<td>Extended Memory 1</td>
<td>Ext 1 = Ext 2: No -16G: 1GSa per channel.</td>
<td>Ext 1 = Ext 2: 26.88…32.5 GSa/s</td>
<td>Ch 1: Waveform 1</td>
</tr>
<tr>
<td></td>
<td>Internal Memory 2</td>
<td>Ext 2: 1GSa per channel.</td>
<td>Int 2: 53.76...65 GSa/s</td>
<td>Ch 2: Waveform 2</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Int 2: 1 MSa</td>
<td></td>
<td>Ch 3: Waveform 1 (copy of Ch 1)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Ch 4: Waveform 2 (copy of Ch 2)</td>
</tr>
<tr>
<td>One channel extended &amp; one channel internal memory &amp; with marker</td>
<td>Extended Memory 1</td>
<td>Ext 1: No -16G: 2GSa</td>
<td>Ext 1: 53.76...65 GSa/s, 26.88…32.5 GSa/s, or 13.44…16.25 GSa/s</td>
<td>Ch 1: Waveform 1 (extended, only)</td>
</tr>
<tr>
<td></td>
<td>Internal Memory 2</td>
<td>Ext 2: 1GSa per channel.</td>
<td>Int 2: 53.76...65 GSa/s</td>
<td>Ch 4: Waveform 2 (internal, only)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Int 2: 1 MSa</td>
<td></td>
<td>Ch 3: Marker 1</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Ch 4: Marker 2</td>
</tr>
<tr>
<td>Two channels extended memory &amp; with marker</td>
<td>Extended Memory 1</td>
<td>Ext 1 = Ext 2: No -16G: 1GSa per channel.</td>
<td>Ext 1 = Ext 2: 26.88…32.5 GSa/s or 13.44…16.25 GSa/s</td>
<td>Ch 1: Waveform 1</td>
</tr>
<tr>
<td></td>
<td>Internal Memory 2</td>
<td>Ext 2: 1GSa per channel.</td>
<td>Int 2: 53.76...65 GSa/s</td>
<td>Ch 2: Waveform 2</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Int 2: 1 MSa</td>
<td></td>
<td>Ch 3: Marker 1</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Ch 4: Marker 2</td>
</tr>
</tbody>
</table>
1.5.5.3 Instrument Mode: Four Channel


In Instrument mode ‘Four Channel’, no digital markers are available.
Each Channel can be enabled and disabled independently from other channels.

Table 9: Instrument mode four channel

<table>
<thead>
<tr>
<th>Memory configuration</th>
<th>Waveform source</th>
<th>Sample memory size</th>
<th>Waveform memory access rate</th>
<th>Mapped to channel</th>
</tr>
</thead>
<tbody>
<tr>
<td>Four channels internal Memory</td>
<td>Internal Memory 1</td>
<td>Int 1: 256 kSa</td>
<td>Int 1 = Int 2 = Int 3 = Int 4: 53.76...65 GSa/s</td>
<td>Ch 1: Waveform 1</td>
</tr>
<tr>
<td></td>
<td>Internal Memory 2</td>
<td>Int 2: 256 kSa</td>
<td></td>
<td>Ch 2: Waveform 2</td>
</tr>
<tr>
<td></td>
<td>Internal Memory 3</td>
<td>Int 3: 256 kSa</td>
<td></td>
<td>Ch 3: Waveform 3</td>
</tr>
<tr>
<td></td>
<td>Internal Memory 4</td>
<td>Int 4: 256 kSa</td>
<td></td>
<td>Ch 4: Waveform 4</td>
</tr>
<tr>
<td>One channel extended Memory &amp;</td>
<td>Extended Memory 1</td>
<td>Ext 1: No -16G: 2 GSa</td>
<td></td>
<td>Ch 1: Waveform 1</td>
</tr>
<tr>
<td>Three channels internal memory</td>
<td>Internal Memory 2, 3 or 4</td>
<td>With -16G: 16 GSa</td>
<td></td>
<td>Ch 2: Waveform 2</td>
</tr>
<tr>
<td></td>
<td></td>
<td>@53.76...65 GSa/s</td>
<td></td>
<td>Ch 3: Waveform 3</td>
</tr>
<tr>
<td></td>
<td></td>
<td>@8 GSa@26.88...32.5 GSa/s</td>
<td></td>
<td>Ch 4: Waveform 4</td>
</tr>
<tr>
<td></td>
<td></td>
<td>@4 GSa@13.44...16.25 GSa/s</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Int 2, Int 3, Int 4: 256 kSa</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Two channels extended Memory &amp;</td>
<td>Extended Memory 1</td>
<td>Ext 1 = Ext 2: 26.88...32.5 GSa/s</td>
<td></td>
<td>Ch 1, Ch 2: Waveform 1, 2</td>
</tr>
<tr>
<td>Two channels internal memory</td>
<td>Extended Memory 2</td>
<td>Int 1: No -16G: 1 GSa per channel</td>
<td></td>
<td>(extended, only)</td>
</tr>
<tr>
<td></td>
<td>Internal Memory 3</td>
<td>With -16G: 8 GSa@26.88...32.5 GSa/s</td>
<td></td>
<td>Ch 3, Ch 4: Waveform 3, 4 (internal, only)</td>
</tr>
<tr>
<td></td>
<td>Internal Memory 4</td>
<td>Int 2 = Ext 3: 13.44...16.25 GSa/s</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Int 3 = Int 4: 53.76...65 GSa/s</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Three channels extended Memory &amp;</td>
<td>Extended Memory 1</td>
<td>Ext 1 = Ext 2 = Ext 3: 13.44...16.25 GSa/s</td>
<td>Ch 1, Ch 2, Ch 3:</td>
<td></td>
</tr>
<tr>
<td>One channel internal memory</td>
<td>Extended Memory 2</td>
<td>Int 1: No -16G: 0.5 GSa/ch</td>
<td>Extended, only)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Extended Memory 3</td>
<td>With -16G: 4 GSa/ch</td>
<td>Waveform 1,2, 3</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Internal Memory 4</td>
<td>Int 4: 1 MSa</td>
<td>(extended, only)</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Ch 4: Waveform 4 (internal, only)</td>
<td></td>
</tr>
<tr>
<td>Four channels Extended Memory</td>
<td>Extended Memory 1</td>
<td>Ext 1 = Ext 2 = Ext 3 = Ext 4: 13.44...16.25 GSa/s</td>
<td>Ch 1: Waveform 1</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Extended Memory 2</td>
<td>No -16G: 0.5 GSa/ch</td>
<td>Ch 2: Waveform 2</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Extended Memory 3</td>
<td>With -16G: 4 GSa/ch</td>
<td>Ch 3: Waveform 3</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Extended Memory 4</td>
<td></td>
<td>Ch 4: Waveform 4</td>
<td></td>
</tr>
</tbody>
</table>
2 M8195A User Interface

2.1 Introduction / 37
2.2 Launching the M8195A Soft Front Panel / 38
2.3 M8195A User Interface Overview / 40
2.4 Driver Call Log / 44
2.5 Errors List Window / 45
2.6 Clock Tab / 46
2.7 Output Tab / 48
2.8 Trigger Tab / 51
2.9 FIR Filter Tab / 53
2.10 Corrections Tab / 56
2.11 Standard Waveform Tab / 66
2.12 Multi-Tone Waveform Tab / 73
2.13 Complex Modulated Waveform Tab / 79
2.14 Radar Waveform Tab / 89
2.15 Serial Data Waveform Tab / 97
2.16 Import Waveform Tab / 110
2.17 Sequence/Control Tab / 117

2.1 Introduction

This chapter describes the M8195A Soft Front Panel.
2.2 Launching the M8195A Soft Front Panel

There are three ways to launch the M8195A Soft Front Panel:

- Select Start > All Programs > Keysight M8195 > Keysight M8195 Soft Front Panel from the Start Menu.

- From the Keysight Connection Expert select the discovered M8195 module, right-click to open the context menu and select "Send Commands To This Instrument".

- From the Keysight Connection Expert select the discovered M8195 module, select the "Installed Software" tab and press the "Start SFP" button.

The following screen will appear:

![Image of M8195A connected to PC]

Figure 7: M8195A connected to PC
The instrument selection dialog shows the addresses of the discovered M8195A modules. Select a module from the list and press “Connect”. If no M8195A module is connected to your PC, you can check “Simulation Mode” to simulate an M8195A module.

Figure 8: M8195A connected in simulation mode
2.3 M8195A User Interface Overview

The M8195A user interface includes the following GUI items:

- Title Bar
- Menu Bar
- Status Bar
- Tabs (Clock, Output, Standard Waveform, Multi-Tone Waveform, Complex Modulated Waveform, Serial Data Waveform, and Import Waveform)

The detailed information on these GUI items is described in the sections that follow.

2.3.1 Title Bar

The title bar contains the standard Microsoft Windows elements such as the window title and the icons for minimizing, maximizing, or closing the window.

2.3.2 Menu Bar

The menu bar consists of various pull down menus that provide access to the different functions and launch interactive GUI tools.

The menu bar includes the following pull down menu:

- File
- View
- Utilities
- Tools
- Help

Each menu and its options are described in the following sections.
2.3.2.1 File Menu

The File menu includes the following selections:

- **File – Connect…**: Opens the instrument selection dialog.
- **File – Save Configuration As…**: Saves configuration as a text file.
- **File – Load Configuration…**: Load the previously saved configuration file.
- **File – Exit**: Exits the user interface.

2.3.2.2 View Menu

The View menu includes the following selections:

- **View – Refresh**: Reads the instrument state and updates all fields.
- **View – Hide**: Minimizes the GUI to notify icon.

2.3.2.3 Utilities Menu

The Utility menu includes the following selections:

- **Utility – Identify**: Identify the instrument by flashing the green “Access” LED on the front panel for a certain time.
- **Utility – Reset**: Resets the instrument, reads the state and updates all fields.
- **Utility – Self Test…**: Opens a window to start the self-test and display the result after completion.

2.3.2.4 Tools Menu

The Tools menu includes the following selections:

- **Tools – Monitor Driver Calls**: Opens the **Driver Call Log** window.
2.3.2.5 Help Menu

The Help menu includes the following selections:

- **User Guide**
  Opens the User Guide of the M8195A.

- **Driver Help**
  Opens the online help of the IVI-COM and IVI-C drivers.

- **Help – Online Support**
  Opens the instrument's product support web page.

- **Help – About**
  Displays revision information for hardware, software and firmware. Displays the serial number of the connected module.

2.3.3 Status Bar

The Status Bar contains three fields from left to right:

- **Connection state**
  - “Not Connected” – No instrument is connected.
  - “Connected: <Instrument resource string>” – An instrument is connected. The resource string, for example PXI36::0::0::INSTR is displayed.
  - “Simulation Mode” – No real instrument is connected. The user interface is in simulation mode.
  Click this field to open the Instrument Selection Dialog.

- **Instrument status**
  Displays the instrument status, for example “Reset complete” after issuing a reset command. In case of error it displays additional error information.

- **Error status**
  - “Error” – The connected instrument reported an error.
  - “No Error” – No errors occurred.
  Click this icon to open the Error List Window.

- **Run/Stop button:**
  The Run/Stop button is used to switch between Run and Program mode.

2.3.4 Clock/Output/Trigger/FIR Filter/Standard Waveform/Multi-Tone Waveform/Complex Modulated Waveform/Serial Data Waveform/Import Waveform/Sequence/Control Tabs

These tabs are used to configure the most important parameters of the M8195A module. They are described in detail in the sections that follow.
2.3.5 Numeric Control Usage

The numeric control is used to adjust the value and units. Whenever you bring the mouse pointer over the numeric control, a tooltip appears which shows the possible values in that range.

![Figure 9: Tooltip showing possible values in the range](image)

The numeric controls can be used in the following ways:

Use the up/down arrows to change the value. The control automatically stops at the maximum/minimum allowed value.

You can increase or decrease the value starting at a specific portion of the value. To do this, place the cursor to the right of the targeted digit and use the up/down arrows. This is especially useful when changing a signal characteristic that is immediately implemented, and observing the result in another instrument. For example, you can change the signal generator’s frequency by increments of 10 MHz and observe the measured result in a signal analyzer:

![Figure 10: Typing directly into the field](image)

Type directly into the field and press the Enter key. If you enter a value outside the allowed range, the control automatically limits the entered value to the maximum or minimum allowed value.

When you type the value, you can type the first letter of the allowed unit of measure to set the units. For example, in the Frequency control you can use “H”, “K”, “M”, or “G” to specify hertz, kilohertz, megahertz, or gigahertz, respectively. (The control is not case sensitive.)

The controls allow scientific notation if it is appropriate to the allowed range. Type the first decimal number, enter an “E”, and omit any trailing zeroes. For example, in the Frequency control you can type 2.5e+9 and press [Enter] to set the frequency to 2.5 GHz. (The plus sign is automatically inserted if it is omitted.)
2.4 Driver Call Log

Use this window to inspect the sequence of IVI driver calls and SCPI commands used to configure the M8195A module.

Figure 11: Driver call log window

It has the following buttons:

- Save As...
  Saves the Driver Call Log as a text file.
- Clear History
  Clears the Driver Call Log.
- Close
  Exits the window.
2.5 Errors List Window

Use this window to view errors, warnings, and information.

![Image of Errors List Window]

Figure 12: Errors list window

It has the following controls, signs, and columns:

- **Open On Error**
  Select this check box to automatically open the errors list window whenever an error occurs. This window will show error details i.e. time stamp and description.

- **(Clear All)**
  Use this option to clear all the errors from the errors list window.
  
  ![Clear All Icon]

- **(Hide Errors List Window or Show Errors List Window)**
  Use this toggle option to respectively show or hide the errors list window. It also shows total number of errors in the list. When the window has no errors, the green tick icon will appear.

- **(Error)**
  This icon represents an error.

- **(Warning)**
  This icon represents a warning.

- **(Information)**
  This icon represents an information.

- **Time Stamp**
  This column lists the time stamp of individual errors in the format DD/MM/YYYY HH:MM:SS.

- **Description**
  This column provides the description of individual errors.
2.6 Clock Tab

Use this tab to configure the sample clock and the reference clock of M8195A module. The sample clock for all four Digital to Analog Converters (DAC) of the four channels is identical. It allows user to configure clock source, reference clock range and frequency, and DAC sample frequency.

![Clock Tab Diagram](image)

Figure 13: Clock tab
• Reference Clock Selection Switch
  This switch selects between the different reference clock sources.
  – Internal 100 MHz: Reference from internal oscillator
  – Internal Backplane 100 MHz: Reference from AXIe Backplane
  – External: Reference from Ref Clock In

• DAC Sample Frequency
  This field specifies the DAC sample frequency for all the channels.
  The range is 53.76 to 65 GHz.

• Module Delay
  This field specifies the module delay for all the channels.
  The range is 0 to 10 ns.

• Sample Clock Delay
  This field specifies the sample clock delay individually per channel as an integral number of DAC sample clocks.
  The range is 0 to 95 DAC sample clocks.

• Reference Clock Frequency and Range
  This field allows to select a reference clock frequency range among the two options 10 to 300 MHz and 210 MHz to 17 GHz. Further, it provides a field to enter the frequency value within the selected range.

• Reference Clock Out Switches
  These two switches allow selecting reference clock out source depending on reference clock input source.

• Frequency Dividers
  There are in total five frequency dividers in the path to the Reference Clock Out. Three of them can be changed.
2.7 Output Tab

Use this tab to configure the Data Outputs (Channel 1, Channel 2, Channel 3, and Channel 4) of the M8195A AWG module.

- The M8195A has six different modes of operation:
  - Single Channel: If this mode is selected, Channel 1 is used to generate data; Channel 2, Channel 3, and Channel 4 are disabled.
  - Single Channel with Markers: If this mode is selected, Channel 1 is used to generate data, and channel 3 and 4 are used to generate digital markers. Channel 2 is disabled. The memory mode for Channel 1 is 'Extended' and cannot be changed.
  - Dual Channel: If this mode is selected, Channel 1 and Channel 4 are used to generate data. Channel 2 and Channel 3 are disabled. This mode is selectable, if option 002 or 004 is present.
  - Dual Channel Duplicate: If this mode is selected, Channels 1, 2, 3 and 4 are used to generate a signal. Channel 3 generates the same signal as channel 1. Channel 4 generates the same signal as channel 2. The memory mode for Channels 1 and 2 is not configurable and is always 'Extended' memory. This mode is selectable, if option 002 or 004 is present.
  - Dual Channel with Markers: If this mode is selected, Channels 1 and 2 are used to generate a signal. Channel 1 has two markers output on channel 3 and 4. Channel 2 can generate a signal without markers. The memory mode for Channel 1 is not configurable and is always 'Extended' memory. This mode is selectable, if option 002 or 004 is present.
  - Four Channel: This mode is only selectable if option 004 is installed. If this mode is selected, all four channels can be used to generate data.

- Sample Rate Divider (Extended Mem):
  The speed of operation of the extended memory is adjustable using the parameter 'Sample Rate Divider (extended memory)'. Possible values are 1, 2, and 4. The sample rate divider is identical for all channels that are sourced from extended memory. In case the sample rate divider is adjusted to two or four, the FIR filters are used as interpolation filters by factors of two or four. The interpolation is necessary as the DAC always operates in the range 53.76 GSa/s ... 65 GSa/s.
Figure 14: Output tab
Each channel has the following input fields:

- **Memory mode**
  Specifies the memory mode of the channel. Available options are ‘Internal’ (default) and ‘Extended’.
  The Sample Rate of all the four Digital to Analog Converters (DAC) is selectable between 53.76 GSa/s ... 65 GSa/s. The Internal waveform memory always operates at the sample rate. The Extended waveform memory can operate at sample rate 53.76 GSa/s ... 65 GSa/s or at one half of the sample rate 26.88 GSa/s ... 32.5 GSa/s or at one fourth of the sample rate 13.44 GSa/s ... 16.25 GSa/s. The speed of operation of the extended memory is adjustable using the parameter ‘Sample Rate Divider (extended memory)’.

- **Amplitude**
  Specifies the amplitude of the output signal.

- **Offset**
  Specifies the offset of the output signal.

- **Diff. Offset (Differential Offset)**
  Specifies the differential offset of the output signal.

- **V Term (Termination Voltage)**
  Specifies the termination voltage.

- **Output status indicator.** This indicator reflects the color of the ‘Channel’ LED on the front panel:
  - It is ‘OFF’ when the channel is disabled and no overload condition at this channel has been detected.
  - It is ‘GREEN’ if the channel is enabled and no overload condition at this channel has been detected.
  - It is ‘RED’ if the internal protection circuit of that channel has detected an overload condition. Potential overload conditions are e.g. an external short to GND or 50 Ohm termination to a wrong externally applied termination voltage VTerm. In case an overload condition is detected, remove the overload condition of the test set-up and enable the channel.

- **Output enable switch**
  If set to enabled position, the generated signal is present at the output.

- **FIR Scale**
  Shows the currently active scaling factor. This parameter can be adjusted in the FIR filter tab.

- **Scaled Amplitude**
  Shows the effective output amplitude after the ‘FIR Scale’ had been applied.
2.8 Trigger Tab

Use this tab to configure the trigger and event input parameters. It allows user to send software triggers and events to the module.

Figure 15: Trigger tab
This tab has the following configurable fields:

- **Arm mode**
  - **Armed** – Signal generation starts when an "enable" event is received as defined by the trigger mode.
  - **Self** – Signal generation starts as defined by the trigger mode.

- **Trigger mode**
  - **Continuous** – Signal generation starts immediately after pressing the Run button. No trigger needed.
  - **Triggered** – Signal generation starts after a trigger is received.

- **Gated** – Signal generation starts when a rising edge is received on the trigger input and pauses when a falling edge is received. Signal generation restarts after the next rising edge.

- **Threshold**
  Specifies the threshold voltage for a software trigger or event.

- **Polarity**
  Specifies the polarity for a software trigger or event viz. Negative, Positive, or Either.

- **Operation**
  Specifies whether the trigger or event operation is Synchronous or Asynchronous. Operation mode is same for both trigger and event input.

- **Frequency**
  Specifies the frequency for internal trigger.

- **Force Trigger**
  Use this button to send a software trigger to a channel.

- **Force Event**
  Use this button to send a software event to a channel.

- **Force Enable**
  Use this button to send a software “enable” to a channel.
2.9 FIR Filter Tab

Use this tab to configure the FIR filter coefficient values for Channel 1, Channel 2, Channel 3, and Channel 4. The number of coefficients depends on the extended memory sample rate divider (see Sample Rate Divider ‘extended memory’ in Output tab).

For sample rate divider 1, 2, and 4, the number of coefficients are 16, 32, and 64, respectively.

For complete details, refer to the section Theory of Operation.

Figure 16: FIR Filter tab
This tab has the following fields and buttons:

- **Coefficient Values**
  Specifies the coefficient values for channel 1, channel 2, channel 3, and channel 4. To edit a coefficient value, double-click on the value field. The range for a coefficient value is -2 to 2.

![Coefficient Values](image1)

- **Copy/Paste Coefficients**
  Use this button to bulk copy/paste coefficient values for a specific channel. Clicking the button opens a dialog box displaying all the coefficient values ready to be copied or replaced by other values. The dialog box provides an option to view the values separated by Comma, Semi Colon, Space, Tab, or Enter.

![Copy/Paste Coefficients](image2)

- **Automatic Update**
  If checked, the FIR coefficients are updated in the hardware whenever they change (change of Sample Rate Divider, Filter Type, FIR Scale, FIR Delay, or manual change of the coefficients). If not checked, the FIR coefficients are updated in the hardware only when "Send To Instrument" is pressed.

- **Reset Coefficients**
  This button resets the coefficient values for a certain channel to default.

- **Send To Instrument**
  This button sends the coefficient values to the instrument.
• **Interpolation**
  This shows the interpolation factor for a channel.

• **Filter Type**
  The following FIR filter types for a channel can be used when the interpolation factor is 1.
  
  o Lowpass – equiripple lowpass filter with a passband edge at 75% of Nyquist
  
  o Zero-order hold filter
  
  o User-defined filter
  
  The following FIR filter types for a channel can be used when the interpolation factor is 2.
  
  o Nyquist filter (half-band filter) with rolloff factor 0.2
  
  o Linear interpolation filter
  
  o Zero-order hold filter
  
  o User-defined filter
  
  The following FIR filter types for a channel can be used when the interpolation factor is 4.
  
  o Nyquist filter (quarter-band filter) with rolloff factor 0.2
  
  o Linear interpolation filter
  
  o Zero-order hold filter
  
  o User-defined filter

• **FIR Scale**
  FIR filter scaling factor for a channel. The range is between 0 and 1.

• **FIR Delay**
  FIR filter delay for a channel. The delay is only adjustable for the filter types ‘Lowpass’, ‘Nyquist’, and ‘Linear Interpolation’.
2.10 Corrections Tab

Use this tab to set up corrections for each channel (or IQ pair of channels) to generate waveforms that are nearly free of linear distortions. Correction data can be obtained from a variety of sources:

- Internal frequency-response tables for each channel in the target AWG
- Standard responses for high-quality cabling
- Externally-defined correction files
- Touchstone S-Parameter files obtained from simulation tools or time or frequency domain VNA (Vector Network Analyzer) characterization systems.

Additionally, specific corrections for IQ pairs can be defined in this tab. IQ corrections can be applied to baseband waveforms generated by two physical channels ("IQ Pair 1" and "IQ Pair 2" tabs) or to IF/RF modulated waveforms generated by a single physical channel ("RF" tab). In addition to this capability, the following basic IQ impairments can be corrected independently:

- IQ Skew
- Gain Imbalance
- Quadrature Error

Although the main goal of this tab is linear correction of the waveforms to compensate for (or de-embed) the frequency response of the generator itself and any cabling, interconnections, fixturing, linear device, and processing block connected to it, in many cases the same functionality can be used to emulate (embed) such linear impairments as well so their effects can be emulated by the AWG to test the response of the DUT to such distortions.

Although corrections are defined independently of the characteristics of the waveform, no actual corrections take place within the Corrections tab. Corrections are carried out by the different application tabs during waveform compilation. As each application tab has unique characteristics and requirements, the way corrections are applied by each tab might vary. Please refer to the corresponding section of this manual for a thorough description on the way corrections are effectively applied. Corrections and correction methodology can be defined independently for each channel. Actual corrections may be applied to waveforms in two different ways:

- Pre-Processing: In this case, waveforms are corrected before being stored in the target channel waveform memory.
- Integrated FIR Filter: Filter coefficients for the internal FIR filter available for each channel are calculated instead. As the waveform sent to the target channel memory will not require any further processing, calculations will be faster. However, as the correction filter will not be as accurate, correction quality will be lower than through pre-processing.
Figure 17: Corrections tab
As corrections are effectively calculated and applied during the waveform compilation and transfer process, any change in the correction settings for a particular channel, IQ pair or RF signal will not be effective until a new waveform compilation for that particular channel or channels is performed (by clicking the “Send to Instrument” button). Corrections are not applied to waveforms saved to files (through the “Save to File…” button) no matter the corrections settings. Corrections shown in the graph area in the Corrections panel are based on the currently selected sampling rate. Corrections filter coefficients for both the pre-processing and the Integrated FIR correction methods are recalculated every time a new waveform is compiled and sent to the instrument for the actual DAC sample frequency set at the Clock panel at compilation time.

The Corrections tab is organized in several sub-tabs located in the left half of the window, one for each physical channel, two more for each one of the supported IQ pairs, and another to be applied to modulated RF carriers generated by any channel. On the right side of the tab, a set of two graphs is shown. For tabs attached to individual physical channels, the overall frequency response to be corrected (upper graph) and the corrected frequency response (lower graph) are shown. For IQ Pair and RF sub-tabs, the magnitude (upper) and phase (lower) graphs of the complex frequency response are shown instead.

These are the sections and associated controls for channel-oriented tabs (Channel 1 / Channel 2 / Channel 3 / Channel 4):

**Basic Corrections Section**

- **Channel Specific Frequency and Phase Response**
  This check box activates the application of corrections based on frequency-domain calibration data for each channel stored in the target instrument in non-volatile RAM. It improves flatness and phase distortions.

- **Standard Cable**
  This check box activates the application of correction factors based on a typical high-quality, high-bandwidth cable (Huber+Suhner type M8041-61616).

- **Cable Length**
  The length of the cable attached to the corresponding channel is specified in this numeric edition field. Default (and reference) length is 0.85m. Corrections are also applied to the difference in propagation delay relative to the reference cable caused by changes in cable length.

**File Corrections Section**

- **Type**
  This combo box enables the selection of the way the frequency response file is applied. The “Freq. Response” choice indicates that the file contains the frequency response of the system to be corrected, so correction will implement the reversed frequency response. The “Correction” choice directly applies the frequency domain information contained in the file to the waveform. To embed this response, the “Correction” option must be selected.
• File...
  This button opens a correction file selection dialog box. Default file extension is .CSV (Comma-Separated Values). The name of the successfully loaded correction factors file is shown in the text field located at the left of this button. In order to activate file corrections, it is necessary to enable the check box to the left of the file name field. The accepted format for correction files may be found in the Correction File Format section. In particular, adaptive equalizer models obtained through the Keysight 89600 VSA software can be imported through this procedure to compensate for linear distortions added by any intermediate component, PCB trace, or cable. To obtain this model, apply a NRZ serial digital signal with sufficient bandwidth to an 89600-equipped oscilloscope and export the resulting equalizer model. Isolated pulse characteristics of the waveform must be known by the 89600 VSA software so it is advisable to calibrate the SUT (System Under Test) using a Raised-Cosine signal with alpha = 1.0 to maximize the nominal bandwidth for a given bitrate. The 89600 software must be set up to analyze a BPSK signal with the same baud rate and baseband filter characteristics.

S-Parameter Embedding and De-Embedding Section
  Embedding (emulation) or de-embedding (correction) the response of actual components or interconnections can be accomplished by importing S-parameter files in the Touchstone ® v1.1 and v2.0 formats. Files containing information for up to ten ports are supported. The following controls are available:

  • Usage
    This combo box can be used to choose between emulation/embedding (“Embedded”) or correction/de-embedding (“Deembedded”) the frequency response data from the imported S-parameter file. Default setting is “DeEmbeded”.

  • Cascading F
    The cascading factor allows for the emulation of multiple, even fractional, cascaded identical blocks from the description of a single block. For PCB traces or cables, this control can be used to simulate the effects of sections of a different length to the one characterized by the imported file. In order to activate S-Parameter corrections, it is necessary to enable the check box next to the right of this control.

  • Indexes
    These two combo boxes allow for the selection of the right parameter within the S-parameter matrix. It is not possible to select a parameter relative to a single port so the contents of the two combo boxes cannot be identical. If available in the imported file, physical information about the selected ports is shown next to these combo boxes. For hybrid S-Parameter files, the type of parameter being defined (S for Single-Ended, C for Common Mode, and D for Differential Mode) and the associated physical ports are also listed. Default values are “2” and “1” so the most common transfer parameters are selected (S21).

  • File...
    This button opens a file selection dialog box. Default extensions for files is “*.s2p” so most standard v1.1 and v2.0 Touchstone ® files is automatically shown. If importing the file is successful, the name of the file is shown in the text field next to this control and some basic information about the file is shown in the line over it. This information includes the number of factors (frequency entries) in the file and the identification information for the physical ports related to the selected S-parameter.
Physical Wfm Characteristics Section

- **Delay**
  This numeric entry field enables the definition of a positive or negative delay (or skew) for this particular channel. This delay is applied to channel irrespective of the selected “Correction Method” in the Correction Method section.

Correction Method Section

The way channels are corrected can be defined independently for each channel. However, depending on each specific application-oriented panel, the selected method can be overwritten depending on the correction method selected for other channels selected as targets for waveform downloading. See the corresponding behavior in the “corrections” section in the corresponding chapter for each application-oriented panel.

- **No Corrections**
  When this check box is enabled, no corrections will be implemented for this channel, irrespective of the state of any of the remaining controls in the sub-tab.

- **Integrated FIR Filter (Real-Time)**
  This check box activates the internal FIR filter correction mechanism. Waveforms will remain unmodified while the coefficients for the FIR filter associated to the current channel will be calculated and downloaded to the real-time DSP Hardware in the target channel.

- **Waveform Pre-Processing**
  This check box activates the waveform pre-processing correction mechanism. Therefore, an accurate correction filter is applied to the waveform before being transferred to the target channel waveform memory. This method is more accurate, but it may be relatively slower when very long waveforms are involved. As usual, a progress message will show the evolution of the correction process at waveform compilation time. The waveform calculation process can be aborted at any time in any of the application tabs.

- **Set Defaults for Ch1/Ch2/Ch3/Ch4**
  This button resets all the correction controls for the current channel to their defaults without affecting the corrections controls from the other sub-tabs.

These are the sections and associated controls for IQ Pair-oriented tabs (IQ Pair 1 / IQ Pair 2):

**IQ 1/IQ2 Baseband Mapping Section**

This section selects the channels associated with the current IQ Pair. IQ Pairs are associated with two physical channels. A particular channel can only be assigned to one of the IQ Pairs and all the channels must be assigned to any of the available IQ Pairs.

There are four check boxes, each one representing one of the physical channels in the target AWG. Just by enabling the desired two channels, these will be designated as baseband components of the current IQ Pair. Only two check boxes can and must be checked in any IQ Pair sub-tab. The remaining channels will be automatically assigned to the other IQ Pair. Next to each channel there is a toggle button showing the specific baseband component (either I or Q) associated with this particular channel. Only buttons associated with member channels of the current IQ Pair are active. Clicking this button toggles the component type between I and Q. As there can only be one of each component in each pair, the other member of the pair will also toggle to take the complementary state.
File Corrections Section

- **Type**
  This combo box enables the selection on the way the frequency response file is applied. The "Freq. Response" choice indicates that the file contains the frequency response of the system to be corrected, so correction will implement the reversed frequency response. The "Correction" choice directly applies the frequency domain information contained in the file to the waveform.

- **File...**
  This button opens a correction file selection dialog box. Default file extension is .CSV (Comma-Separated Values). The name of the successfully loaded correction factors file is shown in the field located at the left of this button. To activate file corrections, it is necessary to enable the check box to the left of the file name field. The accepted format for correction files may be found in the Correction File Format section. In particular, adaptive equalizer models obtained through the Keysight 89600 VSA software can be imported through this procedure to compensate for linear distortions added by any intermediate component, PCB trace, or cable.

IQ Impairment Correction Section

- **I/Q Skew**
  This numeric entry field enables the definition of a positive or negative differential delay (or skew) between the two channels transporting the I and Q components. This control is only active for baseband IQ generation. This correction can be used to compensate for differential delays caused by external causes or to emulate them.

- **Gain Imbalance**
  Quadrature Imbalance can be expressed in dB using this numeric field control. Positive values result in I larger than Q while negative values result in Q larger than I. This correction can be used to compensate for quadrature imbalance impairments caused by external causes or to emulate them.

- **Quad. Error**
  Quadrature Error can be defined in degrees through this numeric entry field. Positive values result in I and Q positive axis being closer than nominal. Negative values result in the opposite. This correction can be used to compensate for quadrature error impairments caused by external causes or to emulate them.

Correction Method Section

- **No Corrections**
  When this check box is enabled, no corrections will be implemented for this channel IQ Pair, irrespective of the state of any of the remaining controls.

- **Waveform Pre-Processing**
  This check box activates the waveform pre-processing correction mechanism. Therefore, an accurate correction filter is applied to the waveform before being transferred to the target channel waveform memory. IQ corrections require applying a complex FIR filter to a complex pair of waveforms simultaneously. Therefore, it is not possible to use the Internal FIR Correction method for IQ Pair corrections. As usual, a progress message shows the evolution of the IQ correction process at waveform compilation time. The waveform calculation process can be aborted at any time in any of the application tabs.
Set Defaults for IQ1/IQ2
This button resets all the correction controls for the active IQ Pair to their defaults without affecting the corrections controls from the other sub-tabs.

These are the sections and associated controls for the RF Correction tab:

**File Corrections Section**
- **Type**
  This Combo Box allows for the selection on the way the frequency response file is applied. The “Freq. Response” choice indicates that the file contains the frequency response of the system to be corrected, so correction will implement the reversed frequency response. The “Correction” choice directly applies the frequency domain information contained in the file to the waveform.
- **File...**
  This button opens a correction file selection dialog box. Default file extension is CSV (Comma-Separated Values). The name of the successfully loaded correction factors file is shown in the field located at the left of this button. In order to activate file corrections, it is necessary to check the check box to the left of the file name field. The accepted format for correction files may be found in the Correction File Format section. Adaptive equalizer models obtained through the Keysight 89600 VSA software can be imported through this procedure to compensate for linear distortions added by any intermediate component, PCB trace, or cable.

**IQ Impairment Correction Section**
- **I/Q Skew**
  This numeric entry field allows for the definition of a positive or negative differential delay (or skew) between the two channels transporting the I and Q components. This correction can be used to compensate for differential delays caused by external causes or to emulate them.
- **Gain Imbalance**
  Quadrature Imbalance can be expressed in dB using this numeric field control. Positive values result in I larger than Q while negative values result in Q larger than I. This correction can be used to compensate for quadrature imbalance impairments caused by external causes or to emulate them.
- **Quad. Error**
  Quadrature Error can be defined in degrees through this numeric entry field. Positive values result in I and Q positive axis being closer than nominal. Negative values result in the opposite. This correction can be used to compensate for quadrature error impairments caused by external causes or to emulate them.
Correction Method Section

- No Corrections
  When this check box is checked, no corrections at all will be implemented for this channel, no matter the state of any of the remaining controls.

- Waveform Pre-Processing
  This check box activates the waveform pre-processing correction mechanism. Therefore, an accurate correction filter will be applied to the waveform before being transferred to the target channel waveform memory. IQ corrections require applying a complex FIR filter to a complex pair of basebands waveforms simultaneously. As usual, a progress message will show the evolution of the IQ correction process at waveform compilation time. The waveform calculation process can be aborted at any time in any of the application tabs.

- Set Defaults for RF
  This button resets all the correction controls for RF Corrections to their defaults without affecting the corrections controls from the other sub-tabs.

Applicable Corrections Types for Waveform Types

Table 10: Applicable Corrections Types for Waveform Types

<table>
<thead>
<tr>
<th></th>
<th>Standard Waveform</th>
<th>Multi-Tone Waveform</th>
<th>Complex Modulated Waveform</th>
<th>Radar Waveform</th>
<th>Serial Data Waveform</th>
<th>Import Waveform</th>
</tr>
</thead>
<tbody>
<tr>
<td>Channel Corrections</td>
<td>Pre-Processing</td>
<td>Pre-Processing</td>
<td>Pre-Processing</td>
<td>Pre-Processing</td>
<td>Pre-Processing</td>
<td>Pre-Processing</td>
</tr>
<tr>
<td>IQ Corrections</td>
<td>Pre-Processing</td>
<td>Pre-Processing</td>
<td>Pre-Processing</td>
<td>Pre-Processing</td>
<td>No Corrections</td>
<td>Pre-Processing</td>
</tr>
<tr>
<td>RF Corrections</td>
<td>No Corrections</td>
<td>No Corrections</td>
<td>Pre-Processing</td>
<td>Pre-Processing</td>
<td>No Corrections</td>
<td>No Corrections</td>
</tr>
</tbody>
</table>
2.10.1 Correction File Format

Corrections may be based in different sources and the correction information can be extracted from files. This information can be created by test equipment (for example, Vector Network Analyzers or VNA), generated by simulation/modeling tools, or through a calibration process using external equipment. In addition to the industry standard Touchstone ® file format, a proprietary ASCII format can be used. This format is compatible with some files created by the Keysight 89600 VSA software to export signal path frequency responses as obtained by the internal adaptive equalizer built in the modulation analyzer functionality.

To obtain this model, apply a known vector modulated IF/RF signal to one channel or two baseband IQ to two channels with sufficient bandwidth to an 89600 equipped oscilloscope and export the resulting equalizer model. Isolated pulse characteristics of the waveform must be known by the 89600 software so it is advisable to calibrate the SUT (System Under Test) using a Raised-Cosine signal with alpha = 1 to maximize the nominal bandwidth for a given bitrate. The 89600 software must be set up to analyze a QPSK (or any other known complex modulation) signal with the same baud rate and baseband filter characteristics. Refer to the 89600 User Guide for details on how to set up the modulation analysis functionality and the adaptive equalizer feature attached to it.

A correction file is an ASCII delimited file carrying all the information required to compensate or embed a given frequency response in the multi-tone, complex modulation and serial data signals. Files must start with a header including several lines with the implicit information required to interpret the following data section. All the labels and keywords are case insensitive. The order of the different lines in the header is not relevant. Any number of lines with additional information may be included in the header if they do not include any of the listed keywords. When numeric or textual parameters are associated to any keyword, those must be separated by a comma and placed after the keyword. No additional information is allowed in the lines including valid information. These are the valid keywords:

- **InputBlockSize**: Mandatory. The integer number (expressed in ASCII) following this keyword is the number of correction factors or frequency response elements contained in the data section.
- **XStart**: Optional. The floating-point number (expressed in ASCII) following this keyword sets the frequency for the first line of data. Default value is 0.0 Hz if not set.
- **XDelta**: Mandatory. The floating-point number (expressed in ASCII) following this keyword sets the frequency increment between consecutive entries (lines) in the data section.
- **YUnit**: Optional. This keyword must be followed by the keyword “lin” (for linear amplitude responses) or “dB” (for logarithmic amplitude responses). Default value is “lin”.
- **Y**: This keyword must be located in the last line of the header so the following lines will be made by amplitude/phase pairs separated by commas. Phase must be always expressed in radians.
The following is a simple example of such a file:
InputBlockSize, 4
XStart, 0.0
XDelta, 1.0e+10
YUnit, lin
Y
1.0, 0.0
0.5, 0.0
0.25, 0.0
0.125, 0.0

The above example shows the frequency response of some device from 0.0 Hz up to 30.0 GHz through four entries expressed in linear units.
2.11 Standard Waveform Tab

Use this tab to create a variety of standard waveform types. It provides the controls which allow the complete definition of signal generation parameters for the following waveform shapes:

- Sinusoidal
- Square with linear transitions
- Square with cosine-shaped transitions
- Triangle
- Sinc (Sin x/x)
- Bandwidth-limited Gaussian noise

The standard waveform tab allows you to generate signals for both direct and I/Q data generation modes. It also provides a graphic waveform preview functionality, which can be used to validate created signals before sending them to the instrument. The created signals can also be stored in a file for later use. The application takes care of handling the requirements and limits of the target hardware in aspects such as maximum and minimum record lengths and sampling rate and record length granularity. As a result, the signals designed in this tab will be always feasible to be generated by the instrument and free of distortions such as wrap-around or timing artifacts, even if the signal is generated in looped mode.
Figure 18: Standard waveform tab
This tab has the following controls:

**Waveform Destination Section**

- **Channel**
  
  Independent check boxes allow the definition of standard waveforms for Channel 1, Channel 2, Channel 3, or Channel 4. One of the boxes is always checked. When pressing the 'Send To Instrument' button, the waveform is sent to all channels that are checked.

- **Generate I/Q Data**
  
  If checked, baseband (I/Q) signals will be generated. The effect of this control depends on the selected signal type. For Sinusoidal waves, the resulting complex signal will be a single spectral line located at positive or negative frequencies. This implies that users can type negative numbers into the "Waveform Freq." field. For noise, the resulting complex signal will be a limited-bandwidth Gaussian noise with uncorrelated positive and negative frequency components. All other waveform types result in the same signal being generated by both I and Q assigned channels.

  I/Q selection toggle buttons for each channel will be shown when the Generate I/Q Data check box is checked. In-Phase (I) and Quadrature (Q) components can be independently assigned to each channel.

- **Segment Number**
  
  Target segment for each channel can be defined independently. This field is configurable only for channels sourced from 'extended' memory. The segment range is 1 to 16777216. For channels sourced from 'Internal' memory, the segment is always set to 1, and it displays the text 'Internal'.

**Basic Waveform Parameters Section**

- **Waveform Type:**
  
  The following waveform types are available:

  - **Sine:** Sinusoidal waveform. Frequency and Initial Phase parameters can be defined for this waveform type using the corresponding controls. If the Generate I/Q check box is checked, two sine waves with a 90° phase difference will be assigned to the I and Q components.

  - **Square_Linear:** Square signal with linear transitions. Frequency, Rise Time, Fall Time, Duty Cycle, and Initial Phase parameters can be defined for this waveform type using the corresponding controls.

  - **Square_Cos:** Square signal with cosine shaped transitions. Frequency, Rise Time, Fall Time, Duty Cycle, and Initial Phase parameters can be defined for this waveform type using the corresponding controls.

  - **Triangle:** Triangular waveform with linear transitions. Frequency, Symmetry, and Initial Phase parameters can be defined for this waveform type using the corresponding controls.

  - **Sinc:** Sin x/x waveform. Frequency, Symmetry, Sinc Length, and Initial Phase parameters can be defined for this waveform type using the corresponding controls.

  - **Noise:** Gaussian noise with limited bandwidth. Frequency, Crest Factor, and Noise Bandwidth parameters can be defined for this waveform type using the corresponding controls. If the Generate I/Q check box is checked, two uncorrelated noise waveforms will be assigned to the I and Q components.
• Waveform Frequency
Repetition rate for one cycle of the standard waveform. It is always a positive number except when Signal Type is set to Sine and the Generate I/Q Data check box is checked. In this case, frequency may be negative so the resulting SSB (Single-Side Band) will be located over or below the carrier frequency. If the Waveform Type Noise is selected, this parameter is the repetition frequency of a waveform consisting of pseudo-random samples with a near Gaussian distribution. The spectrum for the generated noise will not be continuous as it would be for a true Gaussian distribution, because it is made of discrete tones with a spacing equal to the repetition frequency. This can be observed by performing spectrum analysis with a sufficiently low-resolution bandwidth. By controlling the repetition frequency, the user can optimize noise usability for a situation saving both waveform memory and calculation time.

• Initial Phase
The phase within a normalized cycle of the standard waveform for the first sample in the segment.

• Duty Cycle
The relative width as a percentage of the mark and the space sections of square waves.

• Rise Time
The transition time (10%-90%) for the rising edge in square waveforms.

• Fall Time
The transition time (10%-90%) for the falling edge in square waveforms.

• Symmetry
For both triangular and sinc waveforms, it marks the location as a percentage of the positive highest peak within a period of the basic signal.

• Sinc Length
The number of zero crossings in a single period for the sinc waveform type.

• Crest Factor
The peak-to-average power ratio in dBs for Noise samples before low-pass filtering. Ideally, Gaussian noise is not bounded, so the crest factor keeps growing (up to infinity) as the observation time window grows. This cannot be supported by AWG generated noise, because waveform length and dynamic range are limited. The higher the peak the lower the average power for that noise will be, if the full waveform excursion must fit the available DAC range. The user can select the maximum amplitude of the unfiltered noise relative to the average power (or rms amplitude). When the noise amplitude is bigger than the user-set limit, the waveform is clipped. The actual crest factor will be higher than expected as bandwidth limiting filtering will create some samples beyond the user-set limits. Clipping is applied before filtering to avoid a very noticeable spectral growth.

• Noise Bandwidth
Baseband noise bandwidth for Noise waveforms. Spectral density for the noise will be flat up to the frequency set by this parameter. This is accomplished by applying near ideal low-pass filtering to the unfiltered noise (random samples with a Gaussian distribution sampled at the DAC Sample Rate). For IQ modes, noise bandwidth around the carrier frequency will be twice this parameter.
Additional Waveform Parameters Section

- **Preamble Length**
  The duration of a DC section before the defined Standard waveform starts.

- **Preamble Level**
  The level for the DC section before the defined Standard waveform starts. Acceptable range for this parameter is $-1/+1$, being the full dynamic range of the instrument’s DAC.

- **Postamble Length**
  The duration of a DC section after the defined Standard waveform stops.

- **Postamble Level**
  The level for the DC section after the defined Standard waveform stops. Acceptable range for this parameter is $-1/+1$, being the full dynamic range of the instrument’s DAC.

- **Keep Periods**
  This check box is only available when “Keep Sample Rate” is selected. When this option is selected, the waveform calculation algorithm preserves the user-defined number of periods.

- **Set WL to Max**
  This check box is only available when “Keep Sample Rate” is selected. When this option is selected, the waveform calculation algorithm always takes the maximum waveform length as defined in the “Max. Wfm. Length”. As the waveform length must always be identical for all four channels, it is recommended to check the “Set WL to Max” box in case different waveforms shall be downloaded to different channels.

- **Periods**
  The number of repetition of single periods of the standard waveform within the target segment. This parameter is set automatically when Frequency is changed and preamble and postamble lengths are set to zero to obtain the best timing accuracy and meet the record length granularity requirements.

- **Waveform Length**
  The length in samples of the resulting segment. It may be set within acceptable limits and it may be calculated automatically to properly implement other signal and instrument parameters such as sampling rate.

- **Max. Wfm. Length**
  Maximum waveform length must be used to force the resulting waveform to be shorter than or equal to a user-set limit.

- **Keep Sample Rate**
  This check box preserves the sampling rate to a user-defined value no matter how any other signal parameters may be defined. Keeping the sampling rate to a fixed value may be necessary when multiple waveforms are created to be used in a sequence or scenario. The “Set WL to Max” check box gets activated when this check box is checked.
  Set WL to Max. This check box forces the usage of the number of samples defined in the “Max. Wfm. Length” numeric entry field. Some waveform parameters may be adjusted to make sure that continuous play-back of the waveform is seamless.
Marker Mode

These controls are available when the “Single Channel with Marker” or “Dual Channel with Marker” mode is selected in the Output tab.

- Ch. 3 (Marker 1)
  Marker 1 is output on Channel 3. Signaling the beginning of each segment may be activated (Segment selection) and deactivated (None selection).

- Ch. 4 (Marker 2)
  Marker 2 is output on Channel 4. Signaling the beginning of each segment may be activated (Segment selection) and deactivated (None selection).

Scaling Section

- DAC Max
  Standard waveforms may occupy a limited range of the DAC’s full scale. This parameter sets the maximum level. If set to a lower level than DAC Min, this will be automatically set to the same level. Acceptable range for this parameter is -1/+1, being the full dynamic range of the instrument’s DAC.

- DAC Min
  Standard waveforms may occupy a limited range of the DAC’s full scale. This parameter sets the minimum level. If set to a higher level than DAC Max, this will be automatically set to the same level. Acceptable range for this parameter is -1/+1, being the full dynamic range of the instrument’s DAC.

Corrections in the Standard Waveform Panel

Corrections are applied to each channel as defined in the Corrections panel. IQ Pair 1 and IQ Pair 2 correction settings will be additionally applied when the “Generate I/Q Data” box is checked. For channel corrections, both corrections modes, pre-processing and Integrated FIR Filter, are valid. Unlike other application-oriented panels, correction methodologies can be different for each channel selected for download. In some situations, not all the channels may require the same correction quality (i.e. when a given channel is used for synchronization purposes such as triggering an oscilloscope instead of supplying a signal to a DUT) so the overall compilation time may be reduced. Corrections are not applied to waveforms exported to a file through the “Save To File...” button.
Preview Section

- Waveform Preview Toolbar
  The waveform preview toolbar includes the icons to preview the waveform. The following icons are available:

<table>
<thead>
<tr>
<th>Icon</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>🖤</td>
<td>Uses the mouse to control the marker. The respective position of marker at X and Y axis are displayed on the top of waveform.</td>
</tr>
<tr>
<td>🔼</td>
<td>Takes the marker to the peak position</td>
</tr>
<tr>
<td>✖️</td>
<td>Turns off the marker</td>
</tr>
<tr>
<td>🔼</td>
<td>Sets the marker on the I data part of the waveform</td>
</tr>
<tr>
<td>🔼</td>
<td>Sets the marker on the Q data part of the waveform</td>
</tr>
<tr>
<td>🖐️</td>
<td>Provides zoom functionality. Use the mouse pointer to select the area on waveform that you want to zoom. Once done, you can click Auto scale icon to zoom out the waveform.</td>
</tr>
<tr>
<td>🖐️</td>
<td>Uses the mouse pointer to move the waveform around. You can also use the pan tool when the waveform is zoomed in.</td>
</tr>
<tr>
<td>🔼</td>
<td>Auto scale the waveform</td>
</tr>
</tbody>
</table>

Note – The availability of icons on the waveform preview toolbar may vary for different tabs, depending upon their functionality to preview the waveform.

- Save To File...
  Signals can be stored in files in BIN (for non IQ modes) or IQBIN (for IQ modes) formats. These files may be reused within the Import Waveform tab.

- Send To Instrument
  Signal will be transferred to the selected segments of the selected channels. The previous running status for the target instrument will be preserved but sampling rate may be modified depending on the waveform requirements.

- Set Defaults
  All the standard waveform parameters are set automatically to their corresponding default values.
2.12 Multi-Tone Waveform Tab

Use this tab to create signals made up of multiple tones, either equally or arbitrarily spaced. It also allows for the definition of a frequency interval without tones (or notch) for NPR (Noise Power Ratio) testing. Amplitudes and phases of the individual tones can be corrected through correction factor files defined by the user. The Multi-Tone tab allows you to generate both RF and baseband (I/Q Data) signals. It also provides a graphic waveform preview functionality, which can be used to validate the location and amplitudes of the tones in the signal before sending it to the instrument or be stored in a file for later use. The signal’s crest factor or Peak-to-Average Power Ratio (PAPR) is also shown. The application handles requirements and limits of the target hardware in aspects such as maximum and minimum record lengths, sampling rate, and record length granularity. As a result, generation of signals designed in this tab will always be feasible through the instrument, and they will be free of distortions such as wrap-around or timing artifacts, even if they are generated in looped mode.

Figure 19: Multi-Tone waveform tab
There are two basic operation modes for the definition of equally spaced or arbitrarily distributed tones respectively. The selection between the two modes is made through the “Tone Distribution” drop-down list. This control affects the contents of the “Basic Multi-Tone Waveform Parameters” section of the user interface and the presence of the “Notch Parameter” section, which only makes sense in case of equally spaced tones. However, controls in the other control groups are valid and operative for both operating modes. Equally spaced tones are defined based on their common parameters such as start and stop frequencies, and tone spacing or number of tones or both. Arbitrarily distributed tones are defined through a table. To simplify the creation of complex scenarios, the tones defined in the equally spaced mode are loaded into the tone table every time the user switches to the arbitrary mode and the tone table is empty. In this way, any number of tones may be easily defined in the equally spaced mode, and then the resulting table may be edited for frequency, amplitude, or phase for each individual tone. Tones may also be deleted or added.

This tab has the following controls:

**Waveform Destination Section**

- **Generate I/Q Data**
  If checked, baseband (I/Q) signals will be generated. The resulting complex signal will be a series of tones located at positive and/or negative frequencies. Therefore, negative values can be typed into any waveform frequency edition field in this panel when this check box is checked.

- **I/Q Toggle buttons**
  I/Q selection toggle buttons for each channel will be shown when the Generate I/Q Data check box is checked. In-Phase (I) and Quadrature (Q) components can be independently assigned to each channel.

- **Channel Independent check boxes**
  Channel Independent check boxes allow the definition of Multi-Tone waveforms for Channel 1, Channel 2, Channel 3 or Channel 4. One of the boxes is always checked. When pressing the ‘Send To Instrument’ button, the waveform is sent to all channels that are checked.

- **Segment Number**
  Target segment for each channel can be defined independently. This field is configurable only for channels sourced from ‘extended’ memory. The segment range is 1 to 16777216. For channels sourced from 'Internal' memory, the segment is always set to 1, and it displays the text ‘Internal’.

**Additional Waveform Parameters Section**

- **Waveform Length**
  It is indicator only. The length is in samples of the resulting segment.

- **Max. Wfm. Length**
  Maximum waveform length must be used to force the resulting waveform to be shorter than or equal to the limit set by the user.

- **Keep Sample Rate**
  This check box preserves the sampling rate to a user-defined value irrespective of the manner in which other signal parameters may be defined. Keeping the sampling rate to a fixed value may be necessary when multiple waveforms are created for usage in a sequence or scenario. The “Set WL to Max” check box shows up when this check box is checked.
• **Set WL to Max**
  This check box is only available when “Keep Sample Rate” is selected. When this option is selected, the waveform calculation algorithm always takes the maximum waveform length as defined in the “Max. Wfm. Length”. As the waveform length must always be identical for all four channels, it is recommended to check the “Set WL to Max” box in case different waveforms shall be downloaded to different channels.

• **Sample Rate**
  Final DAC conversion rate for the resulting signal. It may be set by the user or automatically calculated depending on other signal parameters.

### Scaling Section

- **DAC Max**
  Multi-Tone waveforms may occupy a limited range of the DAC’s full scale. This parameter sets the maximum level. If set to a lower level than DAC Min, this will be automatically set to the same level. Acceptable range for this parameter is \(-1/\pm 1\), being the full dynamic range of the instrument’s DAC.

- **DAC Min**
  Multi-Tone waveforms may occupy a limited range of the DAC’s full scale. This parameter sets the minimum level. If set to a higher level than DAC Max, this will be automatically set to the same level. Acceptable range for this parameter is \(-1/\pm 1\), being the full dynamic range of the instrument’s DAC.

### Marker Mode

These controls are available when the “Single Channel with Marker” or “Dual Channel with Marker” mode is selected in the Output tab.

- **Ch. 3 (Marker 1)**
  Marker 1 is output on Channel 3. Signaling the beginning of each segment may be activated (Segment selection) and deactivated (None selection).

- **Ch. 4 (Marker 2)**
  Marker 2 is output on Channel 4. Signaling the beginning of each segment may be activated (Segment selection) and deactivated (None selection).

### Crest Factor Section

- It is an indicator only.
  It shows the estimated PAPR for the current waveform in dB. Although the definition of the PAPR parameter is always the ratio between the peak and the average power for a signal, results change depending on the working mode. For the I/Q Data Generation mode, the result reflects the PAPR of the envelope of the resulting signal while for direct generation it reflects the overall signal. The difference between the former and the latter values is close to \(+3\text{dBs}\) in most cases.
Preview Section

- Multi-Tone Preview Toolbar
  The waveform preview toolbar includes the icons that provide different functionality to preview the waveform. For details, see Waveform Preview Toolbar.

Compilation and Panel Control Section

- Save To File...
  Signals can be stored in files either in BIN (for non IQ modes) or IQBIN (for IQ modes) formats. These files may be reused within the Import Waveform tab.

- Send To Instrument
  Signal will be transferred to the selected segments of the selected channels. The previous running status for the target instrument will be preserved but sampling rate may be modified depending on the waveform requirements.

- Set Defaults
  All the Multi-Tone waveform parameters are set automatically to their corresponding default values. Entries in the Arbitrary Tone table are not modified by this button.

Two control sections show-up for equally spaced tone definition (“Equispaced” selected in the Tone Distribution drop-down list): “Basic Multi-Tone Waveform Parameters” and “Notch Parameters”.

Basic Multi-Tone Waveform Parameters Section

- Start Frequency
  It is the frequency of the first tone. If it is set to a value higher than the one in the Stop Frequency field, this is changed back to the previous Start Frequency.

- Stop Frequency
  It is the frequency of the last tone. If it is set to a value lower than the one in the Stop Frequency field, this is changed back to the previous Stop Frequency.

- Spacing
  It is an indicator only.
  Spacing = (Stop Frequency – Start Frequency)/(# of Tones – 1).

- # of Tones
  It is the total number of tones in the Multi-Tone signal including the ones in the notch, if any.

- Phase Distribution
  Phase for each tone can be set in the three different modes: constant, random, and parabolic. While constant phase Multi-Tone signals show a high crest factor, a random phase distribution results in a much lower value for this parameter while a parabolic distribution results in a close to optimal (or minimum) crest factor.

- Seed
  This parameter is associated to the random phase distribution and allows generating the same or different random sequences for the phases of each tone. It is also useful to look for a distribution resulting in a desired crest factor value.
Notch Parameters Section
- Notch Active
  This check box activates or deactivates the generation of a notch in the equally spaced Multi-Tone signal.
- Start Tone
  It is the index of the first tone to be removed in a notch. Acceptable indexes start with 1.
- Stop Tone
  It is the index of the last tone to be removed in a notch. Acceptable indexes start with 1.
- Center Frequency
  It is an indicator only. The central frequency for the notch is computed and shown in this field.
- Span
  It is an indicator only. The tone-free frequency span for the notch is computed and shown in this field.

Arbitrary Tones Section
Alternatively, an edition table shows-up for arbitrarily spaced tones definition ("Arbitrary" selected in the Tone Distribution drop-down list). When not previously edited (or empty), the table is automatically loaded with the parameters of the tones defined in the equally spaced tone section. This allows for easy edition of individual tones or the creation of multiple notches, or both. Parameters for each tone include its frequency (in Hz), its relative amplitude (in dB), and phase (in degrees). Entries in the table may be added, edited, and deleted. Entries in the table may be also sorted in ascending or descending order of any parameter by clicking in the corresponding field name.

Addition of a new entry in the table must be done by editing the empty edition field located at the bottom of the table. Deletion of any number of entries can be performed by selecting the ones to be deleted and then hitting the <Del> key of the keyboard. Meaningful numeric values must be typed into the edition fields. Otherwise an error condition is triggered. While a valid frequency entry must be always entered, any of the amplitude and phase edition fields may kept empty so they take the default values (0.0 dB for Amplitude and 0.0 degrees for Phase).

Corrections in the Multi-Tone Waveform Panel
Corrections are applied to each channel as defined in the Corrections panel. IQ Pair 1 and IQ Pair 2 correction settings will be additionally applied when the “Generate I/Q Data” box is checked. For the Multi-Tone Waveform panel, corrections are applied in the frequency domain before actually calculating the time-domain samples. As a result, the Integrated FIR Filter corrections mode is never applied no matter the status of the corresponding check box in the Corrections Panel. Corrections are not applied to waveforms exported to a file through the “Save To File...” button.
Figure 20: Multi-Tone waveform tab, arbitrary tone distribution
2.13 Complex Modulated Waveform Tab

Use this tab to create baseband and IF/RF digitally modulated signals. User-defined corrections may be applied to signals to compensate for (or emulate) instrument, interconnections and channel linear distortions. The complex modulation tab allows you to generate both RF and Baseband (I/Q) signals. It directly supports a large variety of signal-carrier modulation schemes. This is a list of the currently supported standards, modulation orders, and modulation parameters:

- ASK (Amplitude Shift Keying): Modulation Index (0%-100%).
- PSK (Phase Shift Keying): BPSK, QPSK, π/4-QPSK, Offset-QPSK (O-QPSK), 8-PSK, and 3π/8-8PSK (EDGE).
- QAM (Quadrature Amplitude Modulation): 8QAM, 16QAM, 32QAM, 64QAM, 128QAM, 256QAM, 512QAM, and 1024QAM.
- MSK (Minimum Shift Keying)
- APSK (Amplitude-Phase Shift Keying): 16APSK and 32 APSK. R2/R1 and R3/R1 can be set by the user to any desired value.
- STAR: STAR16 and STAR32. The R2/R1 parameter may be set for the STAR16 modulation scheme.
- VSB (Vestigial Side Band): 8VSB and 16VSB.
- FSK (Frequency Shift Keying): 2FSK, 4FSK, 8FSK, and 16FSK. Peak deviation frequency may be set by the user to any desired value.
- Custom: Users may define arbitrary constellations through simple ASCII files that may be read by the SFP application. Modulations with offset (Q delayed by half a symbol time) and rotating constellations may be also defined.

Pulse Shaping type, characteristics, and different data options may be selected by the user. The panel provides a constellation preview functionality, which can be used to validate the selected modulation scheme and the corresponding modulation parameters. The application takes care of handling the requirements and limits of the target hardware with respect to maximum and minimum record lengths, sampling rate, and record length granularity. As a result, generation of the signals designed in this tab will always be feasible by the instrument and free of distortions such as wrap-around or timing artifacts at any signal domain (time, frequency, and modulation), even if the signal is generated in looped mode.
Only relevant parameters and edition fields are shown in the GUI at any time depending on the selected generation mode (RF or I/Q) and modulation scheme.

**Waveform Destination Section**

- **Generate I/Q Data**
  If checked baseband (I/Q) signals will be generated.

- **I/Q Toggle buttons**
  I/Q selection toggle buttons for each channel will be shown when the Generate I/Q Data check box is checked. In-Phase (I) and Quadrature (Q) components can be independently assigned to each channel.

- **Apply Offset Freq.**
  This check box is only active for the I/Q Data Generation mode and it applies a frequency shift to the signal according to the ‘Offset Freq.’ edition field. Frequency shift, unlike carrier frequency, may be positive or negative.

- **Spectrum Reversed**
  This check box must be selected for generation of signals in the second Nyquist band (FS/2 – FS). Its effect is the reversion of the fundamental signal (in the 1st Nyquist Band) in the frequency domain. It also reverses the effect of
any correction so correction factors obtained for the second Nyquist band will be applied appropriately.

- **Channel**
  Independent check boxes allow the definition of waveforms for Channel 1, Channel 2, Channel 3 or Channel 4. One of the boxes will be always checked. When pressing the ‘Send To Instrument’ button, the waveform is sent to all channels that are checked.

- **Segment Number**
  Target segment for each channel can be defined independently. This field is configurable only for channels sourced from ‘extended’ memory. The segment range is 1 to 16777216. For channels sourced from ‘Internal’ memory, the segment is always set to 1, and it displays the text ‘Internal’.

### Modulation Parameters Section

- **Mod. Scheme**
  This drop-down list selects the different modulation scheme categories that are supported (see list above).

- **Mod. Type/Mod. Order**
  This drop-down list selects the different modulation orders or modulation scheme sub-types for the selected modulation scheme category.

- **Carrier Freq. / Offset Freq.**
  The purpose and labeling of this edition field changes depending on the generation mode. For the direct RF generation mode, it handles the carrier frequency while for the I/Q Data Generation mode it deals with the offset frequency (see the Apply Offset Freq. control). Units in both cases are in Hz.

- **Symbol Rate**
  This edition field must be used to enter the signaling speed (or baud rate) for the modulated signal expressed in Bauds (1 Baud = 1 Symbol/s).

- **Mod. Index(%)**
  This edition field only shows up when the ASK modulation scheme is selected. It sets the modulation index as a percentage for the signal.

- **R2/R1 Ratio**
  This edition field only shows up when the 16APSK, 32APSK, and 16STAR modulation schemes are selected. It sets the ratio between the radius of the two inner symbol rings in the constellation.

- **R3/R1 Ratio**
  This edition field only shows up when the 32APSK modulation scheme is selected. It sets the ratio between the radius of the outer and the most internal symbol rings in the constellation.

- **Freq. Dev.**
  This edition field only shows up when the FSK modulation schemes are selected. It sets the peak frequency deviation in Hz.

- **Mod. File..**
  This button only shows up when ‘Custom’ modulation scheme is selected. It opens a file selection window where modulation definition files may be selected. If a valid file is selected, its name will show up in the text field located at the left of this button. Otherwise, a “File Loading Error” message is shown.

- **Pulse Shaping**
  This drop-down list can select different pulse shaping to be applied to the baseband symbols; choices are ‘Root Raised Cosine’, ‘Raised Cosine’, ‘Gaussian’, ‘Rectangular’, ‘None’, ‘EDGE’, and ‘Half Sine’.
Notes:
- The default pulse shape is ‘Gaussian’.
- The filter types ‘None’ and ‘Rectangular’ define the pulse shape in time domain. These filter types can only be applied for integer oversampling. Examples: Filter type ‘None’ with 4 times oversampling generates one sample with the actual value followed by 3 samples with a value of zero (Dirac-Pulse). The filter type ‘Rectangular’ with 4 times oversampling generates 4 identical sample values.

- Alpha / BT
The meaning and labeling of this edition field depends on the selected pulse shaping. For “Nyquist” filters (Raised Cosine and Square Root of Raised Cosine) it is the ‘Alpha’ parameter (or roll-off factor) of the filter. For Gaussian filters it is the BT (Bandwidth/symbol period product) parameter. Some filter types do not require an additional filter parameter.

- Data Source
This drop-down list allows the selection of different pseudo random binary sequences as data sources for modulation. Choices are PRBS7 (Polynomial $x^7 + x^6 + 1$), PRBS10 (Polynomial $x^{10} + x^7 + 1$), PRBS11 (Polynomial $x^{11} + x^9 + 1$), PRBS15 (Polynomial $x^{15} + x^{14} + 1$), PRBS23 (Polynomial $x^{23} + x^{18} + 1$), PRBS23p (Polynomial $x^{23} + x^{11} + x^8 + x^5 + x^2 + 1$), and PRBS31 (Polynomial $x^{31} + x^{28} + 1$).

- Data Length
This edition field may be used to set a given data length to be implemented by the modulated signal. This field defaults to the maximum non-repeating length of the selected PRBS. It also defaults to this value if the user types ‘0’ (Zero). Otherwise, the sequence will be truncated when the number of bits set by this control is reached. If this number is longer than the PRBS maximum length, the sequence will be re-started as many times as necessary.

- I/Q Delay
This numeric edition field allows for the definition of the time skew between the I and the Q baseband components. It can be used to compensate or emulate timing misalignments caused by cabling, external modulators and other devices. This control is activated only when the Generate I/Q Data check box is selected. Delay is applied differentially to both components.

- Gray Coding
This check box enables gray coding for the applicable modulation modes.

Additional Waveform Parameters Section
- Waveform Length
It is an indicator only. The length is in samples of the resulting segment.

- Max. Length
Maximum waveform length must be used to force the resulting waveform to be shorter or equal to a limit set by the user.

- Keep Sample Rate
This check box preserves the sampling rate to a user-defined value irrespective of any other defined signal parameter. Keeping the sampling rate to a fixed value may be necessary when multiple waveforms are created for usage in a sequence or scenario. The “Set WL to Max” check box gets activated when this check box is checked.
• Set WL to Max
  This check box is only available when "Keep Sample Rate" is selected. When this option is selected, the waveform calculation algorithm always takes the maximum waveform length as defined in the “Max. Wfm. Length”. As the waveform length must always be identical for all four channels, it is recommended to check the “Set WL to Max” box in case different waveforms shall be downloaded to different channels.

• Sample Rate
  It is the final DAC conversion rate for the resulting signal. It may be set by the user or automatically calculated depending on other signal parameters.

Marker Mode
These controls are available when the “Single Channel with Marker” or “Dual Channel with Marker” mode is selected in the Output tab.

  • Ch. 3 (Marker 1)
    Marker 1 is output on Channel 3. Signaling the beginning of each segment may be activated (Segment selection) and deactivated (None selection).

  • Ch. 4 (Marker 2)
    Marker 2 is output on Channel 4. Signaling the beginning of each segment may be activated (Segment selection) and deactivated (None selection).

Scaling Section
• DAC Max
  Standard waveforms may occupy a limited range of the DAC’s full scale. This parameter sets the maximum level. If set to a lower level than DAC Min, this will be automatically set to the same level. Acceptable range for this parameter is -1/+1, being the full dynamic range of the instrument’s DAC.

• DAC Min
  Standard waveforms may occupy a limited range of the DAC’s full scale. This parameter sets the minimum level. If set to a higher level than DAC Max, this will be automatically set to the same level. Acceptable range for this parameter is -1/+1, being the full dynamic range of the instrument’s DAC.

Constellation Diagram Section
The constellation diagram section shows a graphic representation of the ideal constellation corresponding to the selected modulation scheme and modulation parameters. It also shows the location of symbols from valid modulation definition files for validation. The line above the constellation diagram shows the following modulation parameters:

  • BPS (Bits Per Symbol)
  • Per symbol rotation angle (in degrees)
  • I/Q delay (in symbol times)

Compilation and Panel Control Section
• Save To File...
  Signals can be stored in files in whether BIN (for non IQ modes) or IQBIN (for IQ modes) formats. These files may be reused within the Import Waveform tab.

  Send To Instrument
Signal will be transferred to the selected segments of the selected channels. The previous running status for the target instrument will be preserved but sampling rate may be modified depending on the waveform requirements.

- **Set Defaults**
  All the waveform parameters are set automatically to their corresponding default values.

- **Abort**
  This button allows canceling signal calculation at any moment. It only shows up during signal compilation.

**Corrections in the Complex Modulated Waveform Panel**

Corrections are applied to each channel as defined in the Corrections panel. IQ Pair 1 and IQ Pair 2 correction settings will be additionally applied when baseband generation is selected (“Generate I/Q Data” check box checked). The RF Corrections settings are used when RF generation is chosen (“Generate I/Q Data” check box unchecked). For channel corrections, both corrections modes, pre-processing and Integrated FIR Filter, are valid. However, when the correction method for at least one of the participating channels (those selected for waveform download) is set to “Pre-Processing” all the other participating channels will be corrected using the same method, no matter the setting in the Corrections Panel for that channel, in order to keep the same correction quality. Corrections are not applied to waveforms exported to a file through the “Save To File...” button.
Custom Modulation File Format

A custom modulation file is an ASCII delimited file including all the information required to define a single carrier modulated signal based in quadrature (IQ) modulation. The file must be composed of a header including a series of lines with identifiers and parameters, and a list of numerical correction factors. For lines including more than one item (i.e., one identifier and one parameter), those must be separated using commas. Identifiers and parameters are not case sensitive. These are the significant fields for the header:

- **#N**: This is a mandatory field and it must be the first in the file. The N parameter is the bits per symbol parameter. \(0 < N < 1\).
- **Offset**: It indicates if the Q component must be delayed by half a symbol time respect to the I component. Accepted parameters are ‘yes’ or ‘no’. This parameter is optional. It defaults to ‘no’ if not included in the file.
- **Rotation**: It sets the rotation of the constellation for each consecutive symbol in degrees. This parameter is optional. It defaults to 0.0 if not included in the file.
- **RotMode**: Rotation mode. Parameter may be ‘cont’ (continuous) or ‘alt’ (alternate). This parameter is optional. It defaults to ‘cont’ if not included in the file.
- **Vsb**: It indicates that vestigial side band baseband filtering must be applied. Accepted parameters are ‘yes’ or ‘no’. This parameter is optional. It defaults to ‘no’ if not included in the file.

The order of the above entries is not relevant except for the ‘#N’ field that must be placed first in the file. The symbol location section starts with a line including the ‘IQ’ characters (not case-sensitive). Entries in this section are made by IQ pairs separated by commas. The number of entries must be at least \(2^N\) although additional entries will be ignored. Data to symbol mapping depends on the order of the symbols in the file so its position expressed in binary format corresponds to the binary code assigned to that symbol. Comments must start with the ‘//’ character sequence and may use a complete line or be located at the end of any valid line (including the first line). Empty lines are also valid.
The following example illustrates a simple example of a 3 bit per symbol QAM8 modulation with a particular constellation.

```plaintext
#3 // MyModulationFile
Iq
// Inner symbols
2.0, 0.0
0.0, -2.0
-2.0, 0.0
0.0, 2.0
// Outer symbols
3.0, 3.0
-3.0, 3.0
-3.0, -3.0
3.0, -3.0 // Final symbol
```

The above file does not include any unnecessary line in the header as it defines a non-rotating, non-offset modulation so default values for these fields are used instead. The resulting constellation after loading this file is shown as following:
The following example illustrates another possible use of custom modulation to define a distorted constellation. In this particular case, a O-QPSK modulation with a quadrature error (non-perpendicular I and Q axis) is defined:

#2
Offset, yes
iq
1.05, 1.05
-0.95, 0.95
-1.05, -1.05
0.95, -0.95

The above file includes a line to indicate that this is an offset modulation. The resulting constellation after loading this file is shown as following:
The following is a more complex example:

#3
Offset, no
Rotation, 10.0
RotMODE, cont
iq
1.0, 0.0
2.0, 0.0
0.0, 1.0
0.0, 2.0
-1.0, 0.0
-2.0, 0.0
0.0, -1.0
0.0, -2.0

The above file is composed of a header with relevant information. In this particular case, the file contains 8 \((2^3)\) IQ pairs. The ‘IQ’ characters indicate the starting point for the symbol location list composed by 8 lines with I/Q pairs separated by commas. I and Q will not be delayed (‘Offset, no’) and constellation will rotate by 10.0 degrees (‘Rotation, 10.0’) in a continuous fashion (‘RotMODE, cont’). In fact, the ‘Offset’ and ‘RotMode’ fields could be removed without any effect on the final signal as these fields take the default values. The resulting constellation after loading this file is shown as following:
2.14 Radar Waveform Tab

Use this tab to create a variety of Radar signals. User-defined corrections may be applied to signals to compensate for (or emulate) instrument, interconnections and channel linear distortions. The Radar tab allows you to generate both RF and Baseband (I/Q) Radar signals. It directly supports a variety of pulse train arrangements and intra-modulation schemes. This is a list of the currently supported formats, intra-pulse modulation schemes, and modulation parameters:

- IQ Baseband and RF waveform generation. Baseband signals can be created with any arbitrary frequency offset (positive or negative).
- Carrier amplitude and phase can be independently set for each RF channel or I/Q pair.
- Pulse trains can be defined in terms of number of pulses, PRI (Pulse Repetition Interval), staggering (positive and negative), and initial and final dead times.
- Pulse envelopes can be defined according to their width, rise and fall times (independently settable), and edge shape (trapezoidal or raised cosine).
- Supported intra-pulse modulation schemes include Linear FM, Step FM, and polyphase schemes such as Barker and Frank codes.

For RF signals, carrier phase coherence is kept between successive pulses in the train. As waveform length is automatically calculated based on the current user selections, minor carrier frequency adjustments (for RF signals) may be implemented to keep the carrier phase coherence even when the waveform is played back in a loop. The final carrier frequency can be seen in the corresponding numeric field in the Carrier Freq numeric edition field. The same is true for the offset frequency when generating baseband IQ signals.

Only relevant parameters and edition fields are shown in the GUI at any time depending on the selected generation mode (RF or I/Q) and intra-pulse modulation scheme.
Waveform Destination Section

- Carrier Freq. / Offset Freq.
  The purpose and labeling of this edition field changes depending on the generation mode. For the direct RF generation mode, it handles the carrier frequency while for the I/Q Data Generation mode it deals with the offset frequency (see the Generate I/Q control). Units in both cases are in Hz.

- Generate I/Q
  If enabled, baseband (I/Q) signals will be generated.

- I/Q/RF
  I/Q selection indicators for each channel, when the Generate I/Q Data check box is enabled, identify the IQ pair (#1 or #2) each channel belongs to and the component being generated (In-Phase, I, and Quadrature, Q) by that channel. Channel pair number and component assignment is set at the Correction Tab. When generating RF signals, the indicators are set to “RF”.

Figure 22: Radar waveform tab
- **Spectrum Reversed**
  This check box must be enabled for generation of signals in the second Nyquist band (FS/2 – FS). Its effect is the reversion of the fundamental signal (in the 1st Nyquist Band) in the frequency domain. It also reverses the effect of any correction, so correction factors obtained for the second Nyquist band will be applied appropriately.

- **Channel**
  Independent check boxes enable the designation of waveforms to be sent for Channel 1, Channel 2, Channel 3 or Channel 4. One of the boxes will be always enabled. When clicking the ‘Send To Instrument’ button, the waveform is sent to all channels that are checked.

- **Segment Number**
  Target segment for each channel can be defined independently. This field is configurable only for channels sourced from ‘extended’ memory. The segment range is 1 to 16777216. For channels sourced from ‘Internal’ memory, the segment is always set to 1, and it displays the text ‘Internal’.

- **Relative Amplitude**
  Amplitude for Radar signals can be independently set through this numeric edition field. In RF generation mode, amplitude can be set independently for each channel. In IQ generation mode, amplitude can be set for each IQ pair as indicated by the labels showing up while in this mode. Amplitude is set relative to the DAC full scale in dBFS. Range goes from 0dBFS (full scale) down to -10dBFS. For waveforms saved to a file through the “Save To File…” button, settings applied are those corresponding to channel #1.

- **Phase**
  Phase for Radar signals can be independently set through this numeric edition field. In RF generation mode, phase can be set independently for each channel. In IQ generation mode, phase can be set for each IQ pair as indicated by the labels showing up while in this mode. Phase is set in degrees. Range goes from -180º down to +180º. Amplitude and phase controls can be used to set-up a phase-array control scheme by setting up amplitude and phases among multiple channels in one or several AWG modules. For waveforms saved to a file through the “Save To File…” button, settings applied are those corresponding to channel #1.

### Pulse Train Definition
A pulse train can be defined in terms of number of pulses, pulse width, start and dead times, PRI (Pulse Repetition Interval) and staggering (positive and negative). See Figure 23 and Figure 24 for pulse train illustration.

- **# of Pluses**
  This field determines the number of pulses in a pulse train.

- **Pulse Width**
  The pulse width (or pulse duration) of the transmitted signal is the time, for which the pulse lasts. This time is measured between the 50% voltage levels of the rising and falling edges of the pulse.

- **Dead Time**
  This is the time between the last pulse in a pulse train and the beginning of the next pulse train.
• Start Time
  This is the time between the beginning of the pulse train and the first pulse in the train.

• PRI (Pulse Repetition Interval)
  This is the time between the beginning of a pulse and the beginning of the next pulse in a pulse train, when Staggering is 0.

• Staggering
  When Staggering is not 0, integral multiples of this time are added to the PRI, to get the time between the beginning of a pulse and the beginning of the next pulse in a pulse train. After the first pulse nothing is added to the PRI, after the second pulse once the Staggering time is added, after the third pulse twice the Staggering time is added, and so forth. The Staggering time can be positive or negative.

**Pulse Definition Section**

![Figure 23: Pulse definition](image)

Figure 23 shows the basic structure of a pulse and the definition of the different parameters as defined in this section. All the pulses in a train share the same basic timing and shape parameters.

• Pulse Shape
  This drop-down list enables selection of the shape for both the rise and falling edges. Choices are Rectangular (instantaneous), Trapezoidal (default), and Raised Cosine.

• Rise Time
  This numeric field controls the rise time for all the pulses in the train. Figure 23 shows how this time is defined (10% to 90% crossings in the rising edge). This field is not visible when Pulse Shape is set to “Rectangular”.
• Fall Time
This numeric field control the fall time for all the pulses in the train. Figure 23 shows how this time is defined (90% to 10% crossings in the falling edge). This field is not visible when Pulse Shape is set to “Rectangular”.

Pulse Modulation
• Mod. Scheme
This drop-down list enables selection of the intra-pulse modulation scheme. All the remaining controls in this section are context-sensitive so they are shown depending on the Mod. Scheme selection. Choices are:

• None
Carrier is not modulated within the pulse.

• Linear FM Chirp
Frequency linearly sweeps around the nominal carrier frequency. The nominal carrier frequency is located at the center of the pulse. Phase of the signal is continuous and there is phase coherence between pulses in a train.

• Step FM
Frequency jumps in equal frequency steps around the nominal carrier frequency. Phase of the signal is continuous and there is phase coherence between pulses in a train.

• Barker Codes
Pulse compression is accomplished through a Barker code sequence. Supported sequences are 2, 3, 4, 5, 7, 11, and 13.

• Frank Codes
Pulse compression is accomplished through a Frank code sequence. Supported sequences are 1, 2, 3, 4, 5, 6, 7, 8, 9, and 10.

• Sweep Type
This drop-down control shows up when either the Linear FM or Step FM modulation schemes are selected. Choices are Up (so the frequency increases with time within the pulse), Down (so the frequency decreases with time within the pulse), Up/Down (so the frequency increases with time within the first half of the pulse and decreases during the second half in a triangular fashion) and Down/Up (so the frequency decreases with time within the first half of the pulse and increases during the second half in a triangular fashion). For the Step FM modulation scheme, when up/down and down/up sweep types are selected, there will be twice the number of Steps + 1 segments of equal duration within a given pulse.

• Freq. Sweep / Freq. Step
This numeric edition field controls the peak-to-peak frequency sweep for either the Linear and Step FM intra-pulse modulation schemes. For Linear FM, the overall frequency sweep is set through this control. For Step FM, the frequency step size is set instead, so the overall frequency sweep can be obtained through the multiplication of this number by the number of Steps parameter. This control is shown only when any of these modulation schemes are selected.

• # of Steps
This numeric edition field controls the number of steps for the Step FM intra-pulse modulation scheme. This control is shown only when this modulation scheme is selected.
• Barker Code
  This drop-down control sets the Barker code for the modulation scheme. This control is shown only when this modulation scheme is selected.

• Frank Code
  This drop-down control sets the Frank code for the modulation scheme. This control is shown only when this modulation scheme is selected.

Additional Waveform Parameters Section
• Waveform Length
  It is an indicator only. The length is in samples of the resulting segment.

• Max. Wfm. Length
  Maximum waveform length must be used to force the resulting waveform to be shorter or equal to a limit set by the user.

• Keep SR
  This check box preserves the sampling rate to a user-defined value irrespective of any other defined signal parameter. Keeping the sampling rate to a fixed value may be necessary when multiple waveforms are created for usage in a sequence or scenario.

• Wfm. Sample Rate
  It is the final DAC conversion rate for the resulting signal. It may be set by the user or automatically calculated depending on other signal parameters.

Marker Mode
These controls are available when the “Single Channel with Marker” or “Dual Channel with Marker” mode is selected in the Output tab.

• Ch. 3 (Marker 1)
  Marker 1 is output on Channel 3. Signaling the beginning of each segment may be activated (Segment selection) and deactivated (None selection).

• Ch. 4 (Marker 2)
  Marker 2 is output on Channel 4. Signaling the beginning of each segment may be activated (Segment selection) and deactivated (None selection).

Scaling Section
• DAC Max
  Standard waveforms may occupy a limited range of the DAC’s full scale. This parameter sets the maximum level. If set to a lower level than DAC Min, this will be automatically set to the same level. Acceptable range for this parameter is -1/+1, being the full dynamic range of the instrument’s DAC.

• DAC Min
  Standard waveforms may occupy a limited range of the DAC’s full scale. This parameter sets the minimum level. If set to a higher level than DAC Max, this will be automatically set to the same level. Acceptable range for this parameter is -1/+1, being the full dynamic range of the instrument’s DAC.
The pulse train diagram section shows a graphic representation of the pulse train as defined. It shows the RF or the IQ baseband signals depending on the “Generate I/Q” check box state. I/Q baseband signals consist in two superimposed color-coded graphs and it shows the effects of the Offset Frequency.

**Compilation and Panel Control Section**

- **Save To File...**
  Signals can be stored in files in BIN (for non IQ modes) or IQBIN (for IQ modes) formats. These files may be reused within the Import Waveform tab. Relative Amplitude and Phase for the stored waveform are set to 0dBFS and 0 degrees for the RF (non IQ) mode. Relative Amplitude is set to 0dBFS for IQ baseband modes while Phase for Pair #1 is applied to the stored waveform.

- **Send To Instrument**
  Signal will be transferred to the selected segments of the selected channels. The previous running status for the target instrument will be preserved but sampling rate may be modified depending on the waveform requirements.

- **Set Defaults**
  All the waveform parameters are set automatically to their corresponding default values.

- **Abort**
  This button enables canceling signal calculation at any moment. It only shows up during signal compilation.
Corrections in the Radar Waveform Panel

Corrections are applied to each channel as defined in the Corrections panel. IQ Pair 1 and IQ Pair 2 correction settings will be additionally applied when baseband generation is selected (“Generate I/Q Data” check box checked). The RF Corrections settings are used when RF generation is chosen (“Generate I/Q” check box unchecked). For channel corrections, both corrections modes, pre-processing and Integrated FIR Filter, are valid. However, when corrections are being applied to more than one channel selected for download to the target AWG, the correction method for all the channels will be the more accurate among the one selected for all the participating channels as set in the Correction Panel. In other words, if the pre-correction method is selected for at least one of the participating channels, all the other channels will be corrected using the same method even if the Internal FIR method is selected in those channels. Corrections are not applied to waveforms saved to a file using the “Save To File…” button as those waveforms are not linked to a specific channel.
2.15 Serial Data Waveform Tab

Use this tab to create single lane and multilane bi-level and multi-level high-speed digital serial signals and clocks. User-defined corrections may be applied to signals to compensate for (or emulate) instrument, interconnections and interconnect linear distortions. The serial data tab allows you to generate both data and clock signals. It directly supports a large variety of channel coding and modulation schemes. This is a list of the currently supported modulation and channel coding formats:

- NRZ (Not Return to Zero).
- Unipolar RZ (Return to Zero).
- Polar RZ (Return to Zero).
- PAM-4 (Pulse-Amplitude Modulation, 4 level)
- PAM-5 (Pulse-Amplitude Modulation, 5 level)
- PAM-8 (Pulse-Amplitude Modulation, 8 level)
- PAM-10 (Pulse-Amplitude Modulation, 10 level)
- PAM-12 (Pulse-Amplitude Modulation, 12 level)
- PAM-16 (Pulse-Amplitude Modulation, 16 level)

Users can set the bit/signaling rate, basic pulse shape characteristics, and transition time. Any AWG channel may be selected to generate either a serial signal or a :2 or :4 synchronous clock. A series of standard PRBS sequences with different lengths may be selected to produce realistic traffic and to allow bit-error rate testing with standard BER testers. Signals may be corrected for cabling and the AWG frequency response in a channel by channel basis. Additionally, external correction data may be applied to account for the distortions added by additional cabling, passive or active system blocks or test fixturing. Channel to channel skew can be also adjusted with resolutions as low as 100 fs. A variety of Jitter and SSC (Spread Spectrum Clock) profiles can be added to serial data and clock waveforms. Link characteristics can also be emulated. Gaussian noise injection, low-pass filtering and S-parameter-based embedding/de-embedding can be set-up to emulate or compensate interconnections and test fixturing. Finally, a 10-taps (5 pre-cursor and five post-cursor) de-emphasis filter is available. An Eye Diagram preview display is shown on the right-hand side of the tab. With the help of this Eye diagram display all the physical characteristics of the output waveform and the effects of all the impairments added to it can be easily observed and interactively adjusted. The application takes care of handling the requirements and limits of the target hardware with respect to maximum and minimum record lengths, sampling rate, and record length granularity. As a result, generation of the signals designed in this tab will always be feasible by the instrument and free of distortions such as wrap-around or timing artifacts at any signal domain (time, frequency, and modulation), even if the signal is generated in looped mode.
Only relevant parameters and edition fields are shown in the GUI at any time depending on the selected channel coding scheme.

- **Clock Toggle buttons**
  Data/clock selection toggle buttons for each channel. The Data(D), Clock:2 (C/2), and Clock:4 (C/4) can be independently assigned to each channel. The nominal timing for the 50% level in the rising edge for the clock signals is located in the center of the eye for the current symbol.

- **Channel**
  Independent check boxes allow the definition of waveforms for Channel 1, Channel 2, Channel 3, or Channel 4. One of the boxes will be always checked. When pressing the ‘Send To Instrument’ button, the corresponding waveforms are sent to all channels that are checked.

- **Segment Number**
  Target segment for each channel can be defined independently. This field is configurable only for channels sourced from ‘extended’ memory. The segment range is 1 to 16777216. For channels sourced from ‘Internal’ memory, the segment is always set to 1, and it displays the text ‘Internal’.
**Waveform Definition Section**

The Waveform Definition section is organized in several tabs where controls are grouped by their functionality: Waveform, Corrections, Jitter + SSC, Link Emulation, De-Emphasis.

![Waveform Definition](image)

**Waveform Tab**

Physical Layer Section: Physical characteristics of the waveform can be set up in this section. These include the following controls:

- **Coding/Mod.**
  This drop-down list selects the different channel coding and modulation schemes that are supported (see list above). NRZ is the default selection.

- **Bit/Signaling Rate**
  This edition field must be used to enter the signaling speed (or baud rate) for the modulated signal expressed in Bauds (1 Baud = 1 Symbol/s). Baud rate is equal to the bit rate for two-level line coding schemes. 4GBaud is the default value.

- **Edge Shape**
  This drop-down list allows the selection of shape for the transitions (edges); choices are ‘Rectangular’, ‘Trapezoidal’ (linear), First Order’ (RC network), ‘Gaussian’, ‘Bessel Thompson’ (4th order Bessel-Thomson reference receiver filter), ‘Raised Cosine’ and ‘Root Raised Cosine’ (Square Root Raised Cosine). Notes:
  - The default edge shape is ‘Gaussian’.
  - For clock signals (i.e. the Clock Toggle button is set to ‘C/2’ or ‘C/4’) the edge shape is always Gaussian.
• Thresholds
This drop-down list sets the level threshold convention for the measure rise/fall time parameters. Choices are ‘20%/80%’ and ‘10%/90%’. ‘20%/80%’ is the default selection for this control.

• Rise Time (UI)
Rise/fall times can be set up through this edition field. Time must be expressed in UIs (Unit Interval) as a fraction of the symbol duration. Rise time can be set up for all the edges shapes except for the Raised-Cosine and Square Root of Raised-Cosine shapes. Rise time is fixed for clock signals to two sample periods in order to minimize clock jitter. 400mUI (0.4 UI) is the default value for this field.

• Alpha
This edition field only shows up when the Raised Cosine and Square-root of Raised Cosine edge shapes are selected. With it, the excess bandwidth parameter (alpha) of the isolated pulses can be set up. Alpha = 1.0 is the default value.

• Inverted
This check box (if checked) reverses the polarity of the output waveform. Default state is unchecked.

Data Section: The sequence of data to be generated can be set up in this section. To do so, the following controls are available:

• Source
This drop-down list allows the selection of different pseudo random binary sequences as data sources for signal generation. Choices are PRBS 2⁷-1 (Polynomial x⁷+x⁶+1), PRBS 2⁹-1 (Polynomial x⁹+x⁵+1), PRBS 2¹⁰-1 (Polynomial x¹⁰+x⁷+1), PRBS 2¹¹-1 (Polynomial x¹¹+x⁴+1), and PRBS 2¹⁵ (Polynomial x¹⁵+x⁴+1). The sequences are identified by its non-repeating length. The 2ⁿ sequences add an extra ‘0’ to the longest sequence of consecutive ‘0’ in the corresponding 2ⁿ-1 sequence.

• Seq. Length
This edition field may be used to set a given data length to be implemented by the modulated signal. This field defaults to the maximum non-repeating length of the selected PRBS. It also defaults to this value if the user types ‘0’ (Zero). Otherwise, the sequence will be truncated when the number of bits set by this control is reached. If this number is longer than the PRBS maximum length, the sequence will be re-started as many times as necessary. The actual number of symbols (and record length) in the waveform memory will depend on the line coding/modulation and record length granularity requirements. The simultaneous generation of a clock signal can also influence the actual sequence length as an integer number of clock cycles must be accommodated to keep its integrity (i.e. ISI distortion free characteristics).

• Seq. Shift
This numeric edition field adds a shift to the PRBS sequence being generated by each channel. In this way, uncorrelated data streams may be generated to simulate multi-lane links (i.e. to test the effects of crosstalk) or to emulate IQ baseband channels to feed electrical or optical coherent quadrature modulators. The shift added to each channel may be calculated (in bits) for each channel using the expression Shift = (Channel Number - 1) * (Seq. Shift). Unshifted PRBS sequences always start with the longest run of ‘1’ for that particular sequence.
Jitter + SSC Tab

This tab includes different sections to control a variety of the signal timing characteristics, the injection of several jitter profiles and timing impairments. Each timing control section can be enabled by checking the check box located at the top right corner of each section. To edit the parameters in each section and to activate their effects in the waveform being generated, the corresponding check box must be checked.

**SSC Section:** Spread-Spectrum Clock characteristics are defined in this section. The following controls are available:

- **SSC Profile:** Sine, Square, Triangular, and Sawtooth profiles are available. SSC profiles are always symmetrical with respect to the nominal signaling rate.
- **Dev(pkpk):** The peak-to-peak symbol clock deviation is expressed in ppm (parts per million) of the nominal (average) signaling rate.
- **Rep. Rate:** This is the repetition rate for the active SSC profile and is expressed in Hertz (Hz).

**Sinusoidal Jitter Section:** Up to ten components of sinusoidal jitter can be independently set-up in this section. As amplitude, frequency and phase can be individually defined for each component, more complex periodic patterns can be also defined through their Fourier series development. The following controls are available:

- **Comp #:** This combo box allows the selection of any of the ten components (1-10) for edition. The rest of the controls in this section will be referred, then, to the component # visible in this control. For example: for component #1 you have certain values for Amplitude, Frequency and Phase. For component #2 you have other values for Amplitude, Frequency and Phase. Each component has its individual values for Amplitude, Frequency and Phase.
- **Frequency:** The sinusoidal component’s frequency is in Hertz (Hz).
- **Amplitude:** The amplitude of the current component is in Unit Intervals (UI) peak-to-peak.
• Phase: The initial phase is in sexagesimal degrees for the current component.

Random Jitter Section: Gaussian random jitter is defined in this section. Random jitter is limited to some maximum value in every direction. Although the PDF (probability distribution function) of the jitter profile follows accurately the Gaussian distribution, the corresponding profile is implemented by embedding the timing deviations in the synthesized waveform, so the same jitter profile will be repeated if the waveform is generated continuously by looping the same segment. As a result, the statistical quality of the jitter distribution will improve with longer waveform lengths. The following controls are available:

• Bandwidth: The field controls the bandwidth of the random jitter profile expressed in Hertz (Hz). Many receivers can handle random jitter depending on its frequency contents. This is why jitter bandwidth can be limited. A low-pass filter with a gentle roll-off is applied to the random jitter profile. In order to save calculation time, filtering is done by creating a Gaussian random jitter profile sampled at twice the user-set bandwidth and then resampled by interpolating between samples. The result can be observed by executing spectral jitter analysis in some jitter analysis tool such as the Keysight EZJIT.

• Amplitude: This is the rms (root-mean square) amplitude of the random jitter (1 sigma) and is expressed in Unit Intervals (UI).

• Crest Factor: This control allows for the random jitter profile clipping before low-pass filtering. It is expressed in dB as a ratio between the maximum peak and the rms value of the random jitter profile. For example: A crest factor of 0 dB corresponds to a peak-to-peak jitter of 2 times the rms value. A crest factor of 6 dB corresponds to a peak-to-peak jitter of 4 times the rms value. The Crest Factor corresponds to the level set by an ideal Gaussian distribution. Once the signal is clipped, the rms value of the jitter is modified, so the actual Crest Factor is different. However, for big enough values, ideal and actual rms values are close, the larger the Crest Factor the closer they will be. A new value is calculated until it falls within the legal limits. In this way, peaks in the PDF do not show up, but the actual rms value is lower. The actual crest factor will be higher than this setting as bandwidth limiting is applied to the random jitter profile after clipping to make sure the desired bandwidth is preserved.

DCD Section: Duty Cycle Distortion (DCD) jitter can be set in this section. There are two types of impairments supported: “Classical” DCD, where there is a timing difference between “marks” and “spaces” in the symbol sequence, and F/2 jitter, where the duration of a symbol flips between two values from one symbol to the next. The following controls are available:

• Amplitude: This is the peak-to-peak amplitude of the DCD jitter expressed in Unit Intervals (UI).

• Mode: This combo box allows for the selection of the “Classical” DCD or F/2 jitter mode.

Link Emulation Tab:
In this tab, linear distortions and noise can be added to the waveforms to emulate the physical effects of interconnections and crosstalk. In addition to standard low-pass filters whose parameters can be set by the user, it is possible to import Touchstone files to embed or de-embed S-parameter responses obtained through frequency-domain or time-domain analysis instruments or directly synthesized by simulation tools. Each section in the tab can be independently enabled by checking the check box located at the top right corner of each section. Every corresponding check box must be checked to
edit the parameters in each section and to activate their effects in the waveform being generated.

**Noise Addition Section**: Bandwidth-limited Additive White Gaussian Noise (AWGN) can be added to the waveform to emulate a plurality of interfering noise sources. Noise is always added to the waveform before applying any linear distortion found in this tab (so it will behave as a ”near-end” noise). Although the PDF (probability distribution function) of the AWGN noise follows accurately the Gaussian distribution, the corresponding profile is implemented by adding the noise to the synthesized waveform, so the same noise will be repeated if the waveform is generated continuously by looping the same segment. As a result, the statistical quality of the jitter distribution will improve with longer waveform lengths. The following controls are available:

- **Noise BW**: Bandwidth for the Gaussian noise can be set in Hertz (Hz).
- **Ampl(rms)**: Root-mean-square amplitude for noise is set as a percentage of the reference “low” to “high” excursion. Reference “low” and “high” amplitudes correspond to the final, steady level after a long run of consecutive “low” or “high” states. These levels are not influenced by any low-pass or de-emphasis filters applied to the waveform (see Figure 26), so it is used to establish an absolute reference for relative amplitudes.
- **Crest Factor**: This parameter is expressed in dB relative to the rms amplitude of the noise. If the combined waveform (signal + noise) goes beyond the valid lower and upper limits, samples are clipped to the corresponding limit. The upper limit can be calculated by adding the Nominal “high” value and an additional headroom resulting from the Ampl(rms) parameter corrected by the Crest Factor parameter. The lower limit can be symmetrically calculated in a similar way from the Nominal “low” level (see Figure 26).
Low-Pass Filter Section: Brickwall, and first and second order low-pass filters can be applied to waveforms, so the effects of discrete components or distributed resistance, capacitance, and inductance in interconnections can be emulated. DC Gain for all filters is always 0dB so the amplitude of the reference “high” and “low” levels remain unchanged (see the Ampl(rms) control description in the Noise Addition Section). The activation of any Low-Pass Filter and the ISI Filter are mutually exclusive. The following controls are available:

- Filter Type: This combo box allows for the selection of brickwall, first order and second order low-pass filters.
- Cutoff Freq.: This is a context sensitive control and it is available only for Brickwall and First-Order filters (where it refers to the 3dB-attenuation frequency).
- Ress. Freq.: This is a context sensitive control and it is available only for Second-Order filters. The resonance frequency of the filter can be set through this control.
- Q: This is a context sensitive control and it is available only for Second-Order filters. The Quality Factor (or Q Factor) can be set through this control.

ISI Filter Section: The purpose of this filter is the emulation of the effects of some hardware filters used in combination of traditional pattern generators to cause some controlled, traceable level of ISI (Inter Symbolic Interference). Gain at DC for all filters is always 0dB so the amplitude of the reference “high” and “low” levels remain unchanged (see the Ampl(rms) control description in the Noise Addition Section). The activation of any Low-Pass Filter and the ISI Filter are mutually exclusive. The following control is available:

- Slope: ISI filter is modeled as a linear attenuation slope, expressed in dB, so it can be fully defined by setting up the filter’s slope and is expressed in dB/GHz units.

S-Parameter Embedding and De-Embedding Section: Embedding (emulating) or de-embedding (compensating) the response of actual components or interconnections can be accomplished by importing S-parameter files in the Touchstone ® v1.1 and v2.0 formats. Files containing information for up to ten ports are supported.
The following controls are available:

- **Usage:** This combo box can be used to choose between embedding (embed) or de-embedding (deembed) the frequency response data from the imported S-parameter file.

- **Cascading F:** The cascading factor allows for the emulation of multiple cascaded identical blocks from the description of a single block. For PCB traces or cables, this control can be used to simulate the effects of sections of a different length to the one characterized in the imported file.

- **Indexes:** These two combo boxes allow for the selection of the right parameter within the S-parameter matrix. It is not possible to select a parameter relative to a single port so the contents of the two combo boxes cannot be identical. If available in the imported file, physical information about the selected ports is shown. For hybrid S-Parameter files, the type of parameter being defined (S for Single-Ended, C for Common Mode, and D for Differential Mode) and the associated physical ports is also listed.

- **File:** This button opens a file selection dialog box. Default extensions for files is "+.s?p" so most standard v1.1 and v2.0 Touchstone® files will be automatically shown. If importing the file is successful, the name of the file will be shown in the text field next to this control and some basic information about the file is shown in the line over it. This information includes the number of factors (frequency entries) in the file and the identification information for the physical ports related to the the selected S-parameter.

**De-Emphasis Tab**

The De-Emphasis tab can be used to generate complex emphasis filters. It allows you to define up to five post-cursor and 5 pre-cursor taps. An interactive graph located at the bottom of the tab shows the step response corresponding to the defined filter. A check box located at the upper right corner of the tap enables/disables the application of the de-emphasis filter to the symbol sequence in the waveform and the edition of the associated controls.

Definitions for tap levels are derived from the N4916B De-emphasis Signal Converter data sheet (see [http://literature.cdn.keysight.com/litweb/pdf/5990-4630EN.pdf](http://literature.cdn.keysight.com/litweb/pdf/5990-4630EN.pdf)).
The following controls are available:

- **Pre-cursor Taps #1-#5:** Pre-cursor taps can be edited from tap #1 (the closest to the transition) up to tap #5.
- **Post-cursor Taps #1/#5:** Post-cursor taps can be edited from tap #1 (the closest to the transition) up to tap #5.

### Additional Waveform Parameters Section

- **Waveform Length**
  It is an indicator only. The length is in samples of the resulting segment.
- **Max. Length**
  Maximum waveform length must be used to force the resulting waveform to be shorter or equal to a limit set by the user.
- **Keep Sample Rate**
  This check box preserves the sampling rate to a user-defined value irrespective of any other defined signal parameter. Keeping the sampling rate to a fixed value may be necessary when multiple waveforms are created for usage in a sequence or scenario. The “Set WL to Max” check box gets activated when this check box is checked.
- **Set WL to Max**
  This check box is only available when “Keep Sample Rate” is selected. When this option is selected, the waveform calculation algorithm always takes the maximum waveform length as defined in the “Max. Wfm. Length” field. As the waveform length must always be identical for all four channels, it is recommended to check the “Set WL to Max” box in case different waveforms from different SGFP tabs shall be downloaded to different channels. Record length are calculated to contain an integer number of complete PRBS sequences except when the “Set WL to Max” is checked. In this case the number of symbols in the resulting waveform will be the closest integer for the signaling rate set by the user. As a result, signaling rate will be adjusted, if
necessary, so it is consistent with the resulting time window (Time Window = 
Record Length * Sampling Rate).

- Sample Rate
  Indicator only. It is the final DAC conversion rate for the resulting signal. It is 
automatically calculated depending on other signal parameters if the “Keep 
Sample Rate” check box is not checked.

Marker Mode
These controls are available when the “Single Channel with Marker” or “Dual Channel with Marker” mode is selected in the Output tab.

- Ch. 3 (Marker 1)
  Marker 1 is output on Channel 3. Signaling the beginning of each segment 
may be activated (Segment selection) and deactivated (None selection).

- Ch. 4 (Marker 2)
  Marker 2 is output on Channel 4. Signaling the beginning of each segment 
may be activated (Segment selection) and deactivated (None selection).

Scaling Section

- DAC Max
  Standard waveforms may occupy a limited range of the DAC’s full scale. This 
parameter sets the maximum level. If set to a lower level than DAC Min, this 
will be automatically set to the same level. Acceptable range for this 
parameter is \(-1/+1\), being the full dynamic range of the instrument’s DAC.

- DAC Min
  Standard waveforms may occupy a limited range of the DAC’s full scale. This 
parameter sets the minimum level. If set to a higher level than DAC Max, this 
will be automatically set to the same level. Acceptable range for this 
parameter is \(-1/+1\), being the full dynamic range of the instrument’s DAC.

Compilation and Panel Control Section

- Save To File
  Signals can be stored in files in BIN format. These files may be reused within 
The Import Waveform tab.

- Send To Instrument
  Signal will be transferred to the selected segments of the selected channels. 
The previous running status for the target instrument will be preserved but 
sampling rate may be modified depending on the waveform requirements.

- Set Defaults
  All the waveform parameters are set automatically to their corresponding 
default values.

- Abort
  This button allows canceling signal calculation at any moment. It only shows 
up during signal compilation.

**NOTE**
The waveform is always saved without applying corrections. Also, the waveform of the data signal (Clock Toggle button is set to ‘D’) and not the clock signal (Clock Toggle button is set to ‘C/2’ or ‘C/4’) is saved.
Corrections in the Serial Data Waveform Panel

Corrections are applied to each channel as defined in the Corrections panel. IQ Pair 1, IQ Pair 2 and RF correction settings will never be used within this tab. For channel corrections, both corrections modes, pre-processing and Integrated FIR Filter, are valid. Although corrections allow for embedding the frequency response of components to emulate a distorted waveform, it is advisable to use the controls in the link emulation sub-tab within the Serial Data Waveform data panel. Unlike in some other application-oriented panels, correction methods for different participating channels may be different. This allows for a compilation time reduction when the highest correction quality is not necessary in all the channels (i.e. a channel generating a clock signal to trigger an oscilloscope). Corrections are not applied to waveforms exported to a file through the "Save To File..." button.

2.15.1 Bitmapping for Binary Data to PAM Signals

This section describes how the binary data of the data source (e.g. a PRBS) is mapped to the different levels of a PAM-4, PAM-5, PAM-8, PAM-10, PAM-12 or PAM-16 signal.

Definition:
- A PAM-n signal has n levels.
- The level number 1 is associated with the low level.
- The level number n is associated with the high level.

<table>
<thead>
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<th>Table 11: PAM4</th>
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<tr>
<td>Level number</td>
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<table>
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<th>Table 12: PAM8</th>
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<tr>
<td>1</td>
</tr>
</tbody>
</table>
### Table 13: PAM16

<table>
<thead>
<tr>
<th>Level number</th>
<th>Binary data ('Inverted' not checked)</th>
<th>Binary data ('Inverted' checked)</th>
</tr>
</thead>
<tbody>
<tr>
<td>16</td>
<td>1111</td>
<td>0000</td>
</tr>
<tr>
<td>15</td>
<td>1110</td>
<td>0001</td>
</tr>
<tr>
<td>14</td>
<td>1101</td>
<td>0010</td>
</tr>
<tr>
<td>13</td>
<td>1100</td>
<td>0011</td>
</tr>
<tr>
<td>12</td>
<td>1011</td>
<td>0100</td>
</tr>
<tr>
<td>11</td>
<td>1010</td>
<td>0101</td>
</tr>
<tr>
<td>10</td>
<td>1001</td>
<td>0110</td>
</tr>
<tr>
<td>9</td>
<td>1000</td>
<td>0111</td>
</tr>
<tr>
<td>8</td>
<td>0111</td>
<td>1000</td>
</tr>
<tr>
<td>7</td>
<td>0110</td>
<td>1001</td>
</tr>
<tr>
<td>6</td>
<td>0101</td>
<td>1010</td>
</tr>
<tr>
<td>5</td>
<td>0100</td>
<td>1011</td>
</tr>
<tr>
<td>4</td>
<td>0011</td>
<td>1100</td>
</tr>
<tr>
<td>3</td>
<td>0010</td>
<td>1101</td>
</tr>
<tr>
<td>2</td>
<td>0001</td>
<td>1110</td>
</tr>
<tr>
<td>1</td>
<td>0000</td>
<td>1111</td>
</tr>
</tbody>
</table>

- **PAM-5**: Two bits of the binary data are used. The same mapping as for the PAM-4 modulation is applied to get the 4 outer levels. The level in the middle is generated randomly with 1/5th probability.

- **PAM-10 (or PAM-12)**: 4 bits of the binary data are used. This gives 16 possible levels. However, only 10 (or 12) values are needed. If the value is lower than 10 (or 12), direct mapping is applied. If the value is equal to or greater than 10 (or 12), random mapping is applied to any of the valid 10 (or 12) levels.
2.16 Import Waveform Tab

Use this tab to perform the functions such as importing, scaling, and resampling waveform files in a variety of formats for their generation by the M8195A arbitrary waveform generator. It provides the controls which allow the complete definition of signal processing parameters for the waveform file format. (For details, see Description). Depending on the file format and contents, information regarding the original sampling rate of the input waveforms can be extracted and re-used within the import tool. Resampling is performed so no images or aliases show up in the resampled waveform.

<table>
<thead>
<tr>
<th>Input File</th>
<th>File Format: CSV</th>
</tr>
</thead>
<tbody>
<tr>
<td>File Name: M8195A_Example_WaveformDataFile_Sin0MHz_54GHz.csv</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Data Read From Input File Header</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sample Rate From File: 64 GS/s</td>
</tr>
<tr>
<td>Carrier Frequency From File: 0.15 GHz</td>
</tr>
<tr>
<td>Data Type: Single</td>
</tr>
<tr>
<td>Data Columns: Y1, Y2, Y3, Y4</td>
</tr>
<tr>
<td>Marker Columns: M1, M2</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Waveform Distinction</th>
</tr>
</thead>
<tbody>
<tr>
<td>Channel 1 Segment Number: 1</td>
</tr>
<tr>
<td>Channel 2 Segment Number: Internal</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Resampling</th>
</tr>
</thead>
<tbody>
<tr>
<td>Resampling Mode: None</td>
</tr>
<tr>
<td>Source Sample Rate: 64 GS/s</td>
</tr>
<tr>
<td>Start Sample: 0</td>
</tr>
<tr>
<td>Carry Scale: 2 GHz</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Scaling</th>
</tr>
</thead>
<tbody>
<tr>
<td>Scale:</td>
</tr>
<tr>
<td>DAC Max: 1</td>
</tr>
<tr>
<td>DAC Min: -1</td>
</tr>
</tbody>
</table>

Figure 27: Import waveform tab
This tab has the following controls and indicators:

**Input File Section**
- **File Format**
  For details on the available file format, see Description. Sample waveform data files are available in different formats as listed in the Table 14.
  These files can be simply imported using the Input File section and can be sent to the instrument to view the waveform preview. The sample waveform data can be found at the location: Start > All Programs > Keysight M8195 > Keysight M8195 Examples

The following are the steps to view the sample data file waveform preview:
1. Select the Show Next Waveform Preview check box.
2. Select the required File Format from the drop-down list.
3. Click File…
4. In the Open dialog box, select the sample waveform file (as per selected file format)
5. Click Open.
6. Click Send to Instrument.

### Table 14: Sample waveform data files

<table>
<thead>
<tr>
<th>File format</th>
<th>Waveform data file</th>
</tr>
</thead>
<tbody>
<tr>
<td>TXT</td>
<td>Sin10MHzAt64GHz.txt</td>
</tr>
<tr>
<td>BIN</td>
<td>Sin10MHzAt64GHz.bin</td>
</tr>
<tr>
<td>BIN8</td>
<td>Sin10MHzAt64GHz.bin8</td>
</tr>
<tr>
<td>BIN6030</td>
<td>Sin10MHzAt64GHz.bin6030</td>
</tr>
<tr>
<td>BIN5110</td>
<td>SinDelta10MHzIQ.bin5110</td>
</tr>
<tr>
<td>IQBIN</td>
<td>SinDelta10MHzIQ.iqbin</td>
</tr>
<tr>
<td>SignalStudioEncrypted</td>
<td>IEEE802_11ac_160MHz_5250MHz.wfm</td>
</tr>
<tr>
<td>MAT89600</td>
<td>Sin10MHzAt64GHz.mat89600</td>
</tr>
<tr>
<td>CSV</td>
<td>Sin10MHzAt64GHz.csv</td>
</tr>
<tr>
<td>DSA90000</td>
<td>Sin10MHzAt64GHz.dsa90000</td>
</tr>
</tbody>
</table>

- **N5110 Data With Embedded Marker Bits**
  This check box is only enabled, if the File Format is BIN5110. If checked, the BIN5110 format with 14-bit data for I and Q and embedded marker bits is used. If unchecked, the BIN5110 format with 16-bit data for I and Q and no marker bits is used.

- **File…**
  Open a file selection dialog. Default file extensions match the File Format selection. Successful loading of a waveform updates multiple information fields through the panel reflecting the waveform settings and a graph of the waveform is shown in the preview display.
Data Read From Input File Header Section

- **Sample Rate From File**
  Indicator only. It shows the input waveform sample rate, if any, contained in the loaded file. If no sample rate is specified “n.a.” (not available) is shown.

- **Use As Source Sample Rate**
  This check box assigns the sample rate specified in the file as the Source Sample Rate used for resampling.

- **Carrier Frequency From File**
  Indicator only. It shows the input waveform carrier frequency, if any, contained in the loaded file. If no carrier frequency is specified “n.a.” (not available) is shown.

- **Data Type**
  This is the organization of samples within the file. It may be Single (real-only waveform) or IQ (complex waveforms).

- **Spectrum Reversed**
  This check box is only active for complex (IQ) waveforms. It results in an imported signal which is the complex conjugate of the input signal, thus its spectrum will be reversed.

- **Data Columns**
  It shows the internal organization of the file regarding waveforms. It can show from one column (Y1) up to 4 (Y1, Y2, Y3, Y4).

- **Marker Columns**
  It shows the internal organization of the file regarding markers. It can show from one column (M1) up to 4 (M1, M2, M3, M4).

Waveform Destination Section

- **Channel**
  Independent check boxes allow to import waveforms for Channel 1, Channel 2, Channel 3 or Channel 4. One of the boxes is always checked. If the file contains only one waveform, when pressing the ‘Send To Instrument’ button, the waveform is sent to all channels that are checked.
  If the file contains multiple waveforms (file types MAT89600 and CSV), they can be sent to multiple channels in one operation.
The following two tables show the standard column-to-channel mapping for the case of no additional data header in the CSV file or no reordering of the column names in the MAT89600 file.

### Table 15: Standard column-to-channel mapping in four-channel mode

<table>
<thead>
<tr>
<th>Number of columns in file for real values</th>
<th>Import and download to M8195A, when corresponding channel box is checked</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Column 1 to Ch 1 and Ch 2 and Ch 3 and Ch 4</td>
</tr>
<tr>
<td>2.</td>
<td>Column 1 to Ch 1 and Column 2 to Ch 2</td>
</tr>
<tr>
<td>3.</td>
<td>Column 1 to Ch 1 and Column 2 to Ch 2 and Column 3 to Ch 3</td>
</tr>
<tr>
<td>4.</td>
<td>Column 1 to Ch 1 and Column 2 to Ch 2 and Column 3 to Ch 3 and Ch 4</td>
</tr>
</tbody>
</table>

### Table 16: Standard Column to channel mapping in two-channel mode

<table>
<thead>
<tr>
<th>Number of columns in file for real values</th>
<th>Import and download to M8195A, when corresponding channel box is checked</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Column 1 to Ch 1 and Ch 4</td>
</tr>
<tr>
<td>2.</td>
<td>Column 1 to Ch 1 and Column 2 to Ch 4</td>
</tr>
<tr>
<td>3.</td>
<td>Column 1 to Ch 1 and Column 2 to Ch 4, Column 3 is ignored</td>
</tr>
<tr>
<td>4.</td>
<td>Column 1 to Ch 1 and Column 2 to Ch 4, Column 3 and 4 are ignored</td>
</tr>
</tbody>
</table>

For MAT89600 file and CSV file with data header, the mapping shown below applies:

### Table 17: Modified column-to-channel mapping in four-channel mode

<table>
<thead>
<tr>
<th>Name of column</th>
<th>Import and download to M8195A, when corresponding channel box is checked</th>
</tr>
</thead>
<tbody>
<tr>
<td>Y1</td>
<td>Ch 1</td>
</tr>
<tr>
<td>Y2</td>
<td>Ch 2</td>
</tr>
<tr>
<td>Y3</td>
<td>Ch 3</td>
</tr>
<tr>
<td>Y4</td>
<td>Ch 4</td>
</tr>
</tbody>
</table>

### Table 18: Modified column-to-channel mapping in two-channel mode

<table>
<thead>
<tr>
<th>Name of column</th>
<th>Import and download to M8195A, when corresponding channel box is checked</th>
</tr>
</thead>
<tbody>
<tr>
<td>Y1</td>
<td>Ch 1</td>
</tr>
<tr>
<td>Y2</td>
<td>Ch 4</td>
</tr>
<tr>
<td>Y3</td>
<td>ignored</td>
</tr>
<tr>
<td>Y4</td>
<td>Ch 4, if Y2 is not present; ignored, if Y2 is present</td>
</tr>
</tbody>
</table>
- I/Q Toggle buttons
  I/Q selection toggle buttons for each channel will be shown when the file containing an I/Q waveform is selected for import. In-Phase (I) and Quadrature (Q) components can be independently assigned to each channel.

- Generate I/Q Data
  This check box is only enabled for the import of Signal Studio encrypted files. If checked, baseband (I/Q) signals will be generated.

- Segment Number
  Target segment for each channel can be defined independently. This field is configurable only for channels sourced from ‘extended’ memory. The segment range is 1 to 16777216. For channels sourced from ‘internal’ memory, the segment is always set to 1, and it displays the text ‘internal’.

Resampling Section

- Resampling Mode
  It controls the way waveforms are imported and resampled. Please refer to the description of the Resampling Methodology and Resampling Modes in the Appendix chapter. The following modes are available:
  - None: Baseband Sample Rate will be the same as the Source Sampling Rate. The output waveform will use the same number of samples as the selected portion of the input waveform. Granularity requirements will be met by repeating the basic waveform the minimum number of times so the combined length is a multiple of the granularity for the current DAC mode.
  - Timing: The time window of the input signal (Waveform Length / Sample Rate) will be used to calculate the best value for the output record length being a multiple of the granularity for the current DAC mode according to the output sampling rate defined by the user. Final output sampling rate will be slightly adjusted to accurately keep the timing of the original signal.
  - Output_SR: The user-defined output sampling rate will be used to calculate the best value for the output record length being a multiple of the granularity for the current DAC mode according to the time window of the input signal. Final time window will be slightly adjusted to keep the selected output sampling rate. This change is reflected in the Source Sampling Rate numeric entry field value.
  - Output_RL: The user-defined output Waveform Length will be used to calculate the best value for the output Sample Rate according to the time window of the input signal. Waveform Length will be adjusted to the nearest multiple of the granularity for the current DAC mode according to the time window of the input signal.
  - Zero_Padding: Output Waveform Length is calculated based on the input waveform time window and the user-defined output sampling rate. The resulting waveform length will not be, in general, a multiple of the granularity. To meet the granularity conditions, a number of zero samples are added until the combined number of samples is a multiple of the granularity. Output Sample Rate will be slightly adjusted to keep the input waveform time window.
  - Truncate: Output Waveform Length is calculated based on the input waveform time window and the user-defined output sampling rate. The resulting waveform length will not be, in general, a multiple of the granularity. To meet the granularity conditions, a number of samples is
removed until the resulting number of samples is a multiple of the granularity. Output Sample Rate will be slightly adjusted to keep the input waveform time window.

- **Repeat**: Output Waveform Length is calculated based on the input waveform time window and the user-defined output sampling rate. The resulting waveform length will not be, in general, a multiple of the granularity. To meet the granularity conditions, the base waveform is repeated the minimum number of times so the overall number of samples is a multiple of the granularity. Output Sample Rate will be slightly adjusted to keep the input waveform time window. The Waveform Length field will show the length of the combined waveform.

- **Waveform Length**
  It shows the number of samples of the resampled output waveform. It can be set when Resampling Mode is Output_RL. Otherwise, this field is an indicator.

- **Source Sample Rate**
  The speed at which samples in the input waveform are sampled. It can be set by typing a valid value unless the "Use As Source Sample Rate" check box is checked. In this particular case, the sampling rate information contained in the input waveform file will be always used.

- **Baseband Sample Rate**
  The speed at which samples in the output waveform will be converted. It can be set in all Resampling Modes except for the Output_RL mode.

- **Start Sample**
  This field can be used to select the starting sample of the section of the input waveform to be imported. It cannot be set to a value higher than the Stop Sample.

- **Stop Sample**
  This field can be used to select the final sample of the section of the input waveform to be imported. It cannot be set to a value lower than the Start Sample.

- **Carrier Frequency**
  This field is only enabled for the import of Signal Studio encrypted files with "Generate I/Q Data" unchecked. It contains the frequency, to which the Signal Studio baseband data is up-converted.

- **Carrier Scale**
  This field is only enabled for the import of Signal Studio encrypted files with "Generate I/Q Data" unchecked. It contains a scaling value, that is applied to the samples after up-conversion before they are written to the AWG memory.

- **Optimize Carrier Scale**
  This check box is only enabled for the import of Signal Studio encrypted files with "Generate I/Q Data" unchecked. If checked, an optimal scaling factor is computed, so that the up-converted signal uses the whole DAC range. If unchecked, the Carrier Scale value is used.

### Scaling Section

- **Scale**
  This check box controls the way the output waveform will be scaled. If unchecked, the output waveform samples will not be re-scaled. Sample levels over +1.0 or under -1.0 will be clipped.

- **DAC Max**
  Imported waveforms may occupy a limited range of the DAC’s full scale. This parameter sets the maximum level. If set to a lower level than DAC Min, this
will be automatically set to the same level. Acceptable range for this parameter is \(-1/1\), being the full dynamic range of the instrument’s DAC.

- **DAC Min**
  
  DAC Max: Imported waveforms may occupy a limited range of the DAC’s full scale. This parameter sets the minimum level. If set to a higher level than DAC Max, this will be automatically set to the same level. Acceptable range for this parameter is \(-1/1\), being the full dynamic range of the instrument’s DAC.

**Preview Section**

- **Waveform Preview Toolbar**
  
  The waveform preview toolbar includes the icons which provide different functionality to preview the waveform. For details, see *Waveform Preview Toolbar*.

- **Show Next Waveform Preview**
  
  This check box affects the behavior of the preview for the next waveform. If selected, a preview of the imported waveform is displayed. Leave this check box unselected to speed up the import of large waveforms.

- **Save To File...**
  
  Signals can be stored in files in whether BIN (for non IQ modes) or IQBIN (for IQ modes) formats. These files may be reused within the Import Waveform tab.

- **Send To Instrument**
  
  Signal will be transferred to the selected segments of the selected channels. The previous running status for the target instrument will be preserved but sampling rate may be modified depending on the waveform requirements.

- **Set Defaults**
  
  All the imported waveform parameters are set automatically to their corresponding default values.

**Corrections in the Import Waveform Panel**

Corrections are applied to each channel as defined in the Corrections panel. IQ Pair 1 and IQ Pair 2 correction settings will be additionally applied when an IQ waveform is imported. The RF Corrections settings are never used within this panel. For channel corrections, both corrections modes, pre-processing and Integrated FIR Filter, are valid. However, when the correction method for at least one of the participating channels (those selected for waveform download) is set to “Pre-Processing” all the other participating channels will be corrected using the same method, no matter the setting in the Corrections Panel for that channel, in order to keep the same correction quality.

Corrections are not applied to imported waveforms of type “SignalStudioEncrypted”. Corrections are not applied to waveforms exported to a file through the “Save To File...” button.
2.17  Sequence/Control Tab

Use this tab to create a sequence with one or more (up to 16M) sequence entries. The characteristics of a sequence depend on the parameters’ values of the constituent entries. This tab allows to create, configure, and send new sequence configuration to the instrument, and to extract the existing one. The sequencing functionality is only available for channels with ‘extended’ memory, and all the channels share the same sequence information (i.e. the sequence created using this tab will be same for all the channels sourced from ‘extended’ memory). The option ‘SEQ’ must be installed for sequencing to work.

You can also configure various sequence/control parameters using this tab.

The following figure shows Sequence/Control tab (STScenario mode):

![Sequence/Control tab (STScenario mode)](image)

Figure 28: Sequence/Control tab (STScenario mode)
The following figure shows Sequence/Control tab (STSequence Mode with Dynamic Control on and signal generation stopped):

![Sequence/Control tab (STSequence mode with Dynamic Control on and Signal Generation stopped)](image)

**Figure 29: Sequence/Control tab (STSequence mode with Dynamic Control on and Signal Generation stopped)**

The following figure shows Sequence/Control tab (STSequence Mode with Dynamic Control on and signal generation started):

![Sequence/Control tab (STSequence mode with Dynamic Control on and Signal Generation started)](image)

**Figure 30: Sequence/Control tab (STSequence mode with Dynamic Control on and Signal Generation started)**
This tab has the following controls:

**Sequence/Control Parameters**

- **Sequence Mode**
  Allows to select a sequence mode (ARBitrary, STSequence, or STSCenario):
  - ARBitrary – Generate arbitrary waveform segments
  - STSequence – Generate sequences of segments
  - STSCenario – Generate scenarios (sequences of sequences)

- **Advance Mode**
  Specifies the advance mode for waveform segment or sequence depending on selected sequence mode. This option is available only if Arbitrary or STScenario mode is selected.

- **Segment Loop**
  Specifies the number of times a segment will be executed. This option is available only if Arbitrary mode is selected.

- **Select Segment**
  Allows to select the segment that has to be executed. This option is available only if Arbitrary mode is selected.

- **Scenario Loop**
  Specifies the number of times a scenario will be executed. This option is available only if STScenario mode is selected.

- **Select Scenario**
  Allows to select the scenario that has to be executed. This option is available only if STScenario mode is selected.

- **Select Sequence**
  Allows to select the sequence that has to be executed. This option is available only if STSequence mode is selected.

- **Dynamic Control**
  Enable or disable dynamic sequence control. If dynamic control is switched on, segments or sequences can be switched dynamically when signal generation is active. This option is available only if Arbitrary or STSequence mode is selected.

- **Select Init Segment**
  Select the initial segment to be played when dynamic control for segments is enabled. This option is available only if Arbitrary mode is selected.

- **Select Init Sequence**
  Select the initial sequence to be played when dynamic control for sequences is enabled. This option is available only if STSequence mode is selected.

- **Select Dyn. Sequence**
  Allows to select the next sequence to be played when dynamic control for segments or sequences is enabled. This option is available only if Arbitrary or STSequence mode is selected.
Sequence Table

- Seq.ID (Sequence ID)
  When a new sequence entry is created, it is automatically allocated a numeric ID termed as Seq.ID. First entry has Seq.ID 0, second 1, and so on.

- Entry Type
  - Data: Each data entry has a waveform segment associated with it which is played during sequence execution. It is also possible to specify the number of iterations for the segment. Amplitude and frequency table is available for standard data entry in interpolated mode.
  - Idle: Idle entry allows setting a pause between segments in a granularity that is smaller than the sync clock granularity. You can specify the sample to be played during the pause. A minimum length of this pause is required. The idle command segment is treated as a segment within sequences or scenarios. There is no segment loop count but a sequence loop counter value is required for cases where the idle command segment is the first segment of a sequence.
  - Empty: Select this option to create an empty segment entry. An entry after the empty segment is automatically marked as a new sequence.

- Segm.# (Segment Number)
  Allows to enter the segment number.

- Segm. Loop (Segment Loop)
  Specifies the segment loop count (number of times the selected sequence entry is repeated).

- Segm. Start Off. (Segment Start Offset)
  Allows specifying a segment start address in samples, if only part of a segment loaded into waveform data memory is to be used. The value must obey the granularity of the selected waveform output mode.

- Segm. End Off. (Segment End Offset)
  Allows specifying a segment end address in samples if only part of a segment loaded into waveform data memory is to be used. The value must obey the granularity of the selected waveform output mode.

- Segm.Adv. (Segment Advance)
  Allows the user to set the segment advancement mode.
  Any of the following segment advancement modes can be selected:
  - Auto (Automatic): After having executed all loops, the sequencer advances to the next element automatically. No external interaction is required for advancement.
  - Cond (Conditional): The sequencer repeats the current element until it receives the correct advancement event. After having received the advancement event, the current element is played to the end before switching to the next one.
  - Repeat: After having executed all loops the sequencer stops and plays the last value of the current element. After having received the advancement event, the sequencer starts playing the next element. When receiving the advancement event before having played all repetitions, all repetitions will be played before moving to the next element.
  - Single: After having executed an element once, the sequencer stops and plays the last value of the element. After having received the next advancement event, the process is repeated until having executed all loops of the current element. Then the execution advances to the next element.
• Marker
   This option allows to enable or disable the marker.

• New Seq. (New Sequence)
   Select the check box to start a new sequence.

• Scen. End
   Select the check box to mark end of the scenario.

• Seq. Loop (Sequence Loop)
   Specifies the sequence loop count (number of times the selected sequence is to be repeated).

• Seq. Adv. (Sequence Advance)
   Allows the user to set the sequence advancement mode.
   Any of the following sequence advancement modes can be selected:
   − Auto (Automatic): After having executed all loops, the sequencer advances to the next sequence automatically. No external interaction is required for advancement.
   − Cond (Conditional): The sequencer repeats the current sequence until it receives the correct advancement event. After having received the advancement event, the current sequence is played to the end before switching to the next one.
   − Repeat: After having executed all loops, the sequencer stops and plays the last value of the current sequence. After having received the advancement event, the sequencer starts playing the next sequence. When receiving the advancement event before having played all repetitions, all repetitions will be played before moving to the next sequence.
   − Single: Once a sequence is executed, the sequencer stops and plays the last value of the sequence. After having received the next advancement event, the process is repeated until having executed all loops of the current sequence. Then the execution advances to the next sequence.

• Idle Delay
   The field is enabled only when the Entry Type is chosen as “Idle”. It is used to insert a numeric idle delay value into the sequence.

• Idle Sample
   Idle Sample is the sample played during the pause time. The field is enabled only when the Entry Type is chosen as “Idle”. It is used to insert a numeric idle sample value into the sequence. In case of interpolated mode, there are two idle sample values corresponding to I and Q data, respectively. So, for interpolated mode there will be two columns for idle samples i.e. Idle Samp. I and Idle Samp. Q.

   ![Insert Above]
   Insert a new sequence entry row above the selected entry.

   ![Insert Below]
   Insert a new sequence entry row below the selected entry.

   ![Delete]
   Delete the selected sequence entries.
• (Cut)
  Cut the selected sequence entries for pasting to another position in the present or a new sequence. “Paste” option will be enabled.

• (Copy)
  Copy the selected sequence entries for pasting to another position in the present or a new sequence. “Paste” option will be enabled.

• (Paste)
  Paste the copied or cut sequence entries to the target sequence entry.

• (Clear)
  Use this option to undo the cut or copy action. Once the option is clicked, data on the clipboard will be erased, and the “Paste” option will be automatically disabled.

• Send To Instrument
  Send sequence configuration to the instrument.

• Read From Instrument
  Extract existing sequence configuration from the instrument.

**Licenses and Options Section**

• Installed Options
  This field displays the installed options for the M8195A module.

• Installed Licenses
  This field displays the installed licenses for the M8195A module.
3 Sequecing

3.1 Introduction / 123
3.2 Sequencing Hierarchy / 126
3.3 Trigger Modes / 127
3.4 Arm Mode / 128
3.5 Advancement Modes / 128
3.6 Sequencer Controls / 129
3.7 Sequencer Execution Flow / 135
3.8 Sequencer Modes / 136
3.9 Dynamic Sequencing / 152
3.10 Idle Command Segments / 155
3.11 Limitations / 156

3.1 Introduction

This chapter describes the sequencing capabilities of the instrument.

3.1.1 Sequencing Internal Memory

Channels sourced from internal memory have the following functionality:

- Waveform generation from internal memory and waveform generation from extended memory always starts synchronously on all four channels
- The start of waveform generation can be initiated from the SFP, a software or hardware trigger-
- Number of segments from: 1
- Minimum segment length: 128 samples
- Waveform Granularity: 128 samples
- Maximum segment length: See section 1.5.4.
3.1 Sequencing

- Loop count: Always infinite. I.e. when the waveform generation has started, waveforms are being generated until the instrument is stopped.
- The segment lengths of channel 1, channel 2, channel 3 and channel 4 may be different
- Sequences and scenarios are not available from internal memory

The option sequencing (Option –SEQ) does not affect the capabilities of the internal memory.

3.1.2 Option Sequencing for Extended Memory

The M8195A offers sequencing functionality for channels sourced from extended memory. Option sequencing (Option -SEQ) enables an extended set of sequencing functionality.

With option -SEQ following sequencing functionality is available:
- Up to ~16 Mio unique segments can be defined where each segment length may be different
- Sequencing hierarchy: Segment, sequence, scenario
- Trigger modes: Continuous, triggered, gated
- Arm Mode: Self armed and armed
- Advancement modes: Auto, conditional, repeat, single
- Sequencer modes: Arbitrary, sequence scenario
- Dynamic sequencing

Without option -SEQ the sequencing capabilities of the instrument are:
- One segment. Loop counter for this segment
- Trigger modes: Continuous, triggered, gated
- Arm Mode: Self armed and armed
- Advancement modes: Auto, conditional, repeat, single
- Sequencer Mode: Arbitrary

For operation in instrument mode 'Dual Channel' or instrument mode 'Four Channel', all channels sourced from extended memory of M8195A behave identical with respect to sequencing. i.e. there is one sequence table available for the M8195A. Certainly the waveforms of the channels can be different for any segment number.

3.1.3 Sequence Table

The sequencer is implemented in a table. Each table entry consists of a sequence vector, which contains all the necessary information that is required to play one single waveform segment like loop counter values, advancement parameters and references to the sample memory. Multiple adjacent sequence vectors can also be played together within one run. The first sequence table entry is marked with a start pointer. After having finished one segment, the next table entry of the list is selected. If an actually executed segment is the last segment of a loop a jump to the starting point of the loop might be initiated depending on the loop count.
The following drawing shows an example:

![Sequence table diagram](image)

**Figure 31: Sequence table**

The execution flow is started at address 5 and the waveform of every table entry is played. Within the sequence, a loop from address 9 to 6 is executed for a number of times, specified by loop counter values. It is possible to access the same sample data from different sequence vectors. In this example, waveform A is accessed from sequence vector 5 and 8.

### 3.1.4 Sequencer Granularity

The sequencer is running at a lower clock speed than the sample rate of the instrument. Therefore, the sequencer has to play multiple samples within one sync clock cycle. The number of samples played within one sync clock cycle is called waveform granularity or segment granularity. For details, refer to the block diagrams in section 1.5.4.
3.2 Sequencing Hierarchy

3.2.1 Segment

A waveform segment consists of a defined number of samples, which are played, in a consecutive order. It is treated as a unit and can be repeated a specified number of times or can run continuously. The sample count of segments must be in multiples of the segment granularity. A minimum length is also required (see datasheet of the instrument).

A segment can be played standalone (see Arbitrary Mode) or can be part of a sequence.

3.2.2 Sequence

Multiple segments can be combined to a sequence. A sequence can be executed continuously or for a specified number of times.

![Sequence Diagram]

A sequence can be played standalone (see Sequence Mode) or can be part of a scenario.
3.2.3 Scenario

Multiple sequences can be combined into a scenario (see Scenario Mode). A scenario can be executed continuously or a specified number of times.

3.3 Trigger Modes

The trigger mode defines the way, how segments, sequences and scenarios begin with playing waveform data. After having setup the instrument, it is started. Then the start of segments, sequences and scenarios depends on the different trigger modes.

3.3.1 Continuous

In the trigger mode Continuous, the sequencer is started immediately after the instrument. In this mode, the waveform execution is infinite.

3.3.2 Triggered

In the trigger mode Triggered, the sequencer needs a trigger to start. After having received the trigger, the waveform is played a defined number of times, and then the sequencer is stopped again and is prepared to accept the next trigger. Every trigger that occurs before the currently running segment/sequence/scenario has completed, is ignored. Alternatively, after having received a trigger, a waveform can also be played infinitely. See Sequencer Modes for more details.
3.3.3 Gated

In the trigger mode Gated, both edges of the gate signal are used to start and stop the execution of the sequencer. After being stopped, the sequencer is prepared to accept a new rising edge of the gate and can be restarted again. In Gated Mode, the advancement mode of the top level (e.g. sequence advancement mode for sequences) must be set to Continuous.

3.4 Arm Mode

Sometimes it is desired to play an idle waveform instead of a static idle value before having started to play the real waveform. With the arm mode it is possible to select the output signal of the instrument before having started the sequencer.

3.4.1 Self Armed

Whenever the arm mode is set to Self Armed, the instrument starts as defined by the selected trigger mode.

3.4.2 Armed

For all cases where the trigger mode is set to Continuous and the arm mode to Armed, the first segment/sequence is played infinitely after start. After having received a rising edge of Enable, the sequence/scenario advances to the next segment/sequence and continues to execute as described in trigger mode Continuous. This mode doesn't make any sense for the execution of standalone segments or for the trigger modes Triggered and Gated. Therefore, in these cases the described behavior is not available and Armed is treated like Self Armed with an additional enable flag as start condition.

3.5 Advancement Modes

The advancement mode specifies the way of how one element like a segment, sequence or scenario advances to the next element or how it is repeated. The advancement mode can be individually specified for each single element. The exact behavior depends on the sequencing, arm and trigger mode. There could be different advancement modes on different hierarchy levels. Some of these modes require an advancement event to proceed. In cases where the advancement event has to be evaluated simultaneously in multiple hierarchy levels, the output behavior could be unexpected, especially when conditional advancement modes are used. For more details, refer to the examples given in the section Sequencer Modes.
3.5.1 Auto

After having executed all loops, the sequencer advances to the next element automatically. No external interaction is required for advancement.

3.5.2 Conditional

The sequencer repeats the current element until it receives the correct advancement event. After having received the advancement event, the current element is played to the end before switching to the next one.

3.5.3 Repeated

After having executed all loops the sequencer stops and plays the last value of the current element. This last value can be specified in the corresponding sequence vector (default value is the offset voltage). After having received the advancement event, the sequencer starts playing the next element. When receiving the advancement event before having played all repetitions, all repetitions will be played before moving to the next element.

3.5.4 Single

After having executed an element once, the sequencer stops and plays the last value of the element. This last value can be specified in the corresponding sequence vector (default value is the offset voltage). After having received the next advancement event the process is repeated until having executed all loops of the current element. Then the execution advances to the next element.

3.6 Sequencer Controls

Sequencer Controls are used to influence the sequencer. So they can control the waveform generation.
3.6.1 External Inputs

3.6.1.1 TRIGGER/EVENT

The M8195A accepts a wide range of external trigger signal levels to easily adapt to a measurement setup. The input threshold is user configurable along with the polarity or whether rising, falling or both edges are to be taken into account. Two modes of operation are available: Asynchronous and Synchronous triggering.

3.6.1.1.1 Synchronous Triggering

The TRIGGER and EVENT input signals are clocked internally with the SYNC clock. [SYNC clock = Sample clock divided by 256]. To reduce the TRIGGER to DATA out uncertainty the signal applied to the external input connector needs to meet a setup and hold window. The timing is specified with respect to the SYNC Ck Out port. See the data sheet for further details.

![Diagram of TRIGGER/EVENT synchronous to the sync clock (synchronous tmode)](image-url)
3.6.1.1.2 Asynchronous Triggering

In synchronous trigger mode the incoming trigger and event signals are sampled with the SYNC clock which is the DAC sample rate divided by 256 and the input signals need to be provided synchronous to the SYNC clock to get a precise output signal.

When using the asynchronous mode, the trigger and event input signals are sampled with a clock that is the DAC sampling rate divided by 8. This provides a more precise trigger/event to output latency without the need of providing the inputs synchronous to any reference.
3.6.2 Logical Functions

3.6.2.1 Trigger/Gate/Enable

The trigger, gate and enable signals are used to control the start behavior of the sequencer, depending on the selected mode. The trigger starts the sequencer in trigger mode triggered; the gate has the corresponding functionality (start and stop) in trigger mode gated. The enable is needed in the armed/continuous mode. In this mode the first element is hold in the conditional advancement mode until enable becomes active. During further loops of the sequence or scenario, the enable is ignored and the element is executed with the advancement mode specified in the sequence table. So the enable allows providing not only an initial offset value, before the real start of the sequencer, but also an initial segment or sequence.

3.6.2.2 Advancement Event

The advancement event is used to advance within a scenario or sequence. Responsible for the type of advancement is the selected advancement mode of the element. The advancement event is stored internally until the sequencer uses it.

Example:
When receiving an advancement event while executing a conditional segment, the advancement event is stored until reaching the end of the segment where the advancement is used. Then the stored advancement event is cleared and the instrument is able to receive the next one.
3.6.2.3 Dynamic Select

The instrument provides a dynamic sequencing mode, which allows changing the actually running segment or sequence without stopping and reprogramming the instrument. The selected sequencer index is modified either by the external DYNAMIC CONTROL input of the M8197A in multi module configuration or via remote programming. Up to 16 M sequencer table indices can be addressed.

3.6.2.4 Run

The run input is a software button or command, which switches the instrument from programming mode to run mode.

3.6.3 Internal Trigger Generator

The M8195A provides a configurable internal trigger generator that allows for generation of a periodic trigger signal that is frequency locked to the clock of the sequencer engine. In Gated mode, the internal trigger generator provides a gate with a width of 50% of the trigger generator period.

3.6.4 Mapping External Inputs to Logical Functions

The logical functions controlling the sequencer can be connected to multiple sources. The following table shows all possible mappings.
Table 19: Mapping external inputs to logical functions

<table>
<thead>
<tr>
<th>Functions</th>
<th>Inputs</th>
</tr>
</thead>
<tbody>
<tr>
<td>Trigger/Gate Input</td>
<td>Default</td>
</tr>
<tr>
<td>Event Input</td>
<td>Default (Armed)</td>
</tr>
<tr>
<td>Software</td>
<td>Default</td>
</tr>
<tr>
<td>Enable (= Start in armed mode)</td>
<td>Default (Armed)</td>
</tr>
<tr>
<td>Advancement Event</td>
<td>Default</td>
</tr>
<tr>
<td>Dynamic Select</td>
<td>Default</td>
</tr>
<tr>
<td>RUN</td>
<td></td>
</tr>
</tbody>
</table>

The software controls are logically ored with the external input. Dynamic control inputs are only available, when using the M8197A. Then in case of the dynamic control, the software controls have precedence unless the hardware inputs are explicitly disabled using the commands. See also chapter Trigger Tab.
3.7 Sequencer Execution Flow

The given drawing shows an overview of the different trigger modes and the interaction with some of the conditional inputs.

RUN is moving the instrument from the programming mode to execution mode. Dependent on the selected trigger mode, the behavior in **Armed** mode is different. In trigger mode **Continuous**, the enable signal is used to control the execution of the first segment or sequence. In trigger mode **Gated** or **Triggered**, the **Enable** is used as an additional start input.
3.8 Sequencer Modes

This section describes the various sequence modes and their behavior depending on trigger mode and arm mode. Some of them are illustrated with examples. Every run of the sequencer starts with a static offset value, which represents the DAC value zero in the signed interpretation.

So this value is:

\[ \text{Offset} = \frac{\text{Max.Dac} - \text{Min.Dac}}{2} \]

A stop (See SCPI command :ABORt[1][2][3][4]) of the instrument is an abort initiated by software which is unrelated to the currently running sequencer. So the currently running segment/sequence or scenario is not completed before stopping.

3.8.1 Arbitrary Mode

In Arbitrary Mode, a single segment is played.

Figure 35: Segment
3.8.1.1 Self Armed

Trigger Mode Continuous

After programming, the segment is started automatically and is repeated infinitely.

![Figure 36: Trigger mode continuous](image)

Trigger Mode Triggered

An Offset value is provided after programming. A trigger starts the segment. The following segment advancement modes are available:
- Auto: The segment is executed the number of times specified by its loop count. Then the last sample is played at the end.
- Repeat: This advancement mode is quite the same like “Auto” with the difference that an advancement event is required at the end.
- Single: An advancement event is required for each segment repetition.
- Conditional: The segment is played infinitely after receiving a trigger. After being stopped (See SCPI command :ABORT[1|2|3|4]) the offset value is played.

![Figure 37: Segment advance = auto](image)
Figure 38: Segment advance = repeat

Figure 39: Segment advance = single

Figure 40: Segment advance = conditional
Trigger Mode Gated  An Offset value is provided after programming. The rising edge of the gate starts the sequence and plays the segment infinitely until receiving the falling edge of the gate. After having received the falling edge of the gate, the segment is played for a number of times specified by the segment loop count. Then the segment is stopped at its end. Then the last sample value is provided.

![Figure 41: Trigger mode gated](image)

3.8.1.2 Armed

Behavior is like self armed with an additional ENABLE. The enable is evaluated only once at the beginning. Later, changes of this signal are ignored.

![Figure 42: Trigger mode continuous](image)

![Figure 43: Trigger mode triggered](image)
Trigger Mode Gated

Figure 44: Trigger Mode Gated
3.8.2 Sequence Mode

In Sequence Mode, one or multiple segments are played.

![Sequence Mode Diagram]

Figure 45: Sequence Mode

3.8.2.1 Self Armed

<table>
<thead>
<tr>
<th>Trigger Mode</th>
<th>After programming, the sequence is started automatically and played infinitely.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Continuous</td>
<td>The following segment advancement modes are available:</td>
</tr>
<tr>
<td></td>
<td>• Auto</td>
</tr>
<tr>
<td></td>
<td>• Conditional (Advancement Event)</td>
</tr>
<tr>
<td></td>
<td>• Repeated (Advancement Event)</td>
</tr>
<tr>
<td></td>
<td>• Single (Advancement Event)</td>
</tr>
</tbody>
</table>
Trigger Mode Triggered

An Offset value is provided after programming. A trigger starts the sequence.

The following sequence advancement modes are available:

- **Auto**: The sequence is executed the number of times specified by its loop count. Then the last sample is played at the end.
- **Repeat**: This advancement mode is quite the same like "Auto" with the difference that an advancement event is required at the end.
- **Single**: An advancement event is required for each sequence repetition.
- **Conditional**: The sequence is played infinitely after receiving a trigger. After being stopped (See SCPI command :ABORt[1|2|3|4]) the offset value is played.

The following segment advancement modes are available:

- Auto
- Conditional (Advancement Event)
- Repeat (Advancement Event)
- Single (Advancement Event)
Figure 47: Sequence advance = auto

Figure 48: Sequence advance = repeated
Figure 49: Sequence advance = conditional

Figure 50: Sequence advancement = single
Trigger Mode Gated

An Offset value is provided after programming. The rising edge of the gate starts the sequence and plays the sequence infinitely until receiving the falling edge of the gate. After having received the falling edge of the gate, the sequence is played for a number of times specified by the sequence loop count. Then the sequence is stopped at its end. Then the last sample value is provided.

The following segment advancement modes are available:

- Auto
- Conditional (Advancement Event)
- Repeat (Advancement Event)
- Single (Advancement Event)

![Diagram of Trigger Mode Gated](image)

Figure 51: Trigger mode gated
3.8.2.2 Armed

Trigger Mode Continuous

After programming, the sequence is started automatically and the first segment is played repetitively until receiving an Enable. Then the first segment is played until the end and the sequence is continued.

The following segment advancement modes are available:

- Auto
- Conditional (Advancement Event)
- Repeat (Advancement Event)
- Single (Advancement Event)

The following sequence advancement mode is available:

The sequence is played infinitely until being stopped. After being restarted, the first segment is played until it receives an enable.

Figure 52: Trigger mode continuous
Trigger Mode Triggered

Behavior is like self armed with an additional ENABLE. The enable is evaluated only once at the beginning. Later changes of this signal are ignored.

Trigger Mode Gated

Behavior is like self armed with an additional ENABLE. The enable is evaluated only once at the beginning. Later changes of this signal are ignored.
3.8.3 Scenario Mode

In Scenario Mode, one or multiple sequences are played.

![Diagram of Scenario Mode](image)

**Figure 55: Scenario mode**

3.8.3.1 Self Armed

Trigger Mode Continuous: After programming, the scenario is started automatically and played infinitely. The following segment/sequence advancement modes are available:

- Auto
- Conditional (Advancement Event)
- Repeat (Advancement Event)
- Single (Advancement Event)
Trigger Mode Triggered

An Offset value is provided after programming. A trigger starts the scenario.
The following scenario advancement modes are available:
Auto: The scenario is executed the number of times specified by its loop count. Then the
last sample is played at the end.
Repeat: This advancement mode is quite the same like “Auto” with the difference that
an advancement event is required at the end.
Single: An advancement event is required for each scenario repetition.
Conditional: The scenario is played infinitely after receiving a trigger. After being
stopped (See SCPI command :ABORt[1|2|3|4]) the offset value is played.

The following segment/sequence advancement modes are available:
- Auto
- Conditional (Advancement Event)
- Repeat (Advancement Event)
- Single (Advancement Event)
Trigger Mode Gated

An Offset value is provided after programming. The rising edge of the gate starts the scenario and plays the scenario infinitely until receiving the falling edge of the gate. After having received the falling edge of the gate, the scenario is played for a number of times specified by the scenario loop count. Then the scenario is stopped at its end. Then the last sample value is provided.

The following segment/sequence advancement modes are available:

- Auto
- Conditional (Advancement Event)
- Repeat (Advancement Event)
- Single (Advancement Event)

3.8.3.2 Armed

Trigger Mode Continuous

After programming, the scenario is started automatically and the first sequence is played repetitively until receiving an Enable. Then the first sequence is played until the end and the scenario is continued.

The following segment/sequence advancement modes are available:

- Auto
- Conditional (Advancement Event)
- Repeat (Advancement Event)
- Single (Advancement Event)

The following scenario advancement mode is available:

The scenario is played infinitely until being stopped. After being restarted, the first sequence is played until it receives an enable.
Figure 57: Trigger mode continuous

**Trigger Mode Triggered**  Behavior is like self armed with an additional ENABLE. The enable is evaluated only once at the beginning. Later changes of this signal are ignored.

**Trigger Mode Gated**  Behavior is like self armed with an additional ENABLE. The enable is evaluated only once at the beginning. Later changes of this signal are ignored.
3.9 Dynamic Sequencing

Dynamic Sequencing is a way to dynamically select segments/sequences to be played. The selection can be done by software or by the external dynamic input port (Hardware driven dynamic changes via the dynamic input port are only possible in systems containing the M8197A). The time from selecting a new segment/sequence to the time the change is visible at the output is not specified and is dependent on the actually played segment’s/sequence’s end relative to arrival of the change event.

When using dynamic sequencing, the arm mode must be set to self-armed and all advancement modes must be set to Auto. Additionally, the trigger mode Gated is not allowed.

When switching sequences of more than 256 vectors dynamically, the play time of the last segment of such a sequence needs to be at least 256 sequence vectors long.

Examples:
- Sequence with 5 segments of 50 vectors each → overall sequence is smaller than 256 vectors, small sequence is independent from loop counts, no special treatment is required.
- Sequence with 6 segments of 50 vectors each → sequence bigger than 256 vectors, special treatment is required. Following are the possible solutions:
  - Create one segment with the content of all 6 segments.
  - Put a loop count of 6 on the last segment.
  - Use a segment of at least 256 vectors for the 6th segment.
3.9.1 Dynamic Continuous

The selected segment or sequence is infinitely played until a new segment/sequence is selected which then is played instead. After a change request the actually selected segment/sequence is played until the end (including loop counts). Then the change towards the new segment or sequence is performed without any gap.

Limitations:
The time between two change requests of waveforms must be bigger than the waveform length of the biggest waveform including the loop counts.
The change delay from applying changes at the dynamic port to seeing them at the output is the trigger to output delay (see datasheet) plus 256 sync clock cycles minimum. Due to instrument internal functionality, this delay cannot be specified exactly and it is always possible that one more segment/sequence A is played before switching to B.

![Dynamic Change At Dynamic Port](image)

**Figure 58: Dynamic continuous**
3.9.2 Dynamic Triggered

After having received a trigger, the selected segment or sequence is played (including loop counts). After having selected a new sequence/segment, this sequence/segment is played instead. Based on the timing relationship of the change request and the next trigger, it is possible that the actually selected (old) waveform is played one more time, before switching to the new one.

Limitations:
The trigger period must be bigger than the waveform length of the biggest waveform including the loop counts.
The change delay from applying changes at the dynamic port to seeing them at the output is the trigger to output delay (see datasheet) plus 256 sync clock cycles minimum. Due to instrument internal functionality, this delay cannot be specified exactly and it is always possible that one more segment/sequence A is played before switching to B.

Figure 59: Dynamic triggered
3.10 Idle Command Segments

For some waveform types, like e.g. Radar pulses, huge pause segments with a static output are required between the real waveform segments. The gap between the real segments should be adjustable in a fine granularity.

The idle command segment allows setting a pause between segments in a granularity that is smaller than the sync clock granularity. A minimum length of this pause is required (see section 6.18.2). The idle command segment is treated as a segment within sequences or scenarios. There is no segment loop count, but a sequence loop counter value is required for cases where the idle command segment is the first segment of a sequence.

The granularity of the idle delay is equal to the waveform sample rate. The following table shows the granularity of the idle delay in DAC samples:

<table>
<thead>
<tr>
<th>Mode</th>
<th>Idle Delay Granularity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sample Clock Divider = 1</td>
<td>1 DAC Output Sample</td>
</tr>
<tr>
<td>Sample Clock Divider = 2</td>
<td>2 DAC Output Samples</td>
</tr>
<tr>
<td>Sample Clock Divider = 4</td>
<td>4 DAC Output Samples</td>
</tr>
</tbody>
</table>

Limitations:

The logic that executes idle command segments uses some elements, which are not in sync clock granularity. To guarantee the trigger to sample output delay or the advancement event to sample output delay, these elements need to be reset before accepting new trigger or advancement events. This requires the waveform generation to be stopped for at least 3 sync clock cycles before being restarted by a trigger or an advancement event. A violation of this requirement leads to an unexpected output behavior for some sync clock cycles.

Multiple adjacent idle command segments are not allowed. If the playtime of one idle command segment is not sufficient, the overall required idle length can be separated into multiple idle command segments where a normal data segment providing the static idle value is put in between. Even this wouldn’t be really necessary. One idle command segment (delay of up to $2^{24}$ sync clock cycles) and one additional small segment (e.g. length: $10 \times$ segment vectors, loop count: up to $2^{32}$) would provide an idle delay of more than 165 seconds in high speed mode at 64 GSa/s and should be sufficient for most applications.
3.11 Limitations

3.11.1 Segment Length and Linear Playtime

Due to the type of memory technology and the implementation of the memory interface, every physical address jump within the sample memory will reduce the bandwidth at the memory interface. The drawing below shows such an address jump.

To put the density of address jumps below a limit, a minimum segment length of 257 sample vectors (big segment) is required. Small segments (256 vectors down to 5 vectors) are also possible but then the Linear Playtime Requirement must be met.

Linear Playtime Requirement:
The playtime of at least 257 sample vectors (257 sync clock cycles) must be placed in the sample memory in an ascending address order. When writing samples to a totally cleared memory, the order of segments is the order of how these segments are written to the memory.

Idle delay segments are also considered in computing the playtime. The corresponding playtime in sample vectors is computed from the idle delay value. When the data segments before and after the idle delay segment are adjacent in memory the playtime is computed as the sum of all three segments.

The last adjacent segments in a sequence in sequence mode or the last adjacent segments in a scenario in scenario mode can be shorter than 257 sample vectors in total.
Examples:
One segment with 257 or more sample vectors (big segment)
One segment with 129 vectors and a loop count of 2 (Loop count multiplies the segment length)
Two segments with 126 and 131 vectors. (Multiple small segments are combined to meet the requirement)
One segment of 5 vectors and one big segment. (One or multiple small segments which don’t meet the linear playtime requirement by themselves, must be located in the memory in front of the next big segment)
Any small segment with a conditional advancement causes the linear playtime requirement to be met automatically. The advancement event to exit the segment is delayed internally until the linear playtime condition is met. A status register signals any linear playtime violation.
Any small segment with an advancement mode set to repeated or single causes the linear playtime requirement to be met automatically. The advancement event is delayed internally until the linear playtime condition is met. A status register signals any linear playtime violation.

For the given example sequence, the linear playtime requirement is met. Segment A is a segment with a play time that is bigger than 256 vectors. Due to its loop count, segment B is also bigger than 256 vectors. Segment C and D are placed next to each other and the resulting length is 260 vectors. The small segment E is placed in front of a big segment.
4 Streaming

4.1 Introduction

The streaming feature of the M8195A allows re-loading the sample memory while being in the run mode. This capability provides a method to generate waveforms with an infinite playtime. Streaming is supported by the Dynamic Mode.

4.2 Streaming Implementation Using Dynamic Modes

The dynamic modes (refer to the section 3.9) allow switching between segments (Arbitrary Mode) or sequences (Sequence Mode) using the external dynamic input port (M8197A Module required) or by the software. A continuous or triggered execution is possible.

It is possible to modify the content of the sample memory when having selected one of the dynamic modes. Therefore, all segments or sequences that are currently not in use can be changed in run mode. Dynamic modifications of sequence table entries is also possible. This type of streaming implementation requires Dynamic Sequencing.

The following rules apply for implementing streaming using dynamic modes:
The sample data and sequence vector data can be changed in run mode.
Changing the content of segments or sequences, which are currently executed or which are already selected by the dynamic port or by software to be executed next, is not allowed.
The hardware or software is not able to check this limitation. Obeying this rule is the responsibility of the user. In order to meet this rule, the user can query the segment number that is currently played by the M8195A.

The dynamic modes have some limitations. The main problem for streaming applications is the fact that a pre-defined timing relationship is not always guaranteed when switching from one sequence to another sequence. Therefore, especially in the continuous modes, it might happen that the current sequence is played one or more times before switching to the next sequence. This means the exact number of repetitions of a certain sequence cannot be determined. I.e. streaming implementation using dynamic modes is not entirely deterministic.

4.3 Memory Ping-Pong

When the waveforms to be generated are not known in advance, the “Memory Ping-Pong” feature allows applications to update the contents of a waveform segment during active signal generation and then switch execution glitch-free to this updated segment. One segment is played in a loop until execution is switched to the updated segment. The total number of update operations and switches and therefore the total playtime is unlimited.

4.3.1 Setup example using the SCPI API

This example shows the “Memory Ping-Pong” using the simplest configuration: Continuous (non-triggered) mode, ARBitrary (no sequences). It also works in triggered mode and with sequences.

Preparation:

- Set the continuous mode.
  :INIT:CONT ON
- Set sequencing mode to ARBitrary.
  :FUNC:MODE ARB
- Set dynamic mode.
  :STAB:DYN ON
- Create two waveform segments.
  TRAC:DEF 1,1280
  TRAC:DEF 2,1280
- Create two sequence table entries referring to the waveform segments.
  :STAB:DATA 0, 0,1,1,1,0, #hFFFFFFFF
  :STAB:DATA 1, 0,1,1,2,0, #hFFFFFFFF
- Load first segment with data.
  :TRAC:DATA 1,0,#41280<data_bytes>
• Select the waveform segment, that will be executed immediately after starting the signal generation.
  :TRAC:SEL 1
• Start signal generation.
  :INIT:IMM

Waveform update and switch operation in a loop until stopped by :ABOR command:
• Reload data into next segment. The <segment_id> is either 1 or 2.
  :TRAC:DATA <segment_id>,0,#41280<data-bytes>
• Dynamically switch to reloaded segment The <sequence_table_index> is either 0 or 1.
  :STAB:DYN:SEL <sequence_table_index>

4.3.2 Setup example using the SFP

The following section shows the setup using the SFP.

Preparation:
• Set the continuous mode in the Trigger Tab.
• Set sequencing mode to ARBitrary in the Sequence/Control Tab.
• Set dynamic mode in the Sequence/Control Tab.
• Create two waveform segments in the Standard Waveform Tab.
• Create two sequence table entries referring to the waveform segments in the Sequence/Control Tab. Use the “Select Init Segment” field to select the waveform segment, that will be executed immediately after starting the signal generation. Send the sequence table to the M8195A.
• Start signal generation by pressing the Run/Stop button.
Waveform update and switch operation in a loop until stopped by pressing the Run/Stop button:

- Reload data into next segment using the Standard Waveform Tab.
- Dynamically switch to reloaded segment using the “Select Dyn Sequence” field in the Sequence/Control Tab.
5 Markers

5.1 Introduction

The instrument provides output signals with a defined timing relationship to the output sample stream. These signals are called markers.

There are up to 2 marker channels available:

The details of these markers are explained in the sections that follow.

5.2 Dealing with Markers

Depending on the data format, the input files for waveforms provide marker information directly related to the samples. This means that each sample has its own bit signaling whether this sample is marked or not.

The M8195A marker logic uses an edge based concept and therefore the sample based marker waveform is converted to an edge based marker waveform by the firmware of the instrument.

The following picture illustrates this more in detail:
The upper 3 rows show the sample data together with the corresponding marker bits and the expected output waveform of a marker channel. The rising and the falling edge positions represent the information written into the marker memory of the instrument.

5.2.1 Limitations

5.2.1.1 Marker Transition Density

The minimum distance between two rising or two falling edges of markers is 128 DAC samples. The following drawing shows some examples of rising and falling marker edge positions. The distance is always more than 128 DAC samples.
The transition density restriction is related to 128 DAC samples independently from the instrument modes. According to the section Theory of Operation, the waveform granularity varies with the Sample Clock Divider. Therefore, the transition density restriction varies, too.

<table>
<thead>
<tr>
<th>Extended Memory Waveform Memory Access Rate</th>
<th>Marker Transition Density</th>
</tr>
</thead>
<tbody>
<tr>
<td>64 GSa/s</td>
<td>One rising/falling edge within 128 samples</td>
</tr>
<tr>
<td>32 GSa/s</td>
<td>One rising/falling edge within 64 samples</td>
</tr>
<tr>
<td>16 GSa/s</td>
<td>One rising/falling edge within 32 samples</td>
</tr>
</tbody>
</table>

5.2.1.2 Markers and Sequencing

The transformation of marked samples into rising and falling edges is individually done for each data segment and the download routine that is responsible for the marker conversion is not able to detect transitions at the beginning or at the end of data segments. This would lead to an unexpected behavior at the boundary of segments in cases where e.g. one segment ends with markers set and a following segment starts with non-marked samples. Therefore, depending on the marker bit of the first sample, the software always places a falling or a rising edge at the beginning of each waveform. This needs to be taken into account by the user, because due to the limitations mentioned in the previous chapter, the corresponding edge can’t be placed again within the first 128 samples of a segment. The same problem exists for (big) segments which are divided up into smaller portions that are separately downloaded. In such case each portion is treated individually and rising or falling edges are automatically inserted at the beginning with the already mentioned limitations.
5.2.2 Sample Marker in Segments which are Addressed Offset Based

The instrument provides a mode where sequence table entries address the content of segments by offset (see section 2.17). Whenever a sequence table entry accesses a segment with an offset not equal to zero (not starting from the beginning of the segment), this may result in unexpected sample marker behavior because any marker edges placed at positions not covered by the address offset are ignored. This needs to be taken into account by the user, when setting up markers.
6 General Programming

6.1 Introduction / 168
6.2 IVI-COM Programming / 169
6.3 SCPI Programming / 169
6.4 Programming Recommendations / 172
6.5 System Related Commands (SYSTem Subsystem) / 173
6.6 Common Command List / 180
6.7 Status Model / 183
6.8 :ARM/TRIGger Subsystem / 194
6.9 :TRIGger - Trigger Input / 205
6.10 :FORMat Subsystem / 208
6.11 :INSTRument Subsystem / 209
6.12 :MMEMory Subsystem / 214
6.13 :OUTPut Subsystem / 221
6.14 Sampling Frequency Commands / 230
6.15 Reference Oscillator Commands / 231
6.16 :VOLTage Subsystem / 235
6.17 [:SOURce]:FUNCTION:MODE ARBitrary|STSequence|STSCenario / 238
6.18 :STABLE Subsystem / 239
6.19 Frequency and Phase Response Data Access / 250
6.20 CARRier Subsystem / 251
6.21 :TRACe Subsystem / 253
6.22 :TEST Subsystem / 274
6.1 Introduction

The M8195A can be programmed like other modular instruments using IVI-COM driver. In addition, classic instrument programming using SCPI commands is supported.

The following picture gives an overview about how things work together:

![M8195A programming diagram](image)

The Soft Front Panel talks to the actual M8195A module using a PCI express or USB connection. I/O to the module is done using VISA library of Keysight I/O library. Addressing is done with PXI resource strings, e.g. "PXI36::0::0::INSTR" or USB resource strings, e.g. "USB-PXI0::5564::4819::DE00000001::INSTR". The purpose of the Soft Front Panel is to provide a classic instrument like SCPI interface that is exposed via LAN.

IVI-COM wraps the SCPI commands into an API based programming model. To select what module is programmed, the resource string of the module is used. The IVI-driver will automatically locate an already running Soft Front Panel that is handling the module. If no such Soft Front Panel exists, it is started automatically. This way it is completely hidden that the IVI driver actually needs the Soft Front Panel for programming the M8195A module.

VISA or VISA-COM are libraries from an installed I/O library such as the Keysight I/O library to program the instrument using SCPI command strings. The Soft Front Panel must be already running to connect to it.

The Soft Front Panel is also providing the user interface. It is used for interactively changing settings. In addition, it can log what IVI or SCPI calls need to be done when changing a setting. This can be activated with Tools ➔ Monitor Driver calls…. In addition, you can verify changes done from a remote program.
6.2 IVI-COM Programming

The recommended way to program the M8195A module is to use the IVI drivers. See documentation of the IVI drivers how to program using IVI drivers. The connection between the IVI-COM driver and the Soft Front Panel is hidden. To address a module therefore the PXI or USB resource string of the module is used. The IVI driver will connect to an already running Soft Front Panel. If the Soft Front Panel is not running, it will automatically start it.

6.3 SCPI Programming

Introduction

In addition to IVI programming SCPI programming using a LAN connection is also supported. Three LAN protocols are supported. The correct resource strings are shown in the Soft Front Panel's About window. A context menu is provided to copy the resource strings.

VXI-11: The Visa resource string is e.g. “TCPIP0::localhost::inst0::INSTR”.

HiSLIP: This protocol is recommended. It offers the functionality of VXI-11 protocol with better performance that is near socket performance. Visa resource strings look like “TCPIP0::localhost::hislip0::INSTR”. To use the HiSlip protocol an I/O library such as the Keysight I/O Libraries Suite must be installed. Since the protocol is new it might not be supported by the installed I/O library. The Keysight I/O Libraries Suite 16.3 and above supports it. However, the Keysight I/O Libraries Suite might be installed as secondary I/O library. In this case, check if the primary I/O library supports HiSLIP. If it does not, the socket protocol must be used.

Socket: This protocol can be used with any I/O library or using standard operating system socket functionality connecting to port 5025. This protocol must be used if the used I/O library is not supporting HiSLIP protocol. Visa resource string looks like “TCPIP0::localhost::5025:SOCKET”, the exact resource string can be seen in the Ag8195 Soft Front Panel main window.

NOTE
AgM8195SFP.exe must be started prior to sending SCPI to the instrument. (See AgM8195SFP.exe)
6.3.1 AgM8195SFP.exe

Before sending SCPI commands to the instrument, the Soft Front Panel (AgM8195SFP.exe) must be started. This can be done in the Windows Start menu (Start > All Programs > Keysight M8195 > Keysight M8195 Soft Front Panel).

6.3.1.1 Command Line Arguments

(See Communication for details about /Socket, /Telnet, /Inst, /HiSLIP, /AutoID, /NoAutoID, /FallBack).

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>/Socket socketPort</td>
<td>Set the socket port at which the Soft Front Panel waits for SCPI commands</td>
</tr>
<tr>
<td>/Telnet telnetPort</td>
<td>Set the telnet port at which the Soft Front Panel waits for SCPI commands</td>
</tr>
<tr>
<td>/Inst instrumentNumber</td>
<td>Set the instrument number (instN, hislipN) at which the Soft Front Panel waits for SCPI commands on VXI-11.3 and HiSLIP connections (if not specified with /HiSLIP).</td>
</tr>
<tr>
<td>/HiSLIP hislipNumber</td>
<td>Set the instrument number for HiSLIP SCPI communication. If not specified, the same number as for VXI-11.3 is used.</td>
</tr>
<tr>
<td>/AutoID</td>
<td>Automatically select ports and numbers for the connections (default behavior).</td>
</tr>
<tr>
<td>/NoAutoID</td>
<td>Disable the default behavior; i.e. do not automatically select ports and numbers for the connections.</td>
</tr>
<tr>
<td>/FallBack</td>
<td>Try to find unused ports and number if starting a server fails.</td>
</tr>
<tr>
<td>/NoSplash</td>
<td>Don’t show the splash screen.</td>
</tr>
<tr>
<td>/Minimized</td>
<td>Start with the SFP window minimized to the Windows task bar.</td>
</tr>
<tr>
<td>/Title &quot;title&quot;</td>
<td>Additional information shown in the SFP window title.</td>
</tr>
<tr>
<td>/OutputDir</td>
<td>Set the output directory for the log file and temporary files.</td>
</tr>
<tr>
<td>/r resourceName</td>
<td>Visa PXI resource string of the module to connect to, e.g. PXI12::0::0::INSTR. “auto” selects the next free instrument.</td>
</tr>
</tbody>
</table>

6.3.1.2 Communication

Depending on the command line arguments /Socket, /Telnet, /Inst, /AutoID, /NoAutoID, /FallBack, the Soft Front Panel starts several servers to handle SCPI commands. (Refer to the table above.)

/Socket, /Telnet, /Inst, /HiSLIP: If -1, don’t start the respective servers

Defaults:

- Socket port: 5025 (e.g. TCPIP0::localhost::5025::SOCKET)
- Telnet port: 5024
- HiSLIP: 0 (e.g. TCPIP0::localhost::hislip0::INSTR)
- VXI-11.3: 0 (e.g. TCPIP0::localhost::inst0::INSTR)

/Fallback: If starting a server fails because of a conflict, try using another port or number
- **HiSLIP, VXI-11.3**: increase the index until a server can be started successfully
- **Socket, Telnet**: start with port 60000, then increase it until the servers can be started successfully. If neither socket nor telnet is disabled, the Soft Front Panel tries to start the servers on two consecutive ports (socket port = telnet port + 1)

/`AutoID`: Automatically select ports and number for the connections, which are unique per instrument.

This is the default behavior; it is not necessary to specify this argument on the command line.

If only one AXIe module is connected to this PC and it is an M8195 module, first try to use the command line arguments /Socket, /Telnet, /Inst, or their respective default values if they are not specified. If starting the servers fails, proceed with the steps below.

/`Socket, /Telnet, /Inst, /HiSLIP` are ignored (unless they are -1 and a server is disabled)

If the Soft Front Panel detects more than one AXIe module, use a special mechanism to obtain a number for the HiSLIP and VXI-11.3 servers, which makes sure that the Soft Front Panel uses always the same VISA resource string per module.

The socket and telnet port are then calculated from the HiSLIP index:

- telnet port = 60000 + 2 * <HiSLIP index>
- socket port = 60000 + 2 * <HiSLIP index> + 1

Note: Ports may already be in use by Windows or other applications, so they are not available for M8195A.

/`NoAutoID`: Do not automatically select ports and number for the connections, use the values specified with /Socket, /Telnet, /Inst, /HiSLIP or their respective default values instead.

If both /NoAutoID and /AutoID are specified, /AutoID overrides /NoAutoID.

The first port not assigned by IANA is 49152 ([IANA, Internet Assigned Numbers Authority, http://www.iana.org](http://www.iana.org))
6.4 Programming Recommendations

This section lists some recommendations for programming the instrument.
Start programming from the default setting. The common command for setting the default setting is:
*RST

Use the binary data format when transferring waveform data.
The SCPI standard defines a long and a short form of the commands. For fast programming speed, it is recommended to use the short forms. The short forms of the commands are represented by upper case letters. For example, the short form of the command to set 10mV offset is:
:VOLT:OFFS 0.01

To improve programming speed, it is also allowed to skip optional subsystem command parts. Optional subsystem command parts are depicted in square brackets, e.g.: Set amplitude [:SOURce]:VOLTage[1|2]
[:LEVEL][:IMMediate][:AMPLitude]

Sufficient to use:
:VOLT

M8195A is a 4 channel instrument. Parameters have to be specified for output 1, 2, 3, and 4. If there is no output specified the command will set the default output 1. So, for setting an offset of 10mV for output 1 and output 2 the commands are:
:VOLT:OFFS 0.01  # sets offset of 10mV at output 1
:VOLT1:OFFS 0.01  # sets offset of 10mV at output 1
:VOLT2:OFFS 0.01  # sets offset of 10mV at output 2

If it is important to know whether the last command is completed, then send the common query:
*OPC?

It is recommended to test the new setting which will be programmed on the instrument by setting it up manually. When you have found the correct setting, then use this to create the program.

In the program it is recommended to send the command for starting data generation (:INIT:IMM) as the last command. This way intermediate stop/restarts (e.g. when changing sample rate or loading a waveform) are avoided and optimum execution performance is achieved.
*RST       # set default settings
...         # other commands to set modes
...         # and parameters
:OUTP1 ON   # enable the output 1
:INIT:IMM   # start data generation.
6.5 System Related Commands (SYSTem Subsystem)

6.5.1 :SYSTem:EIN:MODE[?] EIN|TOUT

Command :SYST:EIN:MODE[?]

Long :SYSTem:EIN:MODE[?]

Parameters EIN|TOUT

Parameter Suffix None

Description The Event In and Trigger Out functionality use a shared connector on the front panel. This command switches between trigger output and event input functionality. When Trigger Out functionality is active, Event In functionality is disabled and vice versa. Note: Trigger Out is for future use. There are no plans to support Trigger Out functionality directly from M8195A firmware. Trigger Out is tentatively supported by 81195A optical modulation generator software (V2.1 or later).

Example Command

:SYST:EIN:MODE TOUT

6.5.2 :SYSTem:ERRor[:NEXT]? 

Command :SYST:ERR?

Long :SYSTem:ERRor?

Parameters None

Parameter Suffix None
**Description**

Read and clear one error from the instrument’s error queue.

A record of up to 30 command syntax or hardware errors can be stored in the error queue. Errors are retrieved in first-in-first-out (FIFO) order. The first error returned is the first error that was stored. Errors are cleared as you read them.

If more than 30 errors have occurred, the last error stored in the queue (the most recent error) is replaced with “Queue overflow”. No additional errors are stored until you remove errors from the queue.

If no errors have occurred when you read the error queue, the instrument responds with 0,”No error”.

The error queue is cleared by the *CLS command, when the power is cycled, or when the Soft Front Panel is re-started.

The error queue is not cleared by a reset (*RST) command.

The error messages have the following format (the error string may contain up to 255 characters):

```
error number,”Description”, e.g.
-113, ”Undefined header”.
```

**Example**

Query

```
:SYST:ERR?
```

---

### 6.5.3 :SYSTem:HELP:HEADers?

**Command**

```
:SYST:HELP:HEAD?
```

**Long**

```
:SYSTem:HELP:HEADers?
```

**Parameters**

None

**Parameter Suffix**

None

**Description**

The HEADers? query returns all SCPI commands and queries and IEEE 488.2 common commands and common queries implemented by the instrument. The response is a `<DEFINITE LENGTH ARBITRARY BLOCK RESPONSE DATA>` element. The full path for every command and query is returned separated by linefeeds. The syntax of the response is defined as: The `<nonzero digit>` and sequence of `<digit>` follow the rules in IEEE 488.2, Section 8.7.9. A `<SCPI header>` is defined as: It contains all the nodes from the root. The `<SCPI program mnemonic>` contains the node in standard SCPI format. The short form uses uppercase characters while the additional characters for the long form are in lowercase characters. Default nodes are surrounded by square brackets ([ ]).

**Example**

Query

```
:SYST:HELP:HEAD?
```
6.5.4  :SYSTem:LICense:EXTended:LIST?

Command  :SYST:LIC:EXT:LIST?
Long  :SYSTem:LICense:EXTended:LIST?
Parameters  None
Parameter Suffix  None
Description  This query lists the licenses installed.
Example  Query
 :SYST:LIC:EXT:LIST?

6.5.5  :SYSTem:SET[?]

Command  :SYST:SET[?]
Long  :SYSTem:SET[?]
Parameters  <binary block data>
Parameter Suffix  None
Description  In query form, the command reads a block of data containing the instrument's complete set-up. The set-up information includes all parameter and mode settings, but does not include the contents of the instrument setting memories or the status group registers. The data is in a binary format, not ASCII, and cannot be edited.
In set form, the block data must be a complete instrument set-up read using the query form of the command.
This command has the same functionality as the *LRN command.
Example  Command
 :SYST:SET <binary block data>
Query
 :SYST:SET?
6.5.6 :SYSTem:VERSion?

Command :SYST:VERS?

Long :SYSTem:VERSion?

Parameters None

Parameter Suffix None

Description This query returns a formatted numeric value corresponding to the SCPI version number for which the instrument complies.

Example Query :SYST:VERS?

6.5.7 :SYSTem:COMMunicate:*?

Command :SYST:COMM:*?

Long :SYSTem:COMMunicate:*?

Parameters None

Parameter Suffix None

Description These queries return information about the instrument Soft Front Panel’s available connections. If a connection is not available, the returned value is -1.

This is only useful if there is more than one Keysight module connected to a PC, otherwise one would normally use the default connections (HiSLIP and VXI-11 instrument number 0, socket port 5025, telnet port 5024)

One can never be sure if a socket port is already in use, so one could e.g. specify a HiSLIP number on the command line (AgM8195SFP.exe /AutoID /Inst5 /FallBack /r ...) and let the Soft Front Panel find an unused socket port. Then this socket port can be queried using the HiSLIP connection.

Example Query :SYST:COMM:*?
6.5.7.1 :SYSTem:COMMunicate:INSTR[:NUMBer]?

Command :SYST:COMM:INST?
Long :SYSTem:COMMunicate:INSTR?
Parameters None
Parameter Suffix None
Description This query returns the VXI-11 instrument number used by the Soft Front Panel.
Example Query
:SYST:COMM:INST?

6.5.7.2 :SYSTem:COMMunicate:HISLip[:NUMBer]?

Command :SYST:COMM:HISL?
Long :SYSTem:COMMunicate:HISLip?
Parameters None
Parameter Suffix None
Description This query returns the HiSLIP number used by the Soft Front Panel.
Example Query
:SYST:COMM:HISL?
6.5.7.3 :SYSTem:COMMunicate:SOCKet[:PORT]?

<table>
<thead>
<tr>
<th>Command</th>
<th>:SYST:COMM:SOCK?</th>
</tr>
</thead>
<tbody>
<tr>
<td>Long</td>
<td>:SYSTem:COMMunicate:SOCKet?</td>
</tr>
<tr>
<td>Parameters</td>
<td>None</td>
</tr>
<tr>
<td>Parameter Suffix</td>
<td>None</td>
</tr>
<tr>
<td>Description</td>
<td>This query returns the socket port used by the Soft Front Panel.</td>
</tr>
<tr>
<td>Example</td>
<td>Query</td>
</tr>
<tr>
<td></td>
<td>:SYST:COMM:SOCK?</td>
</tr>
</tbody>
</table>

6.5.7.4 :SYSTem:COMMunicate:TELNet[:PORT]?

<table>
<thead>
<tr>
<th>Command</th>
<th>:SYST:COMM:TELN?</th>
</tr>
</thead>
<tbody>
<tr>
<td>Long</td>
<td>:SYSTem:COMMunicate:TELNet?</td>
</tr>
<tr>
<td>Parameters</td>
<td>None</td>
</tr>
<tr>
<td>Parameter Suffix</td>
<td>None</td>
</tr>
<tr>
<td>Description</td>
<td>This query returns the telnet port used by the Soft Front Panel.</td>
</tr>
<tr>
<td>Example</td>
<td>Query</td>
</tr>
<tr>
<td></td>
<td>:SYST:COMM:TELN?</td>
</tr>
</tbody>
</table>
### 6.5.7.5 :SYSTem:COMMunicate:TCPip:CONTrol?

<table>
<thead>
<tr>
<th>Command</th>
<th>:SYST:COMM:TCP:CONT?</th>
</tr>
</thead>
<tbody>
<tr>
<td>Long</td>
<td>:SYSTem:COMMunicate:TCPip:CONTrol?</td>
</tr>
<tr>
<td>Parameters</td>
<td>None</td>
</tr>
<tr>
<td>Parameter Suffix</td>
<td>None</td>
</tr>
</tbody>
</table>

**Description**
This query returns the port number of the control connection. You can use the control port to send control commands (for example "Device Clear") to the instrument.

**Example**
Query
:SYST:COMM:TCP:CONT?
6.6 Common Command List

6.6.1 *IDN?

Read the instrument’s identification string which contains four fields separated by commas. The first field is the manufacturer’s name, the second field is the model number, the third field is the serial number, and the fourth field is a revision code which contains four numbers separated dots and a fifth number separated by a dash:
Keysight Technologies, M8195A,<serial number>, x.x.x.x-h
x.x.x.x= Soft Front Panel revision number, e.g. 2.0.0.0
h= Hardware revision number

6.6.2 *CLS

Clear the event register in all register groups. This command also clears the error queue and cancels a *OPC operation. It doesn’t clear the enable register.

6.6.3 *ESE

Enable bits in the Standard Event Status Register to be reported in the Status Byte. The selected bits are summarized in the “Standard Event” bit (bit 5) of the Status Byte Register. The *ESE? query returns a value which corresponds to the binary-weighted sum of all bits enabled decimal by the *ESE command. These bits are not cleared by a *CLS command. Value Range: 0–255.

6.6.4 ESR?

Query the Standard Event Status Register. Once a bit is set, it remains set until cleared by a *CLS (clear status) command or queried by this command. A query of this register returns a decimal value which corresponds to the binary-weighted sum of all bits set in the register.

6.6.5 *OPC

Set the “Operation Complete” bit (bit 0) in the Standard Event register after the previous commands have been completed.
6.6.6  *OPC?

Return "1" to the output buffer after the previous commands have been completed. Other commands cannot be executed until this command completes.

6.6.7  *OPT?

Read the installed options. The response consists of any number of fields separated by commas.

6.6.8  *RST

Reset instrument to its factory default state.

6.6.9  *SRE[?]

Enable bits in the Status Byte to generate a Service Request. To enable specific bits, you must write a decimal value which corresponds to the binary-weighted sum of the bits in the register. The selected bits are summarized in the “Master Summary” bit (bit 6) of the Status Byte Register. If any of the selected bits change from “0” to “1”, a Service Request signal is generated. The *SRE? query returns a decimal value which corresponds to the binary-weighted sum of all bits enabled by the *SRE command.

6.6.10  *STB?

Query the summary (status byte condition) register in this register group. This command is similar to a Serial Poll but it is processed like any other instrument command. This command returns the same result as a Serial Poll but the “Master Summary” bit (bit 6) is not cleared by the *STB? command.
6.6.11 *TST?

Execute Self Tests. If self-tests pass, a 0 is returned. A number larger than 0 indicates the number of failed tests.
To get actual messages, use :TEST:TST?

6.6.12 *LRN?

Query the instrument and return a binary block of data containing the current settings (learn string). You can then send the string back to the instrument to restore this state later. For proper operation, do not modify the returned string before sending it to the instrument. Use :SYST:SET to send the learn string.
See :SYSTem:SET[?].

6.6.13 *WAI?

Prevents the instrument from executing any further commands until the current command has finished executing.
6.7 Status Model

Introduction

This section describes the structure of the SCPI status system used by the M8195A. The status system records various conditions and states of the instrument in several register groups as shown on the following pages. Each of the register groups is made up of several low level registers called Condition registers, Event registers, and Enable registers which control the action of specific bits within the register group. These groups are explained below:

A condition register continuously monitors the state of the instrument. The bits in the condition register are updated in real time and the bits are not latched or buffered. This is a read-only register and bits are not cleared when you read the register. A query of a condition register returns a decimal value which corresponds to the binary-weighted sum of all bits set in that register.

An event register latches the various events from changes in the condition register. There is no buffering in this register; while an event bit is set, subsequent events corresponding to that bit are ignored. This is a read only register. Once a bit is set, it remains set until cleared by query command (such as STAT:QUES:EVEN?) or a *CLS (clear status) command. A query of this register returns a decimal value which corresponds to the binary-weighted sum of all bits set in that register.

An enable register defines which bits in the event register will be reported to the Status Byte register group. You can write to or read from an enable register. A *CLS (clear status) command will not clear the enable register but it does clear all bits in the event register. A STAT:PRES command clears all bits in the enable register. To enable bits in the enable register to be reported to the Status Byte register, you must write a decimal value which corresponds to the binary weighted sum of the corresponding bits.

Transition Filters are used to detect changes of the state in the condition register and set the corresponding bit in the event register. You can set transition filter bits to detect positive transitions (PTR), negative transitions (NTR) or both. Transition filters are read/write registers. They are not affected by *CLS.
Figure 65: Status register structure
6.7.1 :STATus:PRESet

Clears all status group event registers. Presets the status group enables PTR and NTR registers as follows:
ENABle = 0x0000, PTR = 0xffff, NTR = 0x0000

6.7.2 Status Byte Register

The Status Byte summary register reports conditions from the other status registers. Data that is waiting in the instrument’s output buffer is immediately reported on the “Message Available” bit (bit 4) for example. Clearing an event register from one of the other register groups will clear the corresponding bits in the Status Byte condition register. Reading all messages from the output buffer, including any pending queries, will clear the “Message Available” bit. To set the enable register mask and generate an SRQ (service request), you must write a decimal value to the register using the *SRE command.

<table>
<thead>
<tr>
<th>Bit Number</th>
<th>Decimal Value</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Not used</td>
<td>Not Used. Returns &quot;0&quot;</td>
</tr>
<tr>
<td>1</td>
<td>Not used</td>
<td>Not Used. Returns &quot;0&quot;</td>
</tr>
<tr>
<td>2</td>
<td>Error Queue</td>
<td>One or more errors are stored in the Error Queue</td>
</tr>
<tr>
<td>3</td>
<td>Questionable Data</td>
<td>One or more bits are set in the Questionable Data Register (bits must be enabled)</td>
</tr>
<tr>
<td>4</td>
<td>Message Available</td>
<td>Data is available in the instrument’s output buffer</td>
</tr>
<tr>
<td>5</td>
<td>Standard Event</td>
<td>One or more bits are set in the Standard Event Register</td>
</tr>
<tr>
<td>6</td>
<td>Master Summary</td>
<td>One or more bits are set in the Status Byte Register</td>
</tr>
<tr>
<td>7</td>
<td>Operational Data</td>
<td>One or more bits set in the Operation Data Register (bits must be enabled)</td>
</tr>
</tbody>
</table>
6.7.3 Questionable Data Register Command Subsystem

The Questionable Data register group provides information about the quality or integrity of the instrument. Any or all of these conditions can be reported to the Questionable Data summary bit through the enable register.

<table>
<thead>
<tr>
<th>Bit Number</th>
<th>Decimal Value</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Voltage warning</td>
<td>1</td>
</tr>
<tr>
<td>1</td>
<td>Not used</td>
<td>2</td>
</tr>
<tr>
<td>2</td>
<td>Not used</td>
<td>4</td>
</tr>
<tr>
<td>3</td>
<td>Not used</td>
<td>8</td>
</tr>
<tr>
<td>4</td>
<td>Not used</td>
<td>16</td>
</tr>
<tr>
<td>5</td>
<td>Frequency warning</td>
<td>32</td>
</tr>
<tr>
<td>6</td>
<td>Not used</td>
<td>64</td>
</tr>
<tr>
<td>7</td>
<td>USB disconnected</td>
<td>128</td>
</tr>
<tr>
<td>8</td>
<td>Not used</td>
<td>256</td>
</tr>
<tr>
<td>9</td>
<td>Not used</td>
<td>512</td>
</tr>
<tr>
<td>10</td>
<td>Sequence Status</td>
<td>1024</td>
</tr>
<tr>
<td>11</td>
<td>Not used</td>
<td>2048</td>
</tr>
<tr>
<td>12</td>
<td>DUC Status</td>
<td>4096</td>
</tr>
<tr>
<td>13</td>
<td>Not used</td>
<td>8192</td>
</tr>
<tr>
<td>14</td>
<td>Not used</td>
<td>16384</td>
</tr>
<tr>
<td>15</td>
<td>Not used</td>
<td>32768</td>
</tr>
</tbody>
</table>
The following commands access the questionable status group.

### 6.7.3.1 :STATus:QUEStionable[:EVENt]?

Reads the event register in the questionable status group. It’s a read-only register. Once a bit is set, it remains set until cleared by this command or the `*CLS` command. A query of the register returns a decimal value which corresponds to the binary-weighted sum of all bits set in the register.

### 6.7.3.2 :STATus:QUEStionable:CONDition?

Reads the condition register in the questionable status group. It’s a read-only register and bits are not cleared when you read the register. A query of the register returns a decimal value which corresponds to the binary-weighted sum of all bits set in the register.

### 6.7.3.3 :STATus:QUEStionable:ENABle[?]

Sets or queries the enable register in the questionable status group. The selected bits are then reported to the Status Byte. A `*CLS` will not clear the enable register but it does clear all bits in the event register. To enable bits in the enable register, you must write a decimal value which corresponds to the binary-weighted sum of the bits you wish to enable in the register.

### 6.7.3.4 :STATus:QUEStionable:NTRansition[?]

Sets or queries the negative-transition register in the questionable status group. A negative transition filter allows an event to be reported when a condition changes from true to false. Setting both positive/negative filters true allows an event to be reported anytime the condition changes. Clearing both filters disable event reporting. The contents of transition filters are unchanged by `*CLS` and `*RST`.
6.7.3.5 :STATus:QUEStionable:PTRansition[?]

Set or queries the positive-transition register in the questionable status group. A positive transition filter allows an event to be reported when a condition changes from false to true. Setting both positive/negative filters true allows an event to be reported anytime the condition changes. Clearing both filters disable event reporting. The contents of transition filters are unchanged by *CLS and *RST.

6.7.4 Operation Status Subsystem

The Operation Status register contains conditions which are part of the instrument’s normal operation.

<table>
<thead>
<tr>
<th>Bit Number</th>
<th>Decimal Value</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>1</td>
<td>Returns &quot;O&quot;</td>
</tr>
<tr>
<td>1</td>
<td>2</td>
<td>Returns &quot;O&quot;</td>
</tr>
<tr>
<td>2</td>
<td>4</td>
<td>Returns &quot;O&quot;</td>
</tr>
<tr>
<td>3</td>
<td>8</td>
<td>Returns &quot;O&quot;</td>
</tr>
<tr>
<td>4</td>
<td>16</td>
<td>Returns &quot;O&quot;</td>
</tr>
<tr>
<td>5</td>
<td>32</td>
<td>Returns &quot;O&quot;</td>
</tr>
<tr>
<td>6</td>
<td>64</td>
<td>Returns &quot;O&quot;</td>
</tr>
<tr>
<td>7</td>
<td>128</td>
<td>Returns &quot;O&quot;</td>
</tr>
<tr>
<td>8</td>
<td>256</td>
<td>Indicates if system is running</td>
</tr>
<tr>
<td>9</td>
<td>512</td>
<td>Returns &quot;O&quot;</td>
</tr>
<tr>
<td>10</td>
<td>1024</td>
<td>Returns &quot;O&quot;</td>
</tr>
<tr>
<td>11</td>
<td>2048</td>
<td>Returns &quot;O&quot;</td>
</tr>
<tr>
<td>12</td>
<td>4096</td>
<td>Returns &quot;O&quot;</td>
</tr>
<tr>
<td>13</td>
<td>8192</td>
<td>Returns &quot;O&quot;</td>
</tr>
<tr>
<td>14</td>
<td>16384</td>
<td>Returns &quot;O&quot;</td>
</tr>
<tr>
<td>15</td>
<td>32768</td>
<td>Returns &quot;O&quot;</td>
</tr>
</tbody>
</table>
The following commands access the operation status group.

### 6.7.4.1 :STATus:OPERation[:EVENt]?

Reads the event register in the operation status group. It's a read-only register. Once a bit is set, it remains set until cleared by this command or *CLS command. A query of the register returns a decimal value which corresponds to the binary-weighted sum of all bits set in the register.

### 6.7.4.2 :STATus:OPERation:CONDition?

Reads the condition register in the operation status group. It's a read-only register and bits are not cleared when you read the register. A query of the register returns a decimal value which corresponds to the binary-weighted sum of all bits set in the register.

### 6.7.4.3 :STATus:OPERation:ENABle[?]

Sets or queries the enable register in the operation status group. The selected bits are then reported to the Status Byte. A *CLS will not clear the enable register but it does clear all bits in the event register. To enable bits in the enable register, you must write a decimal value which corresponds to the binary-weighted sum of the bits you wish to enable in the register.

### 6.7.4.4 :STATus:OPERation:NTRansition[?]

Sets or queries the negative-transition register in the operation status group. A negative transition filter allows an event to be reported when a condition changes from true to false. Setting both positive/negative filters true allows an event to be reported anytime the condition changes. Clearing both filters disable event reporting. The contents of transition filters are unchanged by *CLS and *RST.
6.7.4.5 :STATus:OPERation:PTRansition[?]

Set or queries the positive-transition register in the operation status group. A positive transition filter allows an event to be reported when a condition changes from false to true. Setting both positive/negative filters true allows an event to be reported anytime the condition changes. Clearing both filters disable event reporting. The contents of transition filters are unchanged by *CLS and *RST.

6.7.5 Voltage Status Subsystem

The Voltage Status register contains the voltage conditions of the individual channels.

The following SCPI commands and queries are supported:

::STATus:QUEStionable:VOLTage[:EVENT]?
::STATus:QUEStionable:VOLTage:CONDition?
::STATus:QUEStionable:VOLTage:ENABle[?]
::STATus:QUEStionable:VOLTage:NTRansition[?]
::STATus:QUEStionable:VOLTage:PTRansition[?]

Table 26: Voltage status register

<table>
<thead>
<tr>
<th>Bit Number</th>
<th>Decimal Value</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Voltage warning</td>
<td>1</td>
</tr>
<tr>
<td>1</td>
<td>Voltage warning</td>
<td>2</td>
</tr>
<tr>
<td>2</td>
<td>Voltage warning</td>
<td>4</td>
</tr>
<tr>
<td>3</td>
<td>Voltage warning</td>
<td>8</td>
</tr>
<tr>
<td>4</td>
<td>Amplitude clipped</td>
<td>16</td>
</tr>
<tr>
<td>5</td>
<td>Amplitude clipped</td>
<td>32</td>
</tr>
<tr>
<td>6</td>
<td>Amplitude clipped</td>
<td>64</td>
</tr>
<tr>
<td>7</td>
<td>Amplitude clipped</td>
<td>128</td>
</tr>
</tbody>
</table>
6.7.6 Frequency Status Subsystem

The Frequency Status register contains the frequency conditions of the module. The following SCPI commands and queries are supported:

:STATus:QUEStionable:FREQuency[:EVENt]?
:STATus:QUEStionable:FREQuency:CONDition?
:STATus:QUEStionable:FREQuency:ENABLE[?]
:STATus:QUEStionable:FREQuency:NTransition[?]
:STATus:QUEStionable:FREQuency:PTRansition[?]

Table 27: Frequency status register

<table>
<thead>
<tr>
<th>Bit Number</th>
<th>Decimal Value</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Frequency warning</td>
<td>1</td>
</tr>
</tbody>
</table>

6.7.7 Sequence Status Subsystem

The Sequence Status register is used to indicate errors in the sequence table data provided by the user. The following SCPI commands and queries are supported:

:STATus:QUEStionable:SEQuence[:EVENt]?
:STATus:QUEStionable:SEQuence:CONDition?
:STATus:QUEStionable:SEQuence:ENABLE[?]
:STATus:QUEStionable:SEQuence:NTTransition[?]
:STATus:QUEStionable:SEQuence:PTRansition[?]

Table 28: Sequence status register

<table>
<thead>
<tr>
<th>Bit Number</th>
<th>Decimal Value</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Sequence data error</td>
<td>1</td>
</tr>
<tr>
<td>1</td>
<td>Sequence linear-playtime error</td>
<td>2</td>
</tr>
</tbody>
</table>
6.7.8 DUC Status Subsystem

The DUC Status register contains the conditions after up-conversion of an imported file for the individual channels.

The following SCPI commands and queries are supported:

- `:STATus:QUEStionable:DUC[:EVENt]?`
- `:STATus:QUEStionable:DUC:CONDition?`
- `:STATus:QUEStionable:DUC:ENABLE[?]`
- `:STATus:QUEStionable:DUC:NTRansition[?]`
- `:STATus:QUEStionable:DUC:PTRansition[?]`

<table>
<thead>
<tr>
<th>Bit Number</th>
<th>Decimal Value</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>DUC Amplitude clipped</td>
<td>1</td>
</tr>
<tr>
<td>1</td>
<td>DUC Amplitude clipped</td>
<td>2</td>
</tr>
<tr>
<td>2</td>
<td>DUC Amplitude clipped</td>
<td>4</td>
</tr>
<tr>
<td>3</td>
<td>DUC Amplitude clipped</td>
<td>8</td>
</tr>
</tbody>
</table>

6.7.9 Connection Status Subsystem

The Connection Status register contains the state of the USB connection to the M8195A module.

The following SCPI commands and queries are supported:

- `:STATus:QUEStionable:CONNection[:EVENt]?`
- `:STATus:QUEStionable:CONNection:CONDition?`
- `:STATus:QUEStionable:CONNection:ENABLE[?]`
- `:STATus:QUEStionable:CONNection:NTRansition[?]`
- `:STATus:QUEStionable:CONNection:PTRansition[?]`

<table>
<thead>
<tr>
<th>Bit Number</th>
<th>Decimal Value</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>USB disconnected</td>
<td>1</td>
</tr>
</tbody>
</table>
6.7.10 Run Status Subsystem

The Run Status register contains the run status conditions of the individual channels. The following SCPI commands and queries are supported:

:STATus:OPERation:RUN[:EVENT]?
:STATus:OPERation:RUN:CONDition?
:STATus:OPERation:RUN:ENABLE[?]
:STATus:OPERation:RUN:NTRansition[?]
:STATus:OPERation:RUN:PTRansition[?]

Table 31: Run status register

<table>
<thead>
<tr>
<th>Bit Number</th>
<th>Decimal Value</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Run Status</td>
<td>1</td>
</tr>
<tr>
<td>1</td>
<td>Run Status</td>
<td>2</td>
</tr>
<tr>
<td>2</td>
<td>Run Status</td>
<td>4</td>
</tr>
<tr>
<td>3</td>
<td>Run Status</td>
<td>8</td>
</tr>
</tbody>
</table>
6.8 :ARM/TRIGger Subsystem

6.8.1 :ABORt[1|2|3|4]

| Command          | :ABOR [1 | 2 | 3 | 4] |
|------------------|----------------------------------|
| Long             | :ABORt [1 | 2 | 3 | 4] |
| Parameters       | None                             |
| Parameter Suffix | None                             |
| Description      | Stop signal generation on all channels. The channel suffix is ignored. |
| Example          | Command                           |
|                  | :ABOR1                            |

6.8.2 :ARM[:SEQUence][:STArt][:LAYer]:MDElay[?] <module_delay>|MINimum|MAXimum

<table>
<thead>
<tr>
<th>Command</th>
<th>:ARM:MDELY [?]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Long</td>
<td>:ARM[:SEQUence][:STArt][:LAYer]:MDELY[?]</td>
</tr>
<tr>
<td>Parameters</td>
<td>{&lt;delay&gt;</td>
</tr>
<tr>
<td>Parameter Suffix</td>
<td>[s</td>
</tr>
<tr>
<td>Description</td>
<td>Set or query the module delay settings (see section 1.5.3). The unit is in seconds.</td>
</tr>
<tr>
<td>Example</td>
<td>Command</td>
</tr>
<tr>
<td></td>
<td>:ARM:MDELY 1E-13</td>
</tr>
<tr>
<td>Query</td>
<td>:ARM:MDELY?</td>
</tr>
</tbody>
</table>
6.8.3 ARM[:SEQuence][:STARt][:LAYer]:SDELay[1|2|3|4][?]
<delay>|MINimum|MAXimum

Command :ARM:SDEL[?]

Long :ARM[:SEQuence][STARt][:LAYer]:SDELay[?]

Parameters {<delay> | MINimum | MAXimum}

Parameter Suffix None

Description Set or query the channel-specific sample delay in integral DAC sample clock periods. The range is 0..95

Example Command
:ARM:SDEL 10

Query
:ARM:SDEL?

6.8.4 :INITiate:CONTinuous:ENABle[?] SELF|ARMed

Command :INIT:CONT:ENAB[?]

Long :INITiate:CONTinuous:ENABle[?]

Parameters SELF|ARMed

Parameter Suffix None

Description Set or query the arming mode.

Example Command
:INIT:CONT:ENAB SELF

Query
:INIT:CONT:ENAB?
6.8.5 :INITiate:CONTinuous[:STATe][?] OFF|ON|0|1

Command :INIT:CONT:STAT[?]

Long :INITiate:CONTinuous:STATe[?]

Parameters OFF | ON | 0 | 1

Parameter Suffix None

Description Set or query the continuous mode. This command must be used together with INIT:GATE to set the trigger mode.

- 0/OFF – Continuous mode is off. If gate mode is off, the trigger mode is “triggered”, else it is “gated”.
- 1/ON – Continuous mode is on. Trigger mode is “automatic”. The value of gate mode is not relevant.

Example

Command :INIT:CONT:STAT ON

Query :INIT:CONT:STAT?
6.8.6  :INITiate:GATE[:STATe][?] OFF|ON|0|1

Command  :INIT:GATE:STAT[?]

Long  :INITiate:GATE:STATe[?]

Parameters  OFF | ON | 0 | 1

Parameter Suffix  None

Description  Set or query the gate mode. This command must be used together with INIT:CONT to set the trigger mode.

  * 0/OFF – Gate mode is off.
  * 1/ON – Gate mode is on. If continuous mode is off, the trigger mode is "gated".

Example

Command
 :INIT:GATE:STAT ON

Query
 :INIT:GATE:STAT?

<table>
<thead>
<tr>
<th>INIT:CONT</th>
<th>INIT:GATE</th>
<th>Trigger Mode</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
<td>Triggered</td>
</tr>
<tr>
<td>0</td>
<td>1</td>
<td>Gated</td>
</tr>
<tr>
<td>1</td>
<td>0</td>
<td>Continuous</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
<td>Continuous</td>
</tr>
</tbody>
</table>
6.8.7  :INITiate:IMMediate[1|2|3|4]

Command :INIT:IMM[1|2|3|4]

Long :INITiate:IMMediate[1|2|3|4]

Parameters None

Parameter Suffix None

Description Start signal generation on all channels. The channel suffix is ignored.

Example Command
:INIT:IMM

6.8.8  :ARM[:SEQUence][:STARt][:LAYer]:TRIGger:LEVel[?] <level>|MINimum|MAXimum

Command :ARM:TRIG:LEV[?]

Long :ARM:TRIGger:LEVel[?]

Parameters <level>|MINimum|MAXimum

Parameter Suffix None

Description Set or query the trigger input threshold level.

Example Command
:ARM:TRIG:LEV 3e-9

Query
:ARM:TRIG:LEV?
6.8.9  :ARM[:SEQUence][:STARt][:LAYer]:TRIGger:SLOPe[?] POSitive|NEGative|EITHer

Command
:ARM:TRIG:SLOP[?]

Long
:ARM:TRIGger:SLOPe[?]

Parameters
POSitive|NEGative|EITHer

Parameter Suffix
None

Description
Set or query the trigger input slope.
- POSitive – rising edge
- NEGative – falling edge
- EITHer – both

Example
Command
:ARM:TRIG:SLOP POS

Query
:ARM:TRIG:SLOP?
6.8.10 :ARM[:SEQUence][:START][:LAYer]:TRIGger:SOURce[?] TRIGger|EVENt|INTernal

**Command**
:ARM:TRIG:SOUR [?]

**Long**
:ARM:TRIGger:SOURce [?]

**Parameters**
TRIGger|EVENt|INTernal

**Parameter Suffix**
None

**Description**
Set or query the source for the trigger function.
- TRIGger - trigger input
- EVENT - event input
- INTernal – internal trigger generator

**Example**

**Command**
:ARM:TRIG:SOUR TRIG

**Query**
:ARM:TRIG:SOUR?

6.8.11 :ARM[:SEQUence][:START][:LAYer]:TRIGger:FREQuency[?]

<frequency>|MINimum|MAXimum

**Command**
:ARM:TRIG:FREQ [?]

**Long**
:ARM:TRIGger:FREQuency [?]

**Parameters**
<frequency>|MINimum|MAXimum

**Parameter Suffix**
None

**Description**
Set or query the frequency of the internal trigger generator.
- <frequency> – internal trigger frequency

**Example**

**Command**
:ARM:TRIG:FREQ 1

**Query**
:ARM:TRIG:FREQ?
### 6.8.12 :ARM[:SEQUence][:STARt][:LAYer]:TRIGger:OPERation[?]

<table>
<thead>
<tr>
<th>Command</th>
<th>:ARM:TRIG:OPER[?]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Long</td>
<td>:ARM:TRIGger:OPERation[?]</td>
</tr>
<tr>
<td>Parameters</td>
<td>ASYNchronous</td>
</tr>
<tr>
<td>Parameter Suffix</td>
<td>None</td>
</tr>
</tbody>
</table>
| Description | Set or query the operation mode for the trigger and event input.  
- ASYNchronous – asynchronous operation (see section 1.5.2)  
- SYNChronous – synchronous operation (see section 1.5.2) |
| Example | Command |
|          | :ARM:TRIG:OPER SYNC |
|          | Query |
|          | :ARM:TRIG:OPER? |

### 6.8.13 :ARM[:SEQUence][:STARt][:LAYer]:EVENt:LEVel[?] <level>|MINimum|MAXimum

<table>
<thead>
<tr>
<th>Command</th>
<th>:ARM:EVEN:LEV[?]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Long</td>
<td>:ARM:EVENt:LEVel[?]</td>
</tr>
<tr>
<td>Parameters</td>
<td>&lt;level&gt;</td>
</tr>
<tr>
<td>Parameter Suffix</td>
<td>None</td>
</tr>
</tbody>
</table>
| Description | Set or query the input threshold level.  
- <level> – Threshold level voltage. |
| Example | Command |
|          | :ARM:EVEN:LEV 2e-9 |
|          | Query |
|          | :ARM:EVEN:LEV? |
6.8.14 :ARM[:SEQUence][:STARt][:LAYer]:EVENt:SLOPe[?] POSitive|NEGative|EITHER

**Command**
:ARM:EVEN:SLOP[?]

**Long**
:ARM:EVENt:SLOPe[?]

**Parameters**
POSitive|NEGative|EITHER

**Parameter Suffix**
None

**Description**
Set or query the event input slope.
- POSitive – rising edge
- NEGative – falling edge
- EITHER – both

**Example**

Command
:ARM:EVEN:SLOP POS

Query
:ARM:EVEN:SLOP?

6.8.15 :TRIGger[:SEQUence][:STARt]:SOURce:ENABle[?] TRIGger|EVENt

**Command**
:TRIG:SOUR:ENAB[?]

**Long**
:TRIGger:SOURce:ENABLE[?]

**Parameters**
TRIGger|EVENt

**Parameter Suffix**
None

**Description**
Set or query the source for the enable event.
- TRIGger - trigger input
- EVENT - event input

**Example**

Command
:TRIG:SOUR:ENAB TRIG

Query
:TRIG:SOUR:ENAB?
6.8.16  :TRIGger[:SEQUence][:STARt]:ENABLE:HWDisable[:STATE][?]
        0|1|OFF|ON

Command
:TRIG:ENAB:HWD[?]

Long
:TRIGger:ENABLE:HWDisable[?]

Parameters
0|1|OFF|ON

Parameter Suffix
None

Description
Set or query the hardware input disable state for the enable function. When the
hardware input is disabled, an enable event can only be generated using the
:TRIGger[:SEQUence][:STARt]:ENABLE[:IMMediate] command. When the hardware
input is enabled, an enable event can be generated by command or by a signal
present at the trigger or event input.

Example
Command
:TRIG:ENAB:HWD ON

Query
:TRIG:ENAB:HWD?

6.8.17  :TRIGger[:SEQUence][:STARt]:BEGIN:HWDisable[:STATE][?]
        0|1|OFF|ON

Command
:TRIG:BEG:HWD[?]

Long
:TRIGger:BEGIN:HWDisable[?]

Parameters
0|1|OFF|ON

Parameter Suffix
None

Description
Set or query the hardware input disable state for the trigger function. When the
hardware input is disabled, a trigger can only be generated using the
:TRIGger[:SEQUence][:STARt]:BEGIN[:IMMediate] command. When the hardware
input is enabled, a trigger can be generated by command, by a signal present at the
trigger input or the internal trigger generator.
Example

Command

:TRIG:BEG:HWD ON

Query

:TRIG:BEG:HWD?

6.8.18 :TRIGger[:SEQUence][:START]:ADVance:HWDisable[:STATE]?

0|1|OFF|ON

Command

:TRIG:ADV:HWD[]

Long

:TRIGger:ADVance:HWDisable[]

Parameters

0|1|OFF|ON

Parameter Suffix

None

Description

Set or query the hardware input disable state for the advancement function. When the hardware input is disabled, an advancement event can only be generated using the :TRIGger[:SEQUence][:START]:ADVance[:IMMediate] command. When the hardware input is enabled, an advancement event can be generated by command or by a signal present at the trigger or event input.

Example

Command

:TRIG:ADV:HWD 0

Query

:TRIG:ADV:HWD?
6.9 :TRIGger - Trigger Input

6.9.1 :TRIGger[:SEQUence][:START]:SOURce:ADVance[?] TRIGger|EVENt|INTernal

Command :TRIG:SOUR:ADV[?]

Long :TRIGger:SOURce:ADVance[?]

Parameters TRIGger|EVENt|INTernal

Parameter Suffix None

Description Set or query the source for the advancement event.
- TRIGger - trigger input
- EVENt - event input
- INTernal - internal trigger generator

Example Command
:TRIG:SOUR:ADV TRIG

Query :TRIG:SOUR:ADV?

6.9.2 :TRIGger[:SEQUence][:START]:ENABle[:IMMediate]

Command :TRIG:ENAB

Long :TRIGger:ENABle

Parameters None

Parameter Suffix None

Description Send the enable event to a channel.

Example Command
:TRIG:ENAB
6.9.3  :TRIGger[:SEQUence][:STARt]:BEGIN[:IMMediate]

Command      :TRIG:BEG

Long         :TRIGger:BEGIN

Parameters   None

Parameter Suffix   None

Description   In triggered mode send the start/begin event to a channel.

Example      Command  
              :TRIG:BEG

6.9.4  :TRIGger[:SEQUence][:STARt]:BEGIN:GATE[:STATe]? OFF|ON|0|1

Command      :TRIG:BEG:GATE[?]

Long         :TRIGger:BEGIN:GATE[?]

Parameters   OFF|ON|0|1

Parameter Suffix   None

Description   In gated mode send a "gate open" (ON|1) or "gate close" (OFF|0) to a channel.

Example      Command  
              :TRIG:BEG:GATE ON

Query        
              :TRIG:BEG:GATE?
6.9.5 :TRIGger[:SEQUence][:START]:ADVance[:IMMediate]

Command :TRIG:ADV

Long :TRIGger:ADVance

Parameters None

Parameter Suffix None

Description Send the advancement event to a channel.

Example Command
:TRIG:ADV
6.10  :FORMat Subsystem

6.10.1  :FORMat:BORDer NORMal|SWAPped

<table>
<thead>
<tr>
<th>Command</th>
<th>:FORM:BORD [?]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Long</td>
<td>:FORMat:BORDer [?]</td>
</tr>
<tr>
<td>Parameters</td>
<td>NORMal</td>
</tr>
<tr>
<td>Parameter Suffix</td>
<td>None</td>
</tr>
<tr>
<td>Description</td>
<td>Byte ORDer. Controls whether binary data is transferred in normal (&quot;big endian&quot;) or swapped (&quot;little endian&quot;) byte order. Affects [:SOURce]:STABle:DATA, OUTPut:FILTER:FRATe, OUTPut:FILTER:HRATe and OUTPut:FILTER:QRATe.</td>
</tr>
<tr>
<td>Example</td>
<td>Command</td>
</tr>
<tr>
<td></td>
<td>:FORM:BORD NORM</td>
</tr>
<tr>
<td></td>
<td>Query</td>
</tr>
<tr>
<td></td>
<td>:FORM:BORD?</td>
</tr>
</tbody>
</table>
6.11 :INSTrument Subsystem

6.11.1 :INSTrument:SLOT[:NUMBer]?

Command :INST:SLOT?

Long :INSTrument:SLOT?

Parameters None

Parameter Suffix None

Description Query the instrument's slot number in its AXIe frame.

Example Query :INST:SLOT?

6.11.2 :INSTrument:IDENtify [<seconds>]

Command :INST:IDEN

Long :INSTrument:IDENTify

Parameters <seconds>

Parameter Suffix None

Description Identify the instrument by flashing the green “Access” LED on the front panel for a certain time.

- <seconds> - optional length of the flashing interval, default is 10 seconds.

Example Command :INST:IDEN 5
6.11.3 :INSTRument:IDENtify:STOP

Command :INST:IDEN:STOP

Long :INSTRument:IDENtify:STOP

Parameters None

Parameter Suffix None

Description Stop the flashing of the green “Access” LED before the flashing interval has elapsed.

Example Command
:INST:IDEN:STOP

6.11.4 :INSTRument: HWRevision?

Command :INST:HWR?

Long :INSTRument:HWRevision?

Parameters None

Parameter Suffix None

Description Returns the M8195A hardware revision number.

Example Query
:INST:HWR?
6.11.5 :INSTrument:DACMode[?] SINGle|DUAL|FOUR|MARKer|DCDuplicate|DCMarker

**Command**
:INST:DACM[?]

**Long**
:INSTrument:DACMode[?]

**Parameters**
SINGle|DUAL|FOUR|MARKer|DCDuplicate|DCMarker
- SINGle – Channel 1 can generate a signal
- DUAL – Channels 1 and 4 can generate a signal, channels 2 and 3 are unused
- FOUR – Channels 1, 2, 3, and 4 can generate a signal
- MARKer – Channel 1 with two markers output on channel 3 and 4
- DCDuplicate – dual channel duplicate: Channels 1, 2, 3, and 4 can generate a signal. Channel 3 generates the same signal as channel 1. Channel 4 generates the same signal as channel 2.
- DCMarker – dual channel with marker: Channels 1 and 2 can generate a signal. Channel 1 has two markers output on channel 3 and 4. Channel 2 can generate signals without markers.

**Parameter Suffix**
None

**Description**
Use this command or query to set or get the operation mode of the DAC. The value of the operation mode determines, to which channels waveforms can be transferred and the format of the waveform data. In operation mode SINGle, DUAL, DCDuplicate, or FOUR the data consists of 1-byte waveform samples only. In operation mode MARKer or DCMarker the data loaded to channel 1 consists of interleaved 1-byte waveform and 1-byte marker samples (see section :TRACe Subsystem). In operation mode DDUPLICATE waveforms can only be loaded to channels 1 and 2.

**Example**
Command
:INST:DACM DUAL
6.11.6 \texttt{:INSTrument:MEMory:EXTended:RDIVider [?] DIV1|DIV2|DIV4}

<table>
<thead>
<tr>
<th>Command</th>
<th>:INST:MEM:EXT:RDIV[?]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Long</td>
<td>:INSTrument:MEMory:EXTended:RDIVider[?]</td>
</tr>
<tr>
<td>Parameters</td>
<td>DIV1</td>
</tr>
<tr>
<td></td>
<td>• DIV1 – Memory sample rate is the DAC Sample Rate.</td>
</tr>
<tr>
<td></td>
<td>• DIV2 – Memory sample rate is the DAC Sample Rate divided by 2.</td>
</tr>
<tr>
<td></td>
<td>• DIV4 – Memory sample rate is the DAC Sample Rate divided by 4.</td>
</tr>
<tr>
<td>Parameter Suffix</td>
<td>None</td>
</tr>
<tr>
<td>Description</td>
<td>Use this command or query to set or get the Sample Rate Divider of the Extended Memory. This value determines also the amount of available Extended Memory for each channel (see section 1.5.5).</td>
</tr>
<tr>
<td>Example</td>
<td>Command</td>
</tr>
<tr>
<td></td>
<td>:INST:MEM:EXT:RDIV DIV4</td>
</tr>
<tr>
<td></td>
<td>Query</td>
</tr>
<tr>
<td></td>
<td>:INST:MEM:EXT:RDIV?</td>
</tr>
</tbody>
</table>

6.11.7 \texttt{:INSTrument:MMODule:CONFig?}

<table>
<thead>
<tr>
<th>Command</th>
<th>:INST:MMOD:CONF?</th>
</tr>
</thead>
<tbody>
<tr>
<td>Long</td>
<td>:INSTrument:MMODule:CONFig?</td>
</tr>
<tr>
<td>Parameters</td>
<td>None</td>
</tr>
<tr>
<td>Parameter Suffix</td>
<td>None</td>
</tr>
<tr>
<td>Description</td>
<td>This query returns the state of the multi-module configuration mode (0: disabled, 1: enabled).</td>
</tr>
<tr>
<td>Example</td>
<td>Query</td>
</tr>
<tr>
<td></td>
<td>:INST:MMOD:CONF?</td>
</tr>
</tbody>
</table>
6.11.8 :INSTrument:MMODule:MODE?

Command :INST:MMOD:MODE?

Long :INSTrument:MMODule:MODE?

Parameters None

Parameter Suffix None

Description This query returns the multi-module mode.

- NORMal – Module does not belong to a multi-module group.
- SLAVe – Module is a slave in a multi-module group

Example Query

:INST:MMOD:MODE?
6.12 :MMEemory Subsystem

NOTE

MME commands requiring <directory_name> assume the current directory if a relative path or no path is provided. If an absolute path is provided, then it is ignored.

6.12.1 :MMEemory:CATalog? [<directory_name>]

Command :MME:CAT?

Long :MMEory:CATalog?

Parameters None

Parameter Suffix None

Description Query disk usage information (drive capacity, free space available) and obtain a list of files and directories in a specified directory in the following format:

<numeric_value>,<numeric_value>,{<file_entry>}

This command returns two numeric parameters and as many strings as there are files and directories. The first parameter indicates the total amount of storage currently used in bytes. The second parameter indicates the total amount of storage available, also in bytes. The <file_entry> is a string. Each <file_entry> indicates the name, type, and size of one file in the directory list:

<file_name>,<file_type>,<file_size>

As the Windows file system has an extension that indicates file type, <file_type> is always empty. <file_size> provides the size of the file in bytes. In case of directories, <file_entry> is surrounded by square brackets and both <file_type> and <file_size> are empty.

Example Query

:MME:CAT?
6.12.2 :MMEMory:CDIRectory [<directory_name>]

**Command**  
:MMEM:CDIR

**Long**  
:MMEMory:CDIRectory

**Parameters**  
None

**Parameter Suffix**  
None

**Description**  
Changes the default directory for a mass memory file system. The <directory_name> parameter is a string. If no parameter is specified, the directory is set to the *RST value. At *RST, this value is set to the default user data storage area, that is defined as System.Environment.SpecialFolder.Personal  
e.g. C:\Users\Name\Documents

**Example**

- **Command**  
  :MMEM:CDIR "C:\Users\Name\Documents"

- **Query**  
  :MMEM:CDIR?
6.12.3 :MMEMory:COPY <string>,<string>[,<string>,<string>]

Command :MMEM:COPY

Long :MMEMory:COPY

Parameters <string>,<string>

Parameter Suffix None

Description Copies an existing file to a new file or an existing directory to a new directory. Two forms of parameters are allowed. The first form has two parameters. In this form, the first parameter specifies the source, and the second parameter specifies the destination.

The second form has four parameters. In this form, the first and third parameters specify the file names. The second and fourth parameters specify the directories. The first pair of parameters specifies the source. The second pair specifies the destination. An error is generated if the source doesn't exist or the destination file already exists.

Example Command :MMEM:COPY "C:\data.txt", "C:\data_new.txt"
6.12.4 :MMEMory:DELe te <file_name>[,<directory_name>]

Command :MMEM:DEL

Long :MMEMory:DELe te

Parameters <file_name>

Parameter Suffix None

Description Removes a file from the specified directory. The <file_name> parameter specifies the file to be removed.

Example Command
:MMEM:DEL "C:\data.txt"

6.12.5 :MMEMory:DATA <file_name>, <data>

Command :MMEM:DATA

Long :MMEMory:DATA

Parameters <file_name>, <data>

Parameter Suffix None

Description The command form is :MMEMory:DATA <file_name>, <data>. It loads <data> into the file <file_name>. <data> is in 488.2 block format. <file_name> is string data.

Example Command
:MMEM:DATA "C:\data.txt", #14test
6.12.6 :MMEMory:DATA? <file_name>

Command :MMEM:DATA?

Long :MMEMory:DATA?

Parameters <file_name>

Parameter Suffix None

Description The query form is MMEMory:DATA? <file_name> with the response being the associated <data> in block format.

Example Query
:MMEM:DATA? "C:\data.txt"

6.12.7 :MMEMory:MDIRectory <directory_name>

Command :MMEM:MDIR

Long :MMEMory:MDIRectory

Parameters <directory_name>

Parameter Suffix None

Description Creates a new directory. The <directory_name> parameter specifies the name to be created.

Example Command
:MMEM:MDIR "C:\data_dir"
6.12.8 

:MMEMory:MOVE <string>,<string>[,<string>,<string>] 

Command :MMEM:MOVE

Long :MMEMory:MOVE

Parameters <string>,<string>

Parameter Suffix None

Description Moves an existing file to a new file or an existing directory to a new directory. Two forms of parameters are allowed. The first form has two parameters. In this form, the first parameter specifies the source, and the second parameter specifies the destination.

The second form has four parameters. In this form, the first and third parameters specify the file names. The second and fourth parameters specify the directories. The first pair of parameters specifies the source. The second pair specifies the destination. An error is generated if the source doesn't exist or the destination file already exists.

Example Command

:MMEM:MOVE "C:\data_dir","C:\newdata_dir"

6.12.9 

:MMEMory:RDIRectory <directory_name>

Command :MMEM:RDIR

Long :MMEMory:RDIRectory

Parameters <directory_name>

Parameter Suffix None

Description Removes a directory. The <directory_name> parameter specifies the directory name to be removed. All files and directories under the specified directory are also removed.

Example Command

:MMEM:RDIR "C:\newdata_dir"
6.12.10 :MMEMory:LOAD:CSTate <file_name>

Command :MMEM:LOAD:CST
Long :MMEMory:LOAD:CSTate
Parameters <file_name>
Parameter Suffix None
Description Current state of instrument is loaded from a file.
Example Command :MMEM:LOAD:CST "C:\data.txt"

6.12.11 :MMEMory:STOR:e:CSTate <file_name>

Command :MMEM:STOR:CST
Long :MMEMory:STOR:e:CSTate
Parameters <file_name>
Parameter Suffix None
Description Current state of instrument is stored to a file.
Example Command :MMEM:STOR:CST "C:\data.txt"
6.13 :OUTPut Subsystem

6.13.1 :OUTPut[1|2|3|4]:STATe[?] OFF|ON|0|1

Command :OUTP[?]
Long :OUTPut[?]
Parameters OFF|ON|0|1
Parameter Suffix None
Description Switch the amplifier of the output path for a channel on or off.
Example Command :OUTP ON
Query :OUTP?

6.13.2 :OUTPut: ROScillator:SOURce[?] INTernal|EXTernal|SCLK1|SCLK2

Command :OUTP:ROSC:SOUR[?]
Long :OUTPut:ROScillator:SOURce[?]
Parameters INTernal|EXTernal|SCLK1|SCLK2
Parameter Suffix None
Description Select which signal source is routed to the reference clock output:
- INTernal: the module internal reference oscillator
- EXTernal: the external reference clock from REF CLK IN with two variable dividers
- SCLK1: DAC sample clock with variable divider and variable delay
- SCLK2: DAC sample clock with fixed divider
### 6.13.3 :OUTPut: ROSCillator:SCD[?][sample_clock_divider][MINimum][MAXimum]

**Command**

:OUTP:ROSC:SCD[?]

**Long**

:OUTPut:ROSCillator:SCD[?]

**Parameters**

<table>
<thead>
<tr>
<th>sample_clock_divider</th>
<th>MINimum</th>
<th>MAXimum</th>
</tr>
</thead>
</table>

**Parameter Suffix**

None

**Description**

Set or query the divider of the DAC sample clock signal routed to the reference clock output.

**Example**

**Command**

:OUTP:ROSC:SCD 1

**Query**

:OUTP:ROSC:SCD?

---

### 6.13.4 :OUTPut: ROSCillator:RCD1[?][reference_clock_divider1][MINimum][MAXimum]

**Command**

:OUTP:ROSC:RCD1[?]

**Long**

:OUTPut:ROSCillator:RCD1[?]

**Parameters**

<table>
<thead>
<tr>
<th>reference_clock_divider1</th>
<th>MINimum</th>
<th>MAXimum</th>
</tr>
</thead>
</table>

**Parameter Suffix**

None

**Description**

Set or query the first divider of the reference clock signal routed to the reference clock output.

**Example**

**Command**

:OUTP:ROSC:RCD1 2

**Query**

:OUTP:ROSC:RCD1?

Command :OUTP:ROSC:RCD2[?]

Long :OUTP:ROSCillator:RCD2[?]

Parameters reference_clock_divider2|MINimum|MAXimum

Parameter Suffix None

Description Set or query the second divider of the external reference clock signal routed to the reference clock output.

Example Command
:OUTP:ROSC:RCD2 1

Query
:OUTP:ROSC:RCD2?

6.13.6 :OUTP[1|2|3|4]:DIOFset[?][<value>]MINimum|MAXimum

Command :OUTP:DIOF[?]

Long :OUTP:DIOFset[?]

Parameters <value>|MINimum|MAXimum

Parameter Suffix None

Description Differential Offset: The hardware can compensate for little offset differences between the normal and complement output. "<value>" is the offset to the calibrated optimum DAC value, so the minimum and maximum depend on the result of the calibration.

Example Command
:OUTP:DIOF MAX

Query
:OUTP:DIOF?
### Table 33: Differential offset

<table>
<thead>
<tr>
<th>Value</th>
<th>Normal Output</th>
<th>Complement Output</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt; 0</td>
<td>Offset decreased</td>
<td>Offset increased</td>
</tr>
<tr>
<td>0</td>
<td>No offset</td>
<td></td>
</tr>
<tr>
<td>&gt; 0</td>
<td>Offset increased</td>
<td>Offset decreased</td>
</tr>
</tbody>
</table>

Due to the use of DAC values, the granularity is 1.

#### 6.13.7 :OUTP[1|2|3|4]:FILTe:FRATe[:VALue]?[?]

**Command**

:OUTP:FILTe:FRATe[?]

**Long**

:OUTPut:FILTer:FRATe[?]

**Parameters**

<value0>, <value1>...<value15>|<block>

**Parameter Suffix**

None

**Description**

Set or get the FIR filter coefficients for a channel to be used when the Sample Rate Divider for the Extended Memory is 1. The number of coefficients is 16 and the values are doubles between -2 and 2. They can be given as a list of comma-separated values or as IEEE binary block data of doubles. The coefficients can only be set using this command, when the predefined FIR filter type is set to USER.

**Example**

Query:

OUTP:FILTe:FRAT?

#### 6.13.8 :OUTP[1|2|3|4]:FILTe:FRAtE:TYPe[?] LOWPass|ZOH|USER

**Command**

:OUTP:FILTe:FRAtE:TYPe[?]

**Long**

:OUTPut:FILTer:FRAtE:TYPe[?]

**Parameters**

LOWPass|ZOH|USER

**Parameter Suffix**

None
Description

Set or get the predefined FIR filter type for a channel to be used when the Sample Rate Divider for the Extended Memory is 1.

- LOWPass – equiripple lowpass filter with a passband edge at 75% of Nyquist
- ZOH – Zero-order hold filter
- USER – User-defined filter

The command form modifies the FIR filter coefficients according to the set filter type, except for type USER.

Example

Command:

```
OUTP:FILT:FRAT:TYPE LOWP
```

**6.13.9 :OUTPut[1|2|3|4]:FILTER:FRATe:SCALe[?] <scale>|MINimum|MAXimum**

Command

```
:OUTP:FILT:FRAT:SCAL[?]
```

Long

```
:OUTPut:FILTer:FRATe:SCALe[?]
```

Parameters

```
<scale>|MINimum|MAXimum
```

Parameter Suffix

None

Description

Set or get the FIR filter scaling factor for a channel to be used when the Sample Rate Divider for the Extended Memory is 1. The range is between 0 and 1.

Example

Command:

```
OUTP:FILT:FRAT:SCAL 0.9
```

**6.13.10 :OUTPut[1|2|3|4]:FILTER:FRATe:DELay[?] <delay>|MINimum|MAXimum**

Command

```
:OUTP:FILT:FRAT:DEL[?]
```

Long

```
:OUTPut:FILTer:FRATe:DELay[?]
```

Parameters

```
<delay>|MINimum|MAXimum
```

Parameter Suffix

```
s|ms|us|ns|ps
```

Description

Set or get the FIR filter delay for a channel to be used when the Sample Rate Divider for the Extended Memory is 1. The range is -50ps to +50ps. The delay value has only effect for filter type LOWPass.

The command form modifies the FIR filter coefficients according to the set delay value.
Example

Command:
OUTP:FILT:FRAT:DEL 10ps

6.13.11 :OUTPut[1|2|3|4]:FILTer:HRATe:VALue [?]

Command :OUTP:FILT:HRAT[?]
Long :OUTPut:FILTer:HRATe[?]
Parameters <value0>, <value1>...<value31>|<block>
Parameter Suffix None
Description Set or get the FIR filter coefficients for a channel to be used when the Sample Rate Divider for the Extended Memory is 2. The number of coefficients is 32 and the values are doubles between -2 and 2. They can be given as a list of comma-separated values or as IEEE binary block data of doubles. The coefficients can only be set, when the predefined FIR filter type is set to USER.

Example Query:
OUTP:FILHRAT?

6.13.12 :OUTPut[1|2|3|4]:FILTer:HRATe:TYPE[?] NYQuist|LINear|ZOH|USER

Command :OUTP:FILT:HRAT:TYPE[?]
Long :OUTPut:FILTer:HRATe:TYPE[?]
Parameters NYQuist|LINear|ZOH|USER
Parameter Suffix None
Description Set or get the predefined FIR filter type for a channel to be used when the Sample Rate Divider for the Extended Memory is 2.

- NYQuist – Nyquist filter (half-band filter) with rolloff factor 0.2
- LINear – Linear interpolation filter
- ZOH – Zero-order hold filter
- USER – User-defined filter

The command form modifies the FIR filter coefficients according to the set filter type, except for type USER.
Example

Command:
OUTP:FILT:HRAT:TYPE NYQ

6.13.13 :OUTPut[1|2|3|4]:FILTer:HRATe:SCALe[?] <scale>|MINimum|MAXimum

Command
: OUTP:FILT:HRAT:SCAL[?]

Long
: OUTPut:FILTer:HRATe:SCALe[?]

Parameters
<scale>|MINimum|MAXimum

Parameter Suffix
None

Description
Set or get the FIR filter scaling factor for a channel to be used when the Sample Rate Divider for the Extended Memory is 2. The range is between 0 and 1.

Example
Command:
OUTP:FILT:HRAT:SCAL 0.9

6.13.14 :OUTPut[1|2|3|4]:FILTer:HRATe:DELay[?] <delay>|MINimum|MAXimum

Command
: OUTP:FILT:HRAT:DEL[?]

Long
: OUTPut:FILTer:HRATe:DELy[?]

Parameters
<delay>|MINimum|MAXimum

Parameter Suffix
[s|ms|us|ns|ps]

Description
Set or get the FIR filter delay for a channel to be used when the Sample Rate Divider for the Extended Memory is 2. The range is -100ps..+100ps. The delay value has only effect for filter types NYQuist and LINear.

The command form modifies the FIR filter coefficients according to the set delay value.

Example
Command:
OUTP:FILT:HRAT:DEL 10ps
6.13.15 :OUTPut[1|2|3|4]:FILTer:QRATe[:VALue] [?]

Command :OUTP:FILT:QRAT[?]

Long :OUTPut:FILTer:QRATe[?]

Parameters <value0>, <value1>...<value63><block>

Parameter Suffix None

Description Set or get the FIR filter coefficients for a channel to be used when the Sample Rate Divider for the Extended Memory is 4. The number of coefficients is 64 and the values are doubles between -2 and 2. They can be given as a list of comma-separated values or as IEEE binary block data of doubles.

The coefficients can only be set, when the predefined FIR filter type is set to USER.

Example Query: OUTP:FILT:QRAT?

6.13.16 :OUTPut[1|2|3|4]:FILTer:QRATe:TYPe[?] NYQuist|LINear|ZOH|USER

Command :OUTP:FILT:QRAT:TYP[?]

Long :OUTPut:FILTer:QRATe:TYPe[?]

Parameters NYQuist|LINear|ZOH|USER

Parameter Suffix None

Description Set or get the predefined FIR filter type for a channel to be used when the Sample Rate Divider for the Extended Memory is 4.

- NYQuist – Nyquist filter (quarter-band filter) with rolloff factor 0.2
- LINear – Linear interpolation filter
- ZOH – Zero-order hold filter
- USER – User-defined filter

The command form modifies the FIR filter coefficients according to the set filter type, except for type USER.

Example Command: OUTP:FILT:QRAT:TYP NYQ
6.13.17 :OUTPut[1|2|3|4]:FILTer:QRATe:SCALe[?] <scale>|MINimum|MAXimum

Command  :OUTP:FILT:QRAT:SCAL[?]
Long      :OUTPut:FILTer:QRATe:SCALe[?]
Parameters <scale>|MINimum|MAXimum
Parameter Suffix None
Description Set or get the FIR filter scaling factor for a channel to be used when the Sample Rate Divider for the Extended Memory is 4. The range is between 0 and 1.
Example Command: OUTP:FILT:QRAT:SCAL 0.9

6.13.18 :OUTPut[1|2|3|4]:FILTer:QRATe:DELay[?] <delay>|MINimum|MAXimum

Command  :OUTP:FILT:QRAT:DEL[?]
Long      :OUTPut:FILTer:QRATe:DELay[?]
Parameters <delay>|MINimum|MAXimum
Parameter Suffix [s|ms|us|ns|ps]
Description Set or get the FIR filter delay for a channel to be used when the Sample Rate Divider for the Extended Memory is 4. The range is -200ps..+200ps. The delay value has only effect for filter types NYQuist and LINear.
The command form modifies the FIR filter coefficients according to the set delay value.
Example Command: OUTP:FILT:QRAT:DEL 10ps
6.14 Sampling Frequency Commands

6.14.1 [:SOURce]:FREQuency:RASTer[?] <frequency>|MINimum|MAXimum

<table>
<thead>
<tr>
<th>Command</th>
<th>:FREQ:RAST[?]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Long</td>
<td>:FREQency:RASTer[?]</td>
</tr>
<tr>
<td>Parameters</td>
<td>&lt;frequency&gt;</td>
</tr>
<tr>
<td>Parameter Suffix</td>
<td>None</td>
</tr>
<tr>
<td>Description</td>
<td>Set or query the sample frequency of the output DAC.</td>
</tr>
<tr>
<td>Example</td>
<td>Command: FREQ:RAST MIN</td>
</tr>
<tr>
<td></td>
<td>Query: FREQ:RAST?</td>
</tr>
</tbody>
</table>
6.15 Reference Oscillator Commands

6.15.1 [:SOURce]:ROSCillator:SOURce[?] EXTernal|AXI|INTernal

Command :ROSC:SOUR[?]  
Long :ROSCillator:SOURce[?]

Parameters EXTernal|AXI|INTernal

Parameter Suffix None

Description Set or query the reference clock source.  
- EXTernal: reference is taken from REF CLK IN.  
- AXI: reference is taken from AXI backplane.  
- INTernal: reference is taken from module internal reference oscillator. May not be available with every hardware.  
Command not supported with Revision 1 hardware.

Example Command  
:ROSC:SOUR AXI

Query  
:ROSC:SOUR?
6.15.2 [:SOURce]:ROSCillator:SOURce:CHECK? EXternal|AXI|INTernal

Command :ROSC:SOUR:CHEC?

Long :ROSCillator:SOURce:CHECK?

Parameters EXternal|AXI|INTernal

Parameter Suffix None

Description Check if a reference clock source is available. Returns 1 if it is available and 0 if not.

Example Query :ROSC:SOUR:CHEC? AXI

6.15.3 [:SOURce]:ROSCillator:FREQuency[?] <frequency>|MIN|MAX

Command :ROSC:FREQ[?]

Long :ROSCillator:FREQuency[?]

Parameters <frequency>|MIN|MAX

Parameter Suffix None

Description Set or query the expected reference clock frequency, if the external reference clock source is selected.

Example Command :ROSC:FREQ MIN

Query :ROSC:FREQ?
6.15.4 [:SOURce]:ROSCillator:RANGE[:?] RANG1| RANG2

**Command**

:ROSC:RANG[:?]

**Long**

:ROSCillator:RANGE[:?]

**Parameters**

RANG1| RANG2

**Parameter Suffix**

None

**Description**

Set or query the reference clock frequency range, if the external reference clock source is selected.

- RANG1: 10...300 MHz
- RANG2: 210MHz...17GHz

**Example**

**Command**

:ROSC:RANG RANG1

**Query**

:ROSC:RANG?
6.15.5 [:SOURce]:ROSCillator:RNG1|RNG2:FREQuency[?]
<frequency>|MINimum|MAXimum

**Command**

`:ROSC:RNG1|RNG2:FREQ[?]`

**Long**

`:ROSCillator:RNG1|RNG2:FREQuency[?]`

**Parameters**

<frequency>|MINimum|MAXimum

**Parameter Suffix**

None

**Description**

Set or query the reference clock frequency for a specific reference clock range. Current range remains unchanged.
- RNG1: 10...300 MHz
- RNG2: 210MHz...17GHz

**Example**

**Command**

`:ROSC:RNG1:FREQ MIN`

**Query**

`:ROSC:RNG1:FREQ?`
6.16 :VOLTage Subsystem

Set the output voltages for a channel.

6.16.1 [:SOURce]:VOLTage[1|2|3|4][:LEVel][:IMMediate][:AMPLitude][?]  
<level>|MINimum|MAXimum

Command  :VOLT [?]
Long  :VOLTage [?]
Parameters  <level>|MINimum|MAXimum
Parameter Suffix  None
Description  Set or query the output amplitude.
Example  Command
:VOLT 0.685

Query
:VOLT?
6.16.2 [:SOURce]:VOLTage[1|2|3|4][:LEVel][:IMMediate]:OFFSet[?]
   <level>|MINimum|MAXimum

Command :VOLT:OFFS[?]

Long :VOLTage:OFFSet[?]

Parameters <level>|MINimum|MAXimum

Parameter Suffix None

Description Set or query the output offset.

Example Command
   :VOLT:OFFS 0.02

Query
   :VOLT:OFFS?

6.16.3 [:SOURce]:VOLTage[1|2|3|4][:LEVel][:IMMediate]:HIGH[?]
   <level>|MINimum|MAXimum

Command :VOLT:HIGH[?]

Long :VOLTage:HIGH[?]

Parameters <level>|MINimum|MAXimum

Parameter Suffix None

Description Set or query the output high level.

Example Command
   :VOLT:HIGH 3e-1

Query
   :VOLT:HIGH?
6.16.4 [:SOURce]:VOLTage[1|2|3|4]:LEVel[:IMMediate]:LOW[?]
   <level>|MINimum|MAXimum

   Command
   :VOLT:LOW[?]

   Long
   :VOLTage:LOW[?]

   Parameters
   <level>|MINimum|MAXimum

   Parameter Suffix
   None

   Description
   Set or query the output low level.

   Example
   Command
   :VOLT:LOW -0.3

   Query
   :VOLT:LOW?

6.16.5 [:SOURce]:VOLTage[1|2|3|4]:LEVel[:IMMediate]:TERMination[?]
   <level>|MINimum|MAXimum

   Command
   :VOLT:TERM[?]

   Long
   :VOLTage:TERMination[?]

   Parameters
   <level>|MINimum|MAXimum

   Parameter Suffix
   None

   Description
   Set or query the termination voltage level.

   Example
   Command
   :VOLT:TERM 0.3

   Query
   :VOLT:TERM?
### 6.17 [:SOURce]:FUNCTION:MODE ARBitrary|STSequence|STSCenario

<table>
<thead>
<tr>
<th>Command</th>
<th>:FUNC:MODE [?]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Long</td>
<td>:FUNCTION:MODE [?]</td>
</tr>
<tr>
<td><strong>Parameters</strong></td>
<td>ARBitrary</td>
</tr>
<tr>
<td><strong>Parameter Suffix</strong></td>
<td>None</td>
</tr>
</tbody>
</table>

**Description**

Use this command to set or query the type of waveform that will be generated on the channels that use the extended memory.

- **ARBitrary** – arbitrary waveform segment
- **STSequence** – sequence
- **STSCenario** – scenario

The channels that use internal memory are always in ARBitrary mode.

**Example**

**Command**  
:FUNC:MODE ARB

**Query**  
:FUNC:MODE?
6.18 :STABle Subsystem

Use the Sequence Table subsystem to prepare the instrument for sequence and scenario generation. The Sequencing capabilities can only be used by the channels sourced from Extended Memory. These channels share a common Sequence Table and execute the same sequence or scenario. The channels sourced from Internal Memory play only one waveform.

Follow these steps for all function modes:

- First create waveform data segments in the module memory like described in the "Arbitrary Waveform Generation" paragraph of the "TRACe subsystem".
- Create sequence table entries that refer to the waveform segments using the STAB:DATA command.

6.18.1 [:SOURce]:STABle:RESet

Command :STAB:RES

Long :STABLE:RESet

Parameters None

Parameter Suffix None

Description Reset all sequence table entries to default values.

Example Command :STAB:RES

6.18.2 [:SOURce]:STABle:DATA[?]

<sequence_table_index>,(<length>|<block>|<value>,<value>,<value>...)

Command :STAB:DATA[?]

Long :STABLE:DATA[?]

Parameters <sequence_table_index>,(<length>|<block>|<value>,<value>,<value>...)

Parameter Suffix None
Description

The command form writes directly into the sequencer memory. The query form reads the data from the sequencer memory, if all segments are read-write. The query returns an error, if at least one write-only segment in the waveform memory exists. Reading is only possible, when the signal generation is stopped. Writing is possible, when signal generation is stopped or when signal generation is started in dynamic mode.

The sequencer memory has 16777215 (16M – 1) entries. With this command entries can be directly manipulated using 6 32-bit words per entry. Individual entries or multiple entries at once can be manipulated. The data can be given in IEEE binary block format or in comma-separated list of 32-bit values.

- `<sequence_table_index>` – index of the sequence table entry to be accessed
- `<length>` – number of entries to be read
- `<block>` – multiple sequence vectors, each consisting of 6 32-bit parameter values
- `<value>` – a 32-bit parameter value; the meaning depends on the type of sequence entry to be created and on the index position for an entry, see following tables.

Example

Command using comma separated parameter:

```plaintext
// Data Entry:
[:SOURce]:STABle:DATA <sequence_id>,<control_parameter>,<sequence_loop><segment_loop><segment_id>,<start_address>,<end_address>

Example:
// Create a data entry at index 0 of the sequence table.
// Mark as start of sequence (control parameter = 0x10000000 = 268435456)
// sequence loop count = 1, segment loop count = 2, segment id = 1,
// segment start offset is 0, segment end offset is equal to the end of the segment.
:STAB:DATA 0, 268435456,1,2,1,0, #FFFFFFFF

// Idle entry
[:SOURce]:STABle:DATA <sequence_id>,<control_parameter>,<sequence_loop><command-code><idel_sample>,<idle_delay>,<0>

Example:
// Create an idle delay entry at index 0 of the sequence table.
// Mark as command (control_parameter = 0x80000000 = 2147483648),
// sequence loop count = 1, command code = 0, idle sample = 0, idle delay = 960
:STAB:DATA 0, 2147483648,1,0,0,960,0

Using Data block:
[:SOURce]:STABle:DATA <sequence_id>,<data_block>
:STAB:DATA 0, <data_block>

Query
[:SOURce]:STABle:DATA? <sequence_id>,<length>
:STAB:DATA? 0, 6
```
The sequence table can contain data and idle delay entries. The following table shows which parameters are needed to create the different entry types.

**Table 34: Sequencer table entries**

<table>
<thead>
<tr>
<th>Parameter Index</th>
<th>Data Entry</th>
<th>Idle Delay Entry</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Control</td>
<td>Control</td>
</tr>
<tr>
<td>1</td>
<td>Sequence Loop Count</td>
<td>Sequence Loop Count</td>
</tr>
<tr>
<td>2</td>
<td>Segment Loop Count</td>
<td>Command Code</td>
</tr>
<tr>
<td>3</td>
<td>Segment Id</td>
<td>Idle Sample</td>
</tr>
<tr>
<td>4</td>
<td>Segment Start Offset</td>
<td>Idle Delay</td>
</tr>
<tr>
<td>5</td>
<td>Segment End Offset</td>
<td>0</td>
</tr>
</tbody>
</table>

The following tables show the meaning of the parameters and the applicability per sequence entry type. Bits marked as “Reserved” or “N/A” must be set to 0.
Table 35: Control

<table>
<thead>
<tr>
<th>Bit</th>
<th>Width</th>
<th>Meaning</th>
<th>Data</th>
<th>Idle</th>
</tr>
</thead>
<tbody>
<tr>
<td>31</td>
<td>1</td>
<td>Data/command selection</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0: Data</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>1: Command (type of command is selected by command code)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>30</td>
<td>1</td>
<td>End Marker Sequence</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>29</td>
<td>1</td>
<td>End Marker Scenario</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>28</td>
<td>1</td>
<td>Init Marker Sequence</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>27:25</td>
<td>3</td>
<td>Reserved</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>24</td>
<td>1</td>
<td>Marker Enable</td>
<td>X</td>
<td>N/A</td>
</tr>
<tr>
<td>23:20</td>
<td>4</td>
<td>Advancement Mode Sequence</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0: Auto</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>1: Conditional</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>2: Repeat</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>3: Single</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>4 - 15: Reserved</td>
<td></td>
<td></td>
</tr>
<tr>
<td>19:16</td>
<td>4</td>
<td>Advancement Mode Segment</td>
<td>X</td>
<td>N/A</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0: Auto</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>1: Conditional</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>2: Repeat</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>3: Single</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>4 - 15: Reserved</td>
<td></td>
<td></td>
</tr>
<tr>
<td>15:0</td>
<td>16</td>
<td>Reserved</td>
<td>X</td>
<td>X</td>
</tr>
</tbody>
</table>

Table 36: Sequence loop count

<table>
<thead>
<tr>
<th>Bit</th>
<th>Width</th>
<th>Meaning</th>
<th>Data</th>
<th>Idle</th>
</tr>
</thead>
<tbody>
<tr>
<td>31:0</td>
<td>32</td>
<td>Number of sequence iterations (1..4G-1), only applicable in the first entry of a sequence</td>
<td>X</td>
<td>X</td>
</tr>
</tbody>
</table>

Table 37: Segment loop count

<table>
<thead>
<tr>
<th>Bit</th>
<th>Width</th>
<th>Meaning</th>
<th>Data</th>
<th>Idle</th>
</tr>
</thead>
<tbody>
<tr>
<td>31:0</td>
<td>32</td>
<td>Number of segment iterations (1..4G-1)</td>
<td>X</td>
<td>N/A</td>
</tr>
</tbody>
</table>
### Table 38: Segment Id

<table>
<thead>
<tr>
<th>Bit</th>
<th>Width</th>
<th>Meaning</th>
<th>Data</th>
<th>Idle</th>
</tr>
</thead>
<tbody>
<tr>
<td>31:25</td>
<td>7</td>
<td>Reserved</td>
<td>X</td>
<td>N/A</td>
</tr>
<tr>
<td>24:0</td>
<td>25</td>
<td>Segment id (1 .. 16M)</td>
<td>X</td>
<td>N/A</td>
</tr>
</tbody>
</table>

### Table 39: Segment start offset

<table>
<thead>
<tr>
<th>Bit</th>
<th>Width</th>
<th>Meaning</th>
<th>Data</th>
<th>Idle</th>
</tr>
</thead>
<tbody>
<tr>
<td>31:0</td>
<td>32</td>
<td>Allows specifying a segment start address in samples, if only part of a segment loaded into waveform data memory is to be used. The value must be a multiple of twice the granularity of the selected waveform output mode.</td>
<td>X</td>
<td>N/A</td>
</tr>
</tbody>
</table>

### Table 40: Segment end offset

<table>
<thead>
<tr>
<th>Segment End Offset</th>
<th>Bit</th>
<th>Width</th>
<th>Meaning</th>
<th>Data</th>
<th>Idle</th>
</tr>
</thead>
<tbody>
<tr>
<td>31:0</td>
<td>32</td>
<td></td>
<td>Allows specifying a segment end address in samples, if only part of a segment loaded into waveform data memory is to be used. The value must obey the granularity of the selected waveform output mode. You can use the value ffffffff, if the segment end address equals the last sample in the segment.</td>
<td>X</td>
<td>N/A</td>
</tr>
</tbody>
</table>

### Table 41: Command code

<table>
<thead>
<tr>
<th>Command Code</th>
<th>Bit</th>
<th>Width</th>
<th>Meaning</th>
<th>Data</th>
<th>Idle</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>31:16</td>
<td>16</td>
<td>Reserved</td>
<td>N/A</td>
<td>X</td>
</tr>
<tr>
<td></td>
<td>15:0</td>
<td>16</td>
<td>Command code</td>
<td>N/A</td>
<td>X</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>0: Idle Delay</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Table 42: Idle sample

<table>
<thead>
<tr>
<th>Idle Sample</th>
<th>Bit</th>
<th>Width</th>
<th>Meaning</th>
<th>Data</th>
<th>Idle</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>31:8</td>
<td>24</td>
<td>Reserved</td>
<td>N/A</td>
<td>X</td>
</tr>
<tr>
<td></td>
<td>7:0</td>
<td>8</td>
<td>Sample to be played during pause. Bits 7:0 contain the DAC value.</td>
<td>N/A</td>
<td>X</td>
</tr>
</tbody>
</table>
Table 43: Idle delay

<table>
<thead>
<tr>
<th>Bit</th>
<th>Width</th>
<th>Meaning</th>
<th>Data</th>
<th>Idle</th>
</tr>
</thead>
<tbody>
<tr>
<td>31:0</td>
<td>32</td>
<td>Idle delay in Waveform Sample Clocks.</td>
<td>N/A</td>
<td>X</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Sample Rate Divider</th>
<th>Min</th>
<th>Max</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>10*256</td>
<td>(2(^2) -1)*256+255</td>
</tr>
<tr>
<td>2</td>
<td>10*128</td>
<td>(2(^2) -1)*128+127</td>
</tr>
<tr>
<td>4</td>
<td>10*64</td>
<td>(2(^2) -1)*64+63</td>
</tr>
</tbody>
</table>

Example:
// Create a data entry at index 0 of the sequence table.
// Mark as start of sequence (control parameter = 0x10000000 = 268435456),
// sequence loop count = 1, segment loop count = 2, segment id = 3,
// segment start offset is 240; segment end offset is equal to the end of the segment.
STAB:DATA 0, 268435456,1,2,3,240, #hffffffff

// Create an idle delay entry at index 0 of the sequence table.
// Mark as command (control parameter = 0x80000000 = 2147483648),
// sequence loop count = 1, command code = 0, idle sample = 0,
// idle delay = 2560 Waveform Sample Clocks, last parameter word is unused.
STAB:DATA 0, 2147483648,1,0,0,2560,0
6.18.3 [:SOURce]:STABle:DATA:BLOCk? <sequence_table_index>,<length>

Command :STAB:DATA:BLOC?

Long :STABLE:DATA:BLOC?

Parameters <sequence_table_index>,<length>

Parameter Suffix None

Description This query returns the same data as the "::STAB:DATA?" query, but in IEEE binary block format.

- <sequence_table_index> – index of the sequence table entry to be accessed
- <length> - number of entries to be read

Example Query
[:SOURce]:STABLE:DATA:BLOC? <sequence_id>,<length>
::STAB:DATA:BLOC? 0, 6

6.18.4 [:SOURce]:STABle:SEQuence:SELect[?]
<sequence_table_index>|MINimum|MAXimum

Command :STAB:SEQ:SEL[?]

Long :STABLE:SEQUence:SELect[?]

Parameters <sequence_table_index>|MINimum|MAXimum

Parameter Suffix None

Description Select where in the sequence table the sequence starts in STSequence mode. In dynamic sequence selection mode select the sequence that is played before the first sequence is dynamically selected.

Example Command
:STAB:SEQ:SEL 0

Query
:STAB:SEQ:SEL?
6.18.5 [:SOURce]:STABle:SEQUence:STATe?

Command

:STAB:SEQ:STAT?

Long

:STABle:SEQUence:STATe?

Parameters

None

Parameter Suffix

None

Description

This query returns an integer value containing the sequence execution state and the currently executed sequence table entry.

<table>
<thead>
<tr>
<th>Bit</th>
<th>Width</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>31:27</td>
<td>5</td>
<td>Reserved</td>
</tr>
<tr>
<td>26:25</td>
<td>2</td>
<td>Sequence execution state</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0: Idle</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1: Waiting for Trigger</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2: Running</td>
</tr>
<tr>
<td></td>
<td></td>
<td>3: Waiting for Advancement Event</td>
</tr>
<tr>
<td>24:0</td>
<td>25</td>
<td>Index of currently executed sequence table entry. In Idle state the value is undefined.</td>
</tr>
</tbody>
</table>

Example

Query

:STAB:SEQ:STAT?
6.18.6 [:SOURce]:STABle:DYNamic:[STATE][?] OFF|ON|0|1

Command

:STAB:DYN[?]

Long

:STABLE:DYnamic[?]

Parameters

OFF | ON | 0 | 1

Parameter Suffix

None

Description

Use this command to enable or disable dynamic mode. If dynamic mode is switched off, segments or sequences can only be switched in program mode, that is signal generation must be stopped. In arbitrary mode use TRAc[e][1|2|3|4]:SELect to switch to a new segment. In sequence mode use [:SOURce]:STABle:SEQUence:SELect to switch to a new sequence. If dynamic mode is switched on, segments or sequences can be switched dynamically when signal generation is active. The next segment or sequence is either selected by the command [:SOURce]:STABle:DYNamic:SELect or by a signal fed into the dynamic port of the M8197 module. The external input values select sequence table entries with corresponding indices.

Example

Command

:STAB:DYN 0

Query

:STAB:DYN?

6.18.7 [:SOURce]:STABle:DYNamic:SELect <sequence_table_index>

Command

:STAB:DYN:SEL

Long

:STABle:DYNamic:SELect

Parameters

<sequence_table_index>

Parameter Suffix

None

Description

When the dynamic mode for segments or sequences is active, set the sequence table entry to be executed next.

Example

Command

:STAB:DYN:SEL 0
### 6.18.8 [:SOURce]:STABle:SCENario:SELect[?]

<sequence_table_index>|MINimum|MAXimum

**Command**

:STAB:SCEN:SEL[?]

**Long**

:STABle:SCENario:SELeCt[?]

**Parameters**

<sequence_table_index>|MINimum|MAXimum

**Parameter Suffix**

None

**Description**

Select where in the sequence table the scenario starts in STSCenario mode.

**Example**

Command

:STAB:SCEN:SEL 0

Query

:STAB:SCEN:SEL?

### 6.18.9 [:SOURce]:STABle:SCENario:ADVance[?]

AUTO|CONDitional|REPeat|SINGle

**Command**

:STAB:SCEN:ADV[?]

**Long**

:STABle:SCENario:ADVance[?]

**Parameters**

AUTO | COND | REP | SING

**Parameter Suffix**

None

**Description**

Set or query the advancement mode for scenarios.

**Example**

Command

:STAB:SCEN:ADV AUTO

Query

:STAB:SCEN:ADV?
6.18.10 [:SOURce]:STABle:SCENario:COUNt[?] <count>|MINimum|MAXimum

Command :STAB:SCEN:COUNt[?]

Long :STAB:le:SCENario:COUNt[?]

Parameters <count>|MINimum|MAXimum

Parameter Suffix None

Description Set or query the loop count for scenarios.

- <count> – 1..4G-1: number of times the scenario is repeated.

Example Command
:STAB:SCEN:COUN 2

Query
:STAB:SCEN:COUN?
6.19 Frequency and Phase Response Data Access

6.19.1 [:SOURce]: CHARACTERis[1|2|3|4][:VALue]? [:amplitude>[:sample_frequency>]]

**Command**
:CHAR?

**Long**
:CHARacteris?

**Parameters**
- `<amplitude>` the output amplitude
- `<sample_frequency>` the sample frequency

**Parameter Suffix**
None

**Description**
Query the frequency and phase response data for a channel. The query returns the data for the AWG sample frequency and output amplitude passed as parameters as a string of comma-separated values. If the sample frequency or both parameters are omitted, the currently configured AWG sample frequency and output amplitude are used.

The frequency and phase response includes the sin x/ x roll-off of the currently configured AWG sample frequency. As a result the query delivers different results when performed at e.g. 60GSa/s or 65 GSa/s.

To achieve optimum frequency and phase compensation results, the frequency and phase response has been characterized individually per channel and for different output amplitudes. As a result, the query delivers different results when performed at e.g. 500 mV or 800 mV.

The frequency and phase response refers to the 2.92 mm connector. In case external cables from the 2.92 mm connector to the Device Under Test (DUT) shall be mathematically compensated for as well, the corresponding S-Parameter of that cable must be taken into account separately.

**Format:** The first three values are output frequency 1 in Hz, corresponding relative magnitude in linear scale, corresponding phase in radians. The next three values are output frequency 2, corresponding relative magnitude, corresponding phase, and so on.

**Example**
Query
:CHAR2?
"0, 1.01068, 0, 1e+008, 1.00135, -6.11215e-005, 2e+008, 0.993992, -0.000179762, ...
3.19e+010, 0.0705237, -3.82659, 3.2e+010, 0.0665947, -3.85028"
6.20 CARRier Subsystem

6.20.1 [:SOURce]:CARRier[1|2|3|4]:FREQuency[?] <frequency>|MIN|MAX|DEFault

Command
CARR:FREQ[?]

Long
:CARRier:FREQuency[?]

Parameters
<frequency>

Parameter Suffix
Hz

Description
Set or query the carrier frequency used for the import of files of type LICensed.

Example
Command
:CARR1:FREQ 1e9
Sets the carrier frequency to 1.0 GHz.

Query
:CARR1:FREQ?

6.20.2 [:SOURce]:CARRier[1|2|3|4]:SCALe[?] <scale>|MIN|MAX|DEFault

Command
CARR:SCAL[?]

Long
:CARRier:SCALe[?]

Parameters
<scale> | MIN | MAX | DEF

Parameter Suffix
None

Description
Set or query the amplitude scale used for the import of files of type LICensed. The amplitude scale is applied to the samples after up-conversion before they are written to the AWG memory.
**Example**

Command

:CARR1:SCAL 0.9

Sets the carrier amplitude scale to 0.9.

Query

:CARR1:SCAL?
6.21 :TRACe Subsystem

Use the :TRACe subsystem to control the arbitrary waveforms and their respective parameters:

- Create waveform segments of arbitrary size with optional initialization.
- Download waveform data with or without marker data into the segments.
- Delete one or all waveform segments from the waveform memory.

6.21.1 Waveform Data Format

In the data formats shown below the fields have the following meanings:

DB7…DB0 – Sample as signed 8-bit value, valid range is -128 to +127.

M1, M2 – Marker bits for Marker 1 and 2 to be output on channel 3 and 4, respectively.

**Table 45: Sample data format without markers**

<table>
<thead>
<tr>
<th>7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>DB7</td>
<td>DB6</td>
<td>DB5</td>
<td>DB4</td>
<td>DB3</td>
<td>DB2</td>
<td>DB1</td>
<td>DB0</td>
</tr>
<tr>
<td>DB7</td>
<td>DB6</td>
<td>DB5</td>
<td>DB4</td>
<td>DB3</td>
<td>DB2</td>
<td>DB1</td>
<td>DB0</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>DB7</td>
<td>DB6</td>
<td>DB5</td>
<td>DB4</td>
<td>DB3</td>
<td>DB2</td>
<td>DB1</td>
<td>DB0</td>
</tr>
</tbody>
</table>

**Table 46: Sample data format with markers**

<table>
<thead>
<tr>
<th>7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>DB7</td>
<td>DB6</td>
<td>DB5</td>
<td>DB4</td>
<td>DB3</td>
<td>DB2</td>
<td>DB1</td>
<td>DB0</td>
</tr>
<tr>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>M2</td>
<td>M1</td>
</tr>
<tr>
<td>DB7</td>
<td>DB6</td>
<td>DB5</td>
<td>DB4</td>
<td>DB3</td>
<td>DB2</td>
<td>DB1</td>
<td>DB0</td>
</tr>
<tr>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>M2</td>
<td>M1</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>DB7</td>
<td>DB6</td>
<td>DB5</td>
<td>DB4</td>
<td>DB3</td>
<td>DB2</td>
<td>DB1</td>
<td>DB0</td>
</tr>
<tr>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>M2</td>
<td>M1</td>
</tr>
</tbody>
</table>
6.21.2 Arbitrary Waveform Generation

To prepare your module for arbitrary waveform generation follow these steps:

- Set Instrument Mode (number of channels), Memory Sample Rate Divider, and memory usage of the channels (Internal/Extended).
- Define a segment using the various forms of the \texttt{TRAC[1|2|3|4]:DEF} command.
- Fill the segment with sample values using \texttt{TRAC[1|2|3|4]:DATA}.
- Signal generation starts after calling \texttt{INIT:IMM}.
- Use the \texttt{TRAC[1|2|3|4]:CAT?} query to read the length of a waveform loaded into the memory of a channel. Use the \texttt{TRAC[1|2|3|4]:DEL:ALL} command to delete a waveform from the memory of a channel.

6.21.3 \texttt{TRACe[1|2|3|4]:MMODE[?]}  

| Command       | \texttt{:TRAC [1 | 2 | 3 | 4] :MMOD [?] } |
|---------------|---------------------------------------------|
| Long          | \texttt{:TRACe [1 | 2 | 3 | 4] :MMODE[?] } |
| Parameters    | INTernal|EXTended |
|               | \begin{itemize}                            |
|               | \item INTernal – the channel uses Internal Memory |
|               | \item EXTended – the channel uses Extended Memory |
|               | \item NONE – the channel is not used in this configuration (query only) |
| Parameter Suffix | None |
| Description   | Use this command or query to set or get the source of the waveform samples for a channel. There are dependencies between this parameter, the same parameter for other channels, the memory sample rate divider and the instrument mode (number of channels). The tables in section 1.5.5 show the available combinations. It is recommended to set these parameters in one transaction. The value of this parameter for each channel determines the target (Internal/Extended Memory) of the waveform transfer operation using the \texttt{TRAC:DATA} command. |
| Example       | Command \begin{itemize}                   |
|               | \item Set 2-channel instrument mode, memory sample rate divider = 2, channels 1 and 4 use the extended memory. Channels 2 and 3 are not used in this configuration. |
|               | \item \texttt{:INST:DACM DUAL;} \texttt{:INST:MEM:EXT} \texttt{:RDIV DIV2;} \texttt{:TRAC1:MMOD EXT;} \texttt{:TRAC4:MMOD EXT} |
|               | \end{itemize} |
6.21.4 :TRAC[1|2|3|4]:DEF

Command
:TRAC[1|2|3|4]:DEF

Long
:TRACe[1|2|3|4]:DEFine

Parameters
<segment_id>,<length>[,<init_value>]
  • <segment_id> – id of the segment
  • <length> – length of the segment in samples, marker samples do not count
  • <init_value> – optional initialization DAC value

Parameter Suffix
None

Description
Use this command to define the size of a waveform memory segment. If <init_value> is specified, all values in the segment are initialized. If not specified, memory is only allocated but not initialized.

If the channel is sourced from Extended Memory, the same segment is defined on all other channels sourced from Extended Memory.

Example
Commands
Define a segment with id 1 and length 1280 samples on channel 1. Initialize all samples to 0.
TRAC1:DEF 1,1280,0

6.21.5 :TRAC[1|2|3|4]:DEF:NEW?

Command
:TRAC[1|2|3|4]:DEF:NEW?

Long
:TRACe[1|2|3|4]:DEFine:NEW?

Parameters
<length>[,<init_value>]
  • <length> – length of the segment in samples, marker samples do not count
  • <init_value> – optional initialization DAC value

Parameter Suffix
None

Description
Use this query to define the size of a waveform memory segment. If <init_value> is specified, all values in the segment are initialized. If not specified, memory is only allocated but not initialized. If the query was successful, a new <segment_id> will be returned.

If the channel is sourced from Extended Memory, the same segment is defined on all other channels sourced from Extended Memory.

Example
Query
Define a segment of length 1280 samples on channel 1. Returns the segment id.
TRAC1:DEF:NEW? 1280
6.21.6 :TRAC[1|2|3|4]:DEF:WONL

**Command**  
:TRAC[1|2|3|4]:DEF:WONL

**Long**  
:TRACe[1|2|3|4]:DEFine:WONLy

**Parameters**  
<segment_id>,<length>[,<init_value>]

- <segment_id> – id of the segment
- <length> – length of the segment in samples, marker samples do not count
- <init_value> – optional initialization DAC value.

**Parameter Suffix**  
None

**Description**  
Use this command to define the size of a waveform memory segment. If <init_value> is specified, all values in the segment are initialized. If not specified, memory is only allocated but not initialized. The segment will be flagged write-only, so it cannot be read back or stored.

If the channel is sourced from Extended Memory, the same segment is defined on all other channels sourced from Extended Memory.

**Example**  
Command  
Define a write-only segment with id 1 and length 1280 samples on channel 1.  
:TRAC1:DEF:WONL 1,1280

6.21.7 :TRAC[1|2|3|4]:DEF:WONL:NEW?

**Command**  
:TRAC[1|2|3|4]:DEF:WONL:NEW?

**Long**  
:TRACe[1|2|3|4]:DEFine:WONLy:NEW?

**Parameters**  

- <length>[,<init_value>]
- <length> – length of the segment in samples, marker samples do not count
- <init_value> – optional initialization DAC value

**Parameter Suffix**  
None

**Description**  
Use this query to define the size of a waveform memory segment. If <init_value> is specified, all sample values in the segment are initialized. If not specified, memory is only allocated but not initialized. If the query was successful, a new <segment_id> will be returned. The segment will be flagged write-only, so it cannot be read back or stored.

If the channel is sourced from Extended Memory, the same segment is defined on all other channels sourced from Extended Memory.
Example

Query
Define a write-only segment with length 1280 samples on channel 1.
Returns the segment Id.

:TRAC1:DEF:WONL:NEW? 1280

6.21.8 :TRAC[1|2|3|4]:DATA[?]

Command :TRAC[1|2|3|4]:DATA[?]

Long :TRACe[1|2|3|4]:DATA[?]

Parameters <segment_id>,<offset>,(<length>|<block>|<numeric_values>)
- <segment_id> – id of the segment
- <offset> - offset from segment start in samples (marker samples do not count) to allow splitting the transfer in smaller portions
- <length> - number of samples to read in the query case
- <block> - waveform data samples in the data format described above in IEEE binary block format
- <numeric_values> - waveform data samples in the data format described above in comma separated list format

Parameter Suffix None

Description Use this command to load waveform data into the module memory. If <segment_id> is already filled with data, the new values overwrite the current values. If length is exceeded error -223 (too much data) is reported.
Reading is only possible, when the signal generation is stopped. Writing is possible, when signal generation is stopped or when signal generation is started in dynamic mode.
The target (Internal/Extended Memory) of the waveform transfer is given by the value set by the TRAC:MMOD command for the channel. The data format (waveform samples only or interleaved waveform and marker samples) is given by the DAC Mode set by the INST:DACM command.
When transferring data to Extended Memory, the parameter <offset> must contain a value corresponding to an even number of memory vectors. The number of samples in a memory vector equals the waveform memory granularity. This limitation does not exist for transferring data to Internal Memory.

This SCPI has the following syntax for command/query:
Command
:TRACe[1|2|3|4][:DATA] <segment_id>,<offset>,(<block>|<numeric_values>)
Query
:TRACe[1|2|3|4][:DATA][?] <segment_id>,<offset>,<length>
Example

Load data consisting of 1280 samples (waveform data samples only) as comma-separated list into previously defined segment 1 starting at sample offset 0.

:TRAC1:DATA 1,0,0,1,2,...,1279

Load data consisting of 1280 waveform data samples and same number of marker samples (interleaved waveform data and marker samples) as comma-separated list into previously defined segment 1 starting at sample offset 0. The marker sample “3” corresponds to a high level for Marker 1 and 2 for the first sample of the waveform segment. Marker samples with value 0 correspond to a low level for Marker 1 and 2.

:TRAC1:DATA 1,0,0,3,1,0,2,0,...,1279,0

Query

:TRAC:DATA? 1,0,1280

NOTE

If the segment is split in smaller sections, the sections have to be written in order of ascending <offset> values. If modification of the segment contents is necessary, the whole segment with all sections must be rewritten.

If segments are created and deleted in arbitrary order, their position and order in memory cannot be controlled by the user, because the M8195 reuses the memory space of deleted segments for newly created segments. To fulfill the streaming and minimum linear playtime requirements the only way to control the position of the first downloaded segment and the order of the following segments is to delete all segments from memory (:TRAC[e1|2|3|4]:DELe:ALL) and then creating the segments in the order in which they should be placed in memory.
6.21.9 :TRAC[1|2|3|4]:DATA:BLOC?

Command :TRAC:DATA:BLOC?

Long :TRACe:DATA:BLOC?

Parameters <segment_id>,<offset>,<length>

Parameter Suffix None

Description This query returns the same data as the ":TRAC:DATA?" query, but in IEEE binary block format.

• <segment_id> - id of the segment
• <offset> - offset from segment start in samples (marker samples do not count) to allow splitting the transfer in smaller portions
• <length> - number of samples to read

Example :TRAC:DATA:BLOC? 1, 0, 2560

6.21.10 :TRAC[1|2|3|4]:IMP

Command :TRAC[1|2|3|4]:IMP

Long :TRACe[1|2|3|4]:IMPort

Parameters <segment_id>,
<file_name>,
TXT|BIN|BIN8|IQ8IN|BIN6030|BIN5110|LICensed|MAT89600|DSA90000|CSV,
IONly|QONly|BOTH,
<marker_flag>,
[,ALENgth|FILL
[,<init_value>
[,<ignore_header_parameters>]]]
Use this command to import waveform data from a file and write it to the waveform memory. You can fill an already existing segment or a new segment can also be created. This command can be used to import real-only waveform data as well as complex I/Q data. This command supports different file formats.

- `<segment_id>`: This is the number of the segment, into which the data will be written.
- `<file_name>`: This is the complete path of the file.
- `TXT|BIN|BIN8|IQBIN|BIN5110|LICensed|MAT89600|DSA90000|CSV`: Selects the file type (See File Type).
- `<data_type>`: This parameter is only used, if the file contains complex I/Q data. It selects, if the I values or the Q values are imported.
  - `ONLY`: Import I values.
  - `QONLY`: Import Q values.
  - `BOTH`: Import I and Q values and up-convert them to the carrier frequency set by the CARR:FREQ command. This selection is only supported for the LICensed file type.
- `<marker_flag>`: This flag is applicable to BIN5110 format only, which can either consists of full 16 bit DAC values without markers or 14 bit DAC values and marker bits in the 2 LSBs.
  - `ON|1`: The imported data will be interpreted as 14 bit DAC values and marker bits in the 2 LSBs.
  - `OFF|0`: The imported data will be interpreted as 16 bit DAC values without marker bits.
- `<padding>`: This parameter is optional and specifies the padding type. The parameter is ignored for the LICensed file type.
  - `ALENGth`: Automatically determine the required length of the segment. If the segment does not exist, it is created. After execution the segment has exactly the length of the pattern in file or a multiple of this length to fulfill granularity and minimum segment length requirements. This is the default behavior.
  - `FILL`: The segment must exist, otherwise an error is returned. If the pattern in the file is larger than the defined segment length, excessive samples are ignored. If the pattern in the file is smaller than the defined segment length, remaining samples are filled with the value specified by the `<init_value>` parameter.
- `<init_value>`: This is an optional initialization value used when FILL is selected as padding type. For real-only formats this is a DAC value. For complex I/Q file formats this is the I-part or Q-part of an I/Q sample pair in binary format (int8). Defaults to 0 if not specified.
- `<ignore_header_parameters>`: This flag is optional and used to specify if the header parameters from the file need to be set in the instrument or ignored. This flag is applicable to formats CSV and MAT89600, which can contain header parameters.
  - `ON|1`: Header parameters will be ignored.
  - `OFF|0`: Header parameters will be set. This is the default.
Table 47 shows the supported file formats. The columns have the following meaning:

- **Name**: The name of the file format as a string to be used in the import command.
- **Integer/Float**: The data type of the values in the file, “I” for integer, “F” for float value.
- **Range**: The allowed range for the values. If the file contains out-of-range values the import command returns an error, if scaling is disabled (see trac:imp:scal command). If scaling is enabled, the whole waveform data including out-of-range values for a channel is scaled.
- **Real-Only/Complex**: “R” for real-only data, “C” for complex I/Q data.
- **Markers**: The number of markers in the file format. Marker information from the file is only used in Single Channel with Marker or Dual Channel with Marker Mode and when imported to channel 1. Only 2 markers are supported by the M8195. Excessive markers are ignored.
- **Channels**: The number of channels (data columns) in the file format. Complex I/Q data counts as one channel.
- **Parameter Header**: If checked, indicates that the file format can contain a header with parameters to be set in the M8195.
- **Data Header**: If checked, indicates that the file format can contain a data header determining the mapping of a data column to a channel.
- **Compatibility**: Shows, which file format can be used for data exchange with given instruments or instrument family.

### Table 47: Import file formats

<table>
<thead>
<tr>
<th>Name</th>
<th>Binary/Text</th>
<th>Integer/Float</th>
<th>Range</th>
<th>Real-Only/Complex</th>
<th>Markers</th>
<th>Channels</th>
<th>Parameter Header</th>
<th>Data Header</th>
<th>Compatibility</th>
</tr>
</thead>
<tbody>
<tr>
<td>TXT</td>
<td>T</td>
<td>F</td>
<td>-1...+1</td>
<td>R</td>
<td>0 - 2</td>
<td>1</td>
<td>-</td>
<td>-</td>
<td>M8190A, Tek AWG 7000</td>
</tr>
<tr>
<td>BIN</td>
<td>B</td>
<td>I</td>
<td>-8192..+8191</td>
<td>R</td>
<td>2</td>
<td>1</td>
<td>-</td>
<td>-</td>
<td>M8190A</td>
</tr>
<tr>
<td>BIN8</td>
<td>B</td>
<td>I</td>
<td>-128..+127</td>
<td>R</td>
<td>-</td>
<td>1</td>
<td>-</td>
<td>-</td>
<td>M8195A native</td>
</tr>
<tr>
<td>IQBIN</td>
<td>B</td>
<td>I</td>
<td>-16384..+16383</td>
<td>C</td>
<td>2</td>
<td>1</td>
<td>-</td>
<td>-</td>
<td>M8190A</td>
</tr>
<tr>
<td>BIN6030</td>
<td>B</td>
<td>I</td>
<td>-16384..+16383</td>
<td>R</td>
<td>-</td>
<td>1</td>
<td>-</td>
<td>-</td>
<td>N6030</td>
</tr>
<tr>
<td>BINS110</td>
<td>B</td>
<td>I</td>
<td>-32768..+32767</td>
<td>C</td>
<td>0/4</td>
<td>1</td>
<td>-</td>
<td>-</td>
<td>N5110A</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>without markers</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>-16384..+16383</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>with markers</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>LiCensed</td>
<td>B</td>
<td>I</td>
<td>-32768..+32767</td>
<td>C</td>
<td>8</td>
<td>1</td>
<td>X</td>
<td>-</td>
<td>Keysight Signal Studio</td>
</tr>
<tr>
<td>MAT89600</td>
<td>B</td>
<td>F</td>
<td>-1...+1</td>
<td>R/C</td>
<td>-</td>
<td>1 - 4</td>
<td>X</td>
<td>X</td>
<td>VSA 89600</td>
</tr>
<tr>
<td>DSA90000</td>
<td>B</td>
<td>F</td>
<td>-1...+1</td>
<td>R</td>
<td>-</td>
<td>1</td>
<td>-</td>
<td>-</td>
<td>DSA 90000</td>
</tr>
<tr>
<td>CSV</td>
<td>T</td>
<td>F</td>
<td>-1...+1</td>
<td>R</td>
<td>0 - 2</td>
<td>1 - 4</td>
<td>X</td>
<td>X</td>
<td>M8190A</td>
</tr>
</tbody>
</table>
**TXT**

One file contains waveform samples for one M8195A channel as normalized values (-1.0 .. +1.0) and optionally marker values separated by ',', ';' or '\t'. Not given marker values are just set to 0. Space ' ' and '\t' are ignored. Line end can be '\r' or '\n'. The waveform samples can be imported to any of the four M8195A channels.

**Example (US locale):**

0.7,0,1
0.9,1

**Example (German locale):**

0,7;0;1
0,9;1

In German locale it is recommended (but not required) to use ';' or '\t' as separator. But it must then be ensured that the double really has a decimal point ('.') or there is some space inserted to ensure correct parsing:

0,7,0,1
0 ,0,1

**BIN**

One file contains waveform samples and marker bits for one channel. Samples consist of binary int16 values in little endian byte order.

<table>
<thead>
<tr>
<th>15</th>
<th>14</th>
<th>13</th>
<th>12</th>
<th>11</th>
<th>10</th>
<th>9</th>
<th>8</th>
<th>7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>DB13</td>
<td>DB12</td>
<td>DB11</td>
<td>DB10</td>
<td>DB9</td>
<td>DB8</td>
<td>DB7</td>
<td>DB6</td>
<td>DB5</td>
<td>DB4</td>
<td>DB3</td>
<td>DB2</td>
<td>DB1</td>
<td>DB0</td>
<td>SYNM</td>
<td>SMPM</td>
</tr>
</tbody>
</table>

The waveform samples can be imported to any of the four M8195A channels. The MSBs DB13 to DB6 are used as 8-bit sample values. The LSBs DB5 to DB0 are ignored. The marker SMPM is loaded into channel 3 and SYNM into channel 4.

**BIN8**

BIN8 is the most memory efficient file format for the M8195A without digital markers. As a result, the fastest file download can be achieved.

One file contains waveform samples for one channel. The waveform samples can be imported to any of the four M8195A channels. Samples consist of binary int8 values:

<table>
<thead>
<tr>
<th>7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>DB7</td>
<td>DB6</td>
<td>DB5</td>
<td>DB4</td>
<td>DB3</td>
<td>DB2</td>
<td>DB1</td>
<td>DB0</td>
</tr>
</tbody>
</table>

**IQBIN**

One file contains I/Q sample pairs and two markers (in little endian byte order). The marker SMPM is loaded into channel 3 and SYNM into channel 4.

<table>
<thead>
<tr>
<th>15</th>
<th>14</th>
<th>13</th>
<th>12</th>
<th>11</th>
<th>10</th>
<th>9</th>
<th>8</th>
<th>7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>I14</td>
<td>I13</td>
<td>I12</td>
<td>I11</td>
<td>I10</td>
<td>I9</td>
<td>I8</td>
<td>I7</td>
<td>I6</td>
<td>I5</td>
<td>I4</td>
<td>I3</td>
<td>I2</td>
<td>I1</td>
<td>I0</td>
<td>SMPM</td>
</tr>
<tr>
<td>Q14</td>
<td>Q13</td>
<td>Q12</td>
<td>Q11</td>
<td>Q10</td>
<td>Q9</td>
<td>Q8</td>
<td>Q7</td>
<td>Q6</td>
<td>Q5</td>
<td>Q4</td>
<td>Q3</td>
<td>Q2</td>
<td>Q1</td>
<td>Q0</td>
<td>SYNM</td>
</tr>
</tbody>
</table>
BIN6030
Binary int16 values (in little endian byte order). The Keysight N6030 has 15 bits and uses the most significant digits, ignoring the LSB. While importing, the 8 MSBs are used as sample values, all other bits are ignored.

```
<table>
<thead>
<tr>
<th>15</th>
<th>14</th>
<th>13</th>
<th>12</th>
<th>11</th>
<th>10</th>
<th>9</th>
<th>8</th>
<th>7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>DB14</td>
<td>DB13</td>
<td>DB12</td>
<td>DB11</td>
<td>DB10</td>
<td>DB9</td>
<td>DB8</td>
<td>DB7</td>
<td>DB6</td>
<td>DB5</td>
<td>DB4</td>
<td>DB3</td>
<td>DB2</td>
<td>DB1</td>
<td>DB0</td>
<td>X</td>
</tr>
</tbody>
</table>
```

BIN5110
Binary int16 I/Q sample pairs (in little endian byte order). May contain full 16 bit DAC values without the marker bits or 14 bit value plus two markers.

When importing 16 bit values without markers the marker flag should be set to 'OFF' so that the marker bits are ignored.

The first figure shows the bit mapping for the format without markers. The 8 MSBs for I and the 8 MSBs for Q are imported to the M8195.

```
<table>
<thead>
<tr>
<th>15</th>
<th>14</th>
<th>13</th>
<th>12</th>
<th>11</th>
<th>10</th>
<th>9</th>
<th>8</th>
<th>7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>I15</td>
<td>I14</td>
<td>I13</td>
<td>I12</td>
<td>I11</td>
<td>I10</td>
<td>I9</td>
<td>I8</td>
<td>I7</td>
<td>I6</td>
<td>I5</td>
<td>I4</td>
<td>I3</td>
<td>I2</td>
<td>I1</td>
<td>I0</td>
</tr>
<tr>
<td>Q15</td>
<td>Q14</td>
<td>Q13</td>
<td>Q12</td>
<td>Q11</td>
<td>Q10</td>
<td>Q9</td>
<td>Q8</td>
<td>Q7</td>
<td>Q6</td>
<td>Q5</td>
<td>Q4</td>
<td>Q3</td>
<td>Q2</td>
<td>Q1</td>
<td>Q0</td>
</tr>
</tbody>
</table>
```

The second figure shows the bit mapping for the format with 4 markers. The 8 MSBs for I, the 8 MSBs for Q and 2 of the 4 markers are imported. The marker M1 is loaded into channel 3 and M3 into channel 4 of the M8195.

```
<table>
<thead>
<tr>
<th>15</th>
<th>14</th>
<th>13</th>
<th>12</th>
<th>11</th>
<th>10</th>
<th>9</th>
<th>8</th>
<th>7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>I13</td>
<td>I12</td>
<td>I11</td>
<td>I10</td>
<td>I9</td>
<td>I8</td>
<td>I7</td>
<td>I6</td>
<td>I5</td>
<td>I4</td>
<td>I3</td>
<td>I2</td>
<td>I1</td>
<td>I0</td>
<td>M2</td>
<td>M1</td>
</tr>
<tr>
<td>Q13</td>
<td>Q12</td>
<td>Q11</td>
<td>Q10</td>
<td>Q9</td>
<td>Q8</td>
<td>Q7</td>
<td>Q6</td>
<td>Q5</td>
<td>Q4</td>
<td>Q3</td>
<td>Q2</td>
<td>Q1</td>
<td>Q0</td>
<td>M4</td>
<td>M3</td>
</tr>
</tbody>
</table>
```

LICensed (SigStudioEncrypted in the SFP)
An encrypted file created with Keysight Signal Studio. This file contains I/Q sample pairs, markers, and some other waveform information, from which all but the sample rate is ignored.

This file type can contain 8 markers. Marker bits 4 to 7 are always ignored. Marker bits 0 to 3 are mapped to the two markers M1 and M2 supported by the M8195A as follows:

- IONLy or BOTH:
  Marker bit 0 is mapped to M1 (output on channel 3) and marker bit 1 is mapped to M2 (output on channel 4).
- QONLy:
  Marker bit 2 is mapped to M1 (output on channel 3) and marker bit 3 is mapped to M2 (output on channel 4).

In the first step the samples from the file are resampled from the input sample rate found in the file to the sample rate set in the M8195A. The resampling method uses the resampling mode selected by the TRAC:IMP:RES command.

In the second step if BOTH is selected, the I and Q samples are up–converted to the carrier frequency (CARR:FREQ command) and written to the M819A waveform memory. If IONLy or QONLy is selected, the I or Q samples, respectively, are directly written to the M8195A waveform memory.
MAT89600
One file contains waveform samples as float values in the range -1..+1. It is a 89600 VSA recording file in MATLAB binary format (mat) without markers. Only MATLAB level 4.0 and 5.0 files without compression are supported.
MATLAB binary files with one, two, three or four columns are supported. In the case of complex I/Q data one column consists of the I and the Q data. If the MATLAB file consists of one column, the data can be imported to channel 1, 2, 3, or 4. If it consists of multiple columns the handling is similar to the CSV case, see Table 48 and Table 49.
The header variable ‘XDelta’ (1/XDelta) is used to set the sample frequency.

DSA90000
One file contains waveform samples for one M8195A channel. The waveform samples can be imported to any of the four M8195A channels.
DSA90000 waveform file in binary format (.bin) containing header and floating point data (without markers). Only waveform type ‘Normal’ is supported. If the file contains more than one waveform only the first waveform will be imported.
CSV
One file contains waveform samples as float values in the range -1..+1 for one, two, three, or four M8195A channels and markers. Values are delimited by commas. The CSV format may contain optional header information as follows:

Parameter Header
The parameter header contains optional header parameters as name and value pairs separated by ‘=’. Each parameter should be specified in a single line. This header is optional. There are following header parameters:
- SampleRate: The sample rate.
- SetConfig: Flag to indicate if the header parameters need to be set. This can be set to either ‘true’ or ‘false’. If this flag is ‘false’ header parameters will not be set. If this flag is omitted header parameters are set.

If the file consists of one column, the data can be imported to channel 1, 2, 3 or 4. When the file contains data for more than one channel, data columns must be mapped to channels. When the file contains no data header, the mapping shown in Table 48 is used. The target channel is always given by the channel suffix of the import command.

Table 48: Column to channel mapping for MAT89600 and CSV without data header

<table>
<thead>
<tr>
<th>Channel</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
</tr>
</thead>
<tbody>
<tr>
<td>Single Channel</td>
<td>1</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Single Channel with Marker</td>
<td>1</td>
<td>2</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Dual Channel</td>
<td>1</td>
<td>2</td>
<td>2</td>
<td>-</td>
</tr>
<tr>
<td>Dual Channel with Marker</td>
<td>1</td>
<td>2</td>
<td>2</td>
<td>-</td>
</tr>
<tr>
<td>Dual Channel Duplicate</td>
<td>1</td>
<td>2</td>
<td>2</td>
<td>4</td>
</tr>
</tbody>
</table>

Data Header
The data header contains the names of the data columns separated by ‘,’. The waveform data is specified after the data header. This header is optional. When the file contains a data header, the mapping shown in Table 49 is used. Similarly, to the case without data header the target channel is always given by the channel suffix of the import command. If a data column name is not present and a name in brackets is present in the table, this column is used instead.
Table 49: Column to channel mapping for MAT89600 and CSV with data header

<table>
<thead>
<tr>
<th>Channel</th>
<th>Single Channel</th>
<th>Single Channel with Marker</th>
<th>Dual Channel</th>
<th>Dual Channel with Marker</th>
<th>Dual Channel Duplicate</th>
<th>Four Channel</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Y1</td>
<td>Y1</td>
<td>Y1</td>
<td>Y1</td>
<td>Y1</td>
<td>Y1</td>
</tr>
<tr>
<td>2</td>
<td>-</td>
<td>-</td>
<td>Y2</td>
<td>Y2</td>
<td>Y2</td>
<td>Y2</td>
</tr>
<tr>
<td>3</td>
<td>- Sample Marker1</td>
<td>-</td>
<td>Sample Marker1</td>
<td>-</td>
<td>Y3</td>
<td>-</td>
</tr>
<tr>
<td>4</td>
<td>- Sample Marker2</td>
<td>Y2(Y4)</td>
<td>Sample Marker2</td>
<td>-</td>
<td>Y4</td>
<td>-</td>
</tr>
</tbody>
</table>

If any of the marker columns (SampleMarker1 or Sample Marker2) is present for a channel the data header must contain the waveform data column Y1. It is possible to have only the data columns (Y1, Y2, Y3, Y4 or any combination) without the marker columns though.

Examples:
SampleRate = 7.2 GHz
Y1, Y2, SampleMarker1, SampleMarker2
0.7,0.7,0,0
0.9,1.0,0,1
0.3,0.3,1,1
...

Y1, SampleMarker1
0.7,0
0.9,1
0.3,0
...

Y1, SampleMarker1, SampleMarker2
0.7,0,0
0.9,0,1
0.3,1,1
...

Y1, Y2, Y4
0.7,0,65,0.36
0.8,0,66,0.35
0.9,0,67,0.34
...
Example Command
:TRAC1:IMP 1, "C:\Program Files (x86)\Keysight\M8195\Examples\WaveformDataFiles\Sin10MHzAt64GHz.bin", BIN, IONLY, ON, ALEN

6.21.11 :TRAC[1|2|3|4]:IMP:RES[?] Command
:TRAC[1|2|3|4]:IMP:RES
Long :TRACe[1|2|3|4]:IMPort:RESample
Parameters TIMing|KSRate|KWLength|PADDing|TRUNcate|REPeat
Parameter Suffix None
Description Set or query the resampling mode for the import of files of type LICensed. A detailed description of the resampling modes is given in the Appendix (see Resampling Modes).
Example Command
:TRAC:IMP:RES KSR

6.21.12 :TRAC[1|2|3|4]:IMP:RES:WLENgth[?] <waveform_length>
Command :TRAC[1|2|3|4]:IMP:RES:WLEN
Long :TRACe[1|2|3|4]:IMPort:RESample:WLENgth
Parameters <waveform_length>
Parameter Suffix None
Description Set or query the target waveform length for import of file type LICensed using resampling mode KWLength.
Example Command
:TRAC:IMP:RES:WLEN 1048576
6.21.13 :TRAC[1|2|3|4]:IMP:SCAL:STAT[?] OFF|ON|0|1

Command
:TRAC{1|2|3|4}:IMP:SCAL

Long
:TRACe{1|2|3|4}:IMPort:SCALE

Parameters
OFF|ON|0|1

Parameter Suffix
None

Description
Set or query the scaling state for the file import. If scaling is disabled, an imported waveform is not scaled. If the waveform contains out-of-range values, the import command returns an error. If scaling is enabled, an imported waveform is scaled, so that it uses the whole DAC range. This also allows importing waveforms with out-of-range values.
The scaling affects all file formats. But for files of type LICensed, if scaling is disabled, the value set by the CARR:SCAL command is used. If scaling is enabled, CARR:SCAL is ignored and an optimal scaling factor is calculated, so that the whole DAC range is used.

Example
Command
:TRAC:IMP:SCAL ON

6.21.14 :TRAC[1|2|3|4]:DEL

Command
:TRAC{1|2|3|4}:DEL

Long
:TRACe{1|2|3|4}:DELete

Parameters
<segment_id>= id of the segment

Parameter Suffix
None

Description
Delete a segment. The command can only be used in program mode.
If the channel is sourced from Extended Memory, the same segment is deleted on all other channels sourced from Extended Memory.

Example
Command
:TRAC:DEL 1
6.21.15 :TRAC[1|2|3|4]:DEL:ALL

Command
:TRAC[1|2|3|4]:DEL:ALL

Long
:TRACe[1|2|3|4]:DELe:ALL

Parameters
None

Parameter Suffix
None

Description
Delete all segments. The command can only be used in program mode. If the channel is sourced from Extended Memory, the same segment is deleted on all other channels sourced from Extended Memory.

Example
Command
:TRAC:DEL:ALL

6.21.16 :TRAC[1|2|3|4]:CAT?

Command
:TRAC[1|2|3|4]:CAT?

Long
:TRACe[1|2|3|4]:CATalog?

Parameters
None

Parameter Suffix
None

Description
The query returns a comma-separated list of segment-ids that are defined and the length of each segment. So first number is a segment id, next length ... If no segment is defined, “0, 0” is returned.

Example
Query
:TRAC1:CAT?
6.21.17 :TRAC[1|2|3|4]:FREE?

Command :TRAC[1|2|3|4]:FREE?
Long :TRAC[1|2|3|4]:FREE?

Parameters None

Parameter Suffix None

Description The query returns the amount of memory space available for waveform data in the following form: <bytes available>, <bytes in use>, < contiguous bytes available>.

Example Query :TRAC:FREE?

6.21.18 :TRAC[1|2|3|4]:NAME[?]

Command :TRAC[1|2|3|4]:NAME[?]
Long :TRAC[1|2|3|4]:NAME[?]

Parameters <segment_id>,<name>

Parameter Suffix None

Description This command associates a name to a segment. The query gets the name for a segment.
- <segment_id> – the number of the segment
- <name> – string of at most 32 characters

Example Command
:TRAC:NAME 1,"ADY"

Query
:TRAC:NAME? 1
6.21.19  :TRAC[1|2|3|4]:COMM[?]

**Command**

:TRAC[1|2|3|4]:COMM[?]

**Long**

:TRACe[1|2|3|4]:COMm[?]

**Parameters**

<segment_id>,<comment>

**Parameter Suffix**

None

**Description**

This command associates a comment to a segment. The query gets the comment for a segment.

- <segment_id> – the number of the segment
- <comment> – string of at most 256 characters

**Example**

**Command**

:TRAC:COMM 1, “Comment”

**Query**

:TRAC:COMM? 1

6.21.20  :TRAC[1|2|3|4]:SEL[?]<segment_id>|MINimum|MAXimum

**Command**

:TRAC[1|2|3|4]:SEL[?]

**Long**

:TRACe[1|2|3|4]:SELect[?]

**Parameters**

<segment_id>|MINimum|MAXimum

**Parameter Suffix**

None

**Description**

Selects the segment, which is output by the instrument in arbitrary function mode.

- <segment_id> – the number of the segment

The command has only effect, if the channel is sourced from Extended Memory. In this case the same value is used for all other channels sourced from Extended Memory.

**Example**

**Command**

:TRAC:SEL 5

**Query**

:TRAC:SEL?
### 6.21.21 :TRAC[1|2|3|4]:ADV[?]

| **Command**   | :TRAC[1|2|3|4]:ADV[?] |
|---------------|-----------------------|
| **Long**      | :TRACe[1|2|3|4]:ADVance[?] |
| **Parameters**| AUTO | COND | REP | SING |
| **Parameter Suffix** | None |
| **Description** | Use this command or query to set or get the advancement mode for the selected segment. The advancement mode is used, if the segment is played in arbitrary mode. The command has only effect, if the channel is sourced from Extended Memory. In this case the same value is used for all other channels sourced from Extended Memory. |
| **Example**   | Command |
|               | :TRAC:ADV AUTO |
|               | Query |
|               | :TRAC:ADV? |

### 6.21.22 :TRAC[1|2|3|4]:COUN[?]<count>|MINimum|MAXimum

| **Command**   | :TRAC[1|2|3|4]:COUN[?]|<count>|MINimum|MAXimum |
|---------------|-----------------------|------------------|------------------|
| **Long**      | :TRACe[1|2|3|4]:COUNt[?]|<count>|MINimum|MAXimum |
| **Parameters**| <count>|MINimum|MAXimum |
| **Parameter Suffix** | None |
| **Description** | Use this command or query to set or get the segment loop count for the selected segment. The segment loop count is used, if the segment is played in arbitrary mode. <count> – 1..4G-1: number of times the selected segment is repeated. The command has only effect, if the channel is sourced from Extended Memory. In this case the same value is used for all other channels sourced from Extended Memory. |
| **Example**   | Command |
|               | :TRAC:COUN 1 |
|               | Query |
|               | :TRAC:COUN?
6.21.23 :TRAC[1|2|3|4]:MARK[?]

| Command | :TRAC[1|2|3|4]:MARK[?] |
|-------------------------------|-------------------------|
| Long                          | :TRACe[1|2|3|4]:MARKer[?] |
| Parameters                    | OFF | ON | 0 | 1 |
| Parameter Suffix              | None |
| Description                   | Use this command to enable or disable markers for the selected segment. The query form gets the current marker state. The command has only effect, if the channel is sourced from Extended Memory. In this case the same value is used for all other channels sourced from Extended Memory. |
| Example                       | Command |
|                               | :TRAC:MARK 1 |
|                               | Query |
|                               | :TRAC:MARK? |
6.22 :TEST Subsystem

6.22.1 :TEST:PON?

Command :TEST:PON?
Long :TEST:PON?
Parameters None
Parameter Suffix None
Description Return the results of the power on self-tests.
Example Query
:TEST:PON?

6.22.2 :TEST:TST?

Command :TEST:TST?
Long :TEST:TST?
Parameters None
Parameter Suffix None
Description Same as *TST? but the actual test messages are returned.
Example Query
:TEST:TST?

NOTE Currently same as :TEST:PON?
7 Examples

7.1 Introduction

In a standard installation the examples can be found in the folder “C:\Program Files (x86)\Keysight\M8195\Examples”.

7.2 Remote Programming Examples

The MATLAB IQtools are described in file “README.docx” in subfolder “MATLAB\iqtools”. The C++, C# and VB programs are provided as Visual Studio 2008 solutions. However, they can be easily converted to more recent Visual Studio versions. They show how to connect to the AWG, write a sine wave into the memory and start signal generation. They use the VISA or VISA-COM libraries.

7.3 Example Files for Import

The subfolder “WaveformDataFiles” contains examples for all supported import file formats. To import them use either the SFP Import Waveform panel or the SCPI command TRAC[1|2|3|4]:IMP.

7.4 Example Correction Files

The subfolder “CorrectionFiles” contains examples to be used in the SFP Multi-Tone and Complex Modulation panels.
7.5 Example Custom Modulation Files

The subfolder “CustomModulationFiles” contains examples to be used in the SFP Complex Modulation panel.

7.6 Other C# Examples

The subfolder “VISA_COM_CS_Examples” contains the following C# examples:

- **CS_Arbitrary** – Use this program example to generate a sine wave in arbitrary sequence mode using the internal trigger.
- **CS_ArbitraryWithMarker** – Use this program example to generate sine wave in arbitrary sequence mode using the internal trigger and enabling the markers to specify the start of the sequence.
- **CS_DynamicArbitrary** – Use this program example to illustrate the usage of M8195 in Arbitrary mode with dynamic control by generating three sine wave with different frequencies selected in random order by the software commands.
- **CS_IdleDelay** – Use this program example to add delay to any sequence and to generate three sine waves with different frequencies with idle delays of different length between sine waves. This also includes the usage of markers to specify the beginning and end of a sequence.
- **CS_MemoryPingPong** – Use this program example to create, load and select waveforms dynamically during a signal generation continuously until the user force stops it.
- **CS_Scenario** – Use this program example to generate a scenario consisting of two sequences.
- **CS_Sequence** – Use this program example to generate a sequence of three sine waves with different frequencies and loop counts.
- **CS_SequenceWithAdvanceModes** – Use this example to create a sequence with different advance mode options.

7.7 Example Signal Studio File

The below commands import the samples and markers from the Signal Studio file, up-convert them to a carrier frequency of 2GHz and start signal generation. The samples in the file are resampled from the sample frequency taken from the file header to the sample frequency currently configured in the M8195A.

```plaintext
:carr:freq 2e9
trac:imp 1,"C:\Program Files\(x86)\Keysight\M8195\Examples\WaveformDataFiles\IEEE802_11ac_160MHz_5250MHz.wfm",LIC,BOTH,ON
init:imm
```
8 Appendix

8.1 Resampling Algorithms for Waveform Import

8.1.1 Resampling Requirements

Resampling is typically associated to a series of processes applied to a waveform sampled at a given sampling frequency to generate a new waveform with a different sampling rate while preserving all the original information contained in the signal within the Nyquist bandwidth corresponding to the output sampling rate. Processes involved in resampling may vary depending on the output to input sampling rate ratio (or resampling factor) and the integer nature of the ratio itself. Resampling calculations, when applied to arbitrary waveform generation, must meet additional constraints such as available record length boundaries, record length granularity requirements, or acceptable sampling rate range.

Typically, the characteristics of the input waveform (sampling rate, record length) are externally defined (i.e. by the horizontal settings of an oscilloscope used to capture the waveform). Users may be interested in resampling the signal to adapt the input waveform to the AWG requirements or the user desires. In some cases, it may be necessary to reduce the sampling rate if it has been captured at a higher sampling rate than the one allowed by the AWG or to reduce the record length required to generate it. The opposite is also true as oversampling may help to “smooth” the signal as increasing sampling rate will shift the images created by the DAC to a higher frequency. Finally, resampling may be also necessary to adapt the record length of the input waveform to a legal record length that can be applied to a real AWG (i.e. to meet the record length granularities) without applying truncation or “zero padding” to the input waveform.
8.1.2 Resampling Methodology

Generally speaking, resampling factors do not have to be an integer or a simple fractional ratio. Because of that, traditional methods based in upsampling/filtering/decimation techniques may not be suitable given the amount of calculations resulting from the typical input waveform sizes involved. Instead of this, a straighter forward approach has been chosen. This approach is based in the following principles:

Only output samples will be calculated so there is not any up-sampling and/or down-sampling operations involved.

Filtering calculations will be kept to a minimum by using a filter with a fast enough roll-off and sufficient stop band attenuation according to the target AWG dynamic range.

Interpolation filter and anti-alias filters are exactly the same although the filter parameters will depend on the resampling parameters.

The implemented algorithm does perform filtering and interpolation simultaneously so the number of calculations is greatly reduced. Additionally, filters are implemented as look-up tables so those are calculated only once during the process.

Timing parameters are based in double precision floating-point numbers while amplitude related parameters are single precision numbers. Most calculations consist in multiplication/addition operations required by convolution processes and only involve amplitude related variables (input samples and filter coefficients). Single precision numbers will minimize calculation time while offering more than enough dynamic range.

Interpolators and anti-aliasing filters share most characteristics as they are required to be low-pass with good flatness, linear phase, fast roll-off, and high stop-band rejections ratio. Ideal interpolator filters show a “brick-wall” response. However, such filters require a very long “sinc-like” impulse response to obtain good-enough performance. Impulse response length has a direct effect on calculation times resulting of applying the filter. Roll-off characteristics are especially important when applying the filter as the anti-alias filter required for down-sampling. The filter implemented in these algorithms has been designed with the following objectives:

- Pass band flatness better than 0.01 dB
- Stop band attenuation better than 80 dB
- F80dB/F3dB ratio better than 1.15

The final filter consists in a sinc signal with a 41 sample periods length after applying a Blackman–Harris time-domain window.
The filter shape remains the same no matter the resampling characteristics. For resampling ratios greater than 1.0, filter will implement an interpolator so nulls in the impulse response must be located at multiples of the sampling period of the input signal. For ratios lower than 1.0 the filter will implement an antialiasing filter. In this case, distance between nulls will have to be longer than the output waveform sampling period so the filter reaches the required attenuation (>80dB) at the output signal Nyquist frequency. For the implemented filter this is accomplished by choosing 0.89 ratio between the output sampling period and the distance between consecutive nulls in the filter’s impulse response.
8.1.3 Resampling Modes

Generally, the exact computation of the output record length leads to values, that don’t fulfill the granularity requirements of the M8195A waveform memory. Different resampling modes, which slightly modify the resampling algorithm, are offered to address this problem. The first term in brackets after the resampling mode is the enumerator to be used in the corresponding SCPI command. The second one is the name used in the Import Waveform Panel of the SFP.

**Timing (TIMing, Timing)**

Calculate the resampling factor from the input and output sample rates.

\[ res\text{Fact} = \frac{out\text{SR}}{in\text{SR}} \]  

Equation (1)

Calculate the output record length from the input record length and the resampling factor. Round it to an integer value.

\[ out\text{RL} = round\text{ToInt}(in\text{RL} \times res\text{Fact}) \]  

Equation (2)

Adjust the output record length to the nearest integer fulfilling the granularity.

\[ adjusted\text{Out}\text{RL} = Granularity\text{Adjust}(out\text{RL}) \]  

Equation (3)

Adjust the resampling factor.

\[ adjusted\text{ResFact} = \frac{adjusted\text{Out}\text{RL}}{in\text{RL}} \]  

Equation (4)

Adjust the output sample rate.

\[ adjusted\text{Out}\text{SR} = in\text{SR} \times adjusted\text{ResFact} \]  

Equation (5)

**Keep-Sample-Rate (KSRate, Output_SR)**

The first four steps are identical to the "Timing" mode. In the last step the input sample rate is adjusted.

\[ adjusted\text{In}\text{SR} = \frac{out\text{SR}}{adjusted\text{ResFact}} \]

**Keep-Waveform-Length (KWLength, Output_RL)**

Adjust the output record length to the nearest integer fulfilling the granularity.

\[ adjusted\text{Out}\text{RL} = Granularity\text{Adjust}(out\text{RL}) \]

Adjust the resampling factor.

\[ adjusted\text{ResFact} = \frac{adjusted\text{Out}\text{RL}}{in\text{RL}} \]

Adjust the output sample rate.

\[ adjusted\text{Out}\text{SR} = in\text{SR} \times adjusted\text{ResFact} \]
Truncate (TRUNcate, Truncate)
The first two steps are identical to the “Timing” mode. Then the input waveform is resampled. Decrease the output record length to the next integer fulfilling the granularity and remove the corresponding number of samples from the end of the waveform.

\[
\text{adjustedOutRL} = \text{DecreaseToGranularity(outRL)}
\]
Adjust the resampling factor.

\[
\text{adjustedResFact} = \frac{\text{adjustedOutRL}}{\text{inRL}}
\]
Adjust the output sample rate.

\[
\text{adjustedOutSR} = \text{inSR} \times \text{adjustedResFact}
\]

Zero-Padding (PADDing, Zero_Padding)
The first two steps are identical to the “Timing” mode. Then the input waveform is resampled. Increase the output record length to the next integer fulfilling the granularity and add the corresponding number of zero-samples at the end of the waveform.

\[
\text{adjustedOutRL} = \text{IncreaseToGranularity(outRL)}
\]
Adjust the resampling factor.

\[
\text{adjustedResFact} = \frac{\text{adjustedOutRL}}{\text{inRL}}
\]
Adjust the output sample rate.

\[
\text{adjustedOutSR} = \text{inSR} \times \text{adjustedResFact}
\]

Repeat (REPeat, Repeat)
The first two steps are identical to the “Timing” mode. Then adjust the output record length by the minimum number of repetitions to fulfill the granularity.

\[
\text{adjustedOutRL} = \text{RepeatToGranularity(outRL)}
\]
Adjust the resampling factor.

\[
\text{adjustedResFact} = \frac{\text{outRL}}{\text{inRL}}
\]
Adjust the output sample rate.

\[
\text{adjustedOutSR} = \text{inSR} \times \text{adjustedResFact}
\]