Errata

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HP References in this Manual

This manual may contain references to HP or Hewlett-Packard. Please note that Hewlett-Packard's former test and measurement, semiconductor products and chemical analysis businesses are now part of Agilent Technologies. We have made no changes to this manual copy. The HP XXXX referred to in this document is now the Agilent XXXX. For example, model number HP8648A is now model number Agilent 8648A.

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User's Guide

HP 83731B/32B
Synthesized Signal Generators
The HP 83731B/32B synthesized signal generators (referred to as "synthesizers" throughout this manual) provide FM, Log/Lin AM, φM, and pulse modulation capability. The HP 83731B has a carrier frequency range of 1 GHz to 20 GHz and the HP 83732B has a carrier frequency range of 10 MHz to 20 GHz. Specification information can be found in Chapter 4, "Specifications and Options."

The HP 83731B/32B Synthesized Signal Generators User's Guide is written to accommodate the novice and the expert user. If you are unfamiliar with the synthesizer, Chapter 2, "Performing Fundamental Synthesizer Operations," is useful. If you are familiar with the synthesizer, Chapter 3, "Generating Signals with the Synthesizer" section is helpful. If you are looking for specific, detailed information about the synthesizer, refer to the chapters as needed.
The Synthesizer at a Glance

The following figure and accompanying text explains some features of the HP 83731B and HP 83732B with Option 1E2 installed.

HP 83731B/32B Synthesized Signal Generator
1. The displays show the current values of synthesizer parameters as well as the status of many of the synthesizer functions. The rightmost display shows the current carrier frequency and output power level. The leftmost display shows current modulation parameters when they are selected. The leftmost display also displays parameters as they are being entered or modified. The annunciators that appear below the parameters are only visible when their associated function is active. For example, the LOG AM annunciator will only be visible when logarithmic AM is active.

2. The modulation keys are used to select the various modulation types that are available and enter or modify their associated parameters.

3. These keys set the carrier frequency and RF output power level of the synthesizer.

4. The Automatic Level Control keys select the method used to regulate the synthesizer output power level. Either internal leveling, external power meter leveling, or external diode detector leveling can be selected. Additional external equipment is required when either external power meter leveling or external diode detector leveling is used.

5. The data entry keys are used to enter and modify various synthesizer parameters. The BACKSPACE key cancels all or part of an erroneous parameter entry before it has been terminated. The terminator keys (the rightmost column of keys) are used to choose the units for the entered parameter as well as to terminate the parameter entry. The \( \uparrow \) and \( \downarrow \) and STEP SIZE keys are used to increase or decrease a parameter in predetermined steps.

6. The modulation inputs provide the connections for external modulating signals. The RF output can be modulated with any combination of log/log AM, FM/dM, or pulse modulation. The PULSE/TRIG, GATE IN connector is also used as a trigger/gate input for certain internal pulse modulation modes. These connectors mate with male BNC-type connectors.

7. The Automatic level Control voltage input (AIC IN) connector is used as the feedback path to the synthesizer when its RF output power level is being leveled externally.

8. The RF OUTPUT connector mates with a female APC-3.5 mm precision connector on instruments with option 1E9 installed. The connector mates with a type-N male connector on non-option 1E9 instruments.

9. The MSG key allows you to display any error messages on the front panel display. Error messages are generated when you perform a keystroke sequence that is not valid, try to operate the synthesizer in a mode that is not allowed, an unlevied condition exists, etc.

10. The SPOL key is used to initiate the activation of several special functions available in the synthesizer. Special functions are additional functions that are not activated by pressing a front panel key or shift key.

11. The SHIFT key changes the function of some of the keys. When you press the SHIFT key and then press another key, the synthesizer performs the function printed in blue above the key.

12. The save/recall keys are used to save most of the synthesizer operating parameters in one of nine nonvolatile register locations so that they can be recalled and used at a later time.

13. The knob is used to increase or decrease the digit under the cursor (\( \uparrow \) \( \downarrow \)) in the display in steps of one.

14. The \( \leftarrow \) and \( \rightarrow \) keys move the cursor that is over one of the digits in the display either to the right or left when pressed. The digit that is under the cursor will be modified when the knob is rotated. If no cursor appears in the display, parameter entry or modification has been inhibited.

15. The POWER switch turns the synthesizer either on or off.

Synthesizer rear panel features are depicted and described in detail in Chapter 5, "Front/Rear Panel," in this book.
In This Book

This book is divided into the following chapters:

- **Chapter 1**, "Installing and Verifying the Synthesizer," contains procedures for installing the synthesizer and verifying its operation.

- **Chapter 2**, "Performing Fundamental Synthesizer Operations," familiarizes you with the fundamental operation of the synthesizer.

- **Chapter 3**, "Generating Signals with the Synthesizer," explains how to generate signals using various combinations of AM, FM, φM, pulse modulation, and signal leveling.

- **Chapter 4**, "Specifications and Options," contains a list of the synthesizer performance specifications as well as the various mechanical, electrical, warranty, and documentation options that are available.

- **Chapter 5**, "Front/Rear Panel," contains entries that explain different aspects of the synthesizer front and rear panel. (For example, you turn to this chapter for information on the RF connectors.)

- **Chapter 6**, "Keys/Shifted Functions," contains entries on the function of each key on the synthesizer front panel as well as the shifted or alternate function of certain keys.

- **Chapter 7**, "Special Functions," contains entries on the special functions available in the synthesizer. Special functions are hidden during normal instrument operation and can only be invoked by typing a specific key sequence on the synthesizer front panel.

- **Chapter 8**, "Error Messages," contains a table that lists all of the error messages that might be generated during use of the instrument. Each table entry contains a sequence that can be followed to recover from the error condition.

- **Chapter 9**, "Legal and Regulatory Information," contains information related to safety and SCPI conformance information. The product warranty is also contained in this chapter.
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Installing and Verifying the Synthesizer
Installing and Verifying the Synthesizer

This chapter contains procedures for properly installing your HP 83731B/32B synthesizer and procedures for functional verification of the instrument.
Installing the Synthesizer

This procedure explains how to inspect, install, and power-up the synthesizer.

To Unpack the Synthesizer

1. Inspect the shipping container for damage.
   Look for signs of damage such as a dented or torn shipping container or cushioning material that shows signs of unusual stress or compacting.

2. Carefully remove the contents from the shipping container and inspect each item for damage.
   If the instrument or any accessories appear to be damaged, refer to "Mechanical or Electrical Damage" at the end of this chapter. The following items should have been received in the shipment.
Installing and Verifying the Synthesizer

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<tr>
<td>Power Cable</td>
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<tr>
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</tr>
<tr>
<td>Rack Slide Kit</td>
<td>1494-0059 (Option 1CR)</td>
</tr>
</tbody>
</table>

3. Keep the shipping materials for future use.

If undamaged, shipping materials are useful for shipment or storage of the instrument. If damaged, shipping materials should be kept for the carrier's inspection.
To Install the Synthesizer

The following provides a general procedure for installation and initial power up of the HP 83731B/32B synthesizer.

1. Check to make sure that the power cable is undamaged.

   Do not use the power cable if the plug contacts are bent or broken or if the wire insulation is damaged or if wire is exposed. Never use a power cable if the grounding contact has been removed.

CAUTION

Always use the three-prong AC power cord supplied with this product. Failure to ensure adequate earth grounding by not using this cord may cause product damage.

2. Set the POWER switch on the synthesizer to standby (Φ).

3. Set the line voltage selector switch to match the mains voltage.

   The line voltage selector switch is located on the rear panel of the synthesizer to the right of the power module. Use a small, flat blade screwdriver to set the switch up for mains voltages in the range of 90 V to 132 V; 50, 60, or 400 Hz or down for mains voltages in the range of 198 V to 264 V; 50 or 60 Hz.

WARNING

This is a Safety Class I product provided with a protective earthing ground incorporated in the power cord. The mains plug shall only be inserted in a socket outlet provided with a protective earth contact. Any interruption of the protective conductor inside or outside of the product is likely to make the product dangerous. Intentional interruption is prohibited.

4. Push the module end of the power cable into the power module on the rear panel of the synthesizer until it is firmly seated.

5. Connect the plug end of the power cable to a suitable mains power receptacle.
Installing and Verifying the Synthesizer

Installing the Synthesizer

6. Set the POWER switch to on (1).

When you turn the synthesizer on, the displays and annunciators light momentarily and the ventilation fan starts. In addition, it is normal for the LED annunciators (including the MSG LED) to turn on and then off during a power-up test. (The MSG LED should be off when the power-up test is complete.)

**NOTE**

Error message 948 TIMEBASE OVEN COLD will remain on after the power-up test if the instrument has the Option 1E5 installed, and has been disconnected from the mains power. This error should go away after a short warm-up period.

Once the power-up test is complete, the frequency and power level will be displayed in the right-most display and pulse parameters will be displayed in the left-most display if pulse modulation is enabled.
Verifying Synthesizer Functionality

The verification procedure is suitable for incoming inspection; however, you can refer to the *HP 83731A/32A and HP 83731B/32B Synthesized Signal Generators Service Guide* or the *HP 83711A/12A, HP 83711B/12B, HP 83731A/32A, and HP 83731B/32B Synthesized Signal Generators Calibration Guide* for procedures that test all warranted specifications.

1. Activate the self test special function.

To activate the self test special function, perform the following procedure.

a. Press the SPCL key.

b. Press S on the synthesizer numeric keypad.

c. Terminate the special function entry by pressing the CH (ENTER) key.

The left-most display will read: SELF TEST?, PRESS ENTER

2. Press the CH (ENTER) key again to initiate the synthesizer self test routine.

When the self test routine is running, the left-most display will read: SELF TESTING. If the self-test fails, the left-most display momentarily reads: Test X=XXXXX. If self-test passes, then the left-most display reads: Self Test Pass.

3. If the self test indicates an error condition, refer to the section entitled “If You Encounter a Problem” at the end of this chapter.

An error condition exists when X in the statement Test Result=X is a non-zero value.
If You Encounter a Problem

If you have a problem while installing or verifying the synthesizer, check the following list of commonly encountered problems and troubleshooting procedures. If the problem that you encounter is not in the following list, contact the nearest Hewlett-Packard office for assistance.

Mechanical or Electrical Damage

If the instrument is mechanically or electrically damaged:

☐ Contact the nearest Hewlett-Packard office.

If the shipping materials are damaged and the instrument is mechanically or electrically damaged:

☐ Contact the carrier as well as the nearest Hewlett-Packard office.

☐ Keep the shipping materials for the carrier’s inspection.

Power-up Problems

If the synthesizer has no power:

☐ Check that the power cord is fully seated in both the mains power receptacle and the synthesizer power module.

☐ Check that the synthesizer line fuse is not open.

**WARNING**

For continued protection against fire hazard, replace line fuse only with same type and ratings. The use of other fuses or materials is prohibited.
Refer to Figure 1-1 to remove the fuse from the power module. You can use a continuity light or an ohmmeter to check the fuse. An ohmmeter should read very close to zero ohms if the fuse is good. The 6.3A, 250 V fuse is HP part number 2110-0703.

![Fuse Diagram]

**Figure 1-1. Line Fuse Removal and Replacement**

- Contact the nearest Hewlett-Packard office for service, if necessary.

  **If the displays light, but the ventilation fan does not start:**

  - Check that the fan is not stuck. To check the fan, follow these steps:
    1. Set the POWER switch to standby (Φ).
    2. Check that the fan blades are not jammed.

  - Contact the nearest Hewlett-Packard office for service, if necessary.
Installing and Verifying the Synthesizer

If the synthesizer MSG LED annunciator remains on after the power-up test is complete:

If the synthesizer MSG LED annunciator is on, there is a problem with the synthesizer. To determine the error and turn off the MSG LED annunciator, refer to “To Read the Contents of the Error Queue” in Chapter 2 and the listing of error messages in Chapter 8.

NOTE

Error message 940 TIMEBASE OVEN COLD will remain on after the power-up test if the instrument has the Option 1E5 installed, and has been disconnected from the mains power. This error should go away after a short warm-up period.

Self Test Failures

If the Self Test Fails:

☐ Check the contents of the error queue for error messages.

To determine errors and clear them, refer to “To Read the Contents of the Error Queue” in Chapter 2 and the listing of error messages in Chapter 8.
Performing Fundamental Synthesizer Operations
Performing Fundamental Synthesizer Operations

This chapter describes fundamental synthesizer operations. The purpose of this chapter is to familiarize you with the fundamental operation of the synthesizer. Procedures cover how to enter or modify data, how to set the HP-IB address, how to save and recall instrument states, etc.

NOTE
This product has been designed and tested in accordance with IEC Publication 1010, Safety Requirements for Electronic Measuring Apparatus, and has been supplied in a safe condition. The instruction documentation contains information and warnings which must be followed by the user to ensure safe operation and to maintain the product in a safe condition.

WARNING
If this product is not used as specified, the protection provided by the equipment could be impaired. This product must be used in a normal condition (in which all means for protection are intact) only.
To Enter Data with the Numeric Keypad

The synthesizer numeric keypad and units terminator keys provide one way to enter function parameters.

1. Select the desired function key or shifted function key.

   The function must have a numeric value (parameter) associated with it in order to enter a new value with the numeric keypad. \texttt{FREQ} and \texttt{SHIFT}, \texttt{PRI} (PRF) are examples of functions with parameters.

   For example, to select power level so that its parameter is active, press the \texttt{POWER LEVEL} key.

   Notice that a cursor (\texttt{v}) appears over one of the digits in the power level display. The cursor will always appear over one of the digits of the active parameter.

\begin{figure}[h]
\centering
\fbox{
\begin{minipage}{.5\textwidth}
\textbf{NOTE}

Two cursors will appear (\texttt{v v}) when the cursor is positioned off the display.
\end{minipage}}
\end{figure}

2. Enter the desired value of the parameter by pressing the numeric keys and, if necessary, the negative and decimal keys.

    Notice that, as you press the keys, the display shows the numbers that are entered.

3. Press the appropriate units terminator key to enter the value.

    The units terminator keys appear to the right side of the numeric keypad.

    The following steps show how to enter a value of $-0.5$ dBm for power level:

    a. Press the \texttt{POWER LEVEL} key.
    b. Press \texttt{(-0.5)} on the numeric keypad.
    c. Press the \texttt{(GHz)} (dBm) key to terminate the entry.

    Once you terminate the entry, the synthesizer updates the power level value to $-0.5$ dBm.
To Modify Data with the Knob

The knob on the synthesizer front panel is used to modify data. You turn the knob in order to increase or decrease the parameter value of the currently active function. Additionally, you can modify the position of the cursor (▼) that is over the active parameter in order to increase or decrease the rate at which the function parameter changes.

1. Select the function key of the parameter to be modified.

   When the function key is selected, the cursor appears over one of the digits of the selected parameter.

   For example, to select the frequency function, press the [FREQ] key. The frequency parameter is selected when the cursor appears over one of the digits of the frequency display.

2. Turn the knob clockwise to increase the parameter or counterclockwise to decrease the parameter.

   When you turn the knob, the digit under the cursor increases or decreases in steps of one.

   For example, when frequency is in its preset state and is the active parameter, the frequency display shows the following:

   \[3.00000000\ \text{GHz}\]

   where the cursor appears over the third 0 to the right of the decimal. When you turn the knob in this case, the output frequency changes in 1 MHz steps.

3. If you wish to move the position of the cursor one position to the right, press the [\(\Rightarrow\)] key.

   Pressing [\(\Rightarrow\)] once moves the position of the cursor to the right one digit in order to decrease the knob resolution by a factor of ten.

4. If you wish to move the position of the cursor one position to the left, press the [\(\Leftarrow\)] key.

   [\(\Leftarrow\)] moves the position of the cursor to the left one digit in order to increase the knob resolution by a factor of ten.
5. Continue to press the ➡️ or⬅️ key until the cursor is positioned over the desired digit.

For example, suppose that frequency is the current active parameter, and you wish to change the cursor position from 1 MHz to 1 GHz. The steps that follow illustrate how to accomplish this:

a. Press the [PRESET] key.

When the instrument has been set to the preset state, the frequency display indicates the following:

3.00000000 GHz

where the cursor appears over the third 0 to the right of the decimal.

b. Press the ➡️ key three times. This moves the cursor from the position corresponding to MHz to the position corresponding to GHz (the cursor is now over the 3).

c. Rotate the knob slowly so that you can see the frequency change in 1 GHz steps.

### NOTE

The knob and ➡️ ➤ keys operate independently of each other. The ➡️ ➤ keys increase or decrease parameters in defined steps.
To Modify Data with the Arrow Keys

The synthesizer [↑] and [↓] (arrow) keys increase or decrease the value of the currently active parameter by an amount set with the [STEP SIZE] key. The amount set with the [STEP SIZE] key is referred to as the increment value.

1. Select the function key of the parameter to be modified.

   When the function key is selected, a cursor (▼) appears over one of the digits of the selected parameter.

   For example, to select the frequency function, press the [FREQ] key. The frequency parameter is selected when the cursor appears over one of the digits of the frequency display.

2. Press the [↑] key to increase the parameter by the current increment value or press the [↓] key to decrease the parameter by the current increment value.

   For example, when frequency is in its preset state, the frequency display shows the following:

   3.00000000 GHz

   Where the cursor appears over the third 0 to the right of the decimal. The preset frequency increment value is 100 MHz. When you press the [↑] key, the value of frequency increases to 3.100000000 GHz.
3. If you wish to change the increment value, you can do so using the [STEP SIZE] key.

The [STEP SIZE] key allows you to change the increment value of the currently active function. For example, suppose that frequency is the current active parameter, and you wish to change the increment value from its preset value of 100 MHz to 250 MHz. The steps that follow illustrate how to accomplish this:

a. Press the [STEP SIZE] key.


c. Terminate the frequency increment value entry by pressing the [MHz] key.

When either the [A] or [B] key is pressed, the frequency will be either increased or decreased by 250 MHz instead of 100 MHz.

NOTE

The knob and [A], [B] keys operate independently of each other. The knob increases or decreases the digit in the display that is under the cursor.
To Save and Recall Synthesizer States

When you use the synthesizer for a specific application, you can save and then recall the instrument state for future use. You can save up to ten different instrument states.

1. Press the **SHIFT** key and then the **RECALL** (SAVE) key.

   When **SHIFT, RECALL** is pressed, the text **SAVE STATE IN REG XXX** is shown on the synthesizer display where XXX is the last register number entered.

2. Use the numeric keypad to enter the desired register number.

   Valid register numbers are 0 through 9.

3. Press the (ENTER) key to terminate the entry.

4. To recall the instrument state from memory, press the **RECALL** key.

   When **RECALL** is pressed, the text **RECALL STATE FROM REG XX** is shown on the synthesizer display where “XX” is the last register number recalled.

5. Use the numeric keypad to enter the desired register number.

6. Press the (ENTER) key to terminate the entry.

---

**Notes**

1. When an instrument state is saved to an instrument state register, it will write over any instrument state previously stored to that register.

2. If an instrument state has not been previously stored to an instrument state register, the synthesizer will be set to the preset state if you attempt to recall the instrument state from that register.
Programming Example

Use the following commands to store the instrument state to register 9 and then recall it from register 9:

OUTPUT 719; "*SAV 9" Saves the current instrument state to register #9.
OUTPUT 719; "*RCL 9" Recalls the previously stored instrument state from register #9.
To Read the Contents of the Error Queue

When one or more error messages are stored in the synthesizer error queue, the front panel MSG LED annunciator will light. Once all error messages have been read and all error conditions have been corrected, the MSG annunciator will turn off.

1. Press the **MSG** key.
   When the **MSG** key is pressed, the most recent uncleared manual error number and the front panel error message will appear on the left-most display.

2. Look up the manual error number in Chapter 8.
   Chapter 8 is organized in ascending manual error number order.

3. Perform the instructions following the error message in the list to correct or clear the error condition.
   After you have completed the procedure in the list, return to this procedure to continue.

4. If the MSG LED annunciator is still lit, perform steps 1 through 3 again until the MSG LED annunciator turns off. If the MSG annunciator is turned off, continue with the next step.

5. Press the **MSG** key one more time.
   Pressing the **MSG** key again returns the left-most display to normal operation.

**NOTE**
In the case of unlevelled power or unlocked frequency, the MSG LED annunciator may remain lit continuously until the problem is corrected.

2-10
Programming Example

To read the entire contents of the error queue, run the following program:

10 DIM B$[160]
   \(\text{Dimensions array B$ to accept 160 characters.}\)
20 OUTPUT 719; "SYST:ERR?"
   \(\text{Queries the oldest uncleared error number and message in the HP-IB error queue.}\)
30 ENTER 719; A,B$
   \(\text{Enters the error number into variable A and the HP-IB error message into variable B$.}\)
40 PRINT A,B$
   \(\text{Prints the error number and HP-IB error message to the controller screen.}\)
50 IF A<>0 THEN 20
   \(\text{Returns to line 20 if there are more errors in the queue.}\)
60 END
To Set the HP-IB Address

The synthesizer default HP-IB address is preset to 19. You can, however, change the HP-IB address of the synthesizer from the front panel.

1. Press the (SHIFT) key on the synthesizer front panel.
2. Press the (LOCAL) (ADDRESS) key.

   The left-most display indicates HP-IB ADDRESS XX when the (LOCAL) key is pressed where XX is the current HP-IB address.

3. Enter the desired HP-IB address using the numeric keypad.

   For example, if you want to set the synthesizer HP-IB address to 12, type (12) on the numeric keypad.

   The display indicates HP-IB ADDRESS 12
4. Terminate the HP-IB address entry by pressing the (Hz) (ENTER) key.

   Note that when (Hz) (ENTER) is pressed, the cursor appears over the address parameter in the display. The synthesizer HP-IB address is now set to the new value (12 in the example), but you can still change it with the numeric keypad, knob, or arrow keys at this point. Pressing (Hz) (ENTER) again returns the display to normal operation.

Programming Example

To set the synthesizer HP-IB address to 12, send the following command:

```
OUTPUT 719; "SYST:COMM:GPIB:ADDR 12"
```

Sets the synthesizer HP-IB address to 12.
If You Encounter a Problem

If you have a problem operating the synthesizer, check the following list of commonly encountered problems and troubleshooting procedures. If the problem that you encounter is not in the following list, contact the nearest Hewlett-Packard office for assistance.

**NOTE**
When transporting the product, use original packaging or comparable only.

---

**Data Entry Problems**

If the data entry controls (keypad, knob, [↑], [↓], [←], [→] keys) do not respond:

- Check that the ENTRY OFF function is not enabled.

  The ENTRY OFF function is not enabled when the cursor (▼) appears over any of the parameters in the display. To return to normal entry mode, press the desired function key which has a numeric parameter associated with it (for example, press **FREQ** if you want to enter frequency).

- Check that the function key which is selected accepts data.

  For instance, **FREQ** accepts data, but, **LOCAL** does not.

- Check that the synthesizer is in the local (not remote) operating mode.

  If the synthesizer is in the remote operating mode, the RMT annunciator will be lit. Press the **LOCAL** key on the front panel to return the synthesizer to local operating mode.
Performing Fundamental Synthesizer Operations

If no cursor (▼) appears over a parameter in the display:

☐ Check that the ENTRY OFF function is not enabled.

The ENTRY OFF function is not enabled when the cursor (▼) appears over any of the parameters in the display. To return to normal entry mode, press the desired function key which has a numeric parameter associated with it (for example, press [FREQ] if you want to enter frequency).

If the parameter you are trying to enter is not accepted by the synthesizer:

☐ Ensure that you are not trying to set the parameter greater than or less than its limit. Refer to the specification table in this manual for the parameter limits.

☐ Check that the MSG LED annunciator is off.

If the synthesizer MSG annunciator is on, there is a problem with the synthesizer. To determine the error and turn off the MSG annunciator, refer to “To Read the Contents of the Error Queue” in this chapter and the listing of error messages in Chapter 8.

If the synthesizer does not display/output the carrier frequency entered:

☐ Check that the frequency multiplier value entered is the expected value.

When a multiplier value other than one is entered, the frequency resolution of the signal before multiplication must be obeyed. For example, for a desired frequency of 40 GHz using a multiplier value of three, the synthesizer would have to output a frequency of 13.3333333 GHz. Since frequency resolution at that frequency is 1 kHz, the closest the synthesizer can set the frequency is 13.33333300 GHz. This yields 39.99999900 GHz after multiplication, not 40 GHz.

Programming Problems

If the synthesizer does not respond to programming commands:

☐ Refer to the procedure, “To Set the HP-IB Address,” in this chapter to check and, if necessary, change the HP-IB address.
Generating Signals with the Synthesizer
Generating Signals with the Synthesizer

This section provides procedures for generating signals with the HP 83731B/32B synthesizers. The steps in the procedures assume that you are familiar with the fundamental synthesizer operations. Refer to Chapter 2, "Performing Fundamental Synthesizer Operations," if you are not familiar with these.

Procedures in this chapter include how to generate signals with various modulations, how to use external automatic level control, how to generate antenna scan patterns, etc.

The procedures in this chapter are, in general, listed in order of increasing complexity.
To Generate a CW Signal

You can generate a CW (continuous wave) signal with no modulation characteristics.

1. Press [PRES^T] to set the synthesizer to the default state.
2. Set the desired frequency.
   
   For example, perform the following procedure to set the frequency to 2.000203 GHz.
   
   a. Press the [FREQ] key.
   c. Terminate frequency entry by pressing the [GHz] key.
3. Set the desired RF output power level.
   
   For example, perform the following procedure to set the output power level to 2.5 dBm.
   
   a. Press the [POWER LEVEL] key.
   c. Terminate the power level entry by pressing the [GHz] (dBm) key.
To Generate an Internal FM Signal (Option 1E2 Required)

You can generate an internal FM signal at a rate of 1 kHz to 1 MHz. When internal FM is used, you can set the deviation and rate of the modulated signal output using the synthesizer's front panel keys.

1. Press [PRES] to set the synthesizer to the default state.
2. Generate a CW signal as described previously in the “To Generate a CW Signal” procedure.
3. Press the [FM/OFM ON/OFF] key twice.
   (The AC FM annunciator will be lit.)
4. Press [SHIFT] then the [INT DEV] key in the FM/OFM key group.
   (INTERNAL FM MOD ON appears in the left-most display.)
6. Press [INT DEV] then set the desired FM deviation.
   For example, perform the following procedure to set the FM deviation to 300 kHz.
   b. Terminate the FM deviation entry by pressing the [kHz] key.
7. Press (INT RATE) in the FM/ϕM key group (INT FM RATE 100 kHz will appear in the left-most part of the display) then set the desired rate.

For example, perform the following procedure to set the rate to 200 kHz.

a. Press 200 on the synthesizer’s numeric keypad.

b. Terminate the rate entry by pressing the kHz key.

An FM signal is now generated with the following modulation index:

\[ \Delta f = 300 \text{ kHz} / f_m = 200 \text{ kHz} = 1.5 \]

**NOTE**

If you enter a combination of deviation and rate that produces an overmodulation condition, an error message will be generated and will remain until the overmodulation condition is removed.

**NOTE**

When (PRESET) is pressed, the waveform is set to sinusoid. To select a different waveform, refer to “Special Functions” in Chapter 7.

**NOTE**

The modulating signal is available at the AM OUT connector on the rear panel.
To Generate an Externally Modulated AC FM Signal

You can generate an AC-coupled frequency modulated (AC FM) signal at any carrier frequency within the synthesizer output frequency range. When the modulating signal has a minimum rate greater than 1 kHz, use AC FM. When using AC FM, the frequency accuracy and stability are not degraded. For rates less than 1 kHz, DC FM mode is used. In this mode, the frequency accuracy and stability are degraded. Refer to “DC FM Coupling” in Chapter 7.

Generating an AC FM signal requires the following external equipment.

<table>
<thead>
<tr>
<th>Equipment</th>
<th>Requirements</th>
</tr>
</thead>
<tbody>
<tr>
<td>Modulating Signal Source</td>
<td>Modulating signal level must be in the range of +2 V to −2 V for specified FM performance. The input impedance of the FM IN connector is 600Ω.</td>
</tr>
</tbody>
</table>

**CAUTION**

The modulating signal must never exceed ±5 V or damage to the input can occur.

1. Connect the equipment as shown in Figure 3-1:

![Figure 3-1. AC FM Equipment Setup](image)
2. Press \textbf{PRESET} to set the synthesizer to the default state.

3. Press the \textbf{FM/\phi M ON/OFF} key twice to turn frequency modulation on.

   (When frequency modulation is turned on, the \textit{AC FM} annunciator will be lit.)

4. Set the desired carrier frequency.

   For example, perform the following procedure to set the carrier frequency to 12.5 GHz.

   a. Press the \textbf{FREQ} key.

   b. Press \textit{12.5} on the synthesizer’s numeric keypad.

   c. Terminate the carrier frequency entry by pressing the \textbf{GHz} key.

5. Set the desired RF output power level.

   For example, perform the following procedure to set the output power level to $-3$ dBm.

   a. Press the \textbf{POWER LEVEL} key.

   b. Press $-3$ on the synthesizer’s numeric keypad.

   c. Terminate the power level entry by pressing the \textbf{GHz} (dBm) key.

6. Press \textbf{SHIFT} then \textbf{FM/\phi M ON/OFF} to display the current sensitivity, then press the $\downarrow$ or $\uparrow$ key to select the desired range. FM sensitivity defaults to 5 MHz/V. External FM sensitivity is selectable between 10 MHz/V and 30 kHz/V, for carrier frequencies above 1 GHz. For carrier frequencies below 1 GHz, FM sensitivities are lower. Refer to Chapter 4 for table showing selectable sensitivities.

7. Set the frequency and amplitude of the modulating signal source to generate the desired frequency modulated signal. (Refer to the note below.) The modulating source should be less than 2 Vpeak (4 Vp-p).
Generating Signals with the Synthesizer

To Generate an Externally Modulated AC FM Signal

NOTE
Do not exceed the maximum modulation index for a given CW frequency. Refer to the following formula:

\[ \text{modulation index} = \frac{\Delta f}{f_m} \]

where \( \Delta f \) is the peak frequency deviation and \( f_m \) is the modulation frequency.

Refer also to the FM specifications.
To Generate a Power Sweep Using the Internal Function Generator (Option 1E2 Required)

You can generate a power sweep by setting the internal AM function generator to RAMP and log AM mode. This will have the effect of linearly sweeping the power level of the RF output from a lower power level value to a higher power level value at a regular interval.

1. Press (PRESET) to set the synthesizer to the default state.
2. Press the (LOG/LIN ON/OFF) key twice to turn logarithmic amplitude modulation on.
   When logarithmic amplitude modulation is turned on, the LOG AM annunciator will be lit.
3. Press (SHIFT), (INT DEPTH) (INT/EXT).
   (EXTERNAL LOG AM ON will be displayed in the left-most part of the display.)
4. Press (SHIFT), (INT DEPTH) again, or press the (3) or (4) key to toggle between external and internal log AM. Stop when INTERNAL LOG AM ON is displayed.
5. Press (SPCL), (50), (Hz) (ENTER), to activate the AM waveform.
   (AM WAVEFORM=SINUSOID will be displayed in the left-most part of the display.)
6. Press the (3) or (4) key until AM WAVEFORM=RAMP is displayed.
7. Set the desired carrier frequency.
   For example, if you are performing an amplifier 1 dB gain compression test at 2.3 GHz, perform the following procedure to set the carrier frequency.
   a. Press the (FREQ) key.
   b. Press (2.3) on the synthesizer's numeric keypad.
   c. Terminate the carrier frequency entry by pressing the (GHz) key.
Generating Signals with the Synthesizer

To Generate a Power Sweep Using the Internal Function Generator (Option 1E2 Required)

8. Set the RF output power level to the highest value needed in the power sweep.
   For example, if the power is to sweep from $-25$ dBm to 0 dBm, perform the following procedure to set the output power level to 0 dBm.
   a. Press the **POWER LEVEL** key.
   b. Press **0** on the synthesizer's numeric keypad.
   c. Terminate the power level entry by pressing the **GHz (dBm)** key.

9. Set the depth and rate of the desired power sweep.
   a. Press the **AM DEPTH**), **25**, and **GHz (dBm)** keys to set the minimum power in the power sweep to 25 dB below vernier power.
   b. Press the **INT RATE** key in the AM key group, then press **10** and **Hz** to set the internal rate to 10 Hz. The power will now sweep from $-25$ dBm to 0 dBm every 100 ms.

![Graph of power sweep](image)

**Figure 3-2. 25 dB Power Sweep**

**NOTE**

The modulating signal is available at the AM OUT connector on the rear panel.
To Generate a Power Sweep Using an External Function Generator

You can generate a power sweep by connecting the output of a function generator to the AM IN connector and modulating the RF output with a sawtooth wave. This will have the effect of linearly sweeping the power level of the RF output from a lower power level value to a higher power level value (or vice versa) at a regular interval.

Generating a power sweep requires the following external equipment.

<table>
<thead>
<tr>
<th>Equipment</th>
<th>Requirements</th>
</tr>
</thead>
<tbody>
<tr>
<td>Function Generator</td>
<td>Must be capable of producing a sawtooth signal from a minimum of 0 V to a maximum up to +5 V, depending on the amount of attenuation required in the power sweep. The input impedance of the AM IN connector is 5 kΩ.</td>
</tr>
</tbody>
</table>

The sawtooth signal must never exceed the range of +15.5 V to −15.5 V or damage to the AM IN input can occur.

1. Connect the equipment as shown in Figure 3-3:

![Figure 3-3. Log AM Equipment Setup](image)
Generating Signals with the Synthesizer

To Generate a Power Sweep Using an External Function Generator

2. Press \textbf{PRESET} to set the synthesizer to the default state.

3. Press the \textbf{LOG/LIN ON/OFF} key twice to turn logarithmic amplitude modulation on.

When logarithmic amplitude modulation is turned on, the \textbf{LOG AM} annunciator will be lit.

4. Set the desired carrier frequency.

For example, if you are performing an amplifier 1 dB gain compression test at 2.3 GHz, perform the following procedure to set the carrier frequency.

a. Press the \textbf{FREQ} key.

b. Press 2.3 on the synthesizer's numeric keypad.

c. Terminate the carrier frequency entry by pressing the \textbf{GHz} key.

5. Set the RF output power level to the highest value needed in the power sweep.

For example, if the power is to sweep from \(-30\) dBm to \(-5\) dBm, perform the following procedure to set the output power level to \(-5\) dBm.

a. Press the \textbf{POWER LEVEL} key.

b. Press \(-5\) on the synthesizer's numeric keypad.

c. Terminate the power level entry by pressing the \textbf{GHz (dBm)} key.
6. Set the controls of the function generator for a sawtooth waveform that will produce the desired power sweep.

For every +1 V at the AM IN connector, the RF output will be attenuated by 10 dB. For example, the waveform in Figure 3-4 applied to the AM IN connector will cause the RF output to sweep linearly from -5 dBm to -30 dBm every 100 ms.

![Figure 3-4. Example Sawtooth Waveform](image)

The power sweep can vary from a lower to a higher power value or vice versa, depending on the slope of the sawtooth waveform. Note that maximum frequency of the sawtooth waveform that will produce a linear power sweep depends on the voltage excursion of the waveform. Refer to “Slew Time” in the specification table in Chapter 4 for the actual limitation.
To Generate Repetitive, Internal Pulse Modulation

You can generate a repetitive, pulse modulated signal at any carrier frequency within the synthesizer output frequency range. When internal pulse modulation is used, the pulsed RF output signal will have pulse width, delay, and pulse repetition frequency parameters set via the synthesizer front panel.

1. Press **Preset** to set the synthesizer to the default state.

2. Press the **INT ON/OFF** key to turn internal pulse modulation on.

   When internal pulse modulation is turned on, the INT (PULSE) annunciator will be lit.

3. Set the desired carrier frequency.

   For example, perform the following procedure to set the carrier frequency to 3.085 GHz.
   a. Press the **FREQ** key.
   b. Press **3.085** on the synthesizer’s numeric keypad.
   c. Terminate the carrier frequency entry by pressing the **GHz** key.

4. Set the desired RF output power level.

   For example, perform the following procedure to set the output power level to –26 dBm.
   a. Press the **POWER LEVEL** key.
   b. Press **–26** on the synthesizer’s numeric keypad.
   c. Terminate the power level entry by pressing the **GHz** (dBm) key.

5. Set the desired pulse repetition interval (PRI).

   For example, perform the following procedure to set the pulse repetition interval to 100 ms.
   a. Press the **PRI** key.
   b. Press **100** on the synthesizer’s numeric keypad.
Generating Signals with the Synthesizer

To Generate Repetitive, Internal Pulse Modulation

c. Terminate the pulse repetition frequency entry by pressing the \( \text{GHz} \) \( (\mu \text{s}) \) key.

6. Set the desired pulse width.

For example, perform the following procedure to set the pulse width to 25 ms.

a. Press the \( \text{WIDTH} \) key.

b. Press 25 on the synthesizer's numeric keypad.

c. Terminate the pulse width entry by pressing the \( \text{GHz} \) \( (\mu \text{s}) \) key.

7. Set the desired pulse delay.

For example, perform the following procedure to set the pulse delay to 200 \( \mu \text{s} \).

a. Press the \( \text{DELAY} \) key.

b. Press 200 on the synthesizer's numeric keypad.

c. Terminate the pulse delay entry by pressing the \( \text{MHz} \) \( (\mu \text{s}) \) key.

8. If the RF output is currently turned off, press the \( \text{RF ON/OFF} \) key to turn it on.

(If the RF output is off, the word \text{OFF} appears in the power level portion of the right-most display.)

The synthesizer will produce a pulsed RF output signal with pulse width, delay, and pulse repetition frequency parameters set via the front panel.

\textbf{NOTE}

If the synthesizer pulsed RF output is to be connected to average power sensitive circuitry, refer to section "AVG PWR INHIBIT ON/OFF" in Chapter 7 of this manual.
Generating Signals with the Synthesizer

To Generate Repetitive, Internal Pulse Modulation

Related Tasks

- AVG PWR INHIBIT ON/OFF
- To Generate Externally Triggered Pulse Modulation
- To Generate Repetitive, External Pulse Modulation
- To Generate a Doublet Pulse
- To Generate Gated Pulse Modulation
- To Generate Simultaneous Log AM and Pulse Modulation
To Generate Externally Triggered Pulse Modulation

You can generate an externally triggered, pulse modulated signal at any carrier frequency within the synthesizer output frequency range. When externally triggered pulse modulation is used, a valid TTL level trigger signal at the PULSE/TRIG, GATE IN connector will cause pulsed RF to appear at the RF OUTPUT connector with pulse width and delay set with the \textbf{WIDTH} and \textbf{DELAY} keys.

Generating externally triggered, pulse modulated signals requires the following external equipment.

<table>
<thead>
<tr>
<th>Equipment</th>
<th>Requirements</th>
</tr>
</thead>
<tbody>
<tr>
<td>Trigger Signal Source</td>
<td>Must be capable of sourcing a TTL level signal into a 50Ω load.</td>
</tr>
</tbody>
</table>

\textbf{CAUTION} The trigger signal must never exceed the range of $+5.5 \, \text{V}$ to $-0.5 \, \text{V}$ or damage to the PULSE/TRIG, GATE IN input can occur.

1. Connect the equipment as shown in Figure 3-5.

\textbf{Figure 3-5. Externally Triggered Pulse Modulation Equipment Setup}
Generating Signals with the Synthesizer

To Generate Externally Triggered Pulse Modulation

2. Press [Preset] to set the synthesizer to the default state.

3. Press the [Trig ON/OFF] key to turn externally triggered internal pulse modulation on.

   When externally triggered internal pulse modulation is turned on, the TRIG INT annunciator will be lit.

4. Set the desired carrier frequency.

   For example, perform the following procedure to set the carrier frequency to 5 GHz.
   a. Press the [Freq] key.
   c. Terminate the carrier frequency entry by pressing the [GHz] key.

5. Set the desired RF output power level.

   For example, perform the following procedure to set the output power level to −5 dBm.
   a. Press the [Power Level] key.
   c. Terminate the power level entry by pressing the [GHz (dBm)] key.

6. Set the desired pulse width.

   For example, perform the following procedure to set the pulse width to 23 ms.
   a. Press the [Width] key.
   b. Press [23] on the synthesizer’s numeric keypad.
   c. Terminate the pulse width entry by pressing the [GHz (μs)] key.

7. Set the desired pulse delay.

   For example, perform the following procedure to set the pulse delay to 100 μs.
   a. Press the [Delay] key.
   b. Press [100] on the synthesizer’s numeric keypad.
   c. Terminate the pulse delay entry by pressing the [MHz (μs)] key.
8. Set the controls of the trigger signal source to generate the desired external pulse trigger signal.

9. If the RF output is currently turned off, press the RF ON/OFF key to turn it on.

If the RF output is off, the word OFF appears in the power level portion of the right-most display.

When the synthesizer receives a valid trigger signal from the trigger signal source, an RF pulse will appear at the synthesizer RF OUTPUT connector with width and delay parameters set with the WIDTH and DELAY keys. For example, if the width has been set to 23 ms and delay has been set to 100 μs, the pulse shown in Figure 3-6 will result upon a valid trigger signal.

![Diagram showing pulse and trigger signals](image)

**Figure 3-6. Triggered Pulse Mode Timing Example**

---

**NOTE**

If the synthesizer pulsed RF output is to be connected to average power sensitive circuitry, refer to section "AVG PWR INHIBIT ON/OFF" in Chapter 7 of this manual.
Related Tasks

- AVG PWR INHIBIT ON/OFF
- To Generate Repetitive, Internal Pulse Modulation
- To Generate Repetitive, External Pulse Modulation
- To Generate a Doublet Pulse
- To Generate Gated Pulse Modulation
- To Generate Simultaneous Log AM and Pulse Modulation
To Generate Repetitive, External Pulse Modulation

You can generate a repetitive, pulse modulated signal at any carrier frequency within the synthesizer output frequency range. When external pulse modulation is used, the pulsed RF output signal will have pulse width, delay, and pulse repetition frequency parameters set via an external pulse source.

Generating external pulse modulation requires the following external equipment.

<table>
<thead>
<tr>
<th>Equipment</th>
<th>Requirements</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pulse Source</td>
<td>Must be capable of sourcing a TTL level signal into a 50Ω load.</td>
</tr>
</tbody>
</table>

The pulse modulating signal must never exceed the range of +5.5 V to −0.5 V or damage to the PULSE/TRIG, GATE IN input can occur.

1. Connect the equipment as shown in Figure 3-7:

![Diagram of pulse source and synthesizer](image)

**Figure 3-7. External Pulse Modulation Equipment Setup**

2. Press **Preset** to set the synthesizer to the default state.
Generating Signals with the Synthesizer

To Generate Repetitive, External Pulse Modulation

3. Press the (EXT ON/OFF) key to turn external pulse modulation on or press the (SHIFT) key and then the (EXT ON/OFF) (INVERT) key to turn inverted external pulse modulation on.

When external pulse modulation is turned on, the EXT annunciator will be lit. When inverted external pulse modulation is turned on, the INVERT EXT annunciator will be lit.

If inverted external pulse modulation is used, the external pulse modulating signal sense will be inverted before affecting the envelope of the pulse modulated RF output signal.

4. Set the desired carrier frequency.

For example, perform the following procedure to set the carrier frequency to 12.02 GHz.

a. Press the (FREQ) key.

b. Press (12.02) on the synthesizer's numeric keypad.

c. Terminate the carrier frequency entry by pressing the (GHz) key.

5. Set the desired RF output power level.

For example, perform the following procedure to set the output power level to –2 dBm.

a. Press the (POWER LEVEL) key.

b. Press (–2) on the synthesizer's numeric keypad.

c. Terminate the power level entry by pressing the (GHz) (dBm) key.

6. Set the controls of the pulse source for the desired Pulse Repetition Frequency (PRF), width, and delay.

7. If the RF output is currently turned off, press the (RF ON/OFF) key to turn it on.

If the RF output is off, the word OFF appears in the power level portion of the right-most display.

The synthesizer will produce a pulsed RF output signal with pulse width, delay, and pulse repetition frequency parameters set with an external pulse source.
NOTE
If the synthesizer pulsed RF output is to be connected to average power sensitive circuitry, refer to section “AVG PWR INHIBIT ON/OFF” in Chapter 7 of this manual.

Related Tasks

- AVG PWR INHIBIT ON/OFF
- To Generate Repetitive, Internal Pulse Modulation
- To Generate Externally Triggered Pulse Modulation
- To Generate a Doublet Pulse
- To Generate Gated Pulse Modulation
- To Generate Simultaneous Log AM and Pulse Modulation
To Generate a Doublet Pulse

You can generate a doublet pulse at any carrier frequency within the synthesizer output frequency range. When a doublet pulse is generated, the synthesizer will generate two RF pulses. The envelope of the first RF pulse will follow a valid (TTL high) pulse provided at the PULSE/TRIG, GATE IN connector. The second RF pulse is generated internally and will have a pulse width and pulse delay as set with the [WIDTH] and [DELAY] keys.

Generating doublet pulses requires the following external equipment.

<table>
<thead>
<tr>
<th>Equipment</th>
<th>Requirements</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pulse Source</td>
<td>Must be capable of sourcing a TTL level signal into a 50Ω load.</td>
</tr>
</tbody>
</table>

**CAUTION**

The pulse modulating signal must never exceed the range of +5.5 V to -0.5 V or damage to the PULSE/TRIG, GATE IN input can occur.

1. Connect the equipment as shown in Figure 3-8:

![Figure 3-8. Doublet Pulse Equipment Setup](image)
2. Press [Preset] to set the synthesizer to the default state.

3. Press the [SHIFT] key and then the [TRIG ON/OFF] (DOUBLET) key to turn doublet pulse mode on.
   When doublet pulse mode is turned on, the text DOUBLET will appear in the PRF/PRI portion of the left-most display.

4. Set the desired carrier frequency.
   For example, perform the following procedure to set the carrier frequency to 10 GHz.
   a. Press the [FREQ] key.
   c. Terminate the carrier frequency entry by pressing the [GHz] key.

5. Set the desired RF output power level.
   For example, perform the following procedure to set the output power level to –25 dBm.
   a. Press the [POWER LEVEL] key.
   c. Terminate the power level entry by pressing the [GHz] (dBm) key.

6. Set the desired pulse width.
   For example, perform the following procedure to set the pulse width to 1 µs.
   a. Press the [WIDTH] key.
   c. Terminate the pulse width entry by pressing the [MHz] (µs) key.

7. Set the desired pulse delay.
   For example, perform the following procedure to set the pulse delay to 2 µs.
   a. Press the [DELAY] key.
   c. Terminate the pulse delay entry by pressing the [MHz] (µs) key.
Generating Signals with the Synthesizer

To Generate a Doublet Pulse

8. Set the controls of the pulse source to generate the desired pulse.

9. If the RF output is currently turned off, press the RF ON/OFF key to turn it on.
   If the RF output is off, the word OFF appears in the power level portion of the right-most display.

   Delay is measured from the rising edge of the input pulse. By varying the synthesizer delay time, you can vary the off time between the two pulses. This is useful when testing receiver recovery time (shadow time). For example, if the width has been set to 1 µs and delay has been set to 2 µs, the pulses shown in Figure 3-9 will result upon a 500 ns gate signal.

   ![Diagram](image)

   **Figure 3-9. Doublet Pulse Mode Timing Example**

   **NOTE**
   If the synthesizer pulsed RF output is to be connected to average power sensitive circuitry, refer to section "AVG PWR INHIBIT ON/OFF" in Chapter 7 of this manual.
Related Tasks

- AVG PWR INHIBIT ON/OFF
- To Generate Repetitive, Internal Pulse Modulation
- To Generate Externally Triggered Pulse Modulation
- To Generate Repetitive, External Pulse Modulation
- To Generate Gated Pulse Modulation
- To Generate Simultaneous Log AM and Pulse Modulation
To Generate Gated Pulse Modulation

You can generate a gated, pulse modulated signal at any carrier frequency within the synthesizer output frequency range. When gated pulse modulation is used, a valid TTL level gate signal at the PULSE/TRIG, GATE IN connector will cause pulsed RF to appear at the RF OUTPUT connector as long as the gate signal remains at a TTL high level. The pulsed RF output will have a pulse width and pulse repetition frequency as set with the WIDTH and PRI (PRF) keys.

Generating gated, pulse modulated signals requires the following external equipment.

<table>
<thead>
<tr>
<th>Equipment</th>
<th>Requirements</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gate Signal Source</td>
<td>Must be capable of sourcing a TTL level signal into a 50Ω load.</td>
</tr>
</tbody>
</table>

**CAUTION**

The gate signal must never exceed the range of +5.5 V to −0.5 V or damage to the PULSE/TRIG, GATE IN input can occur.

1. Connect the equipment as shown in Figure 3-10:

![Figure 3-10. Gated Pulse Modulation Equipment Setup](image)
2. Press **Preset** to set the synthesizer to the default state.

3. Press the **SHIFT** key and then the **INT ON/OFF** (GATED) key to turn gated pulse modulation on.

   When gated pulse modulation is turned on, the text *GATED* will appear in the delay portion of the left-most display.

4. If any of the other modulations are turned on, press the appropriate key to turn them off.

5. Set the desired carrier frequency.

   For example, perform the following procedure to set the carrier frequency to 6.67 GHz.
   
   a. Press the **FREQ** key.
   
   b. Press **6.67** on the synthesizer’s numeric keypad.
   
   c. Terminate the carrier frequency entry by pressing the **GHz** key.

6. Set the desired RF output power level.

   For example, perform the following procedure to set the output power level to −45 dBm.
   
   a. Press the **POWER LEVEL** key.
   
   b. Press **−45** on the synthesizer’s numeric keypad.
   
   c. Terminate the power level entry by pressing the **GHz (dBm)** key.

7. Set the desired pulse width.

   For example, perform the following procedure to set the pulse width to 100 μs.
   
   a. Press the **WIDTH** key.
   
   b. Press **100** on the synthesizer’s numeric keypad.
   
   c. Terminate the pulse width entry by pressing the **MHz (μs)** key.
8. Set the desired pulse repetition frequency (PRF).
   For example, perform the following procedure to set the pulse repetition frequency to 1 kHz.
   a. Press the [SHIFT] key and then the [PRI] (PRF) key.
   c. Terminate the pulse repetition frequency entry by pressing the [kHz] key.

9. Set the controls of the gate signal source to generate the desired gate signal.

10. If the RF output is currently turned off, press the [RF ON/OFF] key to turn it on.
    If the RF output is off, the word OFF appears in the power level portion of the right-most display.

When the gate signal from the gate signal source is at a TTL high level, RF pulses will appear at the synthesizer RF OUTPUT connector for as long as the gate signal remains high. If the gate signal switches to a TTL low level during when a pulse is present at the RF OUTPUT, the last pulse will complete before the pulse train ceases. For example, if the width has been set to 100 µs and PRF has been set to 1 kHz (PRI set to 1 ms), the pulses shown in Figure 3-11 will result upon a valid gate signal.

![Figure 3-11. Gated Pulse Mode Timing Example](image-url)
Generating Signals with the Synthesizer

To Generate Gated Pulse Modulation

NOTE
If the synthesizer pulsed RF output is to be connected to average power sensitive circuitry, refer to section “AVG PWR INHIBIT ON/OFF” in Chapter 7 of this manual.

Related Tasks

- AVG PWR INHIBIT ON/OFF
- To Generate Repetitive, Internal Pulse Modulation
- To Generate Externally Triggered Pulse Modulation
- To Generate Repetitive, External Pulse Modulation
- To Generate a Doublet Pulse
- To Generate Simultaneous Log AM and Pulse Modulation
To Generate Simultaneous Log AM and Pulse Modulation

You can generate simultaneous logarithmic AM and pulse modulation by applying a voltage waveform to the synthesizer AM IN connector while simultaneously applying either internal, external, or gated pulse modulation. The resulting signal at the synthesizer RF OUTPUT connector is useful for antenna scan patterns that can be used in radar receiver test applications.

Generating simultaneous logarithmic AM and pulse modulation requires the following external equipment.

<table>
<thead>
<tr>
<th>Equipment</th>
<th>Requirements</th>
</tr>
</thead>
<tbody>
<tr>
<td>Arbitrary Waveform Generator</td>
<td>Must be capable of producing the desired antenna scan waveform with an amplitude varying from a minimum of 0 V to a maximum up to +6 V, depending on the amount of dynamic range required in the antenna scan pattern. The input impedance of the AM IN connector is 5 kΩ.</td>
</tr>
<tr>
<td>Pulse Generator</td>
<td>Must be capable of sourcing a TTL level signal into a 50Ω load.</td>
</tr>
</tbody>
</table>

**CAUTION**

- The antenna scan waveform must never exceed the range of +15.5 V to -15.5 V or damage to the AM IN input can occur.
- The pulse modulating signal must never exceed the range of +5.5 V to -0.5 V or damage to the PULSE/TRIG, GATE IN input can occur.
1. Connect the equipment as shown in Figure 3-12:

![Image of antenna scan equipment setup]

**Figure 3-12. Antenna Scan Equipment Setup**

2. Press **Preset** to set the synthesizer to the default state.

3. Choose the type of pulse modulation and set the pulse characteristics as required for your particular application.

   Set the synthesizer frequency to the required carrier frequency for the pulsed RF. Set the power level to the power level required at the peak of the main lobe of the scan. You can use one of six pulse modulation modes, depending on your application. The six pulse modes are internal, external, external inverted, gated, doublet, and internal triggered pulse modulation.

4. Press the **LOG/LIN ON/OFF** key twice to turn logarithmic amplitude modulation on.

   When logarithmic amplitude modulation is turned on, the LOG AM annunciator will be lit.

5. If the RF output is currently turned off, press the **RF ON/OFF** key to turn it on.

   If the RF output is off, the word **OFF** appears in the power level portion of the right-most display.
6. Set the arbitrary waveform generator to produce a scan waveform with amplitude characteristics that will produce the desired antenna scan with the desired dynamic range.

The antenna scan waveform should vary from a positive voltage to 0 V. For every +1 V at the AM IN connector, the RF output will be attenuated by 10 dB. For example, the waveform shown in Figure 3-13 applied to the AM IN connector will cause the antenna scan pattern shown in Figure 3-14 to appear at the synthesizer RF OUTPUT connector (provided the output level of the synthesizer has been set to −20 dBm).

![Figure 3-13. Example Antenna Scan Input](image)

When the synthesizer is used to generate antenna scan patterns, the pulsed signal does not have any duty cycle limitations.
Generating Signals with the Synthesizer
To Generate Simultaneous Log AM and Pulse Modulation

**NOTE**
If the synthesizer pulsed RF output is to be connected to average power sensitive circuitry, refer to section "AVG PWR INHIBIT ON/OFF" in Chapter 7 of this manual.

---

**Related Tasks**

- AVG PWR INHIBIT ON/OFF
- To Generate Repetitive, Internal Pulse Modulation
- To Generate Repetitive, External Pulse Modulation
- To Generate Gated Pulse Modulation
To Generate an Internal Linear AM Signal
(Option 1E2 Required)

You can generate a linear amplitude modulated signal at any carrier frequency within the synthesizer output frequency range.

When internal linear amplitude modulation is used, you can set the depth (%) and rate (frequency) of the modulated signal output using the synthesizer's front panel keys.

1. Press [PRESER] to set the synthesizer to the default state.

2. Generate a CW signal as described previously in the "To Generate a CW Signal" procedure.

3. Press [LOG/LIN ON/OFF] three times from the off state to access the linear AM function.

(The LIN AM annunciator will be lit.)

4. Press [SHIFT] [INT DEPTH] to access internal/external modulation mode.

5. Press [SHIFT] [INT DEPTH] again to access internal AM mode, or press the [on] key.

(INTERNAL LINEAR AM ON appears in the left-most display.)

6. Press [INT DEPTH] then set the desired depth percentage.

   For example, perform the following procedure to set the depth percentage to 50%.
   
   b. Terminate the percentage entry by pressing the [Hz] key (%).

7. Press [INT RATE] in the AM key group then set the desired internal AM rate.

   For example, perform the following procedure to set the AM rate to 1 kHz.
   
   b. Terminate the AM rate entry by pressing the [kHz] key.
To Generate an External Linear AM Signal

You can generate a linear amplitude modulated signal at any carrier frequency within the synthesizer output frequency range.

When external linear amplitude modulation is used, the modulated output signal will have depth (%) and rate (frequency) parameters set via an external modulating source.

<table>
<thead>
<tr>
<th>Equipment</th>
<th>Requirements</th>
</tr>
</thead>
<tbody>
<tr>
<td>Function Generator</td>
<td>Sinewave signal level must be in the range of $-1$ Vpk to $+1$ Vpk. The frequency must be in the range of DC to 100 kHz.</td>
</tr>
<tr>
<td>The input impedance of the AM IN connector is 5 kΩ.</td>
<td></td>
</tr>
</tbody>
</table>

In addition, you must supply any cables and adapters necessary to connect the equipment.

1. Connect the equipment as shown in Figure 3-15:

![Figure 3-15. External Linear AM Equipment Setup](image)

2. Press [Preset] to set the synthesizer to the default state.

3. Press the [LOG/LIN ON/OFF] key three times from the off state to access the external linear AM function.

(EXTERNAL LINEAR AM ON appears in the left-most part of the display, and the LIN AM annunciator will be lit.)
Generating Signals with the Synthesizer

To Generate an External Linear AM Signal

4. Press (SHIFT) then (LOG/LIN ON/OFF) to display the current sensitivity, then press (1) or (4) key to change the sensitivity range.

   External AM sensitivity range is selectable between 100%/Vpk and 30%/Vpk.

5. Set the controls of the modulating source for the desired depth (peak-to-peak amplitude of sinewave) and rate (frequency).

6. Set the desired carrier frequency.

   For example, perform the following procedure to set the carrier frequency to 5 GHz.
   a. Press the (FREQ) key.
   b. Press (5) on the synthesizer’s numeric keypad.
   c. Terminate the carrier frequency entry by pressing the (GHz) key.

7. Set the desired RF output power level.

   For example, perform the following procedure to set the output power level to -2.5 dBm.
   a. Press the (POWER LEVEL) key.
   b. Press (-2.5) on the synthesizer’s numeric keypad.
   c. Terminate the power level entry by pressing the (GHz) (dBm) key.

The synthesizer will produce a linear AM RF output signal.
To Generate an Internal Phase Modulated Signal (Option 1E2 and 800 Required)

You can generate an internal phase modulated signal at a rate of 0.5 Hz to 1 MHz.

When internal phase modulation is used, you can set the deviation (rads) and rate (frequency) of the modulated signal output using the synthesizer’s front panel keys.

1. Press [PRES] to set the synthesizer to the default state.
2. Generate a CW signal as described previously in the “To Generate a CW Signal” procedure.
3. Press the [FM/φM ON/OFF] key three times from the off state.
   (The φM annunciator will be lit.)
   (EXTERNAL PM MOD ON appears in the left-most display, and the φM annunciator will be lit.)
   (INTERNAL PM MOD ON appears in the left-most display.)
6. Press [INT DEV] then set the desired deviation.
   For example, perform the following procedure to set the PM deviation to 100 mrrads.
   b. Terminate the PM deviation entry by pressing the [Hz] key (rad).
7. Press [INT RATE] in the FM/φM key group then set the desired rate.
   For example, perform the following procedure to set the rate to 100 kHz.
   a. Press [100] on the synthesizer's numeric keypad.
   b. Terminate the rate entry by pressing the [kHz] key.
To Generate an External Phase Modulation Signal

**NOTE**

External phase modulation is only available with Option 800 installed.

You can generate a phase modulated signal at any carrier frequency within the synthesizer output frequency range.

When external phase modulation is used, the modulated output signal will have deviation (rads) and rate (frequency) parameters set via an external phase modulating source.

<table>
<thead>
<tr>
<th>Equipment</th>
<th>Requirements</th>
</tr>
</thead>
<tbody>
<tr>
<td>Phase Source</td>
<td>Sinewave signal level must be in the range of $-4 , \text{V}$ to $+4 , \text{V}$. The frequency must be in the range of DC to 1 MHz.</td>
</tr>
</tbody>
</table>

**CAUTION**

The modulating signal must never exceed $\pm 5 \, \text{V}$ or damage to the input can occur.

In addition, you must supply any cables and adapters necessary to connect the equipment.
1. Connect the equipment as shown in Figure 3-16:

![Diagram of equipment setup]

Figure 3-16. External Phase Modulation Equipment Setup

2. Press [PRESET] to set the synthesizer to the default state.

3. [FM/PM ON/OFF] three times to access the external phase modulation function.

(EXTERNAL PM ON appears in the left-most part of the display, and the PM annunciator will be lit.)

4. Set the desired carrier frequency.

   For example, perform the following procedure to set the carrier frequency to 2 GHz.
   a. Press the [FREQ] key.
   c. Terminate the carrier frequency entry by pressing the [GHz] key.

5. Set the desired RF output power level.

   For example, perform the following procedure to set the output power level to -2.5 dBm.
   a. Press the [POWER LEVEL] key.
   b. Press [-2.5] on the synthesizer’s numeric keypad.
   c. Terminate the power level entry by pressing the [GHz] (dBm) key.
Generating Signals with the Synthesizer

To Generate an External Phase Modulation Signal

6. Press **SHIFT** then **FM/φM ON/OFF** to display the current sensitivity, then press the **↑** or **↓** key to change the sensitivity range.

   External φM sensitivity range is selectable between 1 rad/Vpk and 50 rad/Vpk, for carrier frequencies above 1 GHz.

   **NOTE**

   Phase modulation must be turned on to access the φM ranges. The best performance (that is, best phase noise, modulation bandwidth, flatness) is on the 1 rad/V range. Refer to the specifications in Chapter 4.

7. Set the controls of the modulating source for the desired deviation (peak-to-peak amplitude of sinewave) and rate (frequency).

   The synthesizer will produce a phase modulated RF output signal.

   **NOTE**

   Sensitivity changes for carrier frequencies less than 1 GHz. Refer to the specifications in Chapter 4.
To Generate Millimeter Signals

By using external equipment with the synthesizer, you can generate millimeter-wave signals.

Generating millimeter-wave signals uses the following external equipment.

<table>
<thead>
<tr>
<th>Equipment</th>
<th>Requirements</th>
</tr>
</thead>
<tbody>
<tr>
<td>Microwave Amplifier</td>
<td>Must be compatible with the HP 8355X Source Module used.</td>
</tr>
<tr>
<td>HP 8355X Source Module</td>
<td>Must be capable of generating the desired frequency</td>
</tr>
</tbody>
</table>

In addition, you must supply any cables and adapters necessary to connect the equipment.

1. Connect the equipment as shown in Figure 3-17:
   Turn off the AC power to the microwave amplifier prior to connecting or disconnecting the source module interface cable.

![Figure 3-17. Millimeter-Wave Equipment Setup](image)
2. Enter the proper multiplier value for the HP 8355X Series source module that you are using into the synthesizer.

Perform the following procedure to select and enter the proper multiplier value.

a. Press the [SHIFT] key.

b. Press the [FREQ] key.

c. Press the numeric key on the synthesizer’s numeric keypad that corresponds to the proper multiplier value from the following table:

<table>
<thead>
<tr>
<th>Source Module Model Number</th>
<th>Frequency Band</th>
<th>Multiplier Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>HP 83554A</td>
<td>26.5 – 40 GHz</td>
<td>2</td>
</tr>
<tr>
<td>HP 83555A</td>
<td>33 – 50 GHz</td>
<td>3</td>
</tr>
<tr>
<td>HP 83556A</td>
<td>40 – 60 GHz</td>
<td>3</td>
</tr>
<tr>
<td>HP 83557A</td>
<td>50 – 75 GHz</td>
<td>4</td>
</tr>
<tr>
<td>HP 83558A</td>
<td>75 – 110 GHz</td>
<td>6</td>
</tr>
</tbody>
</table>

d. Terminate the multiplier value entry by pressing the [Hz] (ENTER) key.

3. Set the frequency for the desired output signal.

The synthesizer frequency display will show the frequency at the output of the millimeter source module, not the synthesizer RF OUTPUT connector.

For example, if you want to generate a 30 GHz CW only signal, perform the following steps:

a. Press the [FREQ] key.


c. Press the [GHz] key to terminate the entry.

4. If the RF output is currently turned off, press the [RF ON/OFF] key to turn it on.

If the RF output is off, the word OFF appears in the power level portion of the right-most display.

5. Press the [INT LEVEL] key to enable internal leveling.
6. Set the approximate desired RF output power at the output of the millimeter source module using the display on the microwave amplifier. For example, to set the level to 0 dBm, press [POWER LEVEL] and rotate the synthesizer knob until 0 dBm is shown on the microwave amplifier display.

7. Press the [EXT DIODE] key.

8. Set the RF output power level desired at the output of the millimeter source module using the display on the microwave amplifier.

The display on the microwave amplifier shows the power level at the output of the source module to within ±2 dB. You should use the display on the microwave amplifier, not the synthesizer, when adjusting the RF output power. For example, to set the output power level to 0 dBm, press the [POWER LEVEL] key and rotate the knob until 0 dBm is shown on the microwave amplifier display.

**NOTE**
The knob resolution can be changed using the [ ] and [ ] keys. However, the multiplied signal frequency resolution is further limited due to the multiplier value used. For example, if the multiplier value is set to 3 and the synthesizer baseband resolution is 1 kHz, the resulting resolution is 3 kHz.

**NOTE**
The following applies when using frequency multiplier:

- Actual FM Sensitivity = Displayed FM Sensitivity x Multiplier Value
- Actual $\phi$M Sensitivity = Displayed $\phi$M Sensitivity x Multiplier Value
To Use External Diode Detector Leveling

External diode detector leveling is useful when you desire leveled RF output power from the synthesizer at a point other than the RF OUTPUT connector. External diode detector leveling uses the following external equipment.

<table>
<thead>
<tr>
<th>Equipment</th>
<th>Requirements</th>
</tr>
</thead>
<tbody>
<tr>
<td>Diode Detector</td>
<td>Must be specified for use at the desired synthesizer output frequency. Must produce greater than 1 mv of ALC voltage for the power levels present at the sampling point. The detector can be either positive or negative.</td>
</tr>
<tr>
<td>Power Splitter or Directional Coupler</td>
<td>Must be specified for use at the desired synthesizer output frequency.</td>
</tr>
<tr>
<td>Power Meter (optional)</td>
<td>None.</td>
</tr>
<tr>
<td>Power Sensor (optional)</td>
<td>Must be capable of measuring power at the frequency and level present at the sampling point in the leveling loop. You must supply the cables and adapters necessary to connect the equipment.</td>
</tr>
<tr>
<td>Cables and Adapters</td>
<td></td>
</tr>
</tbody>
</table>

**NOTE**

The power meter and power sensor are not required, but are helpful when adjusting the synthesizer output power for the desired power level at the output.

In addition, you must supply the cables and adapters necessary to connect the equipment.
1. Connect the equipment as shown in Figure 3-18:

![Diagram of equipment connection]

*A DIRECTIONAL COUPLER CAN BE USED IN PLACE OF THE POWER SPLITTER.

Figure 3-18. External Diode Detector Leveling Setup

2. Press the [EXT DIODE] key to enable external leveling.

---

**NOTE**

When the [EXT DIODE] key is pressed, the synthesizer enters the external diode detector leveling mode. Power is then held at a constant level at the sampling point, regardless of gain changes in the signal path between the synthesizer RF OUTPUT connector and the output.

---

3. Set the desired output signal frequency using the [FREQ] key and any modulation.

4. If the RF output is currently turned off, press the [RF ON/OFF] key to turn it on.

   (If the RF output is off, the word OFF appears in the power level portion of the right-most display.)
5. Adjust the synthesizer output power so that the desired power at the output is attained.

For example, assume that you are using a power splitter and you want $-5$ dBm at the output of the splitter. In this case, you must set the power at the output to $-5$ dBm. Perform the following procedure to set the power at the output to $-5$ dBm.

a. Temporarily connect the power meter and sensor at the output.

b. Press the **POWER LEVEL** key.

c. Rotate the knob until the power meter reads $-5$ dBm (disregard the synthesizer power level reading).

d. Disconnect the power meter and sensor from the output and connect the device under test (DUT).

---

**Notes**

1. When the **EXT DIODE** key is pressed, the synthesizer output power might change. Therefore, you might want to check the output power and readjust if necessary.

2. External diode detector leveling does not provide temperature compensation, thus, output level recalibration might be required in environments that are not temperature stabilized.

3. External diode detector leveling does not provide proper compensation from square law to linear regions of the detector. Therefore, power level changes may require output level recalibration.

---

**Related Tasks**

- To Use External Power Meter Leveling

3-48
To Use External Power Meter Leveling

External power meter leveling is useful when you desire leveled RF output power from the synthesizer at a point other than the RF OUTPUT connector. External power meter leveling requires the following external equipment.

<table>
<thead>
<tr>
<th>Equipment</th>
<th>Requirements</th>
</tr>
</thead>
<tbody>
<tr>
<td>Power Meter</td>
<td>Must have a recorder output and range hold capability.</td>
</tr>
<tr>
<td>Power Sensor</td>
<td>Must be capable of measuring power at the frequency and level present at the sampling point in the leveling loop.</td>
</tr>
<tr>
<td>Power Splitter</td>
<td>Must be specified for use at the desired synthesizer output frequency.</td>
</tr>
<tr>
<td>or Directional Coupler</td>
<td></td>
</tr>
</tbody>
</table>

In addition, you must supply the cables and adapters necessary to connect the equipment.

1. Connect the equipment as shown in Figure 3-19:

![Figure 3-19. External Power Meter Leveling Setup](image)

2. Press the INT LEVEL key to enable internal leveling.
Generating Signals with the Synthesizer

To Use External Power Meter Leveling

3. Set the desired output signal frequency using the [FREQ] key and any modulation.

4. Set the desired output power level using the [POWER LEVEL] key.

5. If the RF output is currently turned off, press the [RF ON/OFF] key to turn it on.
   
   If the RF output is off, the word OFF appears in the power level portion of the right-most display.

6. Select auto range on the power meter.

7. Modify the synthesizer output power so that the power meter display indicates the power desired at the sampling point.

   For example, assume that you are using a directional coupler that has a coupling factor of 22 dB and you want +5 dBm at the output of the coupler. In this case, you must set the power at the sampling point (the coupled output) to −17 dBm. Perform the following procedure to set the power at the sampling point to −17 dBm.

   a. Press the [POWER LEVEL] key.

   b. Rotate the knob on the synthesizer until the power level displayed on the power meter is −17 dBm. Disregard the power level shown on the synthesizer display.

8. Select range hold on the power meter.


   When the [EXT METER] key is pressed, the text RNG-HOLD, POWER XXXdBm appears in the left-most display, where XXX is the last range hold meter value that was entered.

10. Enter the power shown on the power meter display into the synthesizer using the numeric keypad.

    The value entered into the synthesizer is called the range hold meter value. For example, if the power meter currently reads −17 dBm, perform the following procedure to enter −17 dBm into the synthesizer:


    b. Terminate the range hold meter value entry by pressing the dBm [GHz] key.

3-50
When the range hold meter value is terminated, the synthesizer enters the external power meter leveling mode. Power is then held at a constant level at the sampling point, regardless of gain changes in the signal path between the synthesizer RF OUTPUT connector and the sampling point.

**NOTE**

External power meter leveling is not recommended with either pulse modulation or AM modulation.

---

**Related Tasks**

- To Use External Diode Detector Leveling
To Use the Level Correct Routine

When activated, the level correct function adjusts the synthesizer output power (to compensate for losses or gains) to provide constant, leveled power at output of the external signal path.

When the level correct routine is used, the synthesizer performs a calibration process that corrects for external losses or power variations in an external signal path. When the level correct routine is run, a power meter that is under control of the synthesizer will measure power variations at the output of the external signal path over a user-defined frequency range. The synthesizer then reads back the power level data from the power meter and creates a table of correction values for each frequency point (the level correction table). The level correction table resides in non-volatile memory and up to four level correction tables can be stored for later use. If the power meter is in a favorable range, the level correct routine takes approximately two minutes to run.

**NOTE**

When using the level correct routine, the external path to the synthesizer must be linear (must have a 1 dB per 1 dB transfer function).

Using the level correct routine requires the following external equipment.

<table>
<thead>
<tr>
<th>Equipment</th>
<th>Requirements</th>
</tr>
</thead>
<tbody>
<tr>
<td>HP 437B, 438A, 70100A, or SCPI compatible power meter Power Sensor</td>
<td>No substitute. Must be compatible with the power meter used. Must be capable of measuring power at the frequencies and levels present at the output of the signal path being leveled.</td>
</tr>
</tbody>
</table>

In addition, you must supply the cables and adapters necessary to connect the equipment.
1. Connect the equipment as shown in Figure 3-20:

![Figure 3-20. Level Correct Routine Equipment Setup](image)

2. Set the address that the synthesizer will use to address the power meter during the level correct routine.

   For example, use the following procedure to set the power meter address to 13.

   a. Press the **SPCL** key.
   b. Press **20** on the synthesizer's numeric keypad.
   c. Press the **Hz** (ENTER) key. You will be prompted to enter the power meter address.
   d. Press **13** on the synthesizer's numeric keypad.
   e. Terminate the power meter address by pressing the **Hz** (ENTER) key.

3. Choose the programming language that the synthesizer will use to communicate with the power meter over the HP-IB.

   For example, use the following procedure to choose HP 437B compatible programming language.

   a. Press the **SPCL** key.
   b. Press **21** on the synthesizer's numeric keypad.
   c. Press the **Hz** (ENTER) key.
   d. Press the **F1** or **F2** key until the display reads **POWER METER IS HP437B**.

4. Press the **POWER LEVEL** key.
Generating Signals with the Synthesizer

To Use the Level Correct Routine

5. Adjust the power level to a level near the center of the power sensor range.

6. Press the (SHIFT) key and then the (INT LEVEL) (LVL CR) key.

   When (SHIFT), (INT LEVEL) (LVL CR) is pressed, the words COR START XXX appear in the left-most display where XXX is the current level correct start frequency.

7. Enter the desired level correct start frequency. If the start frequency shown in the display is the desired start frequency, continue with step 8.

   For example, use the following procedure to set the level correct start frequency to 3.5 GHz.
   a. Press 3.5 on the synthesizer's numeric keypad.
   b. Terminate the level correct start frequency by pressing the (GHz) key.

      Note that the level correct start frequency remains on the display after it is terminated so that it can be modified using the knob or [1], [2] keys if desired.

8. Press the (Hz) (ENTER) key to begin level correct stop frequency entry.

   When the (Hz) (ENTER) key is pressed, the words COR STOP XXX appear in the left-most display where XXX is the current level correct stop frequency.

9. Enter the desired level correct stop frequency. If the stop frequency shown in the display is the desired stop frequency, continue with step 10.

   For example, use the following procedure to set the level correct stop frequency to 9.75 GHz.
   a. Press 9.75 on the synthesizer's numeric keypad.
   b. Terminate the level correct stop frequency by pressing the (GHz) key.

      Note that the level correct stop frequency remains on the display after it is terminated so that it can be modified using the knob or [1], [2] keys if desired.

10. Press the (Hz) (ENTER) key to begin the number of points entry.

    When the (Hz) (ENTER) key is pressed, the words SET NUMBER OF POINTS XXX appear in the left-most display where XXX is the current number of points. A maximum of 401 points can be entered.
11. Enter the desired number of points. If the number of points shown in the display is the desired number of points, continue with step 12.

   Note that the start frequency and stop frequency are included in the number of points. Use the following procedure to set the number of points to 100, for example.

   a. Press [100] on the synthesizer’s numeric keypad.

   b. Terminate the number of points entry by pressing the [Hz] (ENTER) key.

       Note that the number of points entry remains on the display after it is terminated so that it can be modified using the knob or [↑, ↓] keys if desired.

12. Press the [Hz] (ENTER) key.

   When the [Hz] (ENTER) key is pressed, the words RUN CORRECTION?, HIT ENTER appear in the left-most display.

13. Press [Hz] (ENTER) to run the level correct routine.

   The level correct routine can be aborted before it begins running by pressing the [LOCAL] key. It can also be aborted any time while it is running by pressing the [LOCAL] key.

   As the level correct routine is running, the right-most display will be blanked and the left-most display will show each frequency point and measured power level as each measurement occurs. When the level correct routine has finished running, the left-most display will blank and the frequency and output power level will return to the right-most display.

**NOTE**

As the routine is running, the synthesizer sends the power meter each frequency point so that the correct calibration factor at each frequency can be used. For best accuracy, the correct calibration factors for the power sensor being used should be entered into the power meter prior to running the level correct routine.
Generating Signals with the Synthesizer

To Use the Level Correct Routine

14. When the level correct routine has finished running, press the \texttt{SHIFT} key and then the \texttt{POWER LEVEL} (LVL CR ON/OFF) key to enable the synthesizer to use the level correct data when determining the output power level.

When the level correct data has been enabled, the LVL CR annunciator will be lit.

15. Disconnect the power meter and power sensor from the level correct setup.

The output of the external signal path can now be connected to the device under test.

The data stored in non-volatile memory will only be valid for the current external signal path. If the external signal path is changed, the level correct routine will have to be rerun.

\begin{table}[h]
\centering
\begin{tabular}{|l|}
\hline
\textbf{NOTE} \\
\textbf{NOTE} \hline
The table of level correct values should be stored in one of four level correction register locations for later use. \\
\hline
\end{tabular}
\end{table}
To store the table of level correct values in a level correction register location, perform the following procedure.

1. Press the **SHIFT** key and then the **EXT DIODE** (**SAVE CR**) key.

   The display will show **SAVE IN TABLE XXX** where XXX is the current level correction register number.

2. Enter the desired level correction register number.

   For example, use the following procedure to choose level correction register number 2.

   a. Press **2** on the synthesizer's numeric keypad.

   b. Terminate the level correction register number entry by pressing the **Hz** (**ENTER**) key.

**NOTE**

Once the level correction register number entry has been terminated, the current table of level correct values will write over any old level correct data stored at that register location.

---

**Related Tasks**

- To Use Previously Stored Level Correct Data
To Use Previously Stored Level Correct Data

When the level correct routine is run, the synthesizer creates a table of correction values for each frequency point in the table. Up to four level correction tables can be stored in the synthesizer memory. If the current signal path at the synthesizer output (the external signal path) is identical to the external signal path on which a level correct routine had been previously run, the level correction table can be recalled from memory and be used at a later time.

1. Verify that the current external signal path is correct for the level correct table you want to recall from memory and use.

   The current external signal path must be identical to the external signal path that was calibrated and stored in the level correct table that you wish to recall. If the current external signal path is different, the data can cause inaccurate output power levels at the output of the external signal path.

2. Press the \textbf{SHIFT} key and then the \textbf{EXT METER} (RCL CR) key.

   The display will show \texttt{RECALL F RM TABLE ***} where *** is the last level correction register number recalled.

3. Enter the level correction register number of the register that contains the level correct data you want to use.

   For example, use the following procedure to choose level correction register number 2.

   a. Press \texttt{2} on the synthesizer’s numeric keypad.

   b. Terminate the level correction register number entry by pressing the \texttt{HE} (ENTER) key.

4. Press the \textbf{SHIFT} key and then the \textbf{POWER LEVEL} (LVL CR ON/OFF) key to enable the synthesizer to use the level correct data when determining the output power level.

   When the level correct data has been enabled, the \texttt{LVL CR} annunciator will be lit.
Related Tasks

- To Use the Level Correct Routine
If You Encounter a Problem

If you have a problem generating signals with the synthesizer, check the following list of commonly encountered problems and troubleshooting procedures. If the problem involves data entry, check the section under Chapter 2 entitled, "If You Encounter a Problem." If the problem that you encounter is not in the following list or in Chapter 2, contact the nearest Hewlett-Packard office for assistance.

NOTE
When transporting the product, use original packaging or comparable only
Annunciators Turned On

If the UNLVL LED annunciator is on:

☐ Check the leveled power specification to make sure that you have not exceeded the specification.

The maximum power specification is frequency dependent. Typically less maximum power is available as the synthesizer output frequency is increased.

☐ If external diode detector leveling or external power meter leveling is being used, ensure that the leveling loop is not opened.

☐ If external diode detector leveling or external power meter leveling is being used, ensure that the synthesizer output is not being forced into an unleveled condition by the leveling circuitry.

If the circuit path before the sampling point has a lot of attenuation, the synthesizer will have to source high power even though the required power at the sampling point seems low. For example, if the circuit before the sampling point has 23 dB of attenuation and the power required at the sampling point is 5 dBm, the synthesizer will need to source 28 dBm, which is more than its maximum specified power level.

If the MSG LED annunciator is on:

If the synthesizer MSG LED annunciator is on, there is a problem with the synthesizer. To determine the error and turn off the MSG LED annunciator, refer to section "To Read the Contents of the Error Queue" in Chapter 2 and the listing of error messages in Chapter 8.
RF Output Problems

If there is no signal at the RF OUTPUT connector:

- Check that the signal at the RF OUTPUT is turned on.
  
  If the RF OUTPUT is turned off, the text OFF will be displayed in place of \( d\Sigma m \) in the right-most display.

  If the signal at the RF OUTPUT is turned off, press the \( RF\ ON/OFF \) key once to turn it on.

- If external modulation (log/lin AM, FM, \( \phi M \), or pulse modes) is being used, check the external modulating signal or external gate/trigger signals for problems.

If modulation is on and the signal is distorted:

- Check that the external modulating signal is within the synthesizer specifications. Refer to the specification table in Chapter 4 for the individual modulating signal input specifications.

If the signal at the RF OUTPUT connector does not appear to be phase locked to the external reference:

- Check that the external reference is within synthesizer specifications. Refer to the specification table in Chapter 4 for the external reference input specifications.

- If FM is being used, check if FM coupling is set to DC.
  
  In order for the synthesizer to generate DC-coupled FM, the internal circuitry is not phase locked. This is a characteristic of DC-coupled FM.
Specifications and Options
Specifications and Options

This chapter contains listings of the synthesizer performance specifications and the mechanical, electrical, warranty, and documentation options that are available.
Specifications

Specifications describe the instrument's warranted performance over
the 0 to 55 °C temperature range unless otherwise noted. Supplemental
characteristics (indicated by italics) are intended to provide information useful
in estimating instrument capability in your application by describing typical,
but not warranted, performance.

Frequency

Range: HP 83731B, 1.0 to 20.0 GHz;
       HP 83732B, 0.01 to 20 GHz
Resolution: 1 kHz (1 Hz with Option 1E8)

Stability (with high stability timebase, Option 1E5):

Aging Rate:       <1.5×10⁻⁹/day after 24-hour warm up.
Temperature Effects: <1×10⁻⁷ over 0 to 55 °C, nominally <1.4×10⁻⁹/°C
Line Voltage Effects: <5×10⁻¹⁰ for 10% change in line voltage

Stability (without high stability timebase):

Aging Rate:       <1.0×10⁻⁸/day after 72-hours at 25 °C ±10 °C
Temperature Effects: <5×10⁻⁶ over 0 to 55 °C referenced to 25 °C

Stability (with external 10 MHz reference):

Same as external
reference.

Frequency Switching Time:
<50 ms to within 1 kHz for any frequency step.
For <1 GHz steps, not across 10 GHz band-switch
point: <35 ms
RF Output

Maximum Leveled Output Power:

<table>
<thead>
<tr>
<th>Frequency</th>
<th>Standard</th>
<th>with Option 1E1</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.01–1 GHz</td>
<td>+13 dBm</td>
<td>+13 dBm</td>
</tr>
<tr>
<td>1–18 GHz</td>
<td>+11 dBm</td>
<td>+10 dBm</td>
</tr>
<tr>
<td>18–20 GHz</td>
<td>+10 dBm</td>
<td>+6 dBm</td>
</tr>
</tbody>
</table>

Figure 4-1.
Typical Maximum Available Output Power from 1 to 20 GHz, at 25 °C with Output Step Attenuator (Option 1E1) Installed
Figure 4-2. Typical Maximum Available Output Power from 0.01 to 1 GHz at 25 °C

Minimum Leveled Output Power: -4 dBm; -10 dBm linear AM (-110 dBm with Option 1E1)

Display Resolution: 0.01 dB
Accuracy: ±1.0 dB, 50 MHz to 20 GHz; ±1.3 dB, 10 MHz to 50 MHz (-4 dBm to specified maximum leveled output power; with linear AM, -10 dBm to specified maximum leveled output power)

Accuracy (over all power levels)
10 MHz to 50 MHz: ±2.3 dB (power ≥ -90 dBm)
50 MHz to 20 GHz: ±2.0 dB (Power ≥ -90 dBm)
10 MHz to 20 GHz: ±2.5 dB (power < -90 dBm)

The use of Type-N RF connectors above 18.0 GHz degrades specification typically by 0.2 dB.
Specifications and Options

Specifications

![Graph showing output level accuracy and flatness](image)

**Figure 4-3. Typical Output Level Accuracy and Flatness at +10 and −85 dBm**

Flatness: ±0.5 dB (Power ≥ −90 dBm); ±0.7 dB (Power < −90 dBm). The use of Type-N RF connectors above 18.0 GHz degrades specification typically by 0.2 dB.

*Level Switching Time: Typically <17 ms (without step attenuator range change).*

*Attenuator range changes occur at:*

- −10 dBm, −20 dBm, −30 dBm, etc. (*Linear AM*);
- −4 dBm, −14 dBm, −24 dBm, etc. (*all other modes*)

*Output SWR: <2.0 : 1 nominal*
Spectral Purity

SSB Phase Noise (dBc/Hz):

<table>
<thead>
<tr>
<th>Offsets</th>
<th>100 Hz</th>
<th>1 kHz</th>
<th>10 kHz</th>
<th>100 kHz</th>
</tr>
</thead>
<tbody>
<tr>
<td>500 MHz to &lt;1 GHz</td>
<td>-78</td>
<td>-92</td>
<td>-103</td>
<td>-115</td>
</tr>
<tr>
<td>1 GHz to &lt;2 GHz</td>
<td>-73</td>
<td>-83</td>
<td>-92</td>
<td>-107</td>
</tr>
<tr>
<td>2 GHz to &lt;5 GHz</td>
<td>-70</td>
<td>-78</td>
<td>-83</td>
<td>-100</td>
</tr>
<tr>
<td>5 GHz to &lt;10 GHz</td>
<td>-69</td>
<td>-78</td>
<td>-82</td>
<td>-100</td>
</tr>
<tr>
<td>10 GHz to 20 GHz</td>
<td>-65</td>
<td>-73</td>
<td>-76</td>
<td>-100</td>
</tr>
</tbody>
</table>

Phase noise decreases 6 dB/octave below 500 MHz and reaches a floor of <-140 dBc/Hz.

Figure 4.4.
Typical Single-sideband Phase Noise at 50 MHz, 1 GHz, 10 GHz, and 20 GHz, 25 °C, CW Mode. Offsets Less than 100 Hz Require the High Stability Timebase, Option 1E5.
Specifications and Options

Specifications

In CW mode, phase noise degrades with frequency or phase modulation:

<table>
<thead>
<tr>
<th>Modulation type</th>
<th>Degradation @ 20 kHz offset</th>
</tr>
</thead>
<tbody>
<tr>
<td>FM</td>
<td>typically 10 dB</td>
</tr>
<tr>
<td>1 rad/V Phase Modulation</td>
<td>typically 5 dB</td>
</tr>
<tr>
<td>50 rad/V Phase Modulation</td>
<td>typically 20 dB</td>
</tr>
</tbody>
</table>

Harmonics: $<-55$ dBC at output levels $<+6$ dBm

![Figure 4-5. Typical 2nd Harmonic Levels Measured at Output Power of +6 dBm](image)

Non-Harmonic Spurious ($\geq 3$ kHz): $<-50$ dBC (includes power supply and frequency synthesis spurious).

Non-Harmonic Spurious ($<3$ kHz): $<-50$ dBC

Sub-Harmonics: None
**Residual FM:**

At 1 GHz, <15 Hz in 50 Hz to 15 kHz bandwidth. Residual FM decreases 6 dB per octave below 1 GHz.

![Residual FM Diagram](image)

**Figure 4-6.**

Typical Residual FM Measured in 50 Hz — 15 kHz Bandwidth, CW Mode, with High Stability Timebase (Option 1E5)

**AM Noise Floor:** (at 0 dBm and offsets greater than 5 MHz from carrier)

\[-150 \text{ dBm/Hz, 1 GHz to 20 GHz.}\]

\[-140 \text{ dBm/Hz, 0.01–1 GHz.}\]
Specifications and Options
Specifications

Modulation

<table>
<thead>
<tr>
<th>Carrier Freq.</th>
<th>&lt;25 MHz</th>
<th>25–&lt;64 MHz</th>
<th>84–&lt;128 MHz</th>
<th>128–&lt;500 MHz</th>
<th>500–&lt;1000 MHz</th>
<th>1–20 GHz</th>
</tr>
</thead>
<tbody>
<tr>
<td>Minimum Pulse Width</td>
<td>&lt;1 µs</td>
<td>&lt;100 ns</td>
<td>&lt;25 ns</td>
<td>Typically &lt;10 ns</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rise/Fall Time</td>
<td>&lt;500 ns</td>
<td>&lt;350 ns</td>
<td>&lt;50 ns</td>
<td>&lt;35 ns</td>
<td>&lt;20 ns</td>
<td>&lt;10 ns</td>
</tr>
<tr>
<td>Video Feedthrough</td>
<td>&lt;2 mV peak-to-peak at 0 dBm</td>
<td>&lt;20 mV peak-to-peak at 0 dBm</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pulse Width Compression</td>
<td>±150 ns</td>
<td>±15 ns</td>
<td>±5 ns</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pulse Delay (Video out to RF out)</td>
<td>&lt;1 µs</td>
<td>&lt;200 ns</td>
<td>&lt;125 ns</td>
<td>&lt;100 ns</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Pulse Modulation

**NOTE**

CW power will be present for up to 10 ns when changing frequency or power level.
On/Off Ratio: > 80 dB

![Graph showing On/Off Ratio vs. Carrier Frequency (GHz)](image)

Figure 4-7. Typical Pulse Modulation On/Off Ratio at +8 dBm

- Maximum Pulse Repetition Frequency: > 3 MHz
- Minimum Pulse Duty Cycle: No restrictions on duty cycle.
- Pulse Level Accuracy: ±1.0 dB (relative to CW)
- Pulse Overshoot: < 10%
- Input Impedance: 500 nominal; TTL drive levels
- Maximum Leveled Output Power in Pulse Mode: −0.5 dB relative to CW
Specifications and Options

Specifications

Figure 4-8.
Typical Pulse Modulation Envelope Illustrates the Fast Rise and Fall Times, Excellent Flatness and Pulse Fidelity

Internal Pulse Source

Pulse Source Modes: Free-run, triggered with delay, doublet and gated. Triggered with delay, doublet and gated require external trigger source.

Pulse Repetition Frequency: 3 Hz to >3 MHz
Pulse Repetition Interval (PRI): 300 ns to 419 ms
Pulse Width ($T_w$): 25 ns to 419 ms
Variable Pulse Delay (free-run mode, $T_d$): ±419 ms from synchronizing pulse to video output.
Variable Pulse Delay (triggered with delay & doublet modes, $T_d$): 225 ns to 419 ms with ±25 ns jitter
Pulse Width/Delay/PRI Resolution: 25 ns

Pulse Delay (Video to RF, $T_m$): Nominally, <20 ns, 1 to 20 GHz

All pulse modulation specifications and supplemental characteristics apply during use of internal pulse source.
Frequency Modulation

Rates: 1 kHz to 1 MHz
Flatness: ±2 dB

<table>
<thead>
<tr>
<th>Frequency</th>
<th>Maximum Deviation</th>
</tr>
</thead>
<tbody>
<tr>
<td>2 GHz to 20 GHz</td>
<td>10 MHz peak</td>
</tr>
<tr>
<td>1 GHz to &lt; 2 GHz</td>
<td>5 MHz peak</td>
</tr>
<tr>
<td>500 MHz to &lt; 1 GHz</td>
<td>2.5 MHz peak</td>
</tr>
<tr>
<td>256 MHz to &lt; 500 MHz</td>
<td>1.25 MHz peak</td>
</tr>
</tbody>
</table>

Maximum deviation decreases by a factor of 2 for each octave below 256 MHz.
Specifications and Options
Specifications

Table 4-2. Modulation Index

<table>
<thead>
<tr>
<th>Frequency</th>
<th>Modulation Index</th>
</tr>
</thead>
<tbody>
<tr>
<td>2 GHz to 20 GHz</td>
<td>&gt;300</td>
</tr>
<tr>
<td>1 GHz to &lt;2 GHz</td>
<td>&gt;150</td>
</tr>
<tr>
<td>500 MHz to &lt;1 GHz</td>
<td>&gt;75</td>
</tr>
<tr>
<td>256 MHz to &lt;500 MHz</td>
<td>&gt;37</td>
</tr>
</tbody>
</table>

Modulation index decreases by a factor of 2 for each octave below 256 MHz.

Sensitivity: 7 ranges, selectable

<table>
<thead>
<tr>
<th>Frequency</th>
<th>Selectable Sensitivity</th>
<th>Unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 GHz to 20 GHz</td>
<td>10, 5, 3, 1, 0.3, 0.1, 0.03</td>
<td>MHz/V</td>
</tr>
<tr>
<td>256 MHz to &lt;1 GHz</td>
<td>2500, 1250, 750, 250, 75, 25, 7.5</td>
<td>kHz/V</td>
</tr>
<tr>
<td>64 MHz to &lt;256 MHz</td>
<td>625, 312, 187, 62.5, 31.2, 18.7, 6.25, 1.87</td>
<td>kHz/V</td>
</tr>
<tr>
<td>16 MHz to &lt;64 MHz</td>
<td>156, 78.1, 46.8, 15.6, 4.68, 1.56, 0.468</td>
<td>kHz/V</td>
</tr>
<tr>
<td>10 MHz to &lt;16 MHz</td>
<td>78.1, 39.0, 23.4, 7.81, 2.34, 0.781, 0.234</td>
<td>kHz/V</td>
</tr>
</tbody>
</table>

FM Sensitivity Accuracy: ±10% typical at 100 kHz
Incidental AM: < 5%
FM Input Impedance: 600Ω nominal
Harmonic Distortion: < 1% (1 MHz peak deviation @ 100 kHz rate)

Linear Amplitude Modulation

Sensitivity: 2 ranges, selectable: 30%/Vpk and 100%/Vpk
Sensitivity Accuracy: (1 KHz) ±8% of value ±2%, (15 to 35 °C)
Maximum Depth: 90%
Bandwidth: (3 dB, 30% depth) DC to 100 kHz
Incidental Phase Modulation: (30% depth) 0.4 radians peak

Maximum Carrier Level in Linear AM Mode (Relative to CW):

<table>
<thead>
<tr>
<th>Frequency</th>
<th>&lt;1 GHz</th>
<th>1–4 GHz</th>
<th>&gt;4 GHz</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>0 dB</td>
<td>-4.5 dB</td>
<td>-1.0 dB</td>
</tr>
</tbody>
</table>

With modulation: degrades up to 6 dB, depending on depth.
Logarithmic Amplitude Modulation (Scan Modulation)

Maximum Depth: > 60 dB

Sensitivity: -10 dBmV (0 to +6 V for 0 to -60 dBc)

Step Response (50 dB)

- Rise and fall < 5 μs, 1 GHz to 20 GHz.
- Change in level:
  - Rise < 10 μs, < 1 GHz. Fall < 20 μs, < 1 GHz

Input Impedance: 5 kΩ nominal

Maximum Leveled Output Power in Log AM Mode (relative to CW):

<table>
<thead>
<tr>
<th>Frequency</th>
<th>Power Level</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;1 GHz</td>
<td>0 dB</td>
</tr>
<tr>
<td>1-4 GHz</td>
<td>-4.5 dB</td>
</tr>
<tr>
<td>&gt;4 GHz</td>
<td>-1.0 dB</td>
</tr>
</tbody>
</table>

![Graph showing Log AM error at different frequencies](image)

Figure 4-9. Typical Log AM Error (deviation from desired depth) at 25 °C for Carrier Frequencies between 1.0 and 20 GHz

Simultaneous Modulations

Full AM bandwidth and depth is available at any pulse rate or width. FM/φM is completely independent of AM and pulse modulation.
Option 800 Phase Modulation

Adds phase modulation. The following specifications apply:
Sensitivity: 2 ranges, selectable:

<table>
<thead>
<tr>
<th>Frequency</th>
<th>Low Range</th>
<th>High Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 GHz to 20 GHz</td>
<td>1 rad/Vpk</td>
<td>50 rad/Vpk</td>
</tr>
<tr>
<td>256 MHz to &lt;1 GHz</td>
<td>0.25 rad/Vpk</td>
<td>12.5 rad/Vpk</td>
</tr>
<tr>
<td>64 MHz to &lt;256 MHz</td>
<td>0.0825 rad/Vpk</td>
<td>3.12 rad/Vpk</td>
</tr>
<tr>
<td>16 MHz to &lt;64 MHz</td>
<td>0.0156 rad/Vpk</td>
<td>0.781 rad/Vpk</td>
</tr>
<tr>
<td>10 MHz to &lt;16 MHz</td>
<td>0.00781 rad/Vpk</td>
<td>0.33 rad/Vpk</td>
</tr>
</tbody>
</table>

Accuracy (typical): ±5% typical @ 1 kHz (Low Range); ±10% @ 100 Hz (High Range)
Flatness: DC-100 kHz: ±1 dB (Low Range); DC-30 kHz: ±2 dB (High Range)
Bandwidth (typical): 1 MHz (3 dB) (Low Range); useable to 1 MHz (at low deviations) (High Range)
Input Impedance: 600Ω nominal (Low Range); 600Ω nominal (High Range)

Maximum Deviation (with sine-wave modulation only):

<table>
<thead>
<tr>
<th>Frequency</th>
<th>Low Range</th>
<th>High Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>2 GHz to 20 GHz</td>
<td>4 rad</td>
<td>200 rad</td>
</tr>
<tr>
<td>1 GHz to &lt;2 GHz</td>
<td>2 rad</td>
<td>100 rad</td>
</tr>
<tr>
<td>500 MHz to &lt;1 GHz</td>
<td>1 rad</td>
<td>50 rad</td>
</tr>
<tr>
<td>256 MHz to &lt;500 MHz</td>
<td>0.5 rad</td>
<td>25 rad</td>
</tr>
</tbody>
</table>

The maximum deviation decreases by a factor of 2 for each octave below 256 MHz.
Option 1E2

Specifications for internal modulation are the same as those for the base instrument, unless noted below:

Waveforms

- Sine-wave: 0.5 Hz to 1 MHz rates.
- Ramp, square, triangle: 0.5 Hz to 100 kHz rates
- Uniform noise, Gaussian noise
  \textit{Rate accuracy:} \ < \pm \ 0.01\%

Internal Scan Modulation

- Rate: 0.5 Hz to 20 kHz
- Rate Resolution: 0.5 Hz (3 digits displayed)
- Depth Resolution: 0.01 dB (hardware resolution \(<\) 0.015 dB)

Internal Linear AM

- Rate: 0.5 Hz to 100 kHz
- Rate Resolution: 0.5 Hz (3 digits displayed)
- Depth Resolution: 0.1%

Internal FM

- Rate: 1 kHz to 1 MHz
- Rate Resolution: 0.5 Hz (3 digits displayed)
Specifications and Options
Specifications

Deviations Resolution (3 digits displayed):

<table>
<thead>
<tr>
<th>FM Deviation</th>
<th>Nominal Resolution</th>
</tr>
</thead>
<tbody>
<tr>
<td>7.5 MHz to 10 MHz</td>
<td>3.66 kHz</td>
</tr>
<tr>
<td>3.75 MHz to &lt;7.5 MHz</td>
<td>1.83 kHz</td>
</tr>
<tr>
<td>1.875 MHz to &lt;3.75 MHz</td>
<td>916 Hz</td>
</tr>
<tr>
<td>938 kHz to &lt;1.875 MHz</td>
<td>458 Hz</td>
</tr>
<tr>
<td>469 kHz to &lt;938 kHz</td>
<td>269 Hz</td>
</tr>
<tr>
<td>234 kHz to &lt;469 kHz</td>
<td>114 Hz</td>
</tr>
<tr>
<td>117 kHz to &lt;234 kHz</td>
<td>57 Hz</td>
</tr>
<tr>
<td>&lt;117 kHz</td>
<td>29 Hz</td>
</tr>
</tbody>
</table>

Flatness: ±2 dB (1 kHz to 500 kHz)

Internal Phase Modulation (with Option 800 only)

Rate: 0.5 Hz to 1 MHz
Rate Resolution: 0.5 Hz (3 digits displayed)
Deviation Resolution (3 digits displayed):

**Table 4-4. \( \phi M \) Hardware Resolution (Low Range)**

<table>
<thead>
<tr>
<th>Internal ( \phi M ) Deviation (Low Range)</th>
<th>Nominal Resolution</th>
</tr>
</thead>
<tbody>
<tr>
<td>3 rad to 4 rad</td>
<td>1.485 mrad</td>
</tr>
<tr>
<td>1.5 rad to &lt;3 rad</td>
<td>732 ( \mu )rad</td>
</tr>
<tr>
<td>0.75 rad to &lt;1.5 rad</td>
<td>366 ( \mu )rad</td>
</tr>
<tr>
<td>375 mrad to &lt;750 mrad</td>
<td>183 ( \mu )rad</td>
</tr>
<tr>
<td>188 mrad to &lt;375 mrad</td>
<td>92 ( \mu )rad</td>
</tr>
<tr>
<td>94 mrad to &lt;188 mrad</td>
<td>46 ( \mu )rad</td>
</tr>
<tr>
<td>47 mrad to &lt;94 mrad</td>
<td>22 ( \mu )rad</td>
</tr>
<tr>
<td>&lt;47 mrad</td>
<td>12 ( \mu )rad</td>
</tr>
</tbody>
</table>

**Table 4-5. \( \phi M \) Hardware Resolution (High Range)**

<table>
<thead>
<tr>
<th>Internal ( \phi M ) Deviation (High Range)</th>
<th>Nominal Resolution</th>
</tr>
</thead>
<tbody>
<tr>
<td>150 rad to 200 rad</td>
<td>73.2 mrad</td>
</tr>
<tr>
<td>75 rad to &lt;150 rad</td>
<td>36.6 mrad</td>
</tr>
<tr>
<td>37.5 rad to &lt;75 rad</td>
<td>18.3 mrad</td>
</tr>
<tr>
<td>18.75 rad to &lt;37.5 rad</td>
<td>9.16 mrad</td>
</tr>
<tr>
<td>9.375 rad to &lt;18.75 rad</td>
<td>4.56 mrad</td>
</tr>
<tr>
<td>4.688 rad to &lt;9.375 rad</td>
<td>2.69 mrad</td>
</tr>
<tr>
<td>2.344 rad to &lt;4.688 rad</td>
<td>1.14 mrad</td>
</tr>
<tr>
<td>&lt;2.344 rad</td>
<td>0.57 mrad</td>
</tr>
</tbody>
</table>

*Bandwidth (typical): 700 kHz (3 dB) on low range*
General

Programming
These instruments are fully compatible with the Standard Commands for Programmable Instruments (SCPI). SCPI complies with the IEEE 488.2-1987. In addition, these instruments will emulate most applicable HP 8673 commands, providing general compatibility with ATE systems which include HP 8673 Series Signal Generators. Please consult your HP sales representative for details.

Environmental
Operating Temperature Range: 0° to 55 °C (for indoor use).
Altitude: Up to 15,000 feet (4,572 meters).
Relative Humidity: 80% for temperatures up to 31 °C decreasing linearly to 50% relative humidity at 40 °C.
EMC: Complies with CISPR Publication 11/1990, Class A, Group 1 and MIL-STD-461C, Part 2, Methods CE03 (NB full limits, BB 10 dB relaxation 150 kHz to 500 kHz, full limits elsewhere); CS01; CS02; RE02 (Curve 2 + 10 dB); RS03 (1 V/m, 15 kHz to 1 GHz).

This product is designed for use in INSTALLATION CATEGORY II and POLLUTION DEGREE 2, per IEC 1010 and 664 respectively.

Acoustic Noise Emission (Geräuschemission)
$\text{L}_{\text{pa}} < 70 \text{ dB(A)}$ per ISO 3744 ($\text{L}_{\text{pa}} < 70 \text{ dB(A)}$ nach DIN 45635 pt. 1)
$\text{L}_{\text{pa}} \text{ Operator position: } 44.6 \text{ dB}, \text{ based upon type test per ISO 6081.}$
($\text{L}_{\text{pa}} \text{ am Arbeitsplatz: } 44.6 \text{ dB, typprüfungsergebnis nach DIN 45635 pt. 19}$)

$\text{L}_{\text{pa}} \text{ Bystander position: } 38.4 \text{ dB}, \text{ based upon type test per ISO 6081.}$
($\text{L}_{\text{pa}} \text{ fiktiver Arbeitsplatz: } 38.4 \text{ dB, typprüfungsergebnis nach DIN 45635 pt. 19}$)

Power Requirements
Specifications and Options

Specifications

Physical Dimensions
Net Weight: < 16 kg (35 lb)
Shipping: < 23 kg (49 lb)
Size: 498 mm D × 426 mm W × 133 mm H (19.6" × 16.8" × 5.2")

Transit case available by ordering HP Part Number 9211-2655.

Figure 4-10. Dimensions
Front Panel Connectors

NOTE
For more detailed information about the front panel connectors, refer to Chapter 5.

RF OUTPUT
The standard front panel RF OUTPUT connector is a Type-N precision connector. When Option 1E9 is installed, this front panel connector is a 3.5 mm precision connector. The nominal source impedance is 50Ω.

ALC IN
This front panel BNC connector allows the synthesizer to be externally leveled. It is used with external power meter leveling or external diode leveling. The leveling signal at this input must be in the ±1V range. The nominal input impedance is 150 kΩ. The damage level is ≥+12 V or ≤−12 V.

AM IN
Accepts an input signal for external Linear AM or Log AM. Nominal impedance 5 kΩ. Damage level is ≥+15.5 V or ≤−15.5 V.

FM/φM IN
Accepts an input signal for external FM or phase modulation (Option 800 only). Nominal impedance is 600Ω. Damage level is ≥+5 V or ≤−5 V.

PULSE/TRIG GATE IN
Accepts an input signal for external pulse modulation. Also, it accepts an external trigger pulse input for internal pulse modulation (TTL-level compatible, nominal impedance 50Ω).

PULSE VIDEO OUT
The output is a signal that follows the RF output in all pulse modes (TTL-level compatible, nominal source impedance 50Ω).

PULSE SYNC OUT
The output is a synchronizing pulse, nominally 50 ns width, during internal and triggered pulse modulation (TTL-level compatible, nominal source impedance 50Ω).
Rear Panel Connectors

**NOTE**
For more detailed information about the rear panel connectors, refer to Chapter 5.

10 MHz Input
Accepts a 10 MHz ± 100 Hz, 0 to +10 dBm, external reference signal for operation from an external high stability timebase. Nominal input impedance is 50Ω.

10 MHz Output
Outputs the 10 MHz reference signal, nominally +3 dBm, for use as an external reference signal. Nominal source impedance is 50Ω.

0.5V/ GHz Output
Supplies a voltage proportional to output frequency for use with mm-wave frequency multipliers, including the HP 83550 Series Millimeter Wave Source Modules.

AM Output (Option 1E2 only):
Provides a sample of the modulating signal from the internal AM generator or external AM input.

FM/φM Output (Option 1E2 only):
Provides a sample of the modulating signal from the internal FM/φM generator or external FM/φM input.
Options

The following paragraphs explain the electrical, mechanical, warranty, and documentation options that are available.
Electrical Options

Option 1E1 - Add Output Step Attenuator
If Option 1E1 is ordered, an internal step attenuator is included before the RF OUTPUT connector. The step attenuator has a range of 0 to 110 dB in 10 dB steps. The correct amount of attenuation is selected automatically by the synthesizer dependent on the output power level selected. If this option is installed, you can select whether or not the step attenuator will automatically switch. This function is useful during certain applications, such as when external automatic level control is used.

Option 1E2 - Add Internal Modulation Generator
If Option 1E2 is ordered, internal log/linear AM and FM/φM sources are provided. These sources are both front panel controllable and programmable using an instrument controller.

**NOTE**
Option 800 is also required to activate the internal φM source.

Option 1E5 - Add High Stability Timebase
If Option 1E5 is ordered, the synthesizer is shipped with a 10 MHz temperature controlled crystal reference oscillator for increased frequency accuracy and stability. If Option 1E5 is installed, the synthesizer must be connected to AC mains power to keep the reference oscillator at operating temperature. If the reference oscillator has not been connected to mains power (the oven is cold), the synthesizer requires 30 minutes to warm up.

Option 1E8 - 1 Hz Frequency Resolution
1 Hz frequency resolution.
Specifications and Options

Options

Option 1E9 - 3.5 mm RF Output Connector
If Option 1E9 is ordered, the RF OUTPUT connector is a male APC-3.5 precision connector in place of the standard female Type-N connector.

Option 800 - Phase Modulation
If Option 800 is ordered, phase modulation is available. Two phase modulation ranges can be selected: low and high. The low range is from 17 mrad to 4 rads and the high range is from 1.17 rads to 300 rads, depending on CW frequency.
Mechanical Options

There are three mechanical options available for the synthesizer. If these options were not ordered with the original shipment, they can be ordered from the nearest Hewlett-Packard office using the part numbers included in each of the following paragraphs. A handle kit (part number 5062-3989) is included.

These options are as follows:

Option 1CM - Rack Mount Kit
The synthesizer can be mounted to an instrument rack using the rack mount kit.
The rack mount kit part number is 5062-3977.

Option 1CP - Rack Mount and Handle Kit
The synthesizer can be mounted to an instrument rack using the rack flange kit. In addition, ease of handling is increased when the synthesizer is not rack mounted by using the front panel handles. The rack mount and handle kit part number is 5062-4071 and the front handle kit part number is 5062-3983.

Option 1CR - Rack Slide Kit
This kit is useful when the synthesizer is rack mounted. Access to internal circuits and components or the rear panel is possible without removing the synthesizer from the rack. The rack slide kit part number is 1494-0059. If a non-HP rack enclosure is used, rack adapters can be ordered to allow the slide kit to be used with the non-HP rack. The part number for metric rack adapters is 1494-0023 and the part number for standard inch rack adapters is 1494-0061.
Warranty Options

There are two warranty options available for the synthesizer. These options are as follows:

Option W30 - Two Additional Years
Return-to-HP Service

This option extends the benefits of factory warranty to provide a total of 3 years of customer return repair service.

Option W32 - Three Year Return to HP Calibration Service

This option provides 3 years of HP calibration service at HP customer service centers.
Documentation Options

There are four documentation options available for the synthesizer. If the documentation was not ordered with the original shipment and is now desired, it can be ordered from the nearest Hewlett-Packard office using the part numbers included in each of the following paragraphs. These options are as follows:

Option OBO - Delete Operating Documentation


Option OB1 - Extra Operating Documentation


Option OBV - Component-Level Information Packet (CLIP)

If Option OBV is ordered, the shipment includes a copy of the HP 83711A/12A, HP 83711B/12B, HP 83731A/32A, and HP 83731B/32B Synthesized Signal Generators Component-Level Information Packet.

Option OBW - Service Documentation

If Option OBW is ordered, the shipment includes a copy of the HP 83731A/32A and HP 83731B/32B Synthesized Signal Generators Service Guide.

Option OBX - Component-Level Information Packet (CLIP)/Service Documentation

If Option OBV is ordered, the shipment includes a copy of the HP 83711A/12A and HP 83711B/12B, HP 83731A/32A, and HP 83731B/32B Synthesized Signal Generators Component-Level Information Packet and a copy of the HP 83731A/32A and HP 83731B/32B Synthesized Signal Generators Service Guide.
Specifications and Options
Front/Rear Panel
Front/Rear Panel

This chapter contains detailed information on various aspects of the synthesizer front and rear panel. Information on the synthesizer display, front panel connectors, power cable, etc., can be found in this chapter.
Annunciators

The HP 83731B/32B front panel display contains annunciators that show the status of several of the synthesizer functions and settings.

Figure 5.1. Synthesizer Display Annunciators

All annunciators except the UNLOCK, UNLVL, and MSG annunciators are contained on the two fluorescent displays. A description of each of the annunciators follows.

LOG AM  This annunciator indicates that logarithmic amplitude modulation is enabled.

LIN AM  This annunciator indicates that linear amplitude modulation is enabled.

AC FM  This annunciator indicates that AC-coupled frequency modulation is enabled.

DC FM  This annunciator indicates that DC-coupled frequency modulation is enabled.

φM  This annunciator indicates that phase modulation is enabled. Phase modulation is only available with Option 800 installed.
Annunciators

INVERT (PULSE) This annunciator indicates that inverted external pulse modulation is enabled. When inverted external pulse modulation is enabled, signals at the PULSE/TRIG, GATE IN connector will be inverted. When inverted external pulse modulation is enabled, the INVERT EXT annunciator will be lit.

EXT (PULSE) This annunciator indicates that the pulse modulating source is external and non-inverted.

TRIG (PULSE) This annunciator indicates that pulse modulation using the internal pulse modulation source will occur when an external trigger occurs at the PULSE/TRIG, GATE IN connector. When triggered external pulse modulation is enabled, TRIG INT annunciator will be lit.

INT (PULSE) This annunciator indicates that the internal pulse modulating source is active.

INT (ALC) This annunciator indicates that internal power leveling is selected.

DIODE (ALC) This annunciator indicates that external diode power leveling is selected.

MTR (ALC) This annunciator indicates that external power meter leveling is selected.

MULT This annunciator indicates that the frequency multiplier function is active.

EXT REF This annunciator indicates that an external time base is currently being used.

SPCL This annunciator indicates that one or more special functions are enabled.

LVL CR This annunciator indicates that the synthesizer output is currently being leveled using stored level correction data.

RMT This annunciator indicates that the instrument is in the HP-IB remote state, that is, the instrument is under control of an external HP-IB controller.

LSN This annunciator indicates that the instrument is addressed to listen (accept data or commands).
TLK This annunciator indicates that the instrument is addressed to talk (output data).

SRQ This annunciator indicates that the instrument is generating a service request to the external controller.

UNLOCK This LED annunciator indicates that one or more of the synthesizer frequency control circuits is not phase locked.

UNLVL This LED annunciator indicates that the synthesizer output power is unleveled. When the UNLVL annunciator is lit, the power level shown in the right-most display might be incorrect.

MSG This LED annunciator indicates that uncleared error messages are in the synthesizer front panel error queue.

See Also

Connectors
DC FM ON/OFF
Display
EXT DIODE
EXT METER
EXT ON/OFF
FM/ΦM ON/OFF
INT LEVEL
INT ON/OFF
INVERT
LOG/LIN ON/OFF
MSG
MULTIPLIER
SPCL
TRIG ON/OFF
Connectors

Figure 5-2. Synthesizer Connectors - Front Panel

Figure 5-3. Synthesizer Connectors - Rear Panel
Coaxial Connectors

0.5 V/GHz OUT  This rear panel BNC connector can be used as one of the inputs to a recorder. It produces a DC voltage output that varies linearly with the frequency currently at the RF OUTPUT connector. For example, if the current frequency setting is 5.5 GHz, the voltage at this connector would be 2.75 V. The nominal source impedance is ≤2500.

10 MHz IN  This rear panel BNC connector accepts a 10 MHz, 0 to +10 dBm reference signal for operation referenced to an external time base. The nominal input impedance of this input is 50Ω. This connector detects when a valid reference signal is connected to it and automatically switches from internal to external reference operation.

10 MHz OUT  This rear panel BNC connector provides a 3 dBm ±3 dB, 10 MHz signal derived from the internal frequency standard of the synthesizer. The nominal source impedance is 50Ω.

AM OUTPUT  This rear panel BNC connector provides a buffered baseband AM modulation signal scaled the same as it is generated internally (log AM = −10 dB/V pk, linear AM = 100%/V pk), or scaled one-to-one to the external AM signal depending on whether internal or external AM is selected. The AM output connector is only available with Option 1E2.

FM/ϕM OUTPUT  This rear panel BNC connector provides a buffered baseband FM or ϕM modulation signal scaled the same as it is generated internally (FM = 5 MHz/V pk, ϕM = 2 radians/V pk), or scaled one-to-one to the external FM or ϕM signal depending on whether internal or external FM/ϕM is selected. The FM/ϕM output connector is only available with Option 1E2.

ALC IN  This front panel BNC connector allows the synthesizer to be externally leveled. It is used with external power meter leveling or external diode leveling. The leveling signal at this input must be in the ±1 V range. The nominal input impedance is 150 kΩ. The damage level is ≥+12 V or ≤−12 V.
AM IN

This front panel BNC connector provides the amplitude modulating signal input when log AM or linear AM is enabled. The log AM mode changes logarithmically at \(-10 \, \text{dB/V}\). The input range is \(0 \to +6 \, \text{V}\) in this mode. Signals less than \(0 \, \text{V}\) have no affect on RF output power. When the level at the AM IN connector is \(0 \, \text{V}\), RF OUTPUT power is unchanged. In linear AM mode, a 1 Vpk modulating signal causes either 30% or 100% linear AM. The input range is \(-1 \, \text{Vpk} \to +1 \, \text{Vpk}\) in 100% range, and is \(-3.3 \, \text{Vpk} \to +3.3 \, \text{Vpk}\) in 30% range. The nominal input impedance is 5 k\(\Omega\). The damage level is \(\geq +15.5 \, \text{V}\) or \(\leq -15.5 \, \text{V}\).

FM/\(\phi\)M IN

This front panel BNC connector provides the frequency modulating signal input when DC or AC FM is enabled. This input accepts a frequency modulating signal between \(+2 \, \text{Vpk} \to -2 \, \text{Vpk}\). The FM deviation is proportional to the voltage at the FM/\(\phi\)M connector. The nominal input impedance of this connector is 600\(\Omega\). The damage level is \(\geq +5 \, \text{V} \to -5 \, \text{V}\). This front panel BNC connector also provides the phase modulating signal input when \(\phi\)M is enabled. This input accepts a phase modulating signal between \(-4 \, \text{Vpk} \to +4 \, \text{Vpk}\).

PULSE/TRIG,
GATE IN

This front panel BNC connector can be used as either an external pulse input or an external trigger pulse input for internal pulse modulation. In either case, it is TTL level compatible and has a nominal input impedance of 50\(\Omega\). The damage level is \(\geq +5.5 \, \text{V}\) or \(\leq -0.5 \, \text{V}\). A TTL high level \((> +2 \, \text{V})\) enables the selected power level to be at the RF OUTPUT connector, while a TTL low level turns the pulse off. When inverted external pulse modulation is active, these states are inverted. In externally triggered pulse mode, a valid TTL level trigger signal causes pulsed RF to appear at the RF OUTPUT connector with pulse width and delay set by the \(\text{WIDTH}\) and \(\text{DELAY}\) keys.
PULSE SYNC OUT
This front panel BNC connector provides a synchronizing signal during internal and triggered pulse modulation. The rising edge of this 50 ns pulse defines the time zero reference for the internal pulse mode delay. In triggered pulse mode, a pulse will occur at this connector nominally 225 ns after the leading edge of the external pulse trigger signal. The nominal source impedance is 50Ω. The pulse amplitude is greater than 2.4 V into a 50Ω load.

PULSE VIDEO OUT
This front panel BNC connector provides a synchronizing signal that follows the RF output in all pulse modes. In internal pulse mode, delay is measured from the rising edge of the pulse at the PULSE SYNC OUT connector to the rising edge of the pulse at the PULSE VIDEO OUT connector.

In triggered pulse mode, delay is measured from the rising edge of the pulse at the PULSE/TRIG, GATE IN connector to the rising edge of the pulse at the PULSE VIDEO OUT connector. The nominal source impedance is 50Ω. The pulse amplitude is greater than 2.4 V into a 50Ω load.

RF OUTPUT
The standard front panel RF OUTPUT connector is a Type-N precision connector. When Option 1E9 is installed, this front panel connector is a 3.5 mm precision connector. The nominal source impedance is 50Ω.

When making connections to this connector, carefully align the center conductor elements, then rotate the knurled barrel while mating components remain still. Tighten the barrel until firm contact is made.

Take care when working with this connector. If the connector is mechanically degraded in any way, high frequency losses can occur. Refer to application note 326, Coaxial Systems - Principles of microwave connector care (HP part number 5954-1566) for more information.
HP-IB Connector

This connector allows the synthesizer to be connected to other instruments or devices on the interface bus. Details of this cable are shown in Figure 5-4. HP part numbers for various HP-IB cables that are available are shown in the table following the figure.

![HP-IB Cable Diagram](image)

Figure 5-4. HP-IB Connector and Cable

<table>
<thead>
<tr>
<th>HP-IB Cable Part Number</th>
<th>Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>HP 10833A</td>
<td>1m (3.3 ft)</td>
</tr>
<tr>
<td>HP 10833B</td>
<td>2m (6.6 ft)</td>
</tr>
<tr>
<td>HP 10833C</td>
<td>4m (13.2 ft)</td>
</tr>
<tr>
<td>HP 10833D</td>
<td>0.5m (1.6 ft)</td>
</tr>
</tbody>
</table>
As many as 14 HP-IB instruments can be connected to the synthesizer (15 total instruments in the system). The cables can be interconnected in a star pattern (one central instrument with the HP-IB cables emanating from that instrument like spokes on a wheel), or in a linear pattern (like boxcars on a train), or a combination of the two. There are certain restrictions that must be followed when interconnecting instruments. These restrictions are as follows:

- Each instrument must have a unique HP-IB address, ranging from 0 to 30 (decimal). Refer to "To Set the HP-IB Address" in Chapter 2 for information on setting the synthesizer HP-IB address.

- In a two-instrument system that uses just one HP-IB cable, the cable length must not exceed 4 meters (13.2 ft).

- When more than two instruments are connected on the bus, the cable length to each instrument must not exceed two meters (6.6 ft).

- The total cable length between all instruments must not exceed 20 meters (66 ft).

Hewlett-Packard manufactures HP-IB extender instruments (Models HP 37201A and HP 37204A/B) that overcome the range limitations imposed by the cabling rules. These extenders allow twin pair cable operation up to 1 km (3,280 ft), and telephone modem operation over any distance. HP sales and service offices can provide additional information on the HP-IB extenders.
The codes in the following list describe the HP-IB interface capabilities of the synthesizer using IEEE Std. 488.1 compatibility codes (HP-IB, GP-IB, IEEE-488, and IEC-625 are all electrically equivalent). Briefly, the mnemonics translate as follows:

SH1    Source Handshake, complete capability.
AH1    Acceptor Handshake, complete capability.
T5     Talker; capable of basic talker, serial poll, and unaddress if MLA.
TE0    Talker, Extended address; no capability.
L3     Listener; capable of basic listener and unaddress if MTA.
LE0    Listener, Extended address; no capability.
SR1    Service Request, complete capability.
RL1    Remote Local, complete capability.
PP0    Parallel Poll, no capability.
DC1    Device Clear, complete capability.
DT0    Device Trigger, no capability.
C1     Controller capability, system controller.
E2     Electrical specification indicating tri-state outputs.

These codes are described completely in the IEEE Standard 488 (1978), IEEE Standard Digital Interface for Programmable Instrumentation or the identical ANSI Standard MC1.1.
Display

The HP 83731B/32B front panel display contains two areas for displaying the current operating parameters of the synthesizer. Front panel annunciators show the status of several of the synthesizer functions and settings.

Figure 5-5. Synthesizer Display

A description of the display follows:

Annunciators The front panel annunciators show the status of several of the synthesizer functions and settings. An annunciator that is in one of the fluorescent displays is not visible if its associated function is not active or selected. For example, if external pulse modulation is currently selected, the EXT annunciator will be lit, otherwise, it will not be visible. The fluorescent display annunciators are LOG AM, LIN AM, AC FM, DC FM, φM, INVERT, EXT (PULSE), TRIG (PULSE), INT (PULSE), INT (ALC), DIODE (ALC), MTR (ALC), MULT, EXT REF, SPCL, LVL CR, RMT, LSN, TLK, and SRQ.
The three front panel LED annunciators (UNLOCK, UNLVL, and MSG) will be lit to warn you that an associated condition exists. (For example, if error messages are in the error queue, the MSG annunciator will be lit.) An explanation of each annunciator can be found in the "Annunciators" entry in this section of the manual.

Carrier Display
The carrier display is the fluorescent display that is on the right side of the front panel. The primary purpose of this display is to indicate the current setting of the synthesizer output frequency and power level. The display is 24 characters wide. Output frequency always occupies character positions 1 through 14 (starting from the left) and power level occupies character positions 16 through 24. Character position 15 is always blank. If a cursor (▼) appears over one of the digits in the display, this digit will be increased or decreased as the knob is rotated. Note that the cursor indicates that particular parameter is active. The cursor can be moved left or right by pressing the (←) or (→) keys. In this manual, the carrier display is referred to as the right-most display.

Modulation Display
The modulation display is the fluorescent display that is on the left side of the front panel. The primary purpose of this display is to indicate the current settings of the pulse modulation parameters ("Delay," "Width," and "PRI/PRF") if pulse modulation is active. When parameter entry is initiated, the pulse information in this display will be temporarily replaced with a parameter entry display. Pressing (Hz) (ENTER) returns the pulse information to the display. As an example, if the (RECALL) key is pressed, the text RECALL STATE FROM REG 0 appears in the modulation display.

If a cursor (▼) appears over one of the digits in the display, this digit will be increased or decreased as the knob is rotated. Note that the cursor indicates that particular parameter is active. The cursor can be moved left or right by pressing the (←) or (→) keys. In this manual, the modulation display is referred to as the left-most display.
NOTE
When operating the synthesizer in a secure environment, the display can be blanked so that the synthesizer parameters and status cannot be viewed. For more information, refer to the "Clear Display" entry in Chapter 7 of this manual.

See Also

Annunciators
CLEAR DISPLAY
DISPLAY[:WIN]Dow][:STA]Te
Knob
Knob

The knob is used to increase or decrease parameter values. A cursor (▼) over a digit in the display indicates that digit will be increased or decreased in steps of one as the knob is rotated.

Clockwise rotation of the knob increases the display digit under the cursor and counterclockwise rotation decreases it. Pressing the ▼ key moves the display cursor to the left and pressing the ▼ key moves the cursor to the right. As the knob is rotated, the display will carry over to the adjacent digit. For example, if the display reads 9.00000000 GHz with the cursor over the “9” digit, clockwise rotation of the knob will cause the displayed frequency to change to 10.00000000 GHz. The cursor will remain over the first digit before the decimal point (the “0” in “10”).

If (SHIFT) (ENTRY OFF), (▼) has been enabled, the cursor will disappear from the display and rotating the knob will have no affect on the synthesizer parameters.

Equivalent SCPI Command

There is no equivalent SCPI command for knob rotation, however, the “SYST:KEY 61” command simulates clockwise knob rotation and the “SYST:KEY 62” command simulates counterclockwise knob rotation.
See Also

ENTRY OFF
SYSTEM:KEY
POWER Switch

The POWER switch turns power to the synthesizer to either on (1) or standby (Ø).

The HP 83731B/32B POWER switch is located at the bottom left corner of the front panel and is a rocker-type switch. Pressing the 1 symbol turns the synthesizer on and pressing the Ø symbol turns it to standby. When set to standby, most of the synthesizer circuitry is powered off, however, power to the internal timebase is not disconnected.

**WARNING**

Before turning the synthesizer on, make sure that it is grounded through the protective conductor of the power cable to a mains power receptacle provided with protective earth contact. Any interruption of the protective grounding conductor inside or outside of the synthesizer or disconnection of the protective earth terminal can result in personal injury.

**CAUTION**

Before turning the synthesizer on, set the line voltage selector to the voltage of the power source. Failure to do this can cause instrument damage when the power cable is plugged in. For information on setting the line voltage selector, refer to “To Install the Synthesizer” in Chapter 1 of this manual.

See Also

To Install the synthesizer
Power Cables

5-18
Power Cables

The line power cable is supplied in one of several configurations, depending on the destination of the original shipment.

Each instrument is equipped with a three-wire power cable. When connected to an appropriate AC power receptacle, this cable grounds the instrument chassis.

The type of power cable shipped with each instrument depends on the country of destination. See Figure 5-6, "Power Cable and Line (Mains) Plug Part Numbers," for the part numbers of these power cables. Cables are available in different lengths and some with right-angle plugs to the instrument. Check with your nearest Hewlett-Packard service center for descriptions and part numbers for these cables.
Figure 5-6. Power Cable and Line (Mains) Plug Part Numbers
Keys/Shifted Functions

This chapter contains detailed information on the various keys and shifted functions found on the synthesizer front panel. Key names are printed on the keycap and represent the primary function of the key. The shifted function names appear above certain keys on the synthesizer front panel. Shifted functions are always accessed by pressing the \texttt{SHIFT} key and then the key below the shifted function name. If no text appears above a given key, that key has no shifted function associated with it.
The ➤ key moves the cursor (▼) that appears over one of the digits in the display to the right one digit each time it is pressed.

The digit that is currently under the cursor will be increased or decreased in steps of one as the knob is rotated. Clockwise rotation of the knob increases the digit under the cursor and counterclockwise rotation decreases it. If pressing the ➤ key moves the cursor too far to the right, pressing the ◄ key will move the cursor back to the left.

**NOTE**
The digit under the cursor is affected only by the knob, not the ▼ and ▲ keys.

If ENTRY OFF ([SHIFT], ➤) has been enabled, the cursor will disappear from the display and rotating the knob will have no affect on the parameter. Note that the cursor indicates that particular parameter is active. For example, if the cursor appears over any digit in the frequency display, the frequency parameter is the active parameter.

If an arrow key is pressed that moves the cursor to a position that is off the display, another cursor will appear next to the original cursor to indicate that the actual cursor position is off the display. For example, if a frequency multiplier of six is entered into the synthesizer, the maximum frequency entry that can be made is 120 GHz (20 GHz×6). The display, however, only has room to display two digits to the left of the decimal point. If you were to attempt to position the cursor three digits to the left of the decimal point, the double cursor would appear, indicating that the actual cursor position is off the display.
Equivalent SCPI Command

There is no equivalent SCPI command for the `⇒` key, however, sending the "SYST:KEY 45" command is effectively the same as pressing the `⇒` key.

See Also

ENTRY OFF
Knob
SYSTEM:KEY

6-4
The ▼ key moves the cursor (▼) that appears over one of the digits in the display to the left one digit each time it is pressed.

The digit that is currently under the cursor will be increased or decreased in steps of one as the knob is rotated. Clockwise rotation of the knob increases the digit under the cursor and counterclockwise rotation decreases it. If pressing the ▼ key moves the cursor too far to the left, pressing the ▼ key will move the cursor back to the right.

**NOTE**
The digit under the cursor is affected only by the knob, not the ▼ and ▼ keys.

If ENTRY OFF (SHIFT, ▼) has been enabled, the cursor will disappear from the display and rotating the knob will have no affect on the parameter. Note that the cursor indicates that particular parameter is active. For example, if the cursor appears over any digit in the frequency display, the frequency parameter is the active parameter.

If an arrow key is pressed that moves the cursor to a position that is off the display, another cursor will appear next to the original cursor to indicate that the actual cursor position is off the display. For example, if a frequency multiplier of six is entered into the synthesizer, the maximum frequency entry that can be made is 120 GHz (20 GHz×6). The display, however, only has room to display two digits to the left of the decimal point. If you were to attempt to position the cursor three digits to the left of the decimal point, the double cursor would appear, indicating that the actual cursor position is off the display.
Equivalent SCPI Command

There is no equivalent SCPI command for the key, however, sending the "SYST:KEY 37" command is effectively the same as pressing the key.

See Also

ENTRY OFF
Knob
SYSTem:KEY
The \[ \text{key} \] key allows you to incrementally add to the current value of a parameter.

Pressing the \[ \text{key} \] key will increase the currently active parameter by the increment value set with the \[ \text{STEP SIZE} \] key. A parameter can be made active by pressing its associated function key. For example, pressing the \[ \text{FREQ} \] key will make frequency the active parameter, pressing the \[ \text{POWER LEVEL} \] key will make output power level the active parameter, etc. If no parameter is currently active, or the \text{ENTRY OFF \ (SHIFT, \@)}\ function has been enabled, pressing the \[ \text{key} \] key will have no effect.

If the \[ \text{key} \] key is pressed and held down, the key will auto-repeat, that is, the active parameter will automatically increase rapidly in increment value steps.

**Equivalent SCPI Commands**

There is no equivalent SCPI command for the \[ \text{key} \] key, however, the various SCPI commands that send numeric parameter data include an "UP" parameter option. Sending the "UP" parameter in place of the numeric parameter is effectively the same as pressing the \[ \text{key} \] key. For example, if you want to increase the output frequency by its current increment value, send the following command:

\[
\text{OUTPUT 719; "FREQ UP"}
\]
See Also

ENTRY OFF
STEP SIZE
The \( \downarrow \) key allows you to incrementally subtract from the current value of a parameter.

Pressing the \( \downarrow \) key will decrease the currently active parameter by the increment value set with the \( \text{STEP SIZE} \) key. A parameter can be made active by pressing its associated function key. For example, pressing the \( \text{FREQ} \) key will make frequency the active parameter, pressing the \( \text{POWER LEVEL} \) key will make output power level the active parameter, etc. If no parameter is currently active, or the ENTRY OFF \( \text{(SHIFT, \rightarrow)} \) function has been enabled, pressing the \( \downarrow \) key will have no effect.

If the \( \downarrow \) key is pressed and held down, the key will auto-repeat, that is, the active parameter will automatically decrease rapidly in increment value steps.

---

**Equivalent SCPI Commands**

There is no equivalent SCPI command for the \( \downarrow \) key, however, the various SCPI commands that send numeric parameter data include a "DOWN" parameter option. Sending the "DOWN" parameter in place of the numeric parameter is effectively the same as pressing the \( \downarrow \) key. For example, if you want to decrease the output frequency by its current increment value, send the following command:

```
OUTPUT 719; "FREQ DOWN"
```
ADDRESS

Invoking the ADDRESS function (pressing the (SHIFT) key and then the (LOCAL) key) displays and allows you to change the synthesizer HP-IB address.

When (SHIFT), (LOCAL) is pressed, the current HP-IB address will be displayed across the left-most display in the following format:

HP-IB ADDRESS XX

Where XX is the current HP-IB address. The range for valid addresses is 00 to 30. The HP-IB address is preset at the factory to 19.

Pressing the (PRESET) key has no effect on the HP-IB address. The preset up/down arrow increment value is 1.

Equivalent SCPI Command

SYST:COMM:GPIB:ADDR address sets the synthesizer HP-IB address as defined by the “address” parameter.

See Also

SYSTem:COMMunicate:GPIB:ADDRess
BACK SPACE

The **BACK SPACE** key allows you to cancel part or all of a parameter during entry.

The **BACK SPACE** key has an effect on the display only after a function key (**FREQ**, **POWER LEVEL**, etc.) is pressed and before the entry is terminated. If **BACK SPACE** is pressed repeatedly so that the whole parameter is canceled, the display reverts back to what it was before the function key was pressed.

---

**Equivalent SCPI Command**

There is no equivalent SCPI command for the **BACK SPACE** key, however, sending the "SYST:KEY 54" command is effectively the same as pressing the **BACK SPACE** key.

---

**See Also**

**SYSTem:KEY**

---

6-12
The **DELAY** key enables you to modify the pulse delay parameter. Pulse delay is used in internal, internal triggered, or doublet pulse modes.

The delay parameter is displayed under the "DELAY" portion of the left-most display. When the delay is entered, the text **DELAY XXX** will appear across the left-most display where **XXX** is the entered value and the appropriate units suffix.

The allowable range for entries is as shown in the following table.

<table>
<thead>
<tr>
<th></th>
<th>Internal Pulse Mode</th>
<th>Triggered or Doublet Pulse Mode</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>±419 ms</td>
<td>+225 ns minimum, +419 ms maximum¹</td>
</tr>
</tbody>
</table>

¹ In triggered pulse mode, the sum of pulse width and pulse delay can not exceed 419 ms.

All entries have a resolution of 25 ns; entries with resolution finer than 25 ns will be rounded to the nearest 25 ns. If a delay entry is made that is not within the allowable range, the delay will be set to the upper or lower limit. The preset value for delay is 1 μs. The allowable range for up/down arrow increments is 25 ns to 419 ms with 25 ns resolution. The preset up/down arrow increment value is 25 ns.
Positive/Negative Delay

When in internal pulse modulation mode, the delay parameter can be positive or negative. Delay is the time between the rising edge of the synchronizing pulse at the PULSE SYNC OUT connector and the rising edge of the RF pulse at the RF OUTPUT connector. When the delay is positive, the synchronizing pulse precedes the RF pulse by the value of the delay. When the delay is negative, the RF pulse precedes the synchronizing pulse by the value of the negative delay.

Equivalent SCPI Command

```
PULS:DEL delay  sets the pulse delay as defined by the "delay" parameter.
```

See Also

- EXT ON/OFF
- INT ON/OFF
- INVERT
- PRF
- PRI
- SOURce[1]:PULSe:DELay
- TRIG ON/OFF
- WIDTH
DOUBLET

Invoking the DOUBLET function (pressing the [SHIFT] key and then the [TRIG ON/OFF] key) toggles doublet pulse modulation on and off.

When doublet pulse modulation is turned on, the word DOUBLET will appear in the left-most display along with the current value of pulse width and pulse delay.

When the synthesizer is set to the preset state, doublet pulse modulation is turned off.

Doublet Pulse Mode

When doublet pulse modulation is used, each trigger event will produce two pulses at the RF OUTPUT connector. The first pulse will follow the external trigger signal that is applied to the PULSE/TRIG IN, GATE IN connector. The second pulse will have delay and width parameters as set via the front panel or with programming commands. Pulse delay is measured from the leading edge of the external trigger signal. Figure 6-1 summarizes the timing characteristics of doublet pulse mode.

![Doublet Pulse Mode Timing Diagram](image)

Figure 6-1. Doublet Pulse Mode Timing
Equivalent SCPI Commands

PULM:SOUR INT
sets pulse source to internal.
PULS:DOUB ON
turns doublet pulse mode on.
PULM:STAT ON|OFF
turns pulse modulation on or off.

See Also

[DELAY]
[SOURce[1]:]PULM:SOURce
[SOURce[1]:]PULM:STATE
[SOURce[1]:]PULSE:DOUBLE[:STATE]
[WIDTH]
Hz (ENTER)

The ENTER key (actually the secondary function of the Hz key) is used to terminate unitless parameter entries. It can also be used to return the display to its default state.

The Hz (ENTER) key is used to terminate unitless parameter entries. The unitless parameters are multiplier values, special function numbers, instrument state register numbers, level correction register numbers, and the synthesizer and power meter HP-IB addresses.

The ENTER key can also be used to return the display to its default state. When the display is in the default state, the left-most display is blanked and the right-most display shows frequency and power level. In the display default state, no parameters are active. To use the ENTER key to return the display to the default state, press the ENTER key without first pressing a numeric key (that is, the keys numbered 0 through 9). For example, if a multiplier value of 5 is entered, the left-most display will continue to show FREQUENCY MULTIPLIER 5 after the entry is terminated with the cursor (▼) over the 5. Pressing ENTER again will return the display to the default state mentioned above.

Equivalent SCPI Command

There is no equivalent SCPI command for the ENTER key, however, sending the “SYST:KEY 58” command is effectively the same as pressing the ENTER key.
Keys/Shifted Functions
Hz (ENTER)

See Also

ADDRESS
MULTIPLIER
PWR MTR ADDR
RCL CR
(RECALL
SAVE
SAVE CR
(SPECIAL
SYSTem:KEY
ENTRY OFF

Invoking the ENTRY OFF function (pressing the \texttt{SHIFT} key and then the \texttt{\textasciicircum} key) disables the parameter entry/modification keys. The parameter entry/modification keys include the numeric keypad as well as the \texttt{[}, \texttt{]}, \texttt{STEP SIZE}, \texttt{<}, and \texttt{>} keys and the knob.

Once the entry off function has been enabled, it will be canceled as soon as one of the function keys (\texttt{FREQ}, \texttt{POWER LEVEL}, \texttt{WIDTH}, etc.) are pressed.

Equivalent SCPI Command

There is no equivalent SCPI command for the ENTRY OFF function, however, sending the "SYST:KEY 0;KEY 45" command is effectively the same as pressing \texttt{SHIFT} \texttt{\textasciicircum}.

See Also

\texttt{SYSTem:KEY}
The **EXT DIODE** key enables external diode leveling. External diode leveling is a method of automatic level control (ALC) of the output signal using an external diode detector.

When the **EXT DIODE** key is pressed, the DIODE annunciator will be lit. If the procedure "To Use External Diode Detector Leveling" in Chapter 3 has been followed correctly, the synthesizer RF output will be externally leveled via the diode detector feedback loop.

**External Diode Detector Leveling**

The purpose of a leveling circuit is to provide constant power, independent of the load, and minimize power variations versus frequency.

External diode detector leveling is used in applications where it is desired to level the power at some point outside the synthesizer with an external diode detector. When frequency dependent losses are involved, the RF output power at the end of the signal path will not have a constant amplitude over the synthesizer frequency range. For example, if a cable is used at the output of the synthesizer that has a constant 0.5 dB/GHz loss, 5 dB of attenuation at the output of the cable occurs after a 10 GHz frequency increase, even though the power at the input to the cable is constant. By externally leveling power at the output of the cable, the synthesizer would increase power at the input of the cable to produce a constant power level at the output of the cable.

External diode detector leveling requires that external equipment be connected to the synthesizer, as shown in Figure 6-2.
Figure 6-2. External Diode Detector Leveling Setup

When external diode detector leveling is chosen, power is sampled at the external sampling device (either a directional coupler or power splitter) by an external diode detector that is typically operating in the square law region. When the diode detector is operating in the square law region, it will provide a DC voltage that is proportional to the power sampled at the input to the detector. This DC voltage is fed back to the synthesizer via the ALC IN connector. The synthesizer then adjusts its output power level to maintain a constant power level at the input to the external diode detector.

Applications

External leveling can be used when your application requires long cables that will cause frequency-dependent losses. It also enables devices, such as amplifiers, mixers, etc. to be inserted into the RF signal path so that the output of the inserted device is controlled by the synthesizer.
Advantages of Diode Detector Leveling

When diode detector leveling is used, power level correction is continuous. External diode detector leveling has the advantage of faster settling time than power meter leveling. The settling time is variable and is dependent on the devices in the external leveling loop.

Disadvantages of Diode Detector Leveling

The diode detector must be capable of producing between 1 mV and 1 V of ALC voltage for the power level at the sampling point. This typically restricts the lower limit at which external diode detector leveling will function.

Diode detector leveling might not provide an accurate power display on the synthesizer if the diode detector is operating outside of the square law region. Diode detector leveling also does not provide temperature compensation. Power level recalibration might be required in environments that are not temperature stabilized.

External diode detector leveling requires that external equipment be connected to the synthesizer.

**NOTE**

Before selecting **EXT DIODE**, you should adjust the synthesizer power level using internal leveling so that the step attenuator is set to the correct setting.
Equivalent SCPI Command

POW:ALC:SOUR DIOD enables external diode detector leveling.

See Also

[SOURce[1]:]POWer:ALC:SOURce
To Use External Diode Detector Leveling
To Use the Level Correct Routine
EXT METER

The **EXT METER** key enables external power meter leveling. External power meter leveling is a method of automatic level control (ALC) of the output signal using an external power meter and power sensor.

When the **EXT METER** key is pressed, you are prompted to put the power meter in the range hold mode and then enter the power meter reading into the synthesizer. After the range hold power meter value is entered, the MTR annunciator will be lit. If the procedure, “To Use External Power Meter Leveling” in Chapter 3 has been followed correctly, the RF output will be externally leveled via the power meter feedback loop.

**NOTE**

The range hold power meter reading is the power level that is used by the synthesizer to calibrate the recorder output voltage of the power meter versus the synthesizer output power.

6-24
External Power Meter Leveling

The purpose of a leveling circuit is to provide constant power, independent of the load, and minimize power variations versus frequency.

External power meter leveling is used in applications where it is desired to level the power at some point outside the synthesizer with an external power meter. When frequency dependent losses are involved, the RF output power at the end of the signal path will not have a constant amplitude over the synthesizer frequency range. For example, if a cable is used at the output of the synthesizer that has a constant 0.5 dB/GHz loss, 5 dB of attenuation at the output of the cable occurs after a 10 GHz frequency increase, even though the power at the input to the cable is constant. By externally leveling power at the output of the cable, the synthesizer would increase power at the input of the cable to produce a constant power level at the output of the cable.

External power meter leveling requires that external equipment be connected to the synthesizer, as shown in Figure 6-3.

![External Power Meter Leveling Setup](image)

**Figure 6-3. External Power Meter Leveling Setup**

When external power meter leveling is chosen, power is sampled at the external sampling device (either a directional coupler or power splitter) by the external power sensor. An automatic level control voltage is then generated by the external power meter and fed back to the synthesizer via the ALC IN connector. The synthesizer then adjusts its output power level to maintain a constant power level at the input of the external power sensor.
Applications

External leveling can be used when your application requires long cables that will cause frequency-dependent losses. It also enables devices, such as amplifiers, mixers, etc. to be inserted into the RF signal path so that the output of the inserted device is controlled by the synthesizer.

External Equipment Limitations

Power Meter

The power meter must be capable of producing a 0 V to 1 V output voltage linearly proportional to power over each decade of range. The recorder output of most power meters provides this voltage.

Power Sensor

The power sensor must have a frequency range that is appropriate for the range of frequencies being leveled. The sensor must also have enough dynamic range to measure the level at the output of the directional coupler or power splitter. As an example, to level signals in the −7 dBm to 0 dBm range using a 10 dB coupler, the power sensor must be capable of measuring power in the −17 to −10 dBm range.

Advantages of Power Meter Leveling

When power meter leveling is used, power level correction is continuous. External power meter leveling has the advantages of better accuracy and temperature stability, and improved vernier linearity over external diode detector leveling. Using a sensitive power sensor allows ALC at levels as low as the power meter and sensor can measure.
Disadvantages of Power Meter Leveling

One disadvantage of power meter leveling is a longer settling time than diode detector or internal leveling. The settling time is dependent on the power range and sensor used. The synthesizer assumes a settling time of four seconds to allow the sensor to reach the correct power level.

Depending on the power sensor and range being used, the power meter might or might not have finished settling. Power is typically settled within four seconds for the two highest ranges of the power meter.

Another disadvantage of external power meter leveling is that it cannot be used when the output is being pulse or AM modulated.

External power meter leveling requires that external equipment be connected to the synthesizer.

NOTE
Before selecting [EXT METER], you should adjust the power level using internal leveling so that the step attenuator is set to the correct setting.
Equivalent SCPI Commands

**NOTE**
The following is only the command that selects external power meter leveling. External power meter leveling, however, is a multi-step process that involves issuing several commands.

POW:ALC:PMET *p*meter  
*sets the power meter range hold value as defined by the "*p*meter" parameter.*

POW:ALC:SOUR PMET  
*sets the alc source to power meter.*

See Also

**EXT DIODE**
**INT LEVEL**
[SOURce[1]:]POWe:ALC:PMETer
[SOURce[1]:]POWe:ALC:SOURce
To Use External Power Meter Leveling
EXT ON/OFF

The **EXT ON/OFF** key toggles external pulse modulation on and off.

The type of external pulse modulation that is toggled on and off with the **EXT ON/OFF** key is non-inverted. **SHIFT**. **EXT ON/OFF** toggles external inverted pulse modulation on and off.

When external pulse modulation is turned on, the EXT (PULSE) annunciator will be lit.

When the synthesizer is set to the preset state, external pulse modulation is turned off.

### Equivalent SCPI Commands

- **PULM:SOUR EXT** *sets pulse source to external.*
- **PULM:EXT:POL NORM** *sets external pulse polarity to non-inverted.*
- **PULM:EXT:POL INV** *sets external pulse polarity to inverted.*
- **PULM:STAT ON/OFF** *turns pulse modulation on or off.*

### See Also

Connectors

- **INVERT**
- [SOURce[1]:PULM:EXTernal:POLarity]
- [SOURce[1]:PULM:SOURce]
- [SOURce[1]:PULM:STATE]
FM/ϕM ON/OFF (Option 800 Required for ϕM)

The (FM/ϕM ON/OFF) key toggles between frequency and phase modulation.

The (FM/ϕM ON/OFF) key cycles between three states, as it is repeatedly pressed:

- FM/phase modulation off.
- FM modulation on.
- Phase modulation on (Option 800 only).

Once this key is pressed, the [↑] and [↓] keys can also be used to cycle between states.

The left-most display shows the current state, which can be either internal or external, depending on the state of the INT/EXT switch in the FM/ϕM key group.

When frequency modulation is turned on, either the AC FM or DC FM annunciator will be lit, depending on the status of the DC FM ON/OFF special function.

When phase modulation is turned on, the ϕM annunciator will be lit.

When the synthesizer is set to the preset state, modulation is turned off.

Equivalent SCPI Command

FM:STAT ON/OFF turns frequency modulation on or off.
PM:STAT ON/OFF turns phase modulation on or off.
See Also

Connectors
DC FM ON/OFF
SENSITIVITY
[SOURce[1]:]FM: COUPLing
[SOURce[1]:]FM: STATe
[SOURce[1]:]PM: COUPLing
[SOURce[1]:]PM: STATe
The (frequency) key allows you to set the output frequency of the synthesizer.

Frequency is displayed in the left-hand position of the right-most display. The frequency entered is the CW frequency if no modulation is chosen, or the carrier frequency of any modulation type that is chosen. The preset value is 3 GHz.

The valid output frequency range differs depending on the synthesizer model:

- HP 83731B - 1.0 GHz to 20.0 GHz
- HP 83732B - 0.01 GHz to 20.0 GHz

If a frequency entry is made that is outside the allowable range, an error message will be generated and the actual frequency will be set to either its upper or lower limit (whichever is closest to the input frequency). Standard frequency resolution is 1 kHz over the range of 0.01 GHz to 20 GHz.

**NOTE**

When Option 1EB is installed, frequency resolution is 1 Hz over the entire frequency range.

The preset up/down arrow increment value is 100 MHz. The increment value will be rounded to the nearest 1 kHz if the output frequency is between 0.01 GHz and 20 GHz.

**NOTE**

If the Multiplier function is being used, the frequency displayed is the frequency at the output of the multiplier, not the output of the synthesizer.
Equivalent SCPI Command

FREQ \texttt{freq} \texttt{ freq} \quad \textit{sets the synthesizer output frequency as defined by the \textquote{freq} parameter.}

See Also

MULTIPLIER
[SOURce\{1\}]:FREQuency[\{CW\}]:FIXed]
Invoking the GATED function (pressing the **SHIFT** key and then the **INT ON/OFF** key) toggles internal gated pulse modulation on and off.

When internal gated pulse modulation is turned on, the word **GATED** will appear in the left-most display along with the current value of pulse width and pulse repetition frequency (PRF).

When the synthesizer is set to the preset state, internal gated pulse modulation is turned off.
Internal Gated Pulse Mode

When the rising edge of a valid gate signal is applied to the PULSE/TRIG/GATE IN connector, a pulse train will appear at the synthesizer RF OUTPUT connector with pulse width and pulse repetition frequency (PRF) parameters as set via the front panel or with programming commands. When the falling edge of the gate signal is sensed at the PULSE/TRIG/GATE IN connector, the pulse train will cease. If the falling edge of the gate signal occurs in the middle of a pulse at the RF OUTPUT connector, the last pulse will complete before the pulse train ceases. Once the falling edge of the gate signal is sensed, a time interval equal to the pulse repetition interval \( \frac{1}{PRF} \) must elapse before another rising edge at the PULSE/TRIG/GATE IN connector will be valid. Figure 6-4 summarizes the critical timing characteristics of internal gated pulse mode.

![Figure 6-4. Internal Gated Pulse Mode Timing](image-url)
Equivalent SCPI Commands

- `PULM:SOUR INT`  
  sets pulse source to internal.

- `TRIG:SOUR EXT`  
  sets pulse trigger source to external (triggered).

- `TRIG:STOP:SOUR EXT`  
  sets pulse trigger stop source to external.

- `PULS:DOUB OFF`  
  turns doublet pulse mode off.

- `PULM:STAT ON|OFF`  
  turns pulse modulation on or off.

See Also

- `PRF`  
  `PRI`

- `[SOURce[1]:]PULM:SOURce`

- `[SOURce[1]:]PULM:STATe`

- `[SOURce[1]:]PULSe:DOUBle[:STATe]`

- `TRIGger[SEQUence[1]]:START:SOURce`

- `TRIGger:SEQUence2]:STOP:SOURce`

- `WIDTH`
INT DEPTH [AM] (Only Available with Option 1E2)

The **INT DEPTH** key enables you to modify internal log or linear AM depth.

When log AM is enabled and this key is pressed, the text **INT AM DEPTH XXX dB** will appear across the left-most display where XXX is the current value of internal log AM depth in dB.

The accepted range for entries is from a minimum of 0 dB to a maximum of 60 dB. If an internal AM depth entry is made that is not within the allowable range, an error message will be generated and the AM depth will be set to either its upper or lower limit. The resolution is 0.01 dB. The preset value for internal log AM depth is 6 dB. The preset up/down arrow increment value is 3 dB.

**NOTE**

When the internal AM depth is set between 30 dB and 60 dB, the entry resolution is 0.01 dB, however, the hardware resolution might be slightly greater than 0.01 dB. The hardware resolution will always be less than 0.015 dB.

When linear AM is enabled and this key is pressed, the text **INT AM DEPTH XXX%** will appear across the left-most display where XXX is the current value of internal linear AM depth in percent.

The accepted range for entries is from a minimum of 0% to a maximum of 100%. If an internal AM depth entry is made that is not within the allowable range, an error message will be generated and the AM depth will be set to either its upper or lower limit. The resolution is 0.1%. The preset value for internal linear AM is 30%.
Keys/Shifted Functions

INT DEPTH [AM] (Only Available with Option 1E2)

Equivalent SCPI Command

AM:DEPT depth sets the internal AM depth as defined by the "depth" parameter.

See Also

INT (AM) ON
[SOURce[1]:]AM[:DEPTH]
[SOURce[1]:]AM:TYPE

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INT DEV (Only Available with Option 1E2)

FM Internal Deviation
φM Internal Deviation

FM Internal Deviation

The [INT DEV] key enables you to modify internal FM deviation.

When the [INT DEV] key is pressed and FM modulation is enabled, the text
INT FM DEV XXX XXX will appear across the left-most display where XXX
XXX is the current value of the internal FM deviation.

The accepted range for entries is from a minimum of 0 Hz to a maximum
of 10 MHz. If an internal FM deviation entry is made that is not within the
allowable range, an error message will be generated and the FM deviation
will be set to either its upper or lower limit. The entry resolution is 0.01 Hz;
however, the hardware resolution is limited to three digits and is dependent
on the deviation as shown in the following table:
Table 6-2. FM Deviation Resolution

<table>
<thead>
<tr>
<th>FM Deviation</th>
<th>Resolution</th>
</tr>
</thead>
<tbody>
<tr>
<td>7.5 MHz to 10 MHz</td>
<td>3.66 kHz</td>
</tr>
<tr>
<td>3.75 MHz to &lt;7.5 MHz</td>
<td>1.83 kHz</td>
</tr>
<tr>
<td>1.875 MHz to &lt;3.75 MHz</td>
<td>916 Hz</td>
</tr>
<tr>
<td>936 kHz to &lt;1.875 MHz</td>
<td>458 Hz</td>
</tr>
<tr>
<td>469 kHz to &lt;936 kHz</td>
<td>289 Hz</td>
</tr>
<tr>
<td>234 kHz to &lt;469 kHz</td>
<td>114 Hz</td>
</tr>
<tr>
<td>117 kHz to &lt;234 kHz</td>
<td>57 Hz</td>
</tr>
<tr>
<td>&lt;117 kHz</td>
<td>29 Hz</td>
</tr>
</tbody>
</table>

The preset value for internal FM deviation is 1 MHz. The preset up/down arrow increment value is 100 kHz.

**NOTE**

If you enter a combination of deviation and rate that produces an overmodulation condition, an error message will be generated and will remain until the overmodulation condition is removed.

Equivalent SCPI Command

**FM:DEV deviation** sets the internal FM deviation as defined by the "deviation" parameter.
See Also

INT (FM) ON
[SOURce[1]:FM[:DEVIation]:STEP[:INCReement]]

\( \phi M \) Internal Deviation (Options 1E2 and 800 Required)

The \texttt{[INT DEV]} key in the FM/\( \phi M \) key group enables you to modify the internal FM or \( \phi M \) deviation.

To access the internal \( \phi M \) deviation, you first have to turn on phase modulation by pressing the \texttt{[FM/\phi M ON/OFF]} key three times. The \( \phi M \) annunciator will be lit indicating phase modulation is active. The left-most display will show either \texttt{EXTERNAL FM MOD ON} or \texttt{INTERNAL FM MOD ON}. If external phase modulation is on, activate internal phase modulation by pressing the \texttt{[SHIFT]} key and \texttt{[INT DEV]} key. Next, press the \texttt{[\downarrow]} or \texttt{[\uparrow]} key to toggle between external and internal phase modulation. Stop when display reads \texttt{INTERNAL FM MOD ON}.

When the \texttt{[INT DEV]} key is pressed, the text \texttt{INT PM RATE \ XXX \ XXX} will appear across the left-most display where \texttt{XXX XXX} is the current value of the internal PM deviation.

The accepted range for entries is from a minimum of 0 radians to a maximum of 200 radians. The synthesizer normally operates in low range for deviations from 0 radians to 4 radians and high range for deviations from >4 radians to 200 radians. If an internal \( \phi M \) deviation entry is made that is not within the allowable range, an error message will be generated and the \( \phi M \) deviation will be set to either its upper or lower limit. The entry resolution is 0.01 radians; however, the hardware resolution is limited to three digits and is dependent on the deviation as shown in the following tables:
Table 6-3. $\phi M$ Deviation Resolution (Low Range)

<table>
<thead>
<tr>
<th>Internal $\phi M$ Deviation (Low Range)</th>
<th>Resolution</th>
</tr>
</thead>
<tbody>
<tr>
<td>3 rad to 4 rad</td>
<td>1.465 mrad</td>
</tr>
<tr>
<td>1.5 rad to &lt;3 rad</td>
<td>732 $\mu$rad</td>
</tr>
<tr>
<td>0.75 rad to &lt;1.5 rad</td>
<td>366 $\mu$rad</td>
</tr>
<tr>
<td>375 mrad to &lt;750 mrad</td>
<td>183 $\mu$rad</td>
</tr>
<tr>
<td>188 mrad to &lt;375 mrad</td>
<td>92 $\mu$rad</td>
</tr>
<tr>
<td>94 mrad to &lt;188 mrad</td>
<td>46 $\mu$rad</td>
</tr>
<tr>
<td>47 mrad to &lt;94 mrad</td>
<td>23 $\mu$rad</td>
</tr>
<tr>
<td>&lt;47 mrad</td>
<td>12 $\mu$rad</td>
</tr>
</tbody>
</table>

Table 6-4. $\phi M$ Deviation Resolution (High Range)

<table>
<thead>
<tr>
<th>Internal $\phi M$ Deviation (High Range)</th>
<th>Resolution</th>
</tr>
</thead>
<tbody>
<tr>
<td>150 rad to 200 rad</td>
<td>73.2 mrad</td>
</tr>
<tr>
<td>75 rad to &lt;150 rad</td>
<td>36.6 mrad</td>
</tr>
<tr>
<td>37.5 rad to &lt;75 rad</td>
<td>18.3 mrad</td>
</tr>
<tr>
<td>18.75 rad to &lt;37.5 rad</td>
<td>9.16 mrad</td>
</tr>
<tr>
<td>9.375 rad to &lt;18.75 rad</td>
<td>4.58 mrad</td>
</tr>
<tr>
<td>4.688 rad to &lt;9.375 rad</td>
<td>2.69 mrad</td>
</tr>
<tr>
<td>2.344 rad to &lt;4.688 rad</td>
<td>1.14 mrad</td>
</tr>
<tr>
<td>&lt;2.344 rad</td>
<td>0.57 mrad</td>
</tr>
</tbody>
</table>

The preset value for internal rate is 3.00 radians. The preset up/down arrow increment value is 1.00 radian.
NOTE
If you enter a combination of deviation and rate that produces an overmodulation condition, an error message will be generated and will remain until the overmodulation condition is removed.

Equivalent SCPI Command

PM:DEV deviation sets the internal $\phi M$ deviation as defined by the “deviation” parameter.

See Also

PM RANGE
[SOURce[1]:]PM[:DEViation]:STEP[:INCrement]
INT/EXT (Only Available with Option 1E2)

AM Internal/External Function
FM/αM Internal/External Function

AM Internal/External Function

The INT/EXT shifted function in the AM key group (accessed by pressing the [SHIFT] key and then the [INT DEPTH] key) will display the current AM source. Pressing the [A] or [B] key toggles the AM source between internal and external.

When [SHIFT] then [INT DEPTH] (INT/EXT) are pressed, the AM source will be displayed across the left-most display in the following format:

[XXXXXXXX AM YYY]

Where [XXXXXXXX] is the currently selected AM source (INTERNAL or EXTERNAL) and YYY is the current state of the AM circuitry (OFF or ON). With the AM source active in the left-most display, you can change the AM source by pressing the [A] or [B] key. The display will toggle between INTERNAL AM YYY and EXTERNAL AM YYY. Stop when the desired source is selected.

Log or linear AM can be selected by using the [LOG/LIN ON/OFF] key.

When the synthesizer is set to the preset state, AM is set to external and AM is turned off.
Equivalent SCPI Commands

AM:SOUR FEED/EXT  sets the AM source to FEED (internal) or EXT (external).
AM:STAT ON/OFF    turns amplitude modulation on or off.

See Also

LOG/LIN ON/OFF
[SOURce[1]:]AM: SOURce FEED/EXT
[SOURce[1]:]AM:STATe ON/OFF

FM/φM Internal/External Function

The INT/EXT shifted function in the FM/φM key group (accessed by pressing the [SHIFT] key and then the [INT DEV] key) will display the current FM/φM source. Pressing the [A] or [B] key toggles the FM/φM source between internal and external.

When [SHIFT] then [INT DEV] (INT/EXT) are pressed, the FM/φM source will be displayed across the left-most display in the following format:

XXXXXXXXX FM/PM MOD YYYY

Where XXXXXXXXX is the currently selected FM/φM source (INTERNAL or EXTERNAL) and YYYY is the current state of the FM/φM circuitry (OFF or ON). With the FM/φM source active in the left-most display, you can change the FM/φM source by pressing the [A] or [B] key. The display will toggle between INTERNAL FM/PM MOD YYYY and EXTERNAL FM/PM MOD YYYY. Stop when the desired source is selected.

FM or phase modulation can be selected by using the [FM/φM ON/OFF] key.
Keys/Shifted Functions
INT/EXT (Only Available with Option 1E2)

When internal or external FM is turned on, either the AC FM or DC FM annunciator will be lit depending on whether AC- or DC-coupled FM is enabled.

When internal or external $\phi$M is turned on, the $\phi$M annunciator will be lit. Phase modulation is normally DC-coupled. AC-coupled phase modulation is selected through the SPCL (special functions) key. (See AC PM COUPLING.)

When the synthesizer is set to the preset state, FM/$\phi$M is set to external and FM/$\phi$M is turned off.

---

Equivalent SCPI Commands

- **FM:SOUR FEED/EXT** sets the FM source to FEED (internal) or EXT (external).
- **AM:STAT ON/OFF** turns frequency modulation on or off.
- **PM:SOUR FEED/EXT** sets the PM source to FEED (internal) or EXT (external).
- **PM:STAT ON/OFF** turns phase modulation on or off.

---

See Also

[SOURce[1]:]FM: SOURce
[SOURce[1]:]FM:STATe
[SOURce[1]:]PM: SOURce
[SOURce[1]:]PM:STATe

6-46
INT LEVEL

The [INT LEVEL] key enables internal leveling. Internal leveling uses an internal ALC (automatic level control) detector to provide automatic level control of the output power at the RF OUTPUT connector.

When the [INT LEVEL] key is pressed, the INT (ALC) annunciator will be lit.

Internal leveling is used to control the internal RF signal over a specified range (the vernier range) of −4 to +10 dBm. Additional dynamic range is provided by an optional 110 dB step attenuator (Option 1E1) to give an effective dynamic range of −110 to +8 dBm.

An ALC unlevelled condition occurs when the internal ALC circuitry cannot maintain leveling. This can occur due to an instrument fault or because the instrument is set to level for an RF output level that is beyond its capability. Calibrated output level is only guaranteed when the UNLVL annunciator is not lit.

When the synthesizer UNLVL annunciator lights, the knob, arrow keys, or the numeric keypad can still be used to change displayed power up to the maximum value. However, the actual output power will not increase. Only the displayed value changes.

The internal ALC circuit maintains a constant RF power level over frequency at the RF OUTPUT connector. The ALC circuit is a feedback control system where output power is measured and compared to the desired power level. When output power does not equal the desired power level, the ALC changes the output until the actual and desired levels are equal.

The actual maximum leveled power available is dependent upon the frequency and varies across the range of the synthesizer.

The allowable range for power level entries (using the [POWER LEVEL] key) is −15 dBm to +30 dBm for standard configuration instruments and −110 dBm to +30 dBm if Option 1E1 is installed.
**Keys/Shifted Functions**

**INT LEVEL**

---

**NOTE**

The actual maximum internally leveled output power for your instrument at a given frequency can be found by increasing the synthesizer output power until the **UNLVL** annunciator lights.

---

When the synthesizer is set to the preset state, internal leveling is selected over external diode leveling or external power meter leveling.

---

**Advantages of Internal Leveling**

Internal leveling is self-contained; it does not require any external equipment as does external diode leveling or external power meter leveling. Leveled power is specified at the RF OUTPUT connector.

---

**Disadvantages of Internal Leveling**

Internal leveling does not compensate for losses or gains in the output signal path.

---

**Equivalent SCPI Commands**

\[
\text{POW:ALC:SOUR INT} \quad \text{enables internal leveling.}
\]
See Also

- \texttt{EXT DIODE}
- \texttt{EXT METER}
- \texttt{POWER LEVEL}
- \texttt{[SOURce[1]:]POWer:ALC}

"To Use the Level Correct Routine" in Chapter 3
INT ON/OFF

The \texttt{INT ON/OFF} key toggles internal pulse modulation on and off.

When internal pulse modulation is turned on, the INT (PULSE) annunciator will be lit.

When the synthesizer is set to the preset state, internal pulse modulation is turned off.

Equivalent SCPI Commands

\begin{itemize}
\item \texttt{PULM:SOUR INT} \quad \textit{sets pulse source to internal.}
\item \texttt{TRIG:SOUR IMM} \quad \textit{sets pulse trigger source to immediate (non-triggered).}
\item \texttt{PULS:DOUB OFF} \quad \textit{turns doublet pulse mode off.}
\item \texttt{PULM:STAT ON|OFF} \quad \textit{turns pulse modulation on or off.}
\end{itemize}

See Also

\begin{itemize}
\item \texttt{DELAY}
\item \texttt{PRF}
\item \texttt{PRI}
\item \texttt{[SOURce[1]:]PULM:SOURce}
\item \texttt{[SOURce[1]:]PULM:STATe}
\item \texttt{TRIGger[SEQUence[1]:]STARt:SOURce}
\item \texttt{TRIG ON/OFF}
\item \texttt{WIDTH}
\end{itemize}

6-50
INT RATE (Only Available with Option 1E2)

AM Internal Rate
FM Internal Rate
φM Internal Rate

AM Internal Rate (Option 1E2 Required)

The [INT RATE] key in the AM key group enables you to modify the internal log or linear AM rate.

When the [INT RATE] key is pressed, the text INT AM RATE xxx kHz will appear across the left-most display where xxx is the current value of the internal AM rate in kiloHertz.

The accepted range for entries is from 0.5 Hz to 100 kHz. If an internal AM rate entry is made that is not within the allowable range, an error message will be generated and the AM rate will be set to either its upper or lower limit. The resolution for internal AM rate is 0.5 Hz. The preset value for internal rate is 5.00 kHz. The preset up/down arrow increment value is 1 kHz.

Equivalent SCPI Command

[SOURce[1]:]AM:INT:FREQ
SOURce2:FREQuency[:CW]:FIXed

sets the internal AM rate as defined by the “rate” parameter.
sets the internal AM rate as defined by the “rate” parameter.
See Also

[SOURce[1]:]:AM::INT:FREQ:STEP[:INCReement]
SOURce2:FREQuency[:CW]:FIXed]:STEP

FM Internal Rate (Option 1E2 Required)

The [INT RATE] key under the FM/ϕM key group enables you to modify the internal FM.

When the [INT RATE] key is pressed, the text INT FM RATE xxx kHz will appear across the left-most display where xxx is the current value of the internal FM rate in kiloHertz.

The accepted range for entries is from 1 kHz to 1 MHz. If an internal FM rate entry is made that is not within the allowable range, an error message will be generated and the FM rate will be set to either its upper or lower limit. The resolution for internal FM rate is 0.5 Hz. The preset value for internal rate is 100 kHz. The preset up/down arrow increment value is 1 kHz.

Equivalent SCPI Command

[SOURce[1]:]:FM::INT:FREQ

SOURce3:FREQuency[:CW]:FIXed][sets the internal FM rate as defined by the “rate” parameter.
sets the internal FM rate as defined by the “rate” parameter.
See Also

[SOURce[1];]:FM:INT:FREQ:STEP[:INCrement]
SOURce3:FREQuency[:CW]:FIXed:STEP

\( \phi M \) Internal Rate (Option 1E2 and Option 800 Required)

The [INT RATE] key under the FM/\( \phi M \) key group enables you to modify the internal \( \phi M \) rate also.

To access the internal \( \phi M \) rate you first have to turn on phase modulation by pressing the [FM/\( \phi M \) ON/OFF] key three times. The \( \phi M \) annunciator will be lit indicating phase modulation is active. The left-most display will display either EXTERNAL FM MOD ON or INTERNAL FM MOD ON. If external phase modulation is on, activate internal phase modulation by pressing the [SHIFT] key and [INT DEV] key. Next, press the [4] or [5] key to toggle between external and internal phase modulation. Stop when display reads INTERNAL FM MOD ON.

Now when you press the [INT RATE] key in the FM/\( \phi M \) key group, the text INT FM RATE XXX kHz will appear across the left-most display where XXX is the current value of the internal \( \phi M \) rate in kiloHertz.

The accepted range for entries is from 0.5 Hz to 1 MHz if the phase deviation is less than 4 radians. For phase deviations greater than 4 radians the accepted range for entries is from 0.5 Hz to 30 kHz. If an internal \( \phi M \) rate entry is made that is not within the allowable range, an error message will be generated and the \( \phi M \) rate will be set to either its upper or lower limit. The resolution for internal \( \phi M \) rate is 0.5 Hz. The preset value for internal rate is 10 kHz. The preset up/down arrow increment value is 1 kHz.
Equivalent SCPI Command

[SOURce[1]:]PM:INT:FREQ
SOURce4:FREQuency[:CW]:FIXed

sets the internal φM rate as defined by the “rate” parameter.
sets the internal φM rate as defined by the “rate” parameter.

See Also

[SOURce[1]:]PM:INT:FREQ:STEP[:INCrement]
SOURce4:FREQuency[:CW]:FIXed]:STEP
PM RANGE
AC PM COUPLING
INT MOD OVERRANG
INVERT

Invoking the INVERT function (pressing the (SHIFT) key and then the (EXT ON/OFF) key) toggles inverted external pulse modulation on and off.

When inverted external pulse modulation is turned on, the INVERT EXT annunciator will be lit. Pulses at the PULSE/TRIG, GATE IN connector will then be inverted before affecting the pulse envelope of the output signal. This means that when the input signal is high, there is no power at the RF OUTPUT connector. When the input signal is low, there is power at the RF OUTPUT connector. Non-inverted external pulse modulation is the opposite of inverted external pulse modulation.

When (SHIFT), INVERT ((EXT ON/OFF)) is pressed so that the invert function is turned off, non-inverted external pulse modulation remains on.

When the synthesizer is set to the preset state, inverted external pulse modulation is turned off.

Equivalent SCPI Commands

<table>
<thead>
<tr>
<th>Command</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>PULM:SOUR:EXT</td>
<td>sets pulse source to external.</td>
</tr>
<tr>
<td>PULM:EXT:POL INV</td>
<td>sets external pulse polarity to inverted.</td>
</tr>
<tr>
<td>PULM:EXT:POL NORM</td>
<td>sets external pulse polarity to non-inverted.</td>
</tr>
<tr>
<td>PULM:STAT ON/OFF</td>
<td>turns pulse modulation on or off.</td>
</tr>
</tbody>
</table>
Keys/Shifted Functions

INVERT

See Also

Connectors

[EXT ON/OFF]
[SOURc[1]:]PULM:EXTernal:POLarity
[SOURc[1]:]PULM:SOURce
[SOURc[1]:]PULM:STATe
The **LOCAL** key removes the synthesizer from the remote state.

When the synthesizer is no longer in the remote state, the **RMT** annunciator in the right-hand display will no longer be lit.

If the instrument is in the local lockout (LLO) state, pressing the **LOCAL** key will not remove the instrument from the remote state. In this case, the only way to return the synthesizer to local operation is either by setting the **REN** bus control line false or sending the instrument the go-to-local (GTL) bus command.

---

**Equivalent SCPI Command**

There is no equivalent SCPI command for the **LOCAL** key, however, sending the "SYST:KEY 8" command is effectively the same as pressing the **LOCAL** key.

---

**See Also**

Connectors  
**SYSTem:KEY**
The **LOG/LIN ON/OFF** key toggles between logarithmic and linear modulation.

The **LOG/LIN ON/OFF** key cycles between three states, as it is repeatedly pressed:

- AM off.
- Logarithmic AM on.
- Linear AM on.

Once this key is pressed, the **INT** and **EXT** keys can also be used to cycle between states.

The left-most display shows the current state, which can be either internal or external, depending on the state of the INT/EXT switch in the AM key group.

When logarithmic AM is turned on, the log AM annunciator will be lit.

Logarithmic amplitude modulation allows you to continuously and exponentially vary the RF OUTPUT of the synthesizer.

When the synthesizer is in external log AM mode, the AM IN input accepts 0 to 6V. For every 1 V input, the RF OUTPUT level decreases by 10 dB. For example, +3 V causes a 30 dB attenuation in the RF output signal. The full range of attenuation varies from 0 dB to 60 dB. Negative voltage inputs have no effect on the RF output signal (that is, 0 dB attenuation).

When the linear AM is turned on, the LIN AM annunciator will be lit.

Linear amplitude modulation allows you to continuously and linearly vary the RF OUTPUT of the synthesizer.

When the synthesizer is in external linear AM mode, the AM IN input accepts −1 Vpk to +1 Vpk. Two sensitivity ranges are available: 100%V and 30%V. (See SENSITIVITY.) With modulation, the maximum carrier level is degraded by up to 6 dB depending on the depth.

For complete log and linear AM specifications, see Chapter 4, “Specifications and Options.”

When the synthesizer is set to the preset state, AM is turned off.
Equivalent SCPI Commands

AM:STAT ON/OFF  turns logarithmic or linear AM on or off.

See Also

INT/EXT
SENsitIVITY (AM SENSITIVITY)
[SOURce[1]:]AM: INT: FREQ
[SOURce[1]:]AM: INT: FREQ STEP
[SOURce[1]:]AM: INT: FUNC
[SOURce[1]:]AM: SENSitivity
[SOURce[1]:]AM: TYPE
The LVL CR (level correct) function allows you to calibrate external path losses in the signal path. The level correct function creates a table in synthesizer memory of external path loss values versus frequency.

Invoking the LVL CR (level correct) function (pressing the SHIFT key and then the INT LEVEL key) causes the synthesizer to prompt you for the start frequency, stop frequency, and number of points in the level correction table. Once the start frequency, stop frequency, and number of points are entered, you are given the option of running the level correct routine.

When (SHIFT), (INT LEVEL) (LVL CR) is pressed, the synthesizer initially prompts you for the level correct start frequency.

- When (SHIFT), (INT LEVEL) (LVL CR) is pressed, the text COR START = XXXGHZ will be displayed where XXX is the current start frequency. At this point, a new start frequency can be entered or the existing start frequency can be modified using the knob or arrow keys. The start frequency is used to determine the beginning frequency for the level correction table. The start frequency is the first frequency point in the table.

**NOTE**

You do not have to choose a new start frequency (or stop frequency or number of points). To keep the same parameter value, press Hz (ENTER) without entering a new parameter and the next parameter in the sequence will be displayed.
Once you have chosen the proper start frequency, pressing any terminator key while a numeric parameter entry is not in progress will cause the synthesizer to go to stop frequency entry mode.

- When in stop frequency entry mode, the synthesizer will display \texttt{COR STOP = XXXGHZ}. Stop frequency entry is identical to start frequency entry.

The stop frequency is used to determine the ending frequency for the level correction table. The stop frequency is the last frequency point in the table.

Once you have chosen the proper stop frequency, pressing any terminator key while a numeric parameter entry is not in progress will cause the synthesizer to go to number of points entry mode.

- When in number of points entry mode, the synthesizer will display \texttt{SET NUMBER OF POINTS = XXX}. The number of points value determines how many frequency points will be in the level correct table. The number of points includes the start and stop frequency points. The synthesizer uses the start and stop frequency values and number of points and places evenly spaced frequency points in the level correction table. Note that if the calculated frequency points are not within the synthesizer frequency resolution, they will be rounded.

Once you have chosen the proper number of points, pressing any terminator key while a numeric parameter entry is not in progress will cause the synthesizer to ask if you want to run the level correction routine.

- When the synthesizer is asking if you want to run the level correction routine, the display indicates \texttt{RUN CORRECTION?}, \texttt{HIT ENTER}. If you press the \texttt{ENTER (HZ)} key, the synthesizer begins collecting new level correction data.

For each frequency point in the table, the synthesizer sends the power meter the frequency, waits for the meter to settle, and then reads the power value from the power meter. As the correction runs, the synthesizer calculates the loss data by subtracting the power meter reading from the current power level. (The synthesizer power level is constant during the level correct routine.)
Notes

1. If the level correction routine is aborted (by pressing the LOCAL key), the existing level correction data will be unaffected.

2. After the level correction routine has successfully completed, it will need to be saved to the level correction table chosen by the “SAVE CR” function. If the routine fails, the entered start and stop frequencies, and number of points will remain where they were set. Be aware, however, that the data in the level correct table will still reflect the last successful level correction that was run.

Once the synthesizer has completed the level correct routine and the new level correction table has been generated, it remains resident in synthesizer volatile memory. Pressing (Preset) will clear this table. The table should be stored in one of four level correction table registers to avoid loss of the correction table.

The start frequency lower limit is equal to the synthesizer lower frequency limit. The start frequency upper limit is equal to the stop frequency minus the minimum frequency resolution at that frequency. The preset value for start frequency increment value is 100 MHz.

The stop frequency lower limit is equal to the start frequency plus the minimum frequency resolution at that frequency. The stop frequency upper limit is 20 GHz. The preset value for stop frequency increment value is 100 MHz.

The allowable range for number of points is 2 to 401. The preset increment value is 1.
Equivalent SCPI Command

There is no equivalent SCPI command for the LVL CR function, however, the commands under the "Level Correction Commands" tab in Chapter 1 of the *HP 83731A/32A and HP 83731B/32B Synthesized Signal Generators Programming Guide* explain how to load data into level correct tables, select tables, turn level correction on, etc.

See Also

LVL CR ON/OFF
PWR MTR ADDR
RCL CR
SAVE CR
To Use the Level Correct Routine
LVL CR ON/OFF

The LVL CR ON/OFF (level correct on/off) function (SHIFT, POWER LEVEL) toggles the level correct function on and off.

When the level correct function is on, the LVL COR annunciator is lit and the data in the current level correction table is used to change the power level of the synthesizer. The current level correction table is either the last level correction that was run or the last table recalled from one of the four level correction register locations.

The level correct function compensates for path loss measured during the level correct routine and changes power levels accordingly. Thus, power is flat and leveled over the range of frequency points where data was measured during the routine. For example, assume that the level correction factor at 10 GHz is -4 dB (because there is 4 dB of path loss between the RF OUTPUT connector and the test point). Then, if -10 dBm is desired at 10 GHz (and the level correct function is turned on), the synthesizer actually generates -6 dBm so that the power level at the test point is -10 dBm. Notice that path loss correction is independent of power level. The preset condition for this function is off.

Notes

1. When level correction is activated and more power is required at the RF OUTPUT than the synthesizer can deliver, an error message is generated and the UNLVL annunciator lights. This can occur when the external signal path has loss and the power level is set close to maximum leveled power.

2. If the level correct function is on and an output frequency is requested from the synthesizer that is either greater than the stop frequency or less than the start frequency, an error message will be generated and the level correction factor for the requested frequency will be zero (no correction).
Equivalent SCPI Commands

CORR:CSET:SEL FDATtableno  selects the level correct table as defined by the “tableno” parameter.
CORR:STATe ON|OFF        turns user corrections on or off.
CORR:CSET:STAT ON|OFF    turns level corrections on or off.

See Also

LVL CR
PWR MTR ADDR
RCL CR
SAVE CR
[SOURce[1]:]CORRection:CSET[:SELection]
[SOURce[1]:]CORRection:CSET[:STATE]
[SOURce[1]:]CORRection[:STATE]
“To Use the Level Correct Routine” in Chapter 3
The \textbf{MSG} key causes the instrument to display the most recent uncleared error number and a short description of the error to the front panel display.

When uncleared error messages are in the error queue, the front panel MSG annunciator will be lit. The MSG annunciator will remain lit until all error messages in the queue have been cleared. When an error is read using the MSG key, it is cleared as long as the error condition no longer exists.

When the MSG key is pressed, the most recent error in the error queue will be displayed. Successive presses of the MSG key will display any other errors in the queue. Pressing any function key will remove the error from the display.

When the synthesizer is set to the preset state, the error queue is cleared.

\textbf{Equivalent SCPI Command}

\texttt{SYST:ERR?} \textit{returns the oldest uncleared error number and message that is in the error queue.}

\textbf{See Also}

Error Messages
SYSTem:ERRor?
MULTIPLIER

Invoking the MULTIPLIER function (pressing the \texttt{SHIFT} key and then the \texttt{FREQ} key) allows you to enter a multiplier value so that the frequency display will indicate the frequency at the output of a frequency multiplier.

\begin{center}
\textbf{NOTE}

External equipment is required for frequency multiplication.
\end{center}

When \texttt{SHIFT, FREQ} is pressed, the multiplier value will be displayed across the left-most display in the following format:

\texttt{FREQUENCY MULTIPLIER \texttt{XXX}}

Where \texttt{XXX} is the multiplier value. The allowable range for multiplier values is 1 to 100. The preset value is 1 and the preset up/down arrow increment value is 1.

Entering a frequency multiplier value is useful when generating millimeter-wave signals with external multiplier equipment. \textit{The display shows the frequency at the output of the external frequency multiplier, not at the synthesizer RF OUTPUT connector.}

For example, assume a frequency of 30 GHz is required. The synthesizer cannot generate a 30 GHz signal directly, but a frequency doubler can be connected at the RF OUTPUT connector to multiply a 15 GHz signal by two. Setting the multiplier value to two allows you to display the frequency at the output of the multiplier on the synthesizer. Setting the multiplier value to "2" will display 30 GHz, while the synthesizer is actually generating 15 GHz. Entering a new frequency of 32 GHz will set the synthesizer to 16 GHz.
The minimum resolution at the output of the frequency multiplier is the synthesizer minimum resolution multiplied by the frequency multiplier value. As an example, assume a multiplier value of two has been entered and you attempt to enter a frequency of 30,000,001,000 Hz from the numeric keypad. The synthesizer will try to generate 15,000,000,500 Hz. However, the resolution of this signal (assuming Option 1E8 is not installed) is 500 Hz which is finer than the minimum specified resolution of 1,000 Hz. The actual output frequency would be rounded to 15,000,001,000 Hz and the display would show 38,000,002,000 Hz.

**NOTE**

The following applies when using frequency multiplier:

- Actual FM Sensitivity = Displayed FM Sensitivity x Multiplier Value
- Actual fM Sensitivity = Displayed fM Sensitivity x Multiplier Value

---

**Equivalent SCPI Command**

`FREQ:MULT multiplier` sets the multiplier value as defined by the “multiplier” parameter.

---

**See Also**

`[SOURce[1]:]FREQency:MULTiplier`

To Generate Millimeter Signals

6-68
Numeric Keypad

The numeric keypad is used to enter a value for the current active function. The number is entered (recognized by the synthesizer) when you press the appropriate units terminator key or the Hz (ENTER) key.

The numeric keypad consists of the numeric keys 0 through 9, ., , and the units terminator keys GHz, MHz, kHz, and Hz. When making an entry, the parameter change will not take effect until a units terminator key is pressed. The GHz key also functions as the units terminator key for dBm, dB, and ms entries. The MHz key also functions as the units terminator key for µs entries. The kHz key also functions as the units terminator key for ns. The Hz key also functions as the terminator key for entries that are unitless (for example, multiplier value entries), for radian entries, and for percent entries.

When the numeric keypad is used, data is entered for the active parameter. A cursor (▼) will always appear over one of the digits in the active parameter display. If the cursor is absent from the display, the entry hold function is active and the desired function key must be pressed to re-enable the numeric keypad.

The knob or and 0, 0 keys can also be used to change the currently active parameter.

See Also

To Enter Data with the Numeric Keypad* in Chapter 2
POWER LEVEL

The **POWER LEVEL** key allows you to set the output power level of the synthesizer.

Power level is displayed in the right-hand position of the right-most display.

The allowable range for power level entries is $-15$ dBm to $+30$ dBm for standard configuration instruments and $-120$ dBm to $+30$ dBm when Option 1E1 is installed.

**NOTE**

- The actual maximum internally leveled output power for your instrument at a given frequency can be found by increasing the synthesizer output power until the **UNLVL** annunciator lights.

Power level resolution is $0.01$ dB. The preset power level value is $0$ dBm for standard configuration instruments. For instruments with Option 1E1 installed, the preset power level value is $-110.00$ dBm. The preset up/down arrow increment value is $1.00$ dBm. The minimum increment value is $0.01$ dBm.

**NOTE**

- Changing frequency or power level while pulse modulating the output triggers an internal power level calibration. This calibration includes a CW burst for approximately $10$ ms to $30$ ms. Refer to "AVG PWR INHIBIT ON/OFF" for information on how to protect devices sensitive to CW power.
Three options are available for leveling of the output power. These are internal leveling (INT LEVEL), external diode detector leveling (EXT DIODE), and external power meter leveling (EXT METER). Refer to the respective reference entries in this chapter for information on the different leveling options.

---

**Equivalent SCPI Command**

POW level sets the synthesizer output power level as defined by the "level" parameter.

---

**See Also**

- EXT DIODE
- EXT METER
- INT LEVEL
- AVG PWR INHIBIT ON/OFF
- [SOURce[1]:]POWer[:LEVEL]
- [SOURce[1]:]POWer:UNIT

---

6-71
Preset

The \texttt{Preset} key sets the synthesizer to a known state.

The preset conditions are shown in the following table:
### Table 6-5. PRESET Conditions

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Condition</th>
<th>Parameter</th>
<th>Condition</th>
</tr>
</thead>
<tbody>
<tr>
<td>:AM:DEFTn</td>
<td>6 dB</td>
<td>:PM:COUPling</td>
<td>AC</td>
</tr>
<tr>
<td>:AM:SENSitivity</td>
<td>–10 dB/Volt</td>
<td>:PWR:LEVel</td>
<td>0 dBm¹</td>
</tr>
<tr>
<td>:AM:STAte</td>
<td>OFF</td>
<td>:PWR:ALC:SOURce</td>
<td>INT</td>
</tr>
<tr>
<td>:AM:SOURce</td>
<td>EXT</td>
<td>:PWR:ALC:PMETER:LEVel</td>
<td>0 dBm</td>
</tr>
<tr>
<td>:AM:TYPE</td>
<td>EXP</td>
<td>:PWR:ATTenuation:AUTO</td>
<td>ON</td>
</tr>
<tr>
<td>:AM:INTernal-FUNC</td>
<td>SIN</td>
<td>:PWR:PROtection:STAte</td>
<td>OFF</td>
</tr>
<tr>
<td>:AM:INTernal-FREQUENCY</td>
<td>5 kHz</td>
<td>:PULM:SOURce</td>
<td>EXT</td>
</tr>
<tr>
<td>:CORRection:STAte</td>
<td>OFF</td>
<td>:PULM:STAte</td>
<td>OFF</td>
</tr>
<tr>
<td>:CORRection:CSETSElect</td>
<td>FDAT1</td>
<td>:PULM:EXTernal:POLarity</td>
<td>NORM</td>
</tr>
<tr>
<td>:CORRection:CSETSTAt</td>
<td>OFF</td>
<td>:PULS:DElay</td>
<td>1 μs</td>
</tr>
<tr>
<td>:DISPlay:WINDOW:STAte</td>
<td>ON</td>
<td>:PULS:FREQUENCY</td>
<td>10 kHz</td>
</tr>
<tr>
<td>:F:DEViation</td>
<td>1 MHz</td>
<td>:PULS:PERiod</td>
<td>10 μs</td>
</tr>
<tr>
<td>:F:STAte</td>
<td>OFF</td>
<td>:PULS:DOUBLE:STAte</td>
<td>OFF</td>
</tr>
<tr>
<td>:F:SOURce</td>
<td>EXT</td>
<td>:PULS:TRANSition:LEADING</td>
<td>FAST</td>
</tr>
<tr>
<td>:F:COUPling</td>
<td>AC</td>
<td>:PULS:TRANSition:STAte</td>
<td>OFF</td>
</tr>
<tr>
<td>:F:SENSitivity</td>
<td>5 MHz/Volt</td>
<td>:PULS:TRANSition:TRAiling</td>
<td>FAST</td>
</tr>
<tr>
<td>:F:INTernal-FUNC</td>
<td>SIN</td>
<td>:PULS:WIDth</td>
<td>10 μs</td>
</tr>
<tr>
<td>:F:INTernal-FREQUENCY</td>
<td>100 kHz</td>
<td>:OUTPut:STAte</td>
<td>ON</td>
</tr>
<tr>
<td>:FREQuency:CW</td>
<td>3 GHz</td>
<td>:OUTPut:PROtection:STAte</td>
<td>ON</td>
</tr>
<tr>
<td>:FREQuency:MULTiplier</td>
<td>1</td>
<td>:SYSTEM:COMMunicate:GPIB:ADDRes</td>
<td>1s²</td>
</tr>
<tr>
<td>:MEMory:TAB:SElect</td>
<td>FDAT1</td>
<td>:SYSTEM:COMMunicate:PMETER:ADDR²</td>
<td>1s²</td>
</tr>
<tr>
<td>:MODulation:DVOR</td>
<td>OFF</td>
<td>:SYSTEM:LANGuage</td>
<td></td>
</tr>
<tr>
<td>:MODulator:DVOR</td>
<td>OFF</td>
<td>:TRIGger:SEQUence:SOURce</td>
<td>IMM</td>
</tr>
<tr>
<td>:PM:DEVIation</td>
<td>3 rads</td>
<td>:TRIGger:SEQ2:SOURce</td>
<td>IMM</td>
</tr>
<tr>
<td>:PM:INTernal-FUNC</td>
<td>SIN</td>
<td>:TRIGger:SEQ2:SLDPe</td>
<td>NEG</td>
</tr>
<tr>
<td>:PM:INTernal-FREQUENCY</td>
<td>10 kHz</td>
<td>:UNIT:FREQuency</td>
<td>HZ</td>
</tr>
<tr>
<td>:PM:RANGE</td>
<td>AUTO</td>
<td>:UNIT:POWer</td>
<td>DBM</td>
</tr>
<tr>
<td>:PM:STAte</td>
<td>OFF</td>
<td>:UNIT:TIME</td>
<td>S</td>
</tr>
<tr>
<td>:PM:SOURce</td>
<td>EXT</td>
<td></td>
<td></td>
</tr>
<tr>
<td>:PM:SENSitivity</td>
<td>1 rad/Volt</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

1. When Option E1 is installed, the preset power is –110 dBm.
2. Do not change with preset. These are the default values when RAM memory is lost.
Equivalent SCPI Commands

*RST  
sets the synthesizer to a known state.

or

SYST:PRES

See Also

*RST
SYSTem:PRESet
Invoking the PRF function (pressing the \texttt{SHIFT} key and then the \texttt{PRI} key) enables you to modify the pulse repetition frequency. PRF is used during internal pulse modulation and gated pulse modulation.

The pulse repetition frequency parameter is displayed under the "PRI/PRF" portion of the left-most display. When the pulse repetition frequency is entered, the text \texttt{PRF XXX} will appear across the left-most display where \texttt{XXX} is the entered value and the appropriate units suffix.

The accepted range for entries is from a minimum of 2.5 Hz to a maximum that is limited according to the carrier frequency set with the \texttt{FREQ} key. The limits are as follows:

\begin{table}[h]
\centering
\begin{tabular}{|c|c|}
\hline
Carrier Frequency & Maximum Specified PRF \\
\hline
10 MHz to 128 MHz & 0.1 MHz \\
128 MHz to 500 MHz & 1 MHz \\
500 MHz and up & 3.3 MHz \\
\hline
\end{tabular}
\caption{Maximum Specified PRF}
\end{table}

\textbf{Notes}

1. The maximum PRF limit for the HP 83731B is 3.3 Mhz over the entire carrier frequency range.
2. The value for pulse width cannot be greater than the value for \frac{1}{\text{PRF}}.
If a PRF entry is made that is not within the allowable range, the pulse characteristics will be out of specification and an error message will be generated. The resolution for PRF can be found by rounding the reciprocal of PRF (1/PRF or PRI) to the nearest 25 ns and then taking the reciprocal of that value.

For example, assume a PRF of 432 kHz is needed. The reciprocal of 432 kHz is 1/432 kHz or 2315 ns. This value rounded to the nearest 25 ns is 2325 ns. Taking the reciprocal of 2325 ns is 1/2325 ns or 430.107526 kHz. Therefore, if you enter a PRF of 432 kHz, the display will show 432 kHz but the actual PRF generated by the instrument will be 430.107526 kHz. The preset value for PRF is 10 kHz. The preset up/down arrow increment value is 100 Hz.

**NOTE**

Changing the PRF parameter automatically causes the PRI (pulse repetition interval) parameter to change since these two parameters are reciprocals of each other.

**Equivalent SCPI Command**

```
PULS:FREQ prf  sets the pulse repetition frequency as defined by the "prf" parameter.
```
See Also

- DELAY
- EXT ON/OFF
- INT ON/OFF
- INVERT
- PRI
- [SOURce[1];]PULSe:FREQuency
- TRIG ON/OFF
- WIDTH
The PRI key enables you to modify the pulse repetition interval. PRI is used during internal pulse modulation and gated pulse modulation.

The pulse repetition interval parameter is displayed under the "PRI/PRF" portion of the left-most display. When the pulse repetition interval is entered, the text PRI XXX will appear across the left-most display where XXX is the entered value and the appropriate units suffix.

The accepted range for entries is from a maximum of 419 ms to a minimum that is limited according to the carrier frequency set with the FREQ key. The limits are as follows:

<table>
<thead>
<tr>
<th>Carrier Frequency</th>
<th>Minimum Specified PRI</th>
</tr>
</thead>
<tbody>
<tr>
<td>10 MHz to 126 MHz</td>
<td>10 ( \mu )s</td>
</tr>
<tr>
<td>128 MHz to 500 MHz</td>
<td>1 ( \mu )s</td>
</tr>
<tr>
<td>500 MHz and up</td>
<td>0.3 ( \mu )s</td>
</tr>
</tbody>
</table>

Notes

1. The minimum PRI limit for the HP 83731B is 0.3 \( \mu \)s over the entire carrier frequency range.
2. The value for pulse width can not be greater than the value for PRI.

The resolution for PRI entries is 25 ns; entries with resolution finer than 25 ns will be rounded to the nearest 25 ns. If a PRI entry is made that
is not within the allowable range, the pulse characteristics will be out of specification and an error message will be generated. The preset value for PRI is 100 μs.

The preset up/down arrow increment value is 1 μs.

**NOTE**

Changing the PRI parameter automatically causes the PRF (pulse repetition frequency) parameter to change since these two parameters are reciprocals of each other.

---

**Equivalent SCPI Command**

PULS:PER pri *sets the pulse repetition interval as defined by the “pri” parameter.*

---

**See Also**

- DELAY
- EXT ON/OFF
- INT ON/OFF
- INVERT
- PRF
- [SOURce[1]:]PULSe:PERiod
- TRIG ON/OFF
- WIDTH
RCL CR

Invoking the RCL CR (recall level correction table) function (pressing the \texttt{SHIFT} key and then the \texttt{EXT METER} key) allows you to recall a previously stored table of level correction data from one of four level correction register locations.

The allowable range for register locations is 1 through 4. When \texttt{SHIFT}, \texttt{EXT METER} is pressed, the text \texttt{RECALL FRM TABLE \texttt{XXX}} will be shown on the synthesizer display where \texttt{XXX} is the last level correction register number entered. Once you press a valid numeric key (1 through 4) and terminate the entry by pressing \texttt{[R]} (ENTER), the table of level correction data will be recalled from the location indicated by the numeric key pressed. If level correction data has not been previously stored to a level correction register, an error message is generated and no change to the current data takes place if you attempt to recall a level correction table from that register.

\begin{center}
\textbf{NOTE}
\end{center}

The four level correction registers are separate from the instrument state registers. Level correction data is not cleared from memory when the synthesizer is set to the preset state and is unaffected if an instrument state is recalled from one of the instrument state registers.
Equivalent SCPI Command

There is no equivalent SCPI command for the RCL CR function, however, the "SOUR1:CORR:CSET:SEL" command is used to select which level correct table is used to correct power at the synthesizer RF OUTPUT connector.

See Also

LVL CR
LVL CR ON/OFF
SAVE CR
"To Use the Level Correct Routine" in Chapter 3
RECALL

The **RECALL** key allows you to recall a previously stored instrument state from one of ten register locations.

The allowable range for register locations is 0 through 9. When **RECALL** is pressed, the text **RECALL STATE FROM REG XXX** will be shown on the instrument display where XXX is the last register number entered.

Once you press a valid numeric key (0 through 9) and terminate the entry, the instrument state will be recalled from the location indicated by the numeric key pressed. If the instrument state has not been previously stored to an instrument state register, the synthesizer will be set to the preset state if you attempt to recall the instrument state from that register.

Equivalent SCPI Command

```
*RCL register  recalls a previously stored instrument state from the
register defined by the “register” parameter.
```

See Also

- **PRESET**
- *RCL
- *SAV
- SAVE

6-82
RF ON/OFF

The **RF ON/OFF** key toggles the signal at the RF OUTPUT connector on and off.

When the RF OUTPUT is turned off, the text **OFF** will be indicated in the level display in place of **dBm**.

When the RF output is turned off, the internal oscillators are turned off and the internal RF power shutdown circuit is turned on.

When the synthesizer is set to the preset state, the signal at the RF OUTPUT connector is turned on.

---

**Equivalent SCPI Command**

```
OUTP:STAT ON|OFF turns the signal at the RF Output connector on or off.
```

---

**See Also**

```
OUTP[:STATe]
```
SAVE

Invoking the SAVE function (pressing the [SHIFT] key and then the [RECALL] key) allows you to save the instrument state in one of ten register locations.

The allowable range for register locations is 0 through 9. When [SHIFT], [RECALL] is pressed, the text SAVE STATE IN REG XXX will be shown on the instrument display where XXX is the last register number entered. Once you press a valid numeric key (0 through 9) and terminate the entry, the instrument state will be saved to the location indicated by the numeric key pressed. Saving the instrument state to a given register location will write over any instrument state previously stored at that location.

All user settings that are affected when the [PRESET] key is pressed will be saved. Level correction tables, however, will not be saved. For information on saving level correction tables, refer to “SAVE CR” in this chapter.

Equivalent SCPI Command

*SAV register saves the instrument state to the register defined by the “register” parameter.

See Also

[RECALL]

*SAV

SAVE CR

6-84
SAVE CR

Invoking the SAVE CR (save level correction table) function (pressing the \texttt{SHIFT} key and then the \texttt{EXT DIODE} key) allows you to save the current table of level correction data in one of four level correction register locations.

The allowable range for register locations is 1 through 4. When \texttt{SHIFT}, \texttt{EXT DIODE} is pressed, the text \texttt{SAVE IN TABLE XXX} will be shown on the synthesizer display where \texttt{XXX} is the last level correction register number entered. Once you press a valid numeric key (1 through 4) and terminate the entry by pressing \texttt{HSE} (ENTER), the table of level correction data will be saved to the location indicated by the numeric key pressed. Saving the table of level correction data to a given level correction register location will write over any level correction data previously stored at that location.

\textbf{NOTE}

The four level correction registers are separate from the instrument state registers. Level correction data is not cleared from memory when the synthesizer is set to the preset state and is unaffected if an instrument state is recalled from one of the instrument state registers.
Equivalent SCPI Command

There is no equivalent SCPI command for the SAVE CR function, however, the "MEM:TABL:FREQ" and "MEM:TABL:LOSS:MAGN" commands can be used to load frequency and correction factor points into a selected level correct table.

See Also

LVL CR
LVL CR ON/OFF
RCL CR
"To Use the Level Correct Routine" in Chapter 3
AM Sensitivity

FM Sensitivity

$\phi$M Sensitivity (Option 800 Required)

---

AM Sensitivity

Invoking the AM SENSITIVITY function in the AM key group by pressing the \texttt{SHIFT} key and then the \texttt{LOG/LIN ON/OFF} key, enables you to view the current AM sensitivity.

When \texttt{(SHIFT), (LOG/LIN ON/OFF)} is pressed, the AM sensitivity will be displayed across the left-most display in the following format:

\texttt{EXT AM SENS = XXX}

Where \texttt{XXX} is the AM sensitivity with its appropriate units terminator (either dB/V or \%/V). This sensitivity function displays either log or linear AM sensitivity, depending on whether log or linear AM modulation is turned on.

To display log AM sensitivity, you must first turn on log AM by pressing the \texttt{LOG/LIN ON/OFF} key twice from the AM off state. Next, press \texttt{SHIFT} then \texttt{LOG/LIN ON/OFF} to display the log AM sensitivity. Only one sensitivity is available in log AM (−10 dB/Vpk).

To display linear AM sensitivity you must first turn on linear AM by pressing the \texttt{LOG/LIN ON/OFF} key three times from the AM off state. Next, press \texttt{SHIFT} then \texttt{LOG/LIN ON/OFF} to show the linear AM sensitivity. Once active, the linear AM sensitivity can be changed from 100 \%/Vpk to 30 \%/Vpk by using the \texttt{A} or \texttt{D} key. In either sensitivity range, modulation is limited to 100\%. Stop on the desired sensitivity setting.
Equivalent SCPI Command

[SOURce[1]:]AM:SENStivity sensitivity  
sets the AM sensitivity as defined by the “sensitivity” parameter

See Also

Connectors
LOG/LIN ON/OFF
[SOURce[1]:]AM:SENStivity?
[SOURce[1]:]AM:TYPE

FM Sensitivity

Invoking the FM SENSITIVITY function in the FM/ϕM key group by pressing the (SHIFT) key and then the (FM/ϕM ON/OFF) key, enables you to view the current FM sensitivity when FM is turned on.

When (SHIFT) then (FM/ϕM ON/OFF) (SENSITIVITY) are pressed, the FM sensitivity will be displayed across the left-most display in the following format:

EXT FM SENS ×××

Where ××× is the FM sensitivity with its appropriate units terminator (either Hz, kHz, or MHz).

When the synthesizer is set to the preset state, sensitivity is 5 MHz/Vpk.

6-88
FM sensitivity is defined as the ratio of the peak frequency deviation from the carrier per peak voltage of the modulating signal amplitude.

Seven FM sensitivity ranges are available at any given carrier frequency; however, each range is dependent on the carrier frequency currently set with the [FREQ] key. (See Table 6-8.)

<table>
<thead>
<tr>
<th>Frequency</th>
<th>Selectable Sensitivity</th>
<th>Unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 GHz to 20 GHz</td>
<td>10, 5, 3, 1, 0.3, 0.1, 0.03</td>
<td>MHz/V</td>
</tr>
<tr>
<td>256 MHz to &lt;1 GHz</td>
<td>2500, 1250, 750, 250, 75, 25, 7.5</td>
<td>kHz/V</td>
</tr>
<tr>
<td>64 MHz to &lt;256 MHz</td>
<td>625, 312, 187, 62.5, 18.7, 6.25, 1.87</td>
<td>kHz/V</td>
</tr>
<tr>
<td>18 MHz to &lt;64 MHz</td>
<td>156, 78.1, 48.8, 15.6, 4.88, 1.56, 0.466</td>
<td>kHz/V</td>
</tr>
<tr>
<td>10 MHz to &lt;18 MHz</td>
<td>78.1, 39.0, 23.4, 7.81, 2.34, 0.781, 0.234</td>
<td>kHz/V</td>
</tr>
</tbody>
</table>
For example, if the carrier frequency were set to 0.5 GHz, external FM turned on, and a sine wave signal of 0.5 Vpk were connected to the FM/φM IN connector; then the carrier would deviate between 497.5 MHz and 502.5 MHz (±2.5 MHz around 500 MHz). If the carrier were set to 19 GHz in the above example, the carrier would deviate between 18.995 GHz and 19.005 GHz (±5.0 MHz around 19 GHz). Note that the FM sensitivity shown in Table 6-8 is not the same at the two carrier frequencies used in this example.

Notes

1. FM sensitivity is a function of carrier frequency.
2. When a frequency multiplier is used at the synthesizer output, the sensitivity displayed will NOT be multiplied by the multiplier value. As an example, if the multiplier value is set to 2 and the carrier is set to 30 GHz (2x15 GHz), the displayed FM sensitivity would be 5.0 MHz/V. The actual FM sensitivity will be 2x5.0 MHz/V or 10.0 MHz/V.

At any sensitivity setting, the input must be within the range of −2 V to +2 V.

Equivalent SCPI Command

[SOURce[1]:]FM:SENSitivity sensitivity sets the FM sensitivity as defined by the “sensitivity” parameter

6-90
See Also

Connectors
FM/ΩM ON/OFF
FREQ
MULTIPLIER
[SOURce[1];]FM:Sensitivity?
**SENsitivity**

\( \phi M \) Sensitivity

Invoking the \( \phi M \) SENSITIVITY function in the FM/\( \phi M \) key group by pressing the [SHIFT] key and then the [FM/\( \phi M \) ON/OFF] key, enables you to view the current external phase modulation sensitivity when \( \phi M \) is turned on.

Turn on phase modulation by pressing the [FM/\( \phi M \) ON/OFF] key three times from the FM/\( \phi M \) off state. The \( \phi M \) annunciator will be lit indicating phase modulation is on.

When [SHIFT] then [FM/\( \phi M \) ON/OFF] (SENSITIVITY) are pressed, the \( \phi M \) sensitivity will be displayed across the left-most display in the following format:

`EXT PM SENS XXX`

Where `XXX` is the \( \phi M \) sensitivity with its appropriate units terminator (either rad or mrad).

When the synthesizer is set to the preset state, sensitivity is 1.0 rad/Vpk.

\( \phi M \) sensitivity is defined as the ratio of the peak phase deviation from the carrier per peak voltage of the modulating signal amplitude.

Two \( \phi M \) sensitivity ranges are available at any given carrier frequency; however, each range is dependent on the carrier frequency currently set with the [FREQ] key. (See Table 6-9.)

<table>
<thead>
<tr>
<th>Frequency</th>
<th>Low Range</th>
<th>High Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 GHz to 20 GHz</td>
<td>1 rad/Vpk</td>
<td>50 rad/Vpk</td>
</tr>
<tr>
<td>256 MHz to &lt;1 Hz</td>
<td>0.25 rad/Vpk</td>
<td>12.5 rad/Vpk</td>
</tr>
<tr>
<td>64 MHz to &lt;256 MHz</td>
<td>0.0625 rad/Vpk</td>
<td>3.12 rad/Vpk</td>
</tr>
<tr>
<td>16 MHz to &lt;64 MHz</td>
<td>0.0156 rad/Vpk</td>
<td>0.781 rad/Vpk</td>
</tr>
<tr>
<td>10 MHz to &lt;16 MHz</td>
<td>0.00781 rad/Vpk</td>
<td>0.39 rad/Vpk</td>
</tr>
</tbody>
</table>

For example, if the carrier frequency were set to 0.5 GHz, \( \phi M \) turned on, and a sine wave signal of 1.0 Vpk were connected to the FM/\( \phi M \) IN connector;
then the carrier would deviate between $-0.25$ radian and $+0.25$ radian around 500 MHz. If the carrier were set to 19 GHz in the above example, the carrier would deviate between $-1.00$ radian and $+1.00$ radian around 19 GHz. Note that the $\phi M$ sensitivity shown in Table 6-9 is not the same at the two carrier frequencies used in this example.

### Notes

1. $\phi M$ sensitivity is a function of carrier frequency.
2. When a frequency multiplier is used at the synthesizer output, the sensitivity displayed will NOT be multiplied by the multiplier value. As an example, given an initial state of 1 rad/V phase modulation and CW frequency of 15 GHz, then if the multiplier value is set to 2, the carrier would be 30 GHz (2x15 GHz), and the displayed $\phi M$ sensitivity would be 1.0 rad/V. The actual $\phi M$ sensitivity would be 2.0 rad/V (2x1.0 rad/V).

At any sensitivity setting, the input must be within the range of $-4$ V to $+4$ V.
Equivalent SCPI Command

[SOURce[1]:]PM:SENSitivity sensitivity  
sets the PM sensitivity as defined by the “sensitivity” parameter

See Also

Connectors
FM/ΦM ON/OFF
FREQ
MULTIPLIER
[SOURce[1]:]PM:SENSitivity?
SHIFT

The **SHIFT** key causes the alternate function of any key pressed directly after it to be executed.

When the **SHIFT** key is pressed, the word **SHIFT** will be displayed in the left-most display. The next key that is pressed after the **SHIFT** key will execute the function that is indicated by the text that is above the key. As an example, note that **PRF** appears directly above the **PRI** key. **PRF** (pulse repetition frequency) is the alternate function of the **PRI** key. Pressing **SHIFT**, **PRI** will enable PRF entry mode.

If the **SHIFT** key is pressed prior to pressing a key that has no alternate function, **SHIFT** will be canceled from the display and no action will be taken by the instrument.

If you press the **SHIFT** key accidentally, pressing it again will cancel it without altering synthesizer operation.

**Equivalent SCPI Command**

There is no equivalent SCPI command for the **SHIFT** key, however, sending the "**SYST:KEY 0**" command is effectively the same as pressing the **SHIFT** key.

**See Also**

**SYSTem:KEY**
SPCL

The **SPCL** key initiates activation of special functions. Once a special function has been activated, it can be turned on or off, or its parameter value can be changed.

When the **SPCL** key is pressed, the left-most display shows the last special function used. Press the `[+]` and `[−]` keys to scroll through the list until the desired special function is reached, or press the **SPCL** key and a number on the keyboard between 1 and 52, corresponding to the desired special function.

When the desired special function is reached, it can be changed by one of two methods, depending on whether it is an on/off function, or has an associated value.

If the function has only on and off values, it can be changed by pressing the **MHz** (SPCL ON) and **kHz** (SPCL OFF) keys, or by pressing the **HZ** (ENTER) key and using the `[+]` and `[−]` keys.

If the function has an associated parameter, the parameter can be modified by first pressing **Hz** (ENTER), and then adjusting the parameter by using either the `[+]` and `[−]` keys, the RPG, or by entering a value from the keyboard. When entering a value from the keyboard, the parameter entry is terminated the same way as any parameter entry.

When the synthesizer is set to the preset state, the currently active special function is set to 1 (SHOW INFO).

---

**Equivalent SCPI Command**

There is no equivalent SCPI command for the **SPCL** key, however, sending the “SYST:KEY 9” command is effectively the same as pressing the **SPCL** key.

---

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See Also

Special Function
SPCL ON
SPCL OFF
SPCL OFF (kHz)

The SPCL OFF key (actually the secondary function of the kHz key) is used to turn on/off-type special functions off.

The kHz (SPCL OFF) key is used to turn on/off-type special functions off when they are displayed in the left-most display. The on/off-type special functions are ATTEN HOLD ON/OFF, AVG PWR INHIBIT ON/OFF, CLEAR DISPLAY, and DC FM ON/OFF.

The SPCL OFF key will turn the special function off whether it has been selected via the numeric keypad or by using the knob or 11, 12 keys. When the special function has been turned off, the word OFF will be shown in the right side of the left-most display and the SPCL annunciator will turn off if no other special functions are selected.

Equivalent SCPI Command

There is no equivalent SCPI command for the SPCL OFF key, however, sending the "SYST:KEY 50" command is effectively the same as pressing the SPCL OFF key.
See Also

ATTEN HOLD ON/OFF
AVG PWR INHIBIT ON/OFF
CLEAR DISPLAY
DC FM ON/OFF
SPCL
SPCL ON
SYSTEM:KEY
Special Functions
SPCL ON (MHz)

The SPCL ON key (actually the secondary function of the MHz key) is used to turn on/off-type special functions on.

The MHz (SPCL ON) key is used to turn on/off-type special functions on when they are displayed in the left-most display. The on/off-type special functions are ATTEN HOLD ON/OFF, AVG PWR INHIBIT ON/OFF, CLEAR DISPLAY, and DC FM ON/OFF.

The SPCL ON key will turn the special function on whether it has been selected via the numeric keypad or by using the knob or [1], [4] keys. When the special function has been turned on, the word ON will be shown in the right side of the left-most display and the SPCL annunciator will be lit.

Equivalent SCPI Command

There is no equivalent SCPI command for the SPCL ON key, however, sending the "SYST:KEY 42" command is effectively the same as pressing the SPCL ON key.
See Also

ATTEN HOLD ON/OFF
AVG PWR INHIBIT ON/OFF
CLEAR DISPLAY
DC FM ON/OFF
SPCL
SPCL OFF
SYSTem:KEY
STEP SIZE

The \texttt{STEP SIZE} key enables you to change the increment value for the current active parameter. The increment value is the value that the current parameter will be increased or decreased by when the $<$ or $>$ keys are pressed.

The preset increment value for each parameter can be found under the pertinent key/function entries in this section.

If the ENTRY OFF (\texttt{SHIFT}, \rightarrow) function has been enabled, you will not be able to change any increment values using the \texttt{STEP SIZE} key and pressing the $<$ or $>$ keys will have no effect on the active parameter.

Equivalent SCPI Commands

- \texttt{AM:INT:FREQ:STEP increment} \hspace{1cm} \textit{sets increment value for internal AM rate as defined by the “increment” parameter.}
- \texttt{FM:INT:FREQ:STEP increment} \hspace{1cm} \textit{sets increment value for internal FM rate as defined by the “increment” parameter.}
- \texttt{PM:INT:FREQ:STEP increment} \hspace{1cm} \textit{sets increment value for internal phase modulation rate as defined by the “increment” parameter.}
- \texttt{FREQ:STEP increment} \hspace{1cm} \textit{sets frequency increment value as defined by the “increment” parameter.}
- \texttt{FREQ:MULT:STEP increment} \hspace{1cm} \textit{sets multiplier increment value as defined by the “increment” parameter.}
- \texttt{PM:INT:FREQ:STEP increment} \hspace{1cm} \textit{sets increment value for internal $\delta M$ rate as defined by the “increment” parameter.}

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POW:STEP increment
sets power level increment value as defined by the "increment" parameter.

POW:ALC:PMET:STEP increment
sets external power meter leveling increment value as defined by the "increment" parameter.

PULS:DEL:STEP increment
sets pulse delay increment value as defined by the "increment" parameter.

PULS:FREQ:STEP increment
sets pulse repetition frequency increment value as defined by the "increment" parameter.

PULS:PER:STEP increment
sets pulse period increment value as defined by the "increment" parameter.

PULS:WIDTH:STEP increment
sets pulse width increment value as defined by the "increment" parameter.

See Also
ENTRY OFF
The **TRIG ON/OFF** key toggles internal triggered pulse modulation on and off.

When internal triggered pulse modulation is turned on, the TRIG INT annunciator will be lit.

When internal triggered pulse modulation is enabled, an RF pulse will occur at the RF OUTPUT connector whenever a valid trigger signal occurs at the PULSE/TRIG IN, GATE IN connector. The RF pulse will have pulse width and delay as set with the **WIDTH** and **DELAY** keys.

Figure 6-5 summarizes the timing characteristics of internal triggered pulse mode.

![Figure 6-5. Internal Triggered Pulse Mode Timing](image)

When the synthesizer is set to the preset state, internal triggered pulse modulation is turned off.
Equivalent SCPI Commands

- **PULM:SOUR INT**  
  Sets pulse source to internal.

- **TRIG:SOUR EXT**  
  Enables triggered pulse mode.

- **TRIG:STOP:SOUR IMM**  
  Sets the trigger stop source to immediate.

- **PULS:DOUB OFF**  
  Turns doublet pulse mode off.

- **PULM:STAT ON|OFF**  
  Turns pulse modulation on or off.

---

See Also

Connectors

- **DELAY**
- [SOURce[1]:]PULM:SOURce
- [SOURce[1]:]PULM:STATE
- TRIGger[:SEQUence[1]]:STARt:SOURce
- [WIDTH]
WIDTH

The **WIDTH** key enables you to modify the pulse width parameter. Pulse width is used in internal, triggered internal, gated, and doublet pulse modes.

The pulse width parameter is displayed under the "WIDTH" portion of the left-most display. When the width is entered, the text **WIDTH XXX** will appear across the left-most display where XXX is the entered value and the appropriate units suffix. The allowable range for entries is 0 ns to 419 ms with a resolution of 25 ns; entries with resolution finer than 25 ns will be rounded to the nearest 25 ns.

If a width entry is made that is greater than the upper limit, the value will be set to the upper limit. The preset value for width is 10 μs.

**Notes**

1. In triggered pulse mode, the sum of pulse width and pulse delay can not exceed 419 ms.
2. The value for pulse width can not be greater than the value for PRI.

The allowable range for up/down arrow increments is 25 ns to 419 ms with 25 ns resolution. The preset up/down arrow increment value is 100 ns.

**Equivalent SCPI Command**

```
PULS:WIDT width sets the pulse width as defined by the "width" parameter.
```
See Also

DELAY
EXT ON/OFF
INT ON/OFF
INVERT
PRF
PRL
[SOURce[1]:]PULSe:WIDTH
TRIG ON/OFF
Special Functions
Special Functions

This chapter contains detailed information on the various special functions available for the synthesizer. Special functions are hidden during normal synthesizer operation and can only be invoked by pressing the [SPCL] key and then entering the special function number, or by scrolling through the list using the [↑] and [↓] keys. Note that special functions are organized in this chapter alphabetically by special function name, not by special function number.

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AC PM COUPLING (Only Available with Option 800)

Invoking the AC PM COUPLING function (pressing [SPCL], 27, [HZ] (ENTER)) selects the AC phase modulation coupling function. When this function is turned on, the phase modulation input is AC-coupled. When this function is turned off, the phase modulation input is DC-coupled.

When [SPCL], 27, [HZ] (ENTER) is pressed, the left-most display shows the following:

AC PM XXX

Where XXX is the current state of the AC phase modulation coupling function.

Once the AC phase modulation coupling function is enabled, pressing [MHz] (SPCL ON) turns on the AC PM coupling function. The SPCL annunciator will be lit indicating the special function is active. Pressing [kHz] (SPCL OFF) while AC phase modulation coupling is active turns off this function.

When the synthesizer is set to the preset state, the AC phase modulation coupling function is off (DC-coupled).

Advantages

This function allows the user to AC-couple the external phase modulation input. This removes any DC offset the external modulation signal may have and allows calibration of the peak-to-peak amplitude swings for a given phase deviation.
Disadvantages

AC phase modulation coupling limits the lowest input frequency to about 1 kHz while still meeting the phase modulation flatness specifications.

Equivalent SCPI Command

[SOURce[1]:]PM:COUPling sets either AC- or DC coupling for the FM/IN connector.

See Also

[SOURce[1]:]PM:SOURce
AM WAVEFORM (Only Available with Option 1E2)

Invoking the AM WAVEFORM function (pressing SPCE, 50, Hz (ENTER)) selects the AM waveform function. This function allows selection of the internal AM waveform by using the u or d key to step through the waveform types.

When (SPCE, 50, Hz (ENTER) are pressed, the left-most display shows the following:

AM WAVEFORM = XXXX

Where XXXX is the currently selected waveform type (SINUSOID, SQUARE, TRIANGLE, RAMP, UNIFORM, GAUSSIAN). Uniform and gaussian refer to the amplitude distribution of the noise generator.

Once the AM waveform function is enabled, you can use the u or d key to choose one of the six waveform types.

When the synthesizer is set to the preset state, the waveform type is set to sinusoid.
Special Functions

AM WAVEFORM (Only Available with Option 1E2)

Applications

When internal AM is chosen, the rate and depth are set by the front panel (INT RATE) and (INT DEPTH) keys in the AM key group. The choice of waveforms are sinusoid, square, triangle, ramp, uniform noise, and gaussian noise.

SINUSOID: The specifications chapter covers the frequency range and depth limits for both linear AM and logarithmic AM (Scan Modulation) with the internal function generator waveform set to sinusoid. The internal generator bandwidth is 1 MHz. Linear AM typically is used in measuring group delay, AM-to-PM, and SINAD.

SQUARE: Typical rise and fall times of the internal function generator square wave are 200 ns. However, the AM circuitry limits the typical RF rise and fall times to those stated under the logarithmic AM Step response specifications. Typical rise and fall times for linear AM are 5 \( \mu \)s.

TRIANGLE: Frequency range and depth limits are covered in the specifications chapter. Slew rate limitations of AM circuitry increases distortion at higher frequencies. The triangle waveform coupled with LOG AM can provide a power sweep in both directions.

RAMP: This is a negative ramp. That is, the waveform starts at a maximum positive voltage and ramps linearly to the minimum voltage. This is useful for large power sweeps (60 dB) when used in logarithmic AM mode. The output power sweeps from minimum power (set by AM Depth) up to the power set by the vernier. In linear AM mode the power sweeps from maximum power \([20\times\log(1+\text{depth})]\) above vernier power level to minimum power \([20\times\log(1-\text{depth})]\) below vernier power level, where depth is the decimal equivalent of the modulation depth in percent (50\% = 0.5).
Distortion increases at higher AM rates due to 100 kHz AM bandwidth in linear AM mode and 20 kHz bandwidth in log AM mode. Frequency range and depth limits are covered in the specifications chapter.

UNIFORM NOISE:

This is defined as having an equal probability of output power being somewhere within the output power boundary defined by the AM depth.

Example 1:
If the synthesizer was set to a CW output power of 0 dBm, logarithmic AM selected, 60 dB depth, and uniform noise waveform, this would yield an equal probability of the output power being somewhere between 0 and −60 dBm at any given time.

Example 2:
If the synthesizer CW output power is 0 dBm and linear AM is selected with 50% depth and uniform noise waveform, then the output power would have an equal probability of being somewhere between +3.52 dBm and −6.02 dBm at any given time.

The noise bandwidth of the internal generator is approximately 1 MHz. However, the probability distribution will be altered somewhat by the bandwidth of the AM circuitry. AM rate has no affect when uniform noise waveform is selected.

GAUSSIAN NOISE:

This is similar to the uniform noise in description except the noise and hence the output power assumes a gaussian or normal distribution over the AM depth selected. The internal generator noise bandwidth is approximately 1 MHz. However, the noise bandwidth will be limited further by the bandwidth of the AM circuitry. AM rate has no affect when gaussian noise waveform is selected.
Equivalent SCPI Command


See Also

SOURce2:FUNC
ATTEN HOLD ON/OFF

Invoking the ATTEN HOLD ON/OFF function (pressing \texttt{SPCL}, \texttt{2}, \texttt{Hz} (ENTER)) selects the attenuator hold function. This function toggles between locking and unlocking the 10 dB step attenuator in its current setting.

\begin{center}
\textbf{NOTE}

The attenuator hold function is only available if Option 1E1 is installed.
\end{center}

---

When \texttt{SPCL}, \texttt{2}, \texttt{Hz} (ENTER) is pressed, the left-most display shows the following:

\texttt{ATTEN HOLD XXX}

Where \texttt{XXX} is the current state of the step attenuator (\texttt{ON}=Locked and \texttt{OFF}=Unlocked).

Once the attenuator hold function is enabled, pressing \texttt{MHz} (SPCL ON) locks the synthesizer step attenuator at its current setting. Pressing \texttt{kHz} (SPCL OFF) unlocks the step attenuator.

When the synthesizer is set to the preset state, the attenuator hold function is turned off.
Application

The attenuator hold function can be used to extend the vernier range to prevent the step attenuator from switching between two attenuator settings. Locking the step attenuator keeps the attenuator from switching between the two levels as leveled power is varied above and below the threshold level, thus saving wear on the attenuator. Refer to the specification table in Chapter 4 for the level at which the attenuator switches.

Advantages

Locking the step attenuator prevents switching between two levels when the leveled output power is set near an attenuator switching threshold.

Disadvantages

When the step attenuator is locked, the output power dynamic range is limited to the vernier range at the current output frequency. Locking the step attenuator typically extends the lower limit of the vernier range by 5 dB. The upper limit of the vernier range is the synthesizer maximum output power which changes with frequency. The minimum dynamic range when the attenuator hold function is on is typically 19 dB.

NOTE

The ATTEN HOLD ON/OFF function will not activate when the synthesizer is in the external diode detector leveling or external power meter leveling mode.
Equivalent SCPI Command

POW:ATT:AUTO ON|OFF turns the attenuator hold function on or off. When the parameter is set to “on,” the attenuator hold function is off and when the parameter is set to “off,” the attenuator hold function is on.

See Also

POWER LEVEL
[SOURce[1]:POWer:ATTenuation:AUTO]
AVG PWR INHIBIT ON/OFF

When you select the AVG PWR INHIBIT function (press SPCL, 31, Hz (ENTER)) you can set average power inhibit to on or off.

The AVG PWR INHIBIT function is used to protect average power sensitive devices during pulse modulation.

NOTE
This function is not available if Option 1E1 (step attenuator) is not installed.

When (SPCL), 31, Hz (ENTER) is pressed, the left-most display shows the following:

AVG PWR INHIBIT XXX

Where XXX is the current state of the average power inhibit function (either ON or OFF).

Once the average power inhibit function is enabled, it can be turned on by pressing (MHz) (SPCL ON). Pressing (kHz) (SPCL OFF) turns the average power inhibit function off.

When the synthesizer is set to the preset state, the average power inhibit function is turned off.
Application

The average power inhibit function can be used during pulse modulation to protect devices sensitive to high average power. When the output power level or frequency of the synthesizer is changed during pulse modulation, the internal leveling algorithm causes the RF output to be momentarily switched to CW to enable the synthesizer circuitry to sample the signal level and make a correction. If the output of the synthesizer is connected to circuitry that is average power-sensitive, damage to the circuitry could result during this CW calibration. When in internal leveling mode, the CW calibration is approximately 10 to 30 ms.

When the average power inhibit function is off (the preset condition), the CW calibration will follow output power level and frequency changes. The CW calibration will also occur the first time pulse or logarithmic amplitude modulation is enabled. When average power inhibit is on, the internal step attenuator will switch in 110 dB of attenuation during the CW calibration. This will protect power-sensitive circuitry connected to the RF OUTPUT connector, but will cause extra wear on the step attenuator. Turning the function on will also cause a momentary drop in signal power (approximately 200 ms) and will lengthen frequency and power level switching times by 70 ms.
Pulsed Power Pre-Calibration Program

Since the average power inhibit function causes the internal step attenuator to switch in 110 dB of attenuation whenever frequency or power level is changed, there is extra wear on the step attenuator. The following program provides an alternative to turning on the average power inhibit function and, therefore, minimizes wear on the step attenuator.

When you know the various frequencies and power levels that you will be using in a test routine, the following program can be used to gather the CW calibration values for frequency/power level pairs. After activating the special pulse modulation mode, calibration values can be sent for each frequency/power level pair and the CW calibration will be eliminated.

When the calibration portion of the program is run, you should disconnect average power sensitive circuitry from the RF OUTPUT to avoid damaging it. During the calibration, using a substitute load with the exact characteristics as the circuit load will preserve the specified CW-to-pulse level accuracy. The calibration should not be performed until the instrument has had sufficient time to warm up (usually 30 minutes). The calibration data remains valid as long as the ambient temperature remains stable. CW-to-pulse level accuracy degrades nominally by 0.07 dB/°C. For best accuracy, the calibration should be repeated whenever the ambient temperature changes.

The time the calibration routine takes to obtain the CW calibration values is equivalent to the normal frequency and power level switching times. In special pulse modulation mode, frequency and power level changes (without an attenuator range change) occur faster than during normal pulsed operation.
When running the following program, once the calibration is complete and special pulse modulation mode is entered, the following events will happen during pulsed frequency switching:

- The frequency ("FREQ ";Freqs(I);"MHZ") command is sent: This causes the synthesizer to change frequency and the power level will drop to the minimum vernier level. The output power remains pulsed.

- The power level ("POW ";Powers(I);"DBM") command is sent: This causes the synthesizer to adjust only the attenuator range. The vernier remains at its minimum level.

- The ("DIAG:IBUS 23,";Verniers(I)) command is sent: This adjusts the vernier level to its correct level. The synthesizer is now pulsing at the correct frequency and power level.

**NOTE**

The preceding commands must always be executed in the order presented for proper instrument operation. However, there are two cases when use of the frequency and/or power level commands can be minimized.

**Case 1** - If the synthesizer will only be operating at one frequency, the frequency command only needs to be sent once.

**Case 2** - If the synthesizer will only be operating at one attenuator range, the power level command only needs to be sent once.
10 OPTION BASE 1
20 DIM Freqs(100), Powers(100), Verniers(100)
30 Num_points = 4
40 DATA 1000, 0, 1330, -4, 1750, -25, 2000, 12
50 OUTPUT 719; "*RST"
60 OUTPUT 719; "PULM:SOUR EXT"
70 OUTPUT 719; "PULM:EXT:POL NORM"
80 OUTPUT 719; "PULM:STAT ON"
90 INPUT "DISCONNECT AVERAGE POWER SENSITIVE DEVICES FROM THE RF OUTPUT,
    THEN PRESS ENTER", A.
100 !
110 FOR I = 1 TO Num_points
120 READ Freqs(I), Powers(I)
130 OUTPUT 719; "FREQ ": Freqs(I); "MHZ; POW ": Powers(I); "DBM"
140 OUTPUT 719; "DIAG:IBUS? 23"
150 ENTER 719; Verniers(I)
160 NEXT I
170 !
180 OUTPUT 719; "DIAG:IBUS 73, 16"
190 INPUT "CONNECT DUT TO RF OUTPUT AND PRESS ENTER.", A
200 PRINT
210 !
220 FOR I = 1 TO Num_points
230 OUTPUT 719; "FREQ ": Freqs(I); "MHZ; POW ": Powers(I); "DBM"
240 OUTPUT 719; "DIAG:IBUS 23, " Verniers(I)
250 PRINT "SYNTHESIZER FREQUENCY IS CURRENTLY ": Freqs(I); " MHZ, AND
    POWER LEVEL IS CURRENTLY ": Powers(I); " DBM."
260 IF I = Num_points THEN GOTO 300
270 INPUT "PRESS ENTER WHEN YOU ARE READY TO GO TO THE NEXT
    FREQUENCY/POWER LEVEL PAIR.", A
280 NEXT I
290 !
300 INPUT "PRESS ENTER TO EXIT SPECIAL PULSE MODULATION MODE.", A
310 !
320 OUTPUT 719; "*RST"
330 PRINT
340 PRINT "NOTE: CYCLE SYNTHESIZER POWER OFF AND ON TO
    TERMINATE SPECIAL PULSE MODULATION MODE."
350 PRINT
360 PRINT "END OF PROGRAM"
370 END
10 Sets the lowest element of all arrays to 1.
20 Dimensions arrays.
30 Sets variable "Num_points" to 4 for this example. "Num_points" must be equal to the number of frequency/power level pairs in the DATA statement.
40 The frequency/power level pairs to be used by this program. The first number and every other number is a frequency; the second number and every other number is a corresponding power level.
50 Presets the synthesizer.
60 Selects external pulse mode for this example. Modify this statement for your desired pulse mode.
70 Selects normal pulse polarity for this example. Modify this statement for your desired pulse mode.
80 Turns pulse modulation on.
120 Reads frequency into the "I" position of array "Freqs" and power level into the "I" position of array "Powers."
130 Sets synthesizer frequency and power level to the values in the arrays specified by "I."
140 Queries the vernier DAC setting at the current frequency/power level.
150 Reads vernier DAC setting into the "I" position of array "Verniers."
180 Activates special pulse modulation mode.
230 Sets synthesizer frequency and power level to the values in the arrays specified by "I."
240 Sets vernier DAC to the value in the "I" position of array "Verniers."
320 Presets the synthesizer.
Equivalent SCPI Command

POW:PROT:STAT ON|OFF turns the average power inhibit function on or off.

See Also

POWER LEVEL
[SOURce[1]:]POWe:PROTection:STATe
CLEAR DISPLAY

Invoking the clear display function (pressing [SPCL], [3], [Hz] (ENTER)) enables you to turn off the synthesizer fluorescent displays and LED annunciators or turn them on if they are currently turned off.

When [SPCL], [3], [Hz] (ENTER) is pressed, the left-most display will display the following:

CLEAR DISPLAY XXX

Where XXX is “ON” if the clear display function is currently on and “OFF” if the clear display function is currently off.

Once the clear display function has been enabled, pressing SPCL ON blanks the displays and LED annunciators and DISPLAY BLANKED is displayed across the left-most display.

The display state is stored in the instrument state registers along with other instrument state data, so if sensitive instrument settings are stored to a register, the settings are not revealed when the register is recalled.

When the synthesizer is set to the preset state, the display is restored if it had been previously cleared.

NOTE

Cycling the POWER switch off and then on will not restore the display.
Equivalent SCPI Command

`DISP:STAT ON|OFF` turns the display on or off.

See Also

Display

`DISP[::WINDow][::STATe]`
DC FM COUPLING

Invoking the DC FM COUPLING function (pressing \texttt{SPCL}, \texttt{30}, \texttt{Hz} (ENTER)) enables you to set frequency modulation to either AC- or DC-coupling.

When \texttt{(SPCL), 30, Hz (ENTER)} is pressed, the DC FM on/off function is activated. The display will be as follows:

\texttt{DC FM XXXX}

Where \texttt{XXXX} is \texttt{OFF} if FM is currently set to AC and \texttt{ON} if FM is currently set to DC.

Once the function has been activated, the status of the DC FM function can be changed by pressing either the \texttt{(MHz)} (SPCL ON), or \texttt{(kHz)} (SPCL OFF) keys. Pressing \texttt{(MHz)} (SPCL ON) sets DC FM on and pressing \texttt{(kHz)} (SPCL OFF) sets DC FM off. The display will change to indicate either DC FM \texttt{ON} or DC FM \texttt{OFF}. In addition, the pertinent annunciator (AC FM or DC FM) will be lit to indicate the current status of the DC FM function when \texttt{FM/\phi M ON/OFF} is set to on.

When the synthesizer is set to the preset state, the DC FM On/Off function is set to off.

When DC FM is off, the synthesizer circuitry is configured so that the FM/\phi M IN connector will accept a modulating signal with a minimum rate of 1 kHz. When DC FM is on, the FM/\phi M IN connector will accept a modulating signal with a minimum rate of 0 Hz (DC). Maximum FM deviation does not change.

Advantage

When DC FM is selected, the modulation index is unlimited:

modulation index = peak deviation/modulation rate

Where modulation rate can range down to 0 Hz (DC).
Disadvantage

When DC FM is enabled, the internal phase locked loop circuit is disabled, causing the output frequency accuracy and stability to be degraded.

Equivalent SCPI Command

FM:COUP AC|DC sets frequency modulation to either AC or DC.

See Also

Annunciators
Connectors
FM/OM ON/OFF
[SOURce[1]:]FM:COUPling
ERASE MEMORY

Invoking the erase memory function (pressing SPCL, 4, Hz (ENTER) ) clears all application-specific information from synthesizer memory.

When (SPCL, 4, Hz (ENTER) is pressed, all user settings are set to the preset state, save/recall registers are erased, and level correction tables are cleared. The erase memory function does not clear factory calibration data stored in the EEPROM.

When the erase memory function is invoked, the display will momentarily display the following:
INITIALIZING MEMORY

Application

The erase memory function is useful when removing the synthesizer from a secure area as the setup history of the synthesizer will be erased.

Equivalent SCPI Command

MEM:RAM:INIT clears synthesizer memory.
See Also

PRESET
RCL CR
RECALL
SAVE
SAVE CR
MEMory:RAM:INITialize[:ALL]
FM WAVEFORM (Only Available with Option 1E2)

Invoking the FM WAVEFORM function (pressing SPCL, 51, HZ (ENTER)) selects the FM waveform function. This function allows selection of the internal FM waveform by using the  or  key to step through the waveform types.

When [SPCL], 51, HZ (ENTER) are pressed, the left-most display shows the following:

FM WAVEFORM = \\

Where \\

is the currently selected waveform type (SINUSOID, SQUARE, TRIANGLE, RAMP, UNIFORM, GAUSSIAN). Uniform and gaussian refer to the amplitude distribution of the noise generator.

Once the FM waveform function is enabled, you can use the  or  key to choose one of the six waveform types.

When the synthesizer is set to the preset state, the waveform type is set to sinusoid.

Applications

When internal FM is chosen, the rate and depth are set by the front panel [INT RATE] and [INT DEV] keys in the FM/φM key group. The choice of waveforms are sinusoid, square, triangle, ramp, uniform noise, and gaussian noise.

SINUSOID: The specifications chapter covers the frequency range and deviation limits for FM with the internal function generator waveform set to sinusoid. The internal generator bandwidth is 1 MHz.

SQUARE: Useful for demonstrating two-level FSK with rates from 1 kHz to 100 kHz. For rates less than 1 kHz, use DC FM mode.
Special Functions

**FM WAVEFORM (Only Available with Option 1E2)**

**TRIANGLE:** Provides linear frequency variation around the center frequency within plus and minus the frequency deviation.

**RAMP:** This is a negative ramp. That is, the frequency starts at a maximum frequency and ramps linearly to the minimum frequency. This is useful for negative-going frequency chirps.

**UNIFORM NOISE:** This is defined as having an equal probability of output frequency being somewhere within plus and minus the frequency deviation around the center frequency at any given point in time. The noise bandwidth of the internal generator is approximately 1 MHz. However, the probability distribution will be altered somewhat by the bandwidth of the FM circuitry. FM rate has no affect when uniform noise waveform is selected.

The message annunciator may be lit at relatively low FM deviations because low frequency components of the noise are present. These low frequency components cause the instantaneous modulation index to exceed the capabilities of the instrument. DC FM mode may be needed if higher FM deviations are needed.

**GAUSSIAN NOISE:** It is similar to the uniform noise in description except the noise and hence the frequency assumes a gaussian or normal distribution over the FM deviation selected.
Equivalent SCPI Command

[SOURce[1]:]FM:INT:FUNC
[::SINusoid::SQUARE::TRIangle::RAMP::NOISE::GAUSSian]

selects the waveform type of the internal FM generator.

See Also

SOURce3:FUNC
INT MOD OVERRANGE (Only Available with Option 1E2)

Invoking the INT MOD OVERRANGE function (pressing SPCL, 29, Hz (ENTER)) selects the internal modulation overrange function. This function toggles between “Soft” modulation rate, depth, and deviation limits and “Hard” hardware limits.

When SPCL, 29, Hz (ENTER) are pressed, the left-most display shows the following:

INT MOD OVERRANGE XXX

Where XXX is the current state of the overrange function.

Once the internal modulation overrange function is enabled, pressing MHz (SPCL ON) turns on the overrange function. This allows internal AM, FM, and φM rates, and deviations to be extended beyond their specified ranges. The SPCL annunciator will be lit indicating the special function is active. Pressing kHz (SPCL OFF) while internal modulation overrange is active turns off this function and the internal AM, FM, and φM rates, and deviations are “Soft” limited again.

When the synthesizer is set to the preset state, the internal modulation overrange function is disabled (off).
Advantages

Allows the user to select internal modulation rates beyond the normal specified values and in some cases up to the hardware limits of the instrument. For example:

With INT MOD OVERRANGE OFF the internal AM rate is 0.5 Hz to 100 kHz, but with INT MOD OVERRANGE ON the internal AM rate is 0.5 Hz to 1 MHz.

With INT MOD OVERRANGE OFF the internal FM rate is 1 kHz to 1 MHz, but with INT MOD OVERRANGE ON the internal FM rate is 0.5 Hz to 1 MHz.

With INT MOD OVERRANGE OFF the OM rate is 0.5 Hz to 30 kHz, but with INT MOD OVERRANGE ON the OM rate is 0.5 Hz to 1 MHz (Range 2, 4-200 radian).

Disadvantages

Operation in unspecified ranges of the instrument can produce unexpected results.
Special Functions

INT MOD OVERRANGE (Only Available with Option 1E2)

Equivalent SCPI Command

[SOURce[1]]:MODulation:OVDR turns internal modulation overdrive range on and off.

See Also

[SOURce[1]]:AM:INT:FREQ
[SOURce[1]]:FM:INT:FREQ
[SOURce[1]]:PM:INT:FREQ

7-30
PM RANGE (Only Available with Options 1E2 and 800)

Invoking the PM RANGE function (pressing \texttt{SPCH}, \texttt{HZ} (ENTER)) selects the internal phase modulation range function. When this function is active the user may select between auto range, low range, and high range.

When \texttt{SPCH}, \texttt{HZ} (ENTER) is pressed, the left-most display shows the following:

**PHASE RANGE \texttt{XXX}**

Where \texttt{XXX} is the current state of the phase modulation range function; AUTO, LOW, or HIGH.

Once the phase modulation range function is enabled, pressing the \texttt{H} or \texttt{L} key changes the range selection. There is no indication on the front panel which range selection is in use.

When the synthesizer is set to the preset state, the phase modulation range function is AUTO.

Additional Information

Phase modulation in this instrument has two ranges. Although in the divided frequencies below 1 GHz there are many sensitivities, at any given frequency there are always two ranges to choose from: low and high. Above 1 GHz these ranges are 1 rad/V (low range) and 50 rad/V (high range). Low range offers better SSB phase noise, better flatness, and higher modulation rates. High range has higher SSB phase noise and lower modulation rates but allows higher phase deviations. The following chart shows the internal phase modulation rate versus phase deviation.
Special Functions

PM RANGE (Only Available with Options 1E2 and 800)

![Graph showing internal phase deviation vs phase modulation rate from 0-1 MHz]

**Figure 7-1. Phase Deviation vs Phase Modulation Rate from 2-20 GHz**

When using internal phase modulation the instrument must sometimes choose between rate and deviation. For example, given a current phase modulation rate of 1 MHz and deviation of 3 radians, the instrument is operating in low range. If the user now enters a deviation of 5 radians, the instrument has a conflict because it is not specified to deliver 5 radians at a 1 MHz rate. PM RANGE AUTO will then reduce the phase modulation rate to the maximum 30 kHz and allow the 5 radian deviation entry. An error message will be generated alerting the user that a conflict has occurred. PM RANGE LOW will keep the range always in the low range, limiting the rate and deviation to the specifications of that range. PM RANGE-HIGH will keep the range always in the high range, limiting the rate and deviation to the specifications of that range. Refer to the INT MOD OVERRANGE special function for possible use with the PM RANGE special function.
Advantages

Allows the user to remain in one phase modulation range when using internal modulation source.

Disadvantages

Limits the user to the rate and deviation of that range.

Equivalent SCPI Command

[SOURce[1]:]PM:RANGe sets the phase modulation range based on the value of phase deviation.

See Also

INT MOD OVERRANGE
[SOURce[1]:]MODulation:OVDR
PM WAVEFORM (Only Available with Options 1E2 and 800)

Invoking the PM WAVEFORM function (pressing [SPCL], 52, (HZ) (ENTER)) selects the PM waveform function. This function allows selection of the internal PM waveform by using the [↑] or [↓] key to step through the waveform types.

When [SPCL], 52, (HZ) (ENTER) are pressed, the left-most display shows the following:

PM WAVEFORM = XXX

Where XXX is the currently selected waveform type (SINUSOID, SQUARE, TRIANGLE, RAMP, UNIFORM, GAUSSIAN). Uniform and gaussian refer to the amplitude distribution of the noise generator.

Once the PM waveform function is enabled, you can use the [↑] or [↓] key to choose one of the six waveform types.

When the synthesizer is set to the preset state, the waveform type is set to sinusoid.
Applications

When internal PM is chosen, the rate and deviation are set by the front panel (INTRATE) and (INTDVE) keys in the FM/φM key group. The choice of waveforms are sinusoid, square, triangle, ramp, uniform noise, and gaussian noise.

SINUSOID: The specifications chapter covers the frequency range and deviation limits for phase modulation with the internal function generator waveform set to sinusoid. The internal generator bandwidth is 1 MHz.

SQUARE: Useful for demonstrating alternating ones and zeros BPSK with rates from 0.5 Hz to 100 kHz. Deviation would be 1.57 radians.

TRIANGLE: Provides linear phase variation around the center frequency within plus and minus the phase deviation.

RAMP: This is a negative ramp. That is, the phase starts at a maximum phase and ramps linearly to the minimum phase.

UNIFORM NOISE: This is defined as having an equal probability of output phase being somewhere within plus and minus the phase deviation around the center phase at any given point in time. The noise bandwidth of the internal generator is approximately 1 MHz. However, the probability distribution will be altered somewhat by the bandwidth of the phase modulation circuitry. The φM rate has no affect when uniform noise waveform is selected.

The message annunciator may be lit with a PM overmodulation error at relatively low phase deviations because high frequency components of the noise are present. These high frequency components cause the instantaneous frequency deviation to exceed the capabilities of the instruments, generating the error.
GAUSSIAN NOISE: It is similar to the uniform noise in description except the noise, and hence the output phase, assumes a gaussian or normal distribution over the \( \phi M \) deviation selected. This is useful in measuring a receiver's immunity to phase noise.

Equivalent SCPI Command

\[
\text{[SOURce[1]:]PM:INT:FUNC}
\text{[:SINusoid|SQUARE|TRIAngle|RAMP:NOISE:GAUSSian]}
\]

selects the waveform type of the internal PM generator.

See Also

SOURce4:FUNC
PWR MTR ADDRS

Invoking the PWR MTR ADDR (power meter address) function (pressing SELECT, 20, Hz (ENTER)) changes the HP-IB address that the synthesizer uses when communicating with an external power meter during the level correct routine.

When SELECT, 20, Hz is pressed, you will be prompted to enter the address that the synthesizer will use when communicating with the external power meter or when receiving data from the external power meter during the level correct routine. The valid power meter address range is 00 to 30.

The external power meter HP-IB address set at the factory is 13. Setting the synthesizer to the preset state will not modify the address.

NOTE

This function does not set the address at the power meter. You should refer to the power meter manual for information on how to change the power meter address.
Equivalent SCPI Command

SYST:COMM:PMET:ADDR address changes the HP-IB address that the synthesizer uses when communicating with an external power meter as defined by the “address” parameter.

See Also

LVL CR
LVL CR ON/OFF
PWR MTR SELECT
RCL CR
SAVE CR
SYSTem:COMMunicate:PMETer:ADDRes

“To Use the Level Correct Routine” in Chapter 3
PWR MTR SELECT

Invoking the power meter select function (pressing [SPCL], [21], [Hz] (ENTER) allows you to set the programming language that the synthesizer will use when communicating with the power meter during the level correct routine.

When [SPCL], [21], [Hz] (ENTER) is pressed, the left-most display shows the following:

POWER METER IS XXX

Where XXX is the currently selected power meter language (HP70100A, HP437B, HP439A, or SCPI).

Once the power meter select function is enabled, you can use the [F] or [J] keys to choose one of the four power meter language options. When “SCPI” is chosen, the synthesizer will communicate with any SCPI-compatible power meter.

When the synthesizer is set to the preset state, the power meter language chosen with this command is not changed.

Equivalent SCPI Command

There is no equivalent SCPI command for the power meter select function.
Special Functions

PWR MTR SELECT

See Also

LVL CR
LVL CR ON/OFF
PWR MTR ADDR
RCL CR
SAVE CR
"To Use the Level Correct Routine" in Chapter 3
REMOTE LANGUAGE

Invoking the remote language function (pressing [SPCL], [25], [HZ] (ENTER)) allows you to manually choose either SCPI (Standard Commands for Programmable Instruments) or HP 8673-compatible language.

When [SPCL], [25], [HZ] (ENTER) is pressed, the left-most display shows the following:

REMOTE LANG IS XXX

Where XXX is the currently selected language (SCPI or HP 8673).

Once the remote language function is enabled, you can use the ▲ or ▼ keys to toggle between SCPI or HP 8673 language options.

When the synthesizer is set to the preset state, the language chosen with this command is not changed. The language will default to SCPI when the ERASE MEMORY function is executed.

Equivalent SCPI Command

SYSTEM:LANGUAGE "SCPI"|"COMP=8673" selects either SCPI or HP 8673; compatible language.

See Also

ERASE MEMORY
SELECT RISETIME

Invoking the select risetime function (pressing \texttt{SPCL, 40, Hz (ENTER)}) allows you to manually choose either a slow, medium, or fast pulse risetime or enable the instrument to automatically select optimum pulse risetime for the selected carrier frequency.

<table>
<thead>
<tr>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. This special function can be selected at any carrier frequency, however, at carrier frequencies above 1 GHz, pulse risetime is fixed at 10 ns.</td>
</tr>
<tr>
<td>2. This special function is only available in the HP 83732B.</td>
</tr>
</tbody>
</table>

When \texttt{SPCL, 40, Hz (ENTER)} is pressed, the left-most display shows the following:

\text{RISE TIME: XXX SLOPE}

Where XXX is the currently selected pulse risetime (SLOW, MEDIUM, or FAST; AUTO indicates the instrument automatically selects optimum pulse risetime).

\textbf{NOTE}

Risetime is not continuously variable, but may be set to one of three different values.

Once the select risetime function is enabled, you can use the \texttt{\textasciitilde} or \texttt{\textvert} keys to change the pulse risetime between the three values or select automatic.
pulse risetime. Note that you cannot use the numeric keypad to enter a risetime value; the arrow keys must be used to change the risetime.

When the synthesizer is set to the preset state, pulse risetime is set to AUTO.

**NOTE**

When you manually set the risetime with this function, the falltime (pulse trailing edge) will be automatically set to the same value. You cannot change the falltime independently of the risetime.

---

**Applications**

A series of low-pass filters are used to reduce output harmonics when the synthesizer output frequency is less than 1 GHz. The filter passbands can be narrow enough to induce pulse ringing if the pulse risetime is too fast.

The synthesizer automatically selects a slower pulse risetime (when AUTO is selected) as the carrier frequency is decreased to minimize ringing and video feedthrough caused by the low-pass filtering. The appropriate pulse risetime is automatically selected as follows:

<table>
<thead>
<tr>
<th>Output Frequency</th>
<th>Pulse Risetime</th>
</tr>
</thead>
<tbody>
<tr>
<td>10 MHz to 64 MHz</td>
<td>300 ns</td>
</tr>
<tr>
<td>64 MHz to 500 MHz</td>
<td>30 ns</td>
</tr>
<tr>
<td>Greater than 500 MHz</td>
<td>10 ns</td>
</tr>
</tbody>
</table>
In applications where a faster pulse risetime than that shown in the table is needed at output frequencies less than 1 GHz, you can manually choose a pulse risetime. The disadvantage of choosing a faster pulse risetime is degraded pulse performance.

Equivalent SCPI Command

PULS:TRAN:STAT ON|OFF  selects either manual (ON) or automatic (OFF) risetime selection.
PULS:TRAN:LEAD SLOW|MED|FAST  selects either a slow, medium, or fast pulse risetime.

See Also

[SOURce[1]:]PULSe:TRANsition[:LEADing]
[SOURce[1]:]PULSe:TRANsition:STATe
SELF TEST

Invoking the self-test function (pressing \texttt{SPCL}, \texttt{S}, \texttt{Hz} (ENTER)) enables you to cause the synthesizer to run a functional verification (self-test) on itself.

When \texttt{(SPCL), (S), (Hz)} is pressed, the text \texttt{SELF TEST?}, \texttt{PRESS ENTER} will be shown on the synthesizer display. Pressing \texttt{(Hz} (ENTER) will then cause all self-test segments to be run. Pressing any key other than \texttt{Hz} will cause the self-test not to run.

If any of the self-test segments fail, error messages will be placed in the error queue to explain the failures. The error messages can then be read either via the front panel or using programming commands. If a particular self-test segment failure makes running subsequent self-test segments impossible, the self-tests will abort.

\textbf{Notes}

1. It is recommended that you clear the error queue before running the self-test.

2. For more information on reading the contents of the error queue, refer to "To Read the Contents of the Error Queue" in Chapter 2 of this manual.

3. Refer to the \textit{HP 83711A/12A, HP 83711B/12B, HP 83731A/32A, and HP 83731B/32B Synthesized Signal Generators Calibration Guide} for a listing of the test segments that are run during the self-test.
Equivalent SCPI Command

*TST? *causes the synthesizer to run a functional verification (self-test) on itself.*

See Also

(MSG)
SYSTEM:ERROR?
"To Read the Contents of the Error Queue" in Chapter 2
*TST?
Service-Related Special Functions

The synthesizer firmware contains several service-related routines that can be used when diagnosing faults in its circuitry. Use of these special functions is detailed in the HP 83711A/12A, HP 83711B/12B, HP 83731A/32A, and HP 83731B/32B Synthesized Signal Generators Calibration Guide.

The service-related special functions are listed in the following table. They can only be accessed by pressing (SPCL), f-number, (ENTER) where f-number is a number from the first column of the table. Details on how to use each special function can be found in the service guide.

<table>
<thead>
<tr>
<th>Special Function Number</th>
<th>Special Function Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>60</td>
<td>DIRECT CONTROL</td>
<td>Allows direct manipulation of certain data bits within the synthesizer circuitry.</td>
</tr>
<tr>
<td>61</td>
<td>METER NODE</td>
<td>Allows entry of a measurement node where the internal volt/ammeter will take a measurement.</td>
</tr>
<tr>
<td>62</td>
<td>LO FREQ</td>
<td>Displays the synthesizer internal LO phase locked loop frequency.</td>
</tr>
<tr>
<td>63</td>
<td>OFFSET FREQ</td>
<td>Displays the synthesizer internal Offset phase locked loop frequency.</td>
</tr>
<tr>
<td>70</td>
<td>POWER HOLD ON/OFF</td>
<td>Holds the power loop at its current setting.</td>
</tr>
<tr>
<td>71</td>
<td>CAL YIG OSC</td>
<td>Recalibrates the YIG oscillator and stores the new tuning curve in EEPROM.</td>
</tr>
</tbody>
</table>

See Also

SHOW INFO

Invoking the SHOW INFO (show information) function (pressing [SPCL], 1, Hz (ENTER)) displays the software version number and instrument serial number on the synthesizer display.

When [SPCL], 1, Hz is pressed, the following text will be shown on the synthesizer display:

SW: X.X SERIAL: YYYYAYYYYY

Where X.X is the version number of the software currently installed in the synthesizer and YYYYAYYYYY is the synthesizer serial number.

Equivalent SCPI Command

There is no equivalent SCPI command for the SHOW INFO function, however, the "*IDN?" query returns the synthesizer model number, serial number, and firmware revision number.

See Also

*IDN?
Error Messages
Error Messages

If an error condition occurs in the synthesizer, it will always be reported to both the front panel and HP-IB error queues. These two queues are viewed and managed separately. The [MSG] key is used to view the contents of the front panel error queue. The HP-IB query "SYSTem:ERRor?" is used to view the contents of the HP-IB error queue.

If there are any error messages in the front panel error queue, the front panel MSG annunciator will be lit. Pressing the [MSG] key repeatedly until the MSG annunciator turns off will empty the front panel error queue. The [MSG] key has no affect on the HP-IB error queue. Emptying the HP-IB error queue has no affect on the front panel queue, therefore, it will not affect the MSG annunciator.

There are some special error types that are called permanent errors. Permanent errors remain in the error queues until the error condition is cleared. Pressing the [MSG] key will empty the front panel error queue, but the permanent errors will be re-reported if the error conditions still exist. In the HP-IB error queue, the permanent errors are re-reported after the message, 0,"No error" is read using the "SYSTem:ERRor?" query or after the "*CLS" command is executed.
Error Messages List

All of the error messages associated with synthesizer operation are listed in this chapter. The following is an example of the error format found in the list of error messages:

2003 -222,Data out of range;CW FREQ(2003)

Select a CW frequency that is within range of the installed options. If other modules or options are installed that extend the CW frequency range of the synthesizer, this frequency range will be extended also.

The following explains each element of an error message listing:

- **Manual Error Number** – The number 2003 to the left and in the parenthesis is called the Manual Error Number. The error message list is organized in ascending order of the manual error number. The manual error number will always be found in the parenthesis contained in the message.

- **Error Message** – The bold text -222, “Data out of range; CW FREQ(2003)” is the error message. When the \texttt{MSS} key is pressed, the error message is displayed in the left-most display. The entire message is returned by the HP-IB query “\texttt{SYSTem:ERRor?}”. The error message contains the following parts:
  - **SCPI Error Number** – The standard SCPI error number (-222 in the example) usually differs from the manual error number because the manual error number is unique for every possible message. Standard SCPI error numbers are always negative (except for 0, "No error"). If there is no standard SCPI error number for a message, the manual error number replaces it in the error message.
  - **SCPI Error Message** – The SCPI error message is Data out of range in the example.
  - **Detailed Description** – All information after the semicolon is a detailed description of what exactly caused the error. In the example, \texttt{CW FREQ} tells you that CW frequency was out of range. If no detailed description exists, it will be omitted from the message.
Error Messages

Error Messages List

- **Action Required** — The text that appears below each error message listing contains corrective actions that should be followed in order to correct the error condition.

<table>
<thead>
<tr>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. For more information related to error messages, refer to “To Read the Contents of the Error Queue” in Chapter 2 or the “MSG” reference entry in Chapter 5 of this guide (HP part number 83731-90126) and the “SYSTEM:ERROR?” reference entry in Chapter 1 of this manual.</td>
</tr>
<tr>
<td>2. Error messages related to hardware failures are listed in the HP 83731A/32A and HP 83731B/32B Synthesized Signal Generators Service Guide (HP part number 83731-90131).</td>
</tr>
</tbody>
</table>
Messages

The following pages list all error messages:

- **440**  -440, Query UNTERMINATED after indefinite response;(-440)
  Correct the HP-IB controller program so that the query that returns
  indefinite length block data is the last item on the program line.

- **430**  -430, Query DEADLOCKED;(-430)
  Correct the HP-IB controller program so that no more than eight
  queries are executed within the same line of the program.

- **420**  -420, Query UNTERMINATED;(-420)
  Correct the HP-IB controller program so that the controller terminates
  commands with the newline character (NL) before the controller
  attempts to read query response data.

- **410**  -410, Query INTERRUPTED;(-410)
  Check the HP-IB controller program to see if the controller is
  programmed to read the entire query response data before issuing a
  subsequent command.

- **400**  -400, Query error;(-400)
  Some problem occurred while parsing an HP-IB query. Insure that your
  programming is correct and try the query again. Look at -440 through
  -400 for types of problems to look for.

- **350**  -350, Queue overflow
  The error queue overflowed at this point and this message replaced the
  16th error message. No action is required. Note: To clear the HP-IB
  error queue, use *CLS.

- **330**  -330, Self-test failed;(-330)
  See the explanation for error number 4000.

- **315**  -315, Configuration memory lost;(-315)
  See error 1803.
Error Messages

Messages

-314 -314, Save/recall memory lost;(-314)
See error 1803.

-311 -311, Memory error;(-311)
See error 1803.

-310 -310, System error;(-310)
Some problem occurred while parsing an HP-IB command or query. Ensure that your programming is correct and try the command again.

-300 -300, Device specific error;(-300)
A remote command or query could not be executed because an error occurred in the synthesizer.

-278 -278, Macro header not found;(-278)
A *GMC? or *RMC macro label could not be found in the list of defined macro labels. Use *LMC? to get a list of all the currently defined macro labels.

-277 -277, Macro redefinition not allowed;(-277)
Indicates that a macro label in the *DMC command could not be defined because the macro label was already defined.

-276 -276, Macro recursion error;(-276)
The nesting/recursion of macros is deeper than 4 levels. Don't use more than 4 levels when defining macros of macros.

-275 -275, Macro definition too long;(-275)
The macro definition must be 255 characters or less.

-274 -274, Macro parameter error;(-274)
A macro parameter placeholder was improperly used.

-273 -273, Illegal macro label;(-273)
Indicates that a macro label defined in the *DMC command has a legal string syntax; but, it is too long. It is the same as a common command header, or contain invalid header syntax.
-272 -272, Macro execution error;(-272)
Indicates that a syntactically legal macro program data sequence could not be executed due to some error in the macro definition.

-271 -271, Macro syntax error;(-271)
Indicates that a syntax error exists in the macro definition.

-270 -270, Macro error;(-270)
An error occurred while attempting to define, query or use a macro. Check that the macros are correct using *LMC? and *GMC?.

-261 -261, Math error in expression;(-261)
An expression could not be evaluated due to a math error; for example, a divide-by-zero was attempted.

-260 -260, Expression error;(-260)
An expression could not be evaluated because it contains an error.

-241 -241, Hardware missing;(-241)
The requested hardware does not exist in the synthesizer. Use *OPT? to check which options are installed.

-240 -240, Hardware error;(-240)
The remote command or query could not be executed because of a hardware error.

-226 -226, Tables not same length;(-226)
See error 731.

-225 -225, Out of memory;(-225)
The synthesizer has run out of memory. The memory requested has not been allocated.

-224 -224, Illegal parameter value;(-224)
Correct the HP-IB controller program so that the data included with the HP-IB command is an acceptable parameter for the command.
Error Messages

Messages

-223  -223, Too much data;(-223)
Correct the HP-IB controller program so that there is less data on a single command line. The synthesizer does not have enough memory to buffer it all.

-222  -222, Data out of range;(-222)
The parameter data was out of range. Unlike other -222 errors, details are not known about the command or query which caused this error.

-221  -221, Settings conflict;(-221)
The current synthesizer state does not allow the remote command or query to be executed.

-220  -220, Parameter error;(-220)
The parameter included with the remote command or query is incorrect.

-213  -213, Init ignored;(-213)
Indicates that an initiate was ignored because a trigger was already in progress.

-212  -212, Arm ignored;(-212)
An arming signal was received and recognized but was ignored.

-211  -211, Trigger ignored;(-211)
A GET, *TRG or triggering signal was received and recognized but was ignored. Currently, there is no bus trigger capability in the synthesizer.

-210  -210, Trigger error;(-210)
A trigger error occurred in the synthesizer.

-201  -201, Invalid while in local;(-201)
The remote command or query cannot be executed when the synthesizer is in local mode.

-200  -200, Execution error;(-200)
Some problem occurred while executing an HP-IB command or query. Insure that your programming is correct and try the command again.
-184  -184, Macro parameter error;(-184)
Indicates that a command inside the macro definition had the wrong
number or type of parameters.

-183  -183, Invalid inside macro definition;(-183)
Indicates that the program message sequence sent with *DMC or *DDT
command, is syntactically invalid.

-181  -181, Invalid outside macro definition;(-181)
Indicates that a macro parameter placeholder was encountered outside
of the macro definition.

-180  -180, Macro error;(-180)
An error occurred while attempting to define, query or use a macro.
Check that the macros are correct using *LMC? and *GMC?.

-178  -178, Expression data not allowed;(-178)
Correct the HP-IB controller program so that the data included with
the HP-IB command does not contain parentheses.

-171  -171, Invalid expression;(-171)
The expression contained a syntax error like unmatched parenthesis or
an illegal character.

-170  -170, Expression error;(-170)
The expression contains a syntax error.

-168  -168, Block data not allowed;(-168)
Correct the HP-IB controller program so that the data included with
the HP-IB command does not contain block data (no # character).

-161  -161, Invalid block data;(-161)
Correct the HP-IB controller program so that it contains a correct block
data type. A block data type should begin with "#" followed by a
number.

-160  -160, Block data error;(-160)
The block data contains a syntax error.
-158  -158, String data not allowed; (-158)
Correct the HP-IB controller program so that the data included with
the HP-IB command does not contain string data (no single or double
quote characters).

-151  -151, Invalid string data; (-151)
Correct the HP-IB controller program so that the string data included
with the HP-IB command is terminated with a single or double quote.
The terminating quote must be the same as the leading quote of the
string. A string can also be valid if invalid characters are contained in
it.

-150  -150, String data error; (-150)
The string data was too long to be buffered in the synthesizer string
data area.

-148  -148, Character data not allowed; (-148)
Correct the HP-IB controller program so that the data included with
the HP-IB command is not character data.

-144  -144, Character data too long; (-144)
The character data element contains more than 12 characters.

-141  -141, Invalid character data; (-141)
Either the character data element contains an invalid character or the
particular element is not valid for the command or query.

-140  -140, Character data error; (-140)
The character data contains a syntax error.

-138  -138, Suffix not allowed; (-138)
Correct the HP-IB controller program so that the decimal data included
with the HP-IB command does not use a suffix. Use exponential
notation instead.

-134  -134, Suffix too long; (-134)
The suffix contained more than 12 characters.
-131, Invalid suffix;(-131)
Correct the HP-IB controller program so that the decimal data included with the HP-IB command contains a valid suffix for that command or query.

-130, Suffix error;(-130)
The suffix contains a syntax error.

-128, Numeric data not allowed;(-128)
Correct the HP-IB controller program so that the data included with the HP-IB command is not numeric data.

-124, Too many digits;(-124)
The mantissa of a decimal numeric data element contained more than 255 digits excluding leading zeros.

-123, Exponent too large;(-123)
The magnitude of the exponent was larger than 32000.

-121, Invalid character in number;(-121)
Correct the HP-IB controller program so that the decimal data or non-decimal numeric included with the HP-IB command contains the correct numeric characters.

-120, Numeric data error;(-120)
An invalid numeric or non-decimal numeric was parsed but it was syntactically invalid.

-114, Header suffix out of range;(-114)
Indicates that a header suffix was too large.

-113, Undefined header;(-113)
The header is syntactically correct, but it is undefined for the synthesizer.

-112, Program mnemonic too long;(-112)
The header contains more than 12 characters.

-111, Header separator error;(-111)
An illegal header separator was encountered while parsing the header.
-110  -110, Command header error;(-110)
   An error was detected in the header.

-109  -109, Missing parameter;(-109)
   This error indicates that an HP-IB command or query has too few
   parameters. Correct the HP-IB controller program so that the HP-IB
   command or query contains the correct number of parameters.

-108  -108, Parameter not allowed;(-108)
   This error indicates that an HP-IB command or query has too many
   parameters. Correct the HP-IB controller program so that the HP-IB
   command or query contains the correct number of parameters.

-105  -105, GET not allowed;(-105)
   Correct the HP-IB controller program so that the group execute trigger
   does not occur within a line of HP-IB program code.

-104  -104, Data type error;(-104)
   The parser recognized a data element different than one allowed. For
   example, numeric or string data was expected but block data was
   encountered.

-103  -103, Invalid separator;(-103)
   A separator was expected but an illegal character was encountered.
   For example, the space is missing from the following: FREQ.01GHz.

-102  -102, Syntax error;(-102)
   An unrecognized command or data type was encountered.

-101  -101, Invalid character;(-101)
   A syntactic element contains a character which is invalid for that type.
   For example, a header containing an ampersand would give this error.

-100  -100, Command error;(-100)
   Some problem occurred while parsing an HP-IB command or query.
   Insure that your programming is correct and try the command again.

0     0, No error
   The error queue contains no errors.
110 110, EEPROM unprotected;(110)
The PG switch is set to 0 which leaves the EEPROM unprotected. Open up the synthesizer and switch the PG switch to 1. This error message is only a warning.

511 511, YTO cal data init error;(511)
The YIG oscillator factory calibration data checksum was incorrect. A new YIG calibration should be performed or else the instrument may be unable to attain lock at some frequencies.

600 600, ALC loop went unleveled;(600)
Power is set to a level that is higher than the instrument can supply. This is usually due to attenuator hold and the power is set to a value that requires the vernier to be operating out of its specified range. Change the power level or turn off attenuator hold. This is a "permanent" error.

601 601, Hardware driver Power limit;(601)
Due to instrument specials such as attenuator hold, the circuits cannot supply the specified power. Change the power level or turn off attenuator hold. This is a "permanent" error.

602 602, Vernier has been set to the limit;(602)
Due to instrument options such as attenuator hold, the circuits cannot supply the specified power. The vernier has been limited to a valid value. Change the power level or turn off attenuator hold. This is a "permanent" error.

603 603, RF on/off command not valid;(603)
An invalid request to turn off RF power was ignored by the instrument.

604 604, Atten driver error while setting level;(604)
The attenuators could not be set to the range requested. Change output power to a valid setting.

605 605, Vernier driver error while setting level;(605)
The vernier value requested was not possible. Change output power to a valid setting.
606 606, Level is not in guaranteed range.;(606)
The power level requested is beyond specifications and may be
invalid. This could be due to a very low vernier setting required when
attenuator hold is active. This is a "permanent" error.

608 608, Attenuator not set before Ext Meter mode.;(608)
The attenuator range must match that of the meter range desired for
external meter ALC mode. Turn off attenuator hold mode and make
sure the power meter is in range hold before entering external power
meter mode.

610 610, Track and hold failed, level is invalid.;(610)
Power level was too high to do a power level setting in pulse or scan
AM mode. Try setting power to a lower value.

611 611, Track and hold failed, level is invalid.;(611)
Power level was too high to do a power level setting in pulse or scan
AM mode. Try setting power to a lower value.

650 650, PG switch not set to 0.;(650)
ALC calibration data was not saved in EEPROM because the PG switch
was protecting the EEPROM from "writes". Open up the synthesizer
and switch the PG switch to 0.

651 651, Invalid vernier cal data for 1-20 GHz.;(651)
Valid vernier calibration data is not available for the 1-20 GHz band.
If you need to use this frequency range, see the explanation for error
number 4000.

652 652, ALC term verification after EEPROM write.;(652)
ALC vernier calibration data was not written into EEPROM correctly.
Try writing the data into the synthesizer again.

653 653, Invalid vernier cal data for 0.01—1 GHz.;(653)
Valid vernier calibration data is not available for the 0.01—1 GHz band.
If you need to use this frequency range, see the explanation for error
number 4000.
655 655, PG switch not set to 0;(655)
Factory frequency correction data was not saved in EEPROM because
the PG switch was protecting the EEPROM from "writes". Open up the
synthesizer and switch the PG switch to 0.

656 656, Factory flatness cal data verification;(656)
Factory frequency level calibration data was not written into EEPROM
correctly. Try writing the data into the synthesizer again.

657 657, Factory flatness cal data is invalid;(657)
A valid factory frequency level calibration is not available for one
or more of the frequency bands and/or attenuator settings. See the
explanation for error number 4000.

670 670, Meter power input is out of range;(670)
The ALC input is not a valid level. The power meter range may be
wrong. This is a "permanent" error.

700 700, Hardware driver Frequency limit;(700)
The frequency entered cannot be generated by the synthesizer with
the set of options available.

701 701, Lo synthesizer set error;(701)
The LO synthesizer cannot be set to the level requested. Enter a new
frequency.

702 702, Offset synthesizer set error;(702)
The offset synthesizer cannot be set to the level requested. Enter a
new frequency.

704 704, YTO driver set error;(704)
The YIG oscillator cannot be set to the level requested. Enter a new
frequency.

706 706, Low pass filter set error;(706)
The low pass filter cannot be set to the requested setting. Enter a new
frequency.
710  710, LO synthesizer went out of lock;(710)
The LO synthesizer went out of lock. This may be due to hook up or
disconnection of an external time base. Enter a different RF frequency
and then set the frequency back to the desired value to re-lock. This is
a “permanent” error.

711  711, Offset synthesizer went out of lock;(711)
The offset synthesizer board was unable to attain lock. Enter a
different RF frequency and then set the frequency back to the desired
value to re-lock. This is a “permanent” error.

712  712, Frequency loop went out of lock;(712)
Enter a different RF frequency and then set the frequency back to the
desired value to re-lock. This is a “permanent” error.

713  713, Possible FM overmodulation;(713)
Reduce the level of the modulating signal into the FM IN connector.

714  714, Possible PM overmodulation (714)
Reduce the level of the modulating signal into the FM/ϕ IN connector.

730  730, Invalid data in level correct table;(730)
The active level correction table has no data in it. Select a level
correction table with valid data, perform an automatic level correction
to get valid data into the active table, or use HP-IB to load the active
table. This is a “permanent” error.

731  -226, Tables not same length;Level correct(731)
The active level correction table has a mismatch between the number
of frequencies stored and the number of losses stored. Select a level
correction table with valid data, perform an automatic level correction
to get valid data into the active table, or use HP-IB to load tables with
the same length. This is a “permanent” error.

732  732, Same frequencies with different losses;(732)
The active level correction table has duplicate frequencies with
different losses. Select a level correction table with valid data, perform
an automatic level correction to get valid data into the active table,
or use HP-IB to load tables with non-duplicate frequencies. This is a
“permanent” error.
733  733, Frequency table not in ascending order;(733)
The MEM:TABL:FREQ command did not contain frequencies in
ascending order. The whole MEM:TABL:FREQ command was rejected,
leaving the old selected table unaltered.

734  734, Frequency table not in ascending order;(734)
The active level correction table does not contain frequencies in
ascending order. Select a level correction table with valid data,
perform an automatic level correction to get valid data into the active
table, or use HP-IB to load a table with ascending ordered frequencies.
This is a "permanent" error.

735  735, Level correct points less than 2;(735)
The number of points in a level correction table must be from 2 to 401.
Either too few points were entered or duplicate frequencies caused the
number of "real" points to shrink below 2.

736  736, Factory level corr 1-20 GHz, 1-9 table;(736)
Factory frequency level correction data for 1-20 GHz band, non-thru
paths are not valid. If you need to use this frequency range and you
are using a step attenuator, see the explanation for error number 4000.

737  737, Factory level corr 0.01—1 GHz, 1-9 table;(737)
Factory frequency level correction data for 0.01—1 GHz band, non-thru
paths are not valid. If you need to use this frequency range and you
are using a step attenuator, see the explanation for error number 4000.

738  738, Factory level corr 0.01—1 GHz, 0dB table;(738)
Factory frequency level correction data for 0.01—1 GHz band, thru
path is not valid. If you need to use this frequency range and you
work with output levels that don't use the step attenuator, see the
explanation for error number 4000.

739  739, Invalid data in table, not recalled;(739)
This error indicates that a level correction table recall failed. Try
selecting the same level correction table again. If this error message
persists you will have to recreated the saved table.
740  740, Another controller is on the HP-IB bus;(740)
An automatic level correction was attempted but failed because there is a controller on the HP-IB bus. Remove all controllers from the HP-IB bus and try again.

741  741, No HP-IB devices found;(741)
An automatic level correction was attempted but failed to find any other devices on the HP-IB bus. Connect the desired power meter to the HP-IB bus and try again. Check the HP-IB cable(s) for loose connections.

742  742, Errors in cleanup of HP-IB;(742)
When exiting the automatic level correction, the synthesizer failed to finish resetting the HP-IB bus and presetting the power meter. Make sure the power meter address matches the power meter address setting on the synthesizer. Check the HP-IB cable(s) for loose connections.

743  743, No HP-IB devices found;(743)
An automatic level correction was attempted but failed to find any other devices on the HP-IB bus. Connect the desired power meter to the HP-IB bus and try again. Make sure the power meter address matches the power meter address setting on the synthesizer. Check the HP-IB cable(s) for loose connections.

744  744, Cannot find power meter on HP-IB bus;(744)
An automatic level correction was attempted but failed to find a power meter on the HP-IB bus. Connect the desired power meter to the HP-IB bus and try again. Make sure the power meter address matches the power meter address setting on the synthesizer. Check the HP-IB cable(s) for loose connections.

745  745, Meter returns error msg +9.0000E+40;(745)
While running the automatic level correction, the power meter returned +9.0000E+40 as the power reading. This number indicates an error within the power meter.
746  Data measured is invalid or out of range;(746)
While running the automatic level correction, the power meter returned an out of range power reading or the power meter returned a non-number as its power reading. Check that the power meter is reading an appropriate value by looking at it.

747  Unable to receive msg from meter;(747)
An automatic level correction was attempted but failed to power readings back from the power meter. Make sure the power meter address matches the power meter address setting on the synthesizer. Check the HP-IB cable(s) for loose connections.

748  Erasing corrupted level correct table;(748)
A level correction table was corrupt and was erased to fix it.

749  Frequency not within level correct data;(749)
This message is a warning that the current CW frequency is not contained within the frequencies in the active level correction table. Therefore, the correction applied to the output will be 0 dB. This is a "permanent" error.

751  Parameters cause points to be too large;(751)
The level correction parameters cannot define a new table because they create too many level correction points.

752  Data out of range; Data set to minimum(752)
Loss data must be in the range of −40 to +40 dB.

753  Data out of range; Data set to maximum(753)
Loss data must be in the range of −40 to +40 dB.

754  Total points reduced from that requested;(754)
The number of points requested for an automatic level correction has been reduced to avoid duplicate frequencies.

755  Invalid data in active table, not saved;(755)
This error indicates that a level correction table save failed. Try selecting the same level correction table again. If this error message persists you will have to recreated the table.
756  756, Factory level corr 1-20 GHz, 0dB table;(756)
Factory frequency level correction data for 1-20 GHz band, thru path is not valid. If you need to use this frequency range and you work with output levels that don’t use the step attenuator, see the explanation for error number 4000.

757  757, Bad attenuator setting parameter;(757)
The attenuator range for looking up factory frequency level correction data, is 0 through 120 (resolution is 10).

758  -222, Data out of range;Data set to minimum(758)
Loss data for factory frequency level correction was less than minimum.

759  -222, Data out of range;Data set to maximum(759)
Loss data for factory frequency level correction was more than maximum.

760  760, Bad index into data table;(760)
A data lookup from a calibration table found that the index data is out of range. Try setting the same synthesizer function again. If this error message persists, run the instrument self-test.

761  761, Bad index into offset table;(761)
A data lookup from the factory level correction offset table found that the index data is out of range. Try setting the same synthesizer function again. If this error message persists, run the instrument self-test.

763  763, Unable to write to EEPROM;(763)
A calibration table was not loaded into EEPROM because the EEPROM was protected or the EEPROM load did not verify. Open up the synthesizer and switch the PG switch to 0.

764  764, Unable to write to RAM;(764)
A write to RAM failed to verify. Run the self-test routine to check RAM for problems.
765, Attempt to write to ROM;(765)
There was an attempt to write calibration data to ROM. This should not occur, but if it does, try setting the same synthesizer function again. If this error message persists, run the instrument self-test.

766, Number of writes to EEPROM exceeds max;(766)
The number of EEPROM writes has exceeded the maximum allowed. However, the data was written to the EEPROM anyway. This is only a warning; but, you should check to make sure your data was correctly stored in EEPROM.

770, YTO cal data invalid;(770)
The YIG oscillator factory calibration data checksum was incorrect. Select the CAL YIG OSC feature to perform a YIG oscillator calibration. If you do not re-calibrate, the synthesizer may be unable to attain lock at some frequencies.

771, Invalid YIG DAC value in cal table.;(771)
The YIG oscillator factory calibration data checksum was incorrect. Select the CAL YIG OSC feature to perform a YIG oscillator calibration. If you do not re-calibrate, the synthesizer may be unable to attain lock at some frequencies.

772, YTO cal values for Up/Down search vary;(772)
The YIG oscillator factory calibration data checksum was incorrect. Select the CAL YIG OSC feature to perform a YIG oscillator calibration. If you do not re-calibrate, the synthesizer may be unable to attain lock at some frequencies.

774, EEPROM protected, YTO cal aborted;(774)
An automatic YIG oscillator calibration was not performed because the PG switch was protecting the EEPROM from "writies". Open up the synthesizer and switch the PG switch to 0.

775, Low band yto cal failed;(775)
The low band calibration failed and the data for the calibration was not saved. Re-try the YIG calibration and watch for the default cal points indicated when the DAC value shown for a given point says 'dflt = ' instead of 'DAC = '.

8-21
776  776, High band yto cal failed;(776)
The low band calibration failed and the data for the calibration was not
saved. Re-try the YIG calibration and watch for the default cal points
indicated when the DAC value shown for a given point says 'dflt = '
instead of 'DAC = '.

777  777, Low band yto cal could not write EEPROM;(777)
The data for the low band YIG calibration could not be written to
EEPROM. Make sure the PG switch on the processor board was closed
during the cal and re-try the YIG calibration.

778  778, High band yto cal could not write EEPROM;(778)
The data for the low band YIG calibration could not be written to
EEPROM. Make sure the PG switch on the processor board was closed
during the cal and re-try the calibration.

779  779, Only 2 GHz or 10 GHz allowed for YTO Cal;(779)
The start frequency specified for the CAL:YIG:FREQ:START command
was not valid. Re-enter the start frequency and start the YIG
calibration again.

785  785, Cal Data not saved, PG switch is not 0;(785)
The calibration data could not be saved because the PG switch on the
microprocessor board was not closed. Close the PG switch and do the
calibration again.

786  786, Cal Data verification after EEPROM write;(786)
The calibration data was not written correctly after the calibration.
Close the PG switch and do the calibration again.

787  787, FM cal and Pinchoff cal not initialized;(787)
The YIG calibration has not been done for both YIG bands or else the
pinchoff cal values have not been entered yet.

790  790, Scan-mod 0.01—1 GHz gain tables bad;(790)
Checksum was invalid for the AM gain tables. If you need to use this
frequency range and scan AM modulation, see the explanation for
error number 4000.
793 793, Scan AM cal not valid, defaults used;(793)
Scan AM level may be in error due to invalid calibration data. If you
need to use scan AM modulation, see the explanation for error number
4000.

794 794, Scan-mod 1—20 GHz gain tables bad;(794)
Checksum was invalid for the AM scan gain tables. If you need to use
this frequency range and scan AM modulation, see the explanation for
error number 4000.

795 795, Scan-mod 1—20 GHz linear 1 tables bad;(795)
Checksum was invalid for the AM scan linear 1 tables. If you need to use
this frequency range and scan AM modulation, see the explanation for
error number 4000.

796 796, Scan-mod 1—20 GHz linear 2 tables bad;(796)
Checksum was invalid for the AM scan linear 2 tables. If you need to use
this frequency range and scan AM modulation, see the explanation for
error number 4000.

800 800, Options not saved, PG switch is not 0;(800)
The instrument option bit-fields were not saved to EEPROM. Open up
the synthesizer, switch the PG switch to 0, and try setting the option
bit-fields again.

801 801, Serial num not saved, PG switch is not 0;(801)
The instrument serial number was not saved to EEPROM. Open up
the synthesizer, switch the PG switch to 0, and try setting the serial
number again.

802 802, Assembly Revs not saved, PG switch is not 0 (802)
The protection switch on the CPU board is in an incorrect position to
change EEPROM data.

803 803, EEPROM not cleared, PG switch is not 0 (803)
The protection switch on the CPU board is in an incorrect position to
clear EEPROM data.
Error Messages

Messages

900  900, PRI increased to fit pulse width;(900)
The current pulse width is too large for the current PRI. The PRI is increased to allow for the pulse width. This is a "permanent" error.

901  901, Delay and width decreased to fit max PRI;(901)
The current pulse width plus the current pulse delay is too large because they are greater than the maximum PRI. The delay and/or the width were reduced to fit. This is a "permanent" error.

940  940, Oven is cold;(940)
The high stability time base oven is cold. The oven must be allowed to warm up before proper instrument operation will occur. This is a "permanent" error.

944  944, Reference synthesizer went out of lock;(944)
The reference synthesizer went out of lock. The out of lock condition may have been due to an external time base being connected or disconnected. Enter a different RF frequency and then set the frequency back to the desired value to re-lock. This is a "permanent" error.

1101 1101, Loop number is invalid.;(1101)
If you are using the direct hardware control service feature, you have entered an out of range value. If this error occurs while not using the direct hardware control service feature, low level hardware drivers could not set the requested synthesizer setting. Try setting the synthesizer again. If this error message persists, run the instrument self-test.

1102 1102, Start bit is negative.;(1102)
See the explanation for error number 1101.

1103 1103, Length less than 0 or more than 32;(1103)
See the explanation for error number 1101.

1104 1104, Start bit is invalid for given loop.;(1104)
See the explanation for error number 1101.

1105 1105, Length is invalid for given loop;(1105)
See the explanation for error number 1101.
1106  1106, Data is too large for given length;(1106)
See the explanation for error number 1101.

1107  -222, Data out of range;Bit field number(1107)
See the explanation for error number 1101.

1108  -222, Data out of range;Query port field(1108)
If you are using the direct hardware control service feature, you have
entered an out of range query address. If this error occurs while not
using the direct hardware control service feature, low level hardware
drivers could not complete a query. Try setting the synthesizer again.
If this error message persists, run the instrument self-test.

1109  1109, Query Port mode;(1109)
See the explanation for error number 1108.

1462  1462, Keybd processor reports status error;(1462)
A key press was not successful. Try pressing the same key again. If
the error message persists, see the explanation for error number 4000.

1463  1463, Keybd processor data lines incorrect;(1463)
A key press was not successful. Try pressing the same key again. If
the error message persists, see the explanation for error number 4000.

1501  -302,8673 command not recognized (1501)
While in HP 8673 emulation mode, an incoming command string was
not recognized as being valid. Refer to the front-panel error que for
the command sequence.

1520  -301,8673 command CT not emulated (1520)
The above command is recognized by the synthesizer in HP 8673
emulation mode, but it is not emulated. The command is thus
discarded and no action is taken. Refer to Chapter 4, "HP 8673
Compatibility Guide" for more information.

1521  -301,8673 command Nx not emulated (1521)
The above command is recognized by the synthesizer in HP 8673
emulation mode, but it is not emulated. The command is thus
discarded and no action is taken. Refer to Chapter 4, "HP 8673
Compatibility Guide" for more information.
1522  -301,8673 command SU not emulated (1522)

The above command is recognized by the synthesizer in HP 8673 emulation mode, but it is not emulated. The command is thus discarded and no action is taken. Refer to Chapter 4, "HP 8673 Compatibility Guide" for more information.

1523  -301,8673 command SD not emulated (1523)

The above command is recognized by the synthesizer in HP 8673 emulation mode, but it is not emulated. The command is thus discarded and no action is taken. Refer to Chapter 4, "HP 8673 Compatibility Guide" for more information.

1524  -301,8673 command Tx not emulated (1524)

The above command is recognized by the synthesizer in HP 8673 emulation mode, but it is not emulated. The command is thus discarded and no action is taken. Refer to Chapter 4, "HP 8673 Compatibility Guide" for more information.

1525  -301,8673 command TR not emulated (1525)

The above command is recognized by the synthesizer in HP 8673 emulation mode, but it is not emulated. The command is thus discarded and no action is taken. Refer to Chapter 4, "HP 8673 Compatibility Guide" for more information.

1526  -301,8673 command RS not emulated (1526)

The above command is recognized by the synthesizer in HP 8673 emulation mode, but it is not emulated. The command is thus discarded and no action is taken. Refer to Chapter 4, "HP 8673 Compatibility Guide" for more information.

1527  -301,8673 command SM not emulated (1527)

The above command is recognized by the synthesizer in HP 8673 emulation mode, but it is not emulated. The command is thus discarded and no action is taken. Refer to Chapter 4, "HP 8673 Compatibility Guide" for more information.
1528  - 301,8673 command..2 not emulated (1528)

The above command is recognized by the synthesizer in HP 8673 emulation mode, but it is not emulated. The command is thus discarded and no action is taken. Refer to Chapter 4, "HP 8673 Compatibility Guide" for more information.

1529  - 301,8673 command..3 not emulated (1529)

The above command is recognized by the synthesizer in HP 8673 emulation mode, but it is not emulated. The command is thus discarded and no action is taken. Refer to Chapter 4, "HP 8673 Compatibility Guide" for more information.

1530  - 301,8673 command..A not emulated (1530)

The above command is recognized by the synthesizer in HP 8673 emulation mode, but it is not emulated. The command is thus discarded and no action is taken. Refer to Chapter 4, "HP 8673 Compatibility Guide" for more information.

1531  - 301,8673 command SV not emulated (1531)

The above command is recognized by the synthesizer in HP 8673 emulation mode, but it is not emulated. The command is thus discarded and no action is taken. Refer to Chapter 4, "HP 8673 Compatibility Guide" for more information.

1532  - 301,8673 command OL not emulated (1532)

The above command is recognized by the synthesizer in HP 8673 emulation mode, but it is not emulated. The command is thus discarded and no action is taken. Refer to Chapter 4, "HP 8673 Compatibility Guide" for more information.

1534  - 301,8673 command FA not emulated (1534)

The above command is recognized by the synthesizer in HP 8673 emulation mode, but it is not emulated. The command is thus discarded and no action is taken. Refer to Chapter 4, "HP 8673 Compatibility Guide" for more information.
1535 \(-301,8673 \text{ command FB not emulated (1535)}\)

The above command is recognized by the synthesizer in HP 8673 emulation mode, but it is not emulated. The command is thus discarded and no action is taken. Refer to Chapter 4, “HP 8673 Compatibility Guide” for more information.

1536 \(-301,8673 \text{ command FS not emulated (1536)}\)

The above command is recognized by the synthesizer in HP 8673 emulation mode, but it is not emulated. The command is thus discarded and no action is taken. Refer to Chapter 4, “HP 8673 Compatibility Guide” for more information.

1537 \(-301,8673 \text{ command DF not emulated (1537)}\)

The above command is recognized by the synthesizer in HP 8673 emulation mode, but it is not emulated. The command is thus discarded and no action is taken. Refer to Chapter 4, “HP 8673 Compatibility Guide” for more information.

1538 \(-301,8673 \text{ command DW not emulated (1538)}\)

The above command is recognized by the synthesizer in HP 8673 emulation mode, but it is not emulated. The command is thus discarded and no action is taken. Refer to Chapter 4, “HP 8673 Compatibility Guide” for more information.

1539 \(-301,8673 \text{ command SF not emulated (1539)}\)

The above command is recognized by the synthesizer in HP 8673 emulation mode, but it is not emulated. The command is thus discarded and no action is taken. Refer to Chapter 4, “HP 8673 Compatibility Guide” for more information.

1540 \(-301,8673 \text{ command SP not emulated (1540)}\)

The above command is recognized by the synthesizer in HP 8673 emulation mode, but it is not emulated. The command is thus discarded and no action is taken. Refer to Chapter 4, “HP 8673 Compatibility Guide” for more information.
1541 -301,8673 command IF not emulated (1541)

The above command is recognized by the synthesizer in HP 8673 emulation mode, but it is not emulated. The command is thus discarded and no action is taken. Refer to Chapter 4, "HP 8673 Compatibility Guide" for more information.

1802 1802, Low Battery Voltage;(1802)

The synthesizer battery voltage is low. This could cause loss of RAM data if synthesizer power is turned off. Note: Calibration data will never be lost.

1803 1803, RAM data lost at power on;(1803)

All RAM data was lost. This includes all front panel settings, save/recall registers, level corrections, and other user settable values. This error message can occur when the battery voltage is low, or options change in the synthesizer.

NOTE

Calibration data will never be lost.

1804 1804, Self-test failure, run the self-test;(1804)

The power-on self-test detected an error or warning. See the explanation for error number 4000.

1805 1805, Processor Board or IBUS test Failure;(1805)

The power-on self-test detected an error or warning for the microprocessor board circuits or power supply monitors. See the explanation for error number 4000.

1806 1806, ROM checksum test failure;(1806)

The synthesizer ROM check sum does not match the data in ROM. See the explanation for error number 4000.
1820 -221, Settings conflict; PM DEV (1820)
1. The PM internal deviation setting was reduced because either:
   a. FreqCw was changed into the low band region, or
   b. PM internal rate was set above 30 kHz and the PM deviation was
      above 4 rads.

1821 -221, Settings conflict; INT PM FREQ (1821)
The PM internal deviation setting was decreased because the PM
deviation was increased above 4 rads while the PM internal rate was
above 30 kHz.

1822 -221, Settings conflict; INT FM DEV (1822)
The FM internal deviation setting was reduced because the FreqCw
was changed into a lower divided low band region.

2003 -222, Data out of range; CW FREQ (2003)
Select a CW frequency that is within range of the installed options. If
other modules or options are installed that extend the CW frequency
range of the synthesizer, this frequency range will be extended also.

2006 -222, Data out of range; POWER LEVEL (2006)
Select a power level within the following ranges:
No attenuator options, $-15 \text{ dBm}$ to $+30 \text{ dBm}$. Option 1E1, $-100 \text{ dBm}$
to $+30 \text{ dBm}$.

2012 -224, Illegal parameter value; ALC SOURCE (2012)
The requested ALC source is not available in the synthesizer. Use
*OPT? to check which options are installed.

2015 -222, Data out of range; SPECIAL (2015)
Select a special function number that is available in the synthesizer.

2018 -222, Data out of range; FREQ MULTIPLIER INCR (2018)
Select a frequency multiplier increment from 1 to 99.

2021 -224, Illegal parameter value; PULSE PROT STAT (2021)
This command requires a boolean argument.
2024  -222, Data out of range; CW FREQ INC(2024)
Select a CW frequency increment from 1 kHz to 19.99 GHz. If other modules or options are installed that extend the CW frequency range of the synthesizer, this frequency range will be extended also. If Option 1E8 is installed the limits will also change to allow for 1 Hz resolution.

2030  -222, Data out of range; DIRECT HW CONTROL(2030)
Select synthesizer direct hardware control values within range. See the service manual for more details on this feature.

2033  -222, Data out of range; POWER LEVEL INC(2033)
Select a power level within the following ranges:
No attenuator options, 0.01 dBm to +45 dBm. Option 1E1, 0.01 dBm to +130 dBm.

2036  -222, Data out of range; EXT METER LEVEL(2036)
Select an external power meter reading within the following ranges:
No attenuator options, -15 dBm to +30 dBm. Option 1E1, -100 dBm to +30 dBm.

2042  -222, Data out of range; DIAG:IBUS:DIR(2042)
Correct the HP-IB command DIAG:IBUS:DIR or DIAG:IBUS:DIR? so that its parameters are within their appropriate ranges. See the service manual for more details on this HP-IB only feature.

2045  -224, Illegal parameter value; *EMC (2045)
This command requires a 1 or 0 as an argument.

2048  -222, Data out of range; SYST:KEY(2048)
Select a key code available on the synthesizer’s front panel.

2051  -161, Invalid block data; SYST:SET bad size(2051)
The “learn string” sent to the synthesizer is corrupt (incorrect number of bytes). Check that the HP-IB controller is sending the string correctly. In addition, insure that the controller loaded the learn string correctly in the first place. Note: The *LRN? query always returns the same length string regardless of the state of the synthesizer; but, the *LRN? response can change if the firmware version changes.
Error Messages

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2054  -222, Data out of range;CAL:ALC:CURV(2054)
Correct the HP-IB command CAL:ALC:CURV so that its parameters are within the following ranges:
1st parameter: 0.0 to 4.0
2nd parameter: -2.0 to 2.0
3rd-6th parameter: -1.0 to 1.0
7th parameter: 0.0 to 25.0

2057  -222, Data out of range;HP-IB ADDRESS(2057)
Select an HP-IB address for the synthesizer from 0 to 30.

2060  -222, Data out of range;SAVE(2060)
Select a save state register number from 0 to 9.

2066  -222, Data out of range;RECALL(2066)
Select a recall state register number from 0 to 9.

2075  -222, Data out of range;LO FREQ(2075)
Select an LO frequency from 300 MHz to 359.5 MHz.

2078  -222, Data out of range;OFFSET FREQ(2078)
Select an offset frequency from 5 MHz to 40 MHz.

2081  -222, Data out of range;DIAG:FREQ:CYCL(2081)
Correct the HP-IB command DIAG:FREQ:CYCL so that its parameters are within range. See the service manual for more details on this feature.

2087  -222, Data out of range;YIG OSC CAL FREQ(2087)
Correct the HP-IB command CAL:YIG:FREQ:STARt so that its parameter is 2 GHz or 10 GHz.

2090  -222, Data out of range;CAL:YIG(2090)
Correct the HP-IB command CAL:YIG[:DATA] so that all of its parameters are from 0 to 65535.

2093  -224, Illegal parameter value; AM STATE (2093)
This command requires a boolean argument.

2096  -224, Illegal parameter value; PULSE TRIG SOUR(2096)
The requested pulse trigger source is not available in the synthesizer. Use \*OPT? to check which options are installed.

2099  -222, Data out of range;FREQ MULTIPLIER(2099)
Select a frequency multiplier from 1 to 100.

2102  -222, Data out of range;EXT METER INCR(2102)
Select an external power meter reading increment within the following ranges:
No attenuator options, 0.01 dBm to +45 dBm. Option 1E1, 0.01 dBm to +130 dBm.

2105  -222, Data out of range;CAL:ALC:CURV:FREQ(2105)
Correct the HP-IB command CAL:ALC:CURVe:FREQuency:STARt so that its parameter is from 10 MHz to 40 GHz. See the service manual for more details on this feature.

2111  -224, Illegal parameter value; *PSC (2111)
This command requires a 1 or 0 as an argument.

2114  -224, Illegal parameter value;ATTEN LOCK(2114)
The HP-IB command "POWer:ATTenuation:AUTO OFF" can only be used if Option 1E1 is installed.

2123  -222, Data out of range;PULSE WIDTH(2123)
Select a pulse width from 0 to 419ms.

2126  -222, Data out of range;PULSE PRI/PRF(2126)
Select a pulse repetition interval from 419 ms to a minimum depending on the current carrier frequency or select a pulse repetition frequency from 2.5 Hz to a maximum depending on the current carrier frequency.

2132  -224, Illegal parameter value; PULSE STATE (2132)
This command requires a boolean argument.

2135  -224, Illegal parameter value;EXT PULSE INV(2135)
The requested external pulse polarity is not available in the synthesizer. Use \*OPT? to check which options are installed.

2138  -224, Illegal parameter value;PULSE SOURCE(2138)
If the internal pulse source is not installed in the synthesizer, the HP-IB command PULM:SOURce only allows EXTernal as a parameter.

2144 -222, Data out of range; PULSE DELAY(2144)
Select a pulse delay from −419 ms to 419 ms. The minimum delay is 0 if external trigger pulse mode is being used.

2147 -224, Illegal parameter value; FM STATE (2147)
This command requires a boolean argument.

2159 -224, Illegal parameter value; AM TYPE(2159)
Expected argument is either EXponential or LiNear.

2162 -222, Data out of range; CAL:AM:GAIN:OFFS (2162)
The value must remain between −128 and +127.

2165 -224, Illegal parameter value; REMOTE LANGUAGE(2165)
Select an HP-IB remote language which is available in the synthesizer.
"SCPI" is the default but others are available as options.

2168 -222, Data out of range; PULSE DELAY INCR(2168)
Select a pulse delay increment from 25 ns to 838 ms.

2171 -222, Data out of range; PULSE WIDTH INCR(2171)
Select a pulse width increment from 25 ns to 419 ms.

2174 -222, Data out of range; PULSE PRI/PRF INCR(2174)
Select a pulse repetition interval increment from 25 ns to 419 ms or select a pulse repetition frequency increment from 1 MHz to 3.3 MHz.

2177 -222, Data out of range; CAL:FLAT(2177)
Loss data for factory frequency level correction was out of range.

2180 -224, Illegal parameter value; FM AC DC(2180)
Allowable parameter values are AC or DC only.

2189 -224, Illegal parameter value; DISPLAY STATE(2189)
The display state could not be set to the state requested.

2192 -224, Illegal parameter value; LEV CORR STATE (2192)
This command requires a boolean argument.
2198 -224, Illegal parameter value; EXT REF(2198)

The reference oscillator could not be set to INTernal because an internal oscillator does not exist or the reference oscillator could not be set to EXTernal because an external oscillator does not exist.

2210 -222, Data out of range; ASSEMBLY REVision (2210)
The value must remain between 0 and +254.

2216 -222, Data out of range; NODE MEASURE(2216)
Select a meter node number within range. See the service manual for more details on this feature.

2219 -222, Data out of range; OPTION WRITE(2219)
Select an option bit-field number within range. See the service manual for more details on this feature.

2225 -222, Data out of range; FM SENSITIVITY(2225)
Select an FM sensitivity within its range for the current CW frequency and multiplier.

2231 -224, Illegal parameter value; PULSE RISE TIME(2231)
The requested pulse rise time is not available in the synthesizer. Use *OPT? to check which options are installed.

2237 -222, Data out of range; OFFSET FREQ INCR(2237)
Select an offset frequency increment from 1 kHz to 35 MHz. If Option 1E8 is installed the lower limit will change to 1 Hz to allow for 1 Hz resolution.

2240 -222, Data out of range; LO FREQ INCR(2240)
Select an LO frequency increment from 1 kHz to 359.5 MHz.

2243 -222, Data out of range; DIRECT HW CONTROL INC(2243)
Select synthesizer direct hardware control increment values within range. See the service manual for more details on this feature.

2249 -222, Data out of range; DIAG: ABUS?(2249)
Correct the HP-IB query DIAG: ABUS? so that its parameter is within their appropriate range. See the service manual for more details on this HP-IB only feature.
Error Messages

Messages

2252  -222, Data out of range; CAL:AM:LIN(2252)
Correct the HP-IB command CAL:AM:LINear[:DATA] so that all of its parameters are from 0 to 255.

2255  -222, Data out of range; CAL:AM:LIN:TABLE(2255)
Correct the HP-IB command CAL:AM:LINear:TABLE so that its parameter is 1 or 2.

2264  -222, Data out of range; CAL:YIG:FM:SENS(2264)
Correct the HP-IB command CAL:YIG:FM:SENSitivity so that all of its parameters are from -80 to 80.

2276  -222, Data out of range; CORR:FLAT(2276)
Correct the HP-IB command CORRection:FLATness[:DATA] so that all of its frequency parameters are from 1 GHz to 20 GHz and all of its loss parameters are from -40 dB to +40 dB. If other modules or options are installed that extend the frequency range of the synthesizer, this frequency range will be extended also.

2277  2277, CORR:FLAT cannot query empty table;(2277)
The selected level correction table data cannot be queried because it is invalid or it does not exist. Check that MEMORY:TABLE:SELECT is set to a level correction table that has data.

2291  -224, Illegal parameter value; SERIAL NUM(2291)
Correct the HP-IB command SYSTEM:SNUMber so that its string parameter is 10 characters or less.

2292  -151, Invalid string data; SERIAL NUM bad char(2292)
A serial number can only contain characters from ASCII 32 (space) through ASCII 126 ('). However, ASCII 44 (,) and ASCII 59 (.) cannot be used.

2294  -222, Data out of range; POW METER ADDRESS(2294)
Select a power meter address for automatic level correction from 0 to 30. Secondary addresses may be allowed in future firmware revisions.

2300  -222, Data out of range; CAL:FLAT:FREQ:START(2300)
Correct the HP-IB command CAL:FLATness:FREQuency:STARt so that its parameter is from 10 MHz to 40 GHz. See the service manual for more details on this feature.

2303  -222, Data out of range;CAL:FLAT:ATT(2303)
Correct the HP-IB command CAL:FLATness:ATTenuation so that its parameter is from 0 dB to 120 dB with a resolution of 10 dB. See the service manual for more details on this feature.

2306  -222, Data out of range;CAL:AM(2306)
Correct the HP-IB command CAL:AM[:DATA] so that all of its parameters are from 0 to 255.

2309  -222, Data out of range;CAL:AM:FREQ:START(2309)
Correct the HP-IB command CAL:AM:FREQuency:STARt so that its parameter is from 10 MHz to 40 GHz. See the service manual for more details on this feature.

2444  -222, Data out of range;LEVEL CORR START FREQ(2444)
Select an automatic level correction start frequency from 1 GHz to 20 GHz. If other modules or options are installed that extend the CW frequency range of the synthesizer, this frequency range will be extended also.

2447  -222, Data out of range;LEVEL CORR STOP FREQ(2447)
Select an automatic level correction start frequency from 1 GHz to 20 GHz. If other modules or options are installed that extend the CW frequency range of the synthesizer, this frequency range will be extended also.

2453  -222, Data out of range; AM SENSitivity (2453)
Sensitivity of 30%/Volt or 100%/Volt is allowed in linear mode; -10dB/volt is allowed in log mode.

2457  2457, RF on before running level correct;(2457)
The RF must be turned on before running an automatic level correction. Turn RF on and try running the automatic level correction again.

2462  -222, Data out of range;LEVEL CORR START INC(2462)
Select an automatic level correction start frequency increment from 1 kHz to 19.99 GHz. If other modules or options are installed that extend the CW frequency range of the synthesizer, this frequency range will be extended also. If Option 1E8 is installed the limits will also change to allow for 1 Hz resolution.

2465  -222, Data out of range; LEVEL CORR STOP INC(2465)
Select an automatic level correction stop frequency increment from 1 kHz to 19.99 GHz. If other modules or options are installed that extend the CW frequency range of the synthesizer, this frequency range will be extended also. If the Option 1E8 is installed the limits will also change to allow for 1 Hz resolution.

2471  -222, Data out of range; HP-IB ADDRESS INCR(2471)
Select an HP-IB address increment from 1 to 29.

2474  -222, Data out of range; YIG OSC CAL FREQ INC(2474)
Correct the HP-IB command CAL:YIG:FREQ:CAL:START so that its parameter is from 1 GHz to 10 GHz.

2477  -222, Data out of range; CAL:PULSe:PINCh(2477)
Correct the HP-IB command CAL:PULSe:PINCh[:DATA] so that all of its parameters are from 0 to 255.

2480  -222, Data out of range; CAL:PULS:FREQ:START(2480)
Correct the HP-IB command CAL:PULS:FREQ:START so that its parameter is 10 MHz.

2522  -222, Data out of range; POW METER ADDRESS INC(2522)
Select a power meter address increment from 1 to 29.

2525  -222, Data out of range; NODE MEASURE INC(2525)
Select a meter node increment within range.

2531  -222, Data out of range; LEVEL CORR POINTS(2531)
Select automatic level correction number of points from 2 to 401.

2534  -222, Data out of range; LEVEL CORR POINTS INC(2534)
Select automatic level correction number of points increment from 1 to 401.
2537  -222, Data out of range; LEVEL CORRECT SAVE(2537)
Select an automatic level correction register from 1 to 4.

2540  -222, Data out of range; LEVEL CORR SELECT(2540)
Select an automatic level correction register from 1 to 4.

2564  -222, Data out of range; PM:COUP (2564)
This command requires a boolean argument.

2567  -224, Illegal parameter value; PULSE RISE TIME(2567)
The requested pulse rise time is not available in the synthesizer. Use
*OPT? to check which options are installed.

2570  -224, Illegal parameter value; POWERMETER TYPE(2570)
The selected power type is not supported by the synthesizer.

2576  -224, Illegal parameter value; PULSE STOP SOUR(2576)
The requested pulse trigger stop source is not available in the
synthesizer. Use *OPT? to check which options are installed.

2579  -224, Illegal parameter value; TRIG:STOP:SLOP(2579)
The requested pulse trigger stop slope is not available in the
synthesizer. Use *OPT? to check which options are installed.

2582  -222, Data out of range; PM DEV (2582)
The internal modulation setting for phase modulation is beyond
instrument capabilities. An absolute upper limit of 200 rads is
maintained for frequencies above 2 GHz. At lower frequencies, the
upper limit is reduced.

2588  -224, Illegal parameter value; MEM:TABLE:SEL(2588)
Select an automatic level correction register from 1 to 4.

2591  -222, Data out of range; MEM:TABLE:FREQ(2591)
Correct the HP-IB command MEMory:TABLE:FREQuency so that all of
its parameters are from 1 GHz to 20 GHz. If other modules or options
are installed that extend the frequency range of the synthesizer, this
frequency range will be extended also.

2592  2592, MEM:TABLE:FREQ cannot query empty table;(2592)
The selected level correction table data cannot be queried because it is invalid or it does not exist. Check that MEMory:TABLE:SELection is set to a level correction table that has data.

2597  -222, Data out of range; MEM:TABLE:LOSS(2597)
Correct the HP-IB command MEMory:TABLE:LOSS::{MAG}nitude so that all of its parameters are from -40 dB to +40 dB.

2598  2598, MEM:TABLE:LOSS cannot query empty table;(2598)
The selected level correction table data cannot be queried because it is invalid or it does not exist. Check that MEMory:TABLE:SELection is set to a level correction table that has data.

2612  -224, Illegal parameter value; FM SOURCE(2612)
The allowable arguments are EXternal, FEED, or INternal. FEED and INternal are only allowed when Option 1E2 (internal modulation) is installed.

2615  -222, Data out of range; INT FM FREQ(2615)
Select an internal FM frequency (rate) from 0.5 Hz to 1 MHz.

2618  -222, Data out of range; INT FM FREQ INC(2618)
Select an internal FM frequency (rate) increment from 0.5 Hz to 999.9995 kHz.

2621  -222, Data out of range; INT FM DEV(2621)
Select an internal FM deviation from 0 Hz to 10 MHz.

2624  -222, Data out of range; INT FM DEV INC(2624)
Select an internal FM deviation increment from 0.01 Hz to 10 MHz.

2627  -224, Illegal parameter value; FM:FEED(2657)
Change the FM:FEED input parameter to a source that is available in the synthesizer.

2633  -224, Illegal parameter value; PM STATE (2633)
This command requires a boolean argument, or phase modulation is not possible on this instrument, or the phase modulation option is not installed.

2636  -224, Illegal parameter value; PM SOURCE (2636)
The allowable arguments are EXTernal, FEED, or INTernal. FEED and INTernal are only allowed when the Option 1E2 (internal modulation) is installed.

2639  —222, Data out of range; FM SENS (2639)

The requested sensitivity exceeds the capabilities of the instrument at the current FREQuencyCW. The limitation of FmSens are dependent upon FREQuencyCW.

2642  —224, Illegal parameter value; AM SOURCE(2642)

The allowable arguments are EXTernal, FEED, or INTernal. FEED and INTernal are only allowed when Option 1E2 (internal modulation) is installed.

2645  —222, Data out of range; INT AM FREQ(2645)

Select an internal AM frequency (rate) from 0.5 Hz to 20 kHz.

2648  —222, Data out of range; INT AM FREQ INC(2648)

Select an internal AM frequency (rate) increment from 0.5 Hz to 20 kHz.

2651  —222, Data out of range; INT AM DEPTH(2651)

In log mode, the data value must be between 0 dB and 60 dB. In linear mode, the data value must be between 0% and 100%.

2654  —222, Data out of range; INT AM DEPTH INC(2654)

In log mode, the data value must be between .01 dB and 60 dB. In linear mode, the data value must be between 0.1% and 100%.

2657  —224, Illegal parameter value; AM:FEED(2657)

Change the AM:FEED input parameter to a source that is available in the synthesizer.

2660  —222, Data out of range; INT PM DEV INC (2660)

The value must remain between .01 rads and 10.0 rads.

2663  —222, Data out of range; INT PM FREQ (2663)

The value must remain between 0.5 Hz and 1 MHz, except when PM:RANG:AUTO is set to HIGH. In this case, the value will be restricted to a value between 0.5 Hz and 30 kHz.
Error Messages

2666  -222, Data out of range; INT PM FREQ INC (2666)
The value must remain between 0.5 Hz and 999.9995 kHz.

2672  -222, Data out of range; CAL:MODS:AM (2672)
Correct the HP-IB command CAL:MODS:AM[:DATA] so that all of its
parameters are from 0 to 255.

2678  -222, Data out of range; CAL:MODS:FM (2678)
Correct the HP-IB command CAL:MODS:FM[:DATA] so that all of its
parameters are from 0 to 255.

2702  -222, Data out of range; ADD OPTION (2702)
Select an option bit number within range. See the service manual for
more details on this feature.

2705  -222, Data out of range; DELETE OPTION (2705)
Select an option bit number within range. See the service manual for
more details on this feature.

3500  -221, Settings conflict; PULSE DELAY (3500)
The current pulse delay value was changed because the pulse delay
limits changed for the current pulse mode. For example, if pulse delay
is -100 ms and the synthesizer is placed into external trigger mode,
this error will be reported and the pulse delay will be set to 0 ms.

4000  -330, Self-test failed (4000)
Run the instrument self-test a couple times, checking the error queue
each time the self-test is run. If the error message persists, use the
Erase Memory feature, press the preset key and cycle the power; try
the self-test again. If the error message persists, an instrument failure
may have occurred and servicing may be required. If the synthesizer
is functioning to your satisfaction, you may wish to ignore the error
message.

4001  -330, Self-test failed (4001)
See the explanation for error number 4000.

4002  -330, Self-test failed (4002)
See the explanation for error number 4000.

4003  -330, Self-test failed (4003)
See the explanation for error number 4000.
4004  -330, Self-test failed;(4004)
 See the explanation for error number 4000.
4005  -330, Self-test failed;(4005)
 See the explanation for error number 4000.
4006  -330, Self-test failed;(4006)
 See the explanation for error number 4000.
4007  -330, Self-test failed;(4007)
 See the explanation for error number 4000.
4008  -330, Self-test failed;(4008)
 See the explanation for error number 4000.
4009  -330, Self-test failed;(4009)
 See the explanation for error number 4000.
4010  -330, Self-test failed;(4010)
 See the explanation for error number 4000.
4011  -330, Self-test failed;(4011)
 See the explanation for error number 4000.
4012  -330, Self-test failed;(4012)
 See the explanation for error number 4000.
4013  -330, Self-test failed;(4013)
 See the explanation for error number 4000.
4014  -330, Self-test failed;(4014)
 See the explanation for error number 4000.
4015  -330, Self-test failed;(4015)
 See the explanation for error number 4000.
4016  -330, Self-test failed;(4016)
 See the explanation for error number 4000.
4017 -330, Self-test failed;(4017)
See the explanation for error number 4000.

4018 -330, Self-test failed;(4018)
See the explanation for error number 4000.

4019 -330, Self-test failed;(4019)
See the explanation for error number 4000.

4020 -330, Self-test failed;(4020)
See the explanation for error number 4000.

4021 -330, Self-test failed;(4021)
See the explanation for error number 4000.

4022 -330, Self-test failed;(4022)
See the explanation for error number 4000.

4023 -330, Self-test failed;(4023)
See the explanation for error number 4000.

4024 -330, Self-test failed;(4024)
See the explanation for error number 4000.

4025 -330, Self-test failed;(4025)
See the explanation for error number 4000.

4026 -330, Self-test failed;(4026)
See the explanation for error number 4000.

4027 -330, Self-test failed;(4027)
See the explanation for error number 4000.

4028 -330, Self-test failed;(4028)
See the explanation for error number 4000.

4029 -330, Self-test failed;(4029)
See the explanation for error number 4000.

4030 -330, Self-test failed;(4030)
See the explanation for error number 4000.

4031  -330, Self-test failed;(4031)
See the explanation for error number 4000.

4032  -330, Self-test failed;(4032)
See the explanation for error number 4000.

4033  -330, Self-test failed;(4033)
See the explanation for error number 4000.

4034  -330, Self-test failed;(4034)
See the explanation for error number 4000.

4035  -330, Self-test failed;(4035)
See the explanation for error number 4000.

4036  -330, Self-test failed;(4036)
See the explanation for error number 4000.

4037  -330, Self-test failed;(4037)
See the explanation for error number 4000.

4038  -330, Self-test failed;(4038)
See the explanation for error number 4000.

4039  -330, Self-test failed;(4039)
See the explanation for error number 4000.

4040  -330, Self-test failed;(4040)
See the explanation for error number 4000.

4041  -330, Self-test failed;(4041)
See the explanation for error number 4000.

4042  -330, Self-test failed;(4042)
See the explanation for error number 4000.

4043  -330, Self-test failed;(4043)
See the explanation for error number 4000.
Error Messages

4044 - 330, Self-test failed;(4044)
   See the explanation for error number 4000.

4045 - 330, Self-test failed;(4045)
   See the explanation for error number 4000.

9000 - 330, Self-test failed;(9000)
   See the explanation for error number 4000.

9500-9999 Many different error messages can occur here.
   Errors with a number from 9500 to 9999 are MMS MSIB errors.
   These errors occur when the synthesizer has some problem with
   communication over the MSIB bus. See the explanation for error
   number 4000.
Legal and Regulatory Information
Legal and Regulatory Information

This chapter contains information pertaining to safety and the warranty. The Declaration of Conformity is located at the end of this chapter.
Safety Symbols

⚠ Instruction documentation symbol: The product is marked with this symbol when it is necessary for the user to refer to the instruction in the documentation.

⚡ Indicates hazardous voltages.

🔌 Indicates earth (ground) terminal.

**WARNING**
The WARNING sign denotes a hazard. It calls attention to a procedure which, if not correctly performed or adhered to, could result in personal injury or loss of life. Do not proceed beyond a WARNING note until the indicated conditions are fully understood and met.

**CAUTION**
The CAUTION sign denotes a hazard. It calls attention to a procedure that, if not correctly performed or adhered to, could result in damage to or destruction of part the product. Do not proceed beyond a CAUTION note until the indicated conditions are fully understood and met.

**WARNING**
No operator serviceable parts inside. Refer servicing to qualified personnel.

To prevent electrical shock do not remove covers.
Miscellaneous Symbols

CE     The CE symbol is a registered trademark of the European Community (if accompanied by a year, it is when the design was proven).

ISM 1-A This is a symbol of an Industrial Scientific and Medical Group 1 Class A product.

CSA    The CSA symbol is a registered trademark of the Canadian Standards Association.
Safety Considerations

This product and related documentation must be reviewed for familiarization with safety markings and instructions before operation.

This product is a Safety Class I system (provided with a protective earth terminal).

Before Applying Power

Verify that the product is set to match the available line voltage and the correct fuses are installed.

This product is designed for use in Installation Category II and Pollution Degree 2 per IEC 1010 and 664 respectively.

CAUTION

VENTILATION REQUIREMENTS: When installing the product in a cabinet, the convection into and out of the product must not be restricted. The ambient temperature (outside the cabinet) must be less than the maximum operating temperature of the product by 4°C for every 100 watts dissipated in the cabinet. If the total power dissipated in the cabinet is greater than 800 watts, then forced convection must be used.

Safety Earth Ground

An uninterruptable safety earth ground must be provided from the main power source to the product input wiring terminals through the power cable or supplied power cable set.
This is a Safety Class I product provided with a protective earthing ground incorporated in the power cord. The mains plug shall only be inserted in a socket outlet provided with a protective earth contact. Any interruption of the protective conductor inside or outside of the product is likely to make the product dangerous. Intentional interruption is prohibited.

Whenever it is likely that the protection has been impaired, the system must be made inoperative and be secured against any unintended operation.

Servicing instructions are for use by service-trained personnel only. To avoid dangerous electric shock, do not perform any servicing unless qualified to do so.

Adjustments described in the manual are performed with power supplied to the system’s instruments while protective covers are removed. Energy available at many points may, if contacted, result in personal injury.

Capacitors inside the system’s instruments might still be charged even if the system has been disconnected from its source of supply.

For continued protection against fire hazard, replace the line fuses only with 250 V fuses of the same current rating and type (for example, normal blow, time delay, etc.). The use of other fuses or materials is prohibited.

Cleaning the Product

Clean the synthesizer cabinet using a damp cloth only.
Hewlett-Packard Company certifies that this product met its published specifications at the time of shipment from the factory. Hewlett-Packard further certifies that its calibration measurements are traceable to the United States National Institute of Standards and Technology, (NIST), to the extent allowed by the Institute's calibration facility, and to the calibration facilities of other International Standards Organization members.
Warranty

This Hewlett-Packard instrument product is warranted against defects in material and workmanship for a period of one year from date of shipment. During the warranty period, Hewlett-Packard Company will, at its option, either repair or replace products which prove to be defective.

For warranty service or repair, this product must be returned to a service facility designated by HP. Buyer shall prepay shipping charges to HP and HP shall pay shipping charges to return the product to Buyer. However, Buyer shall pay all shipping charges, duties, and taxes for products returned to HP from another country.

HP warrants that its software and firmware designated by HP for use with an instrument will execute its programming instructions when properly installed on that instrument. HP does not warrant that the operation of the instrument, or software, or firmware will be uninterrupted or error free.

Limitation of Warranty

The foregoing warranty shall not apply to defects resulting from improper or inadequate maintenance by Buyer, Buyer-supplied software or interfacing, unauthorized modification or misuse, operation outside of the environmental specifications for the product, or improper site preparation or maintenance.

NO OTHER WARRANTY IS EXPRESSED OR IMPLIED. HP SPECIFICALLY DISCLAIMS THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE.
Exclusive Remedies

THE REMEDIES PROVIDED HEREIN ARE BUYER'S SOLE AND EXCLUSIVE REMEDIES. HP SHALL NOT BE LIABLE FOR ANY DIRECT, INDIRECT, SPECIAL, INCIDENTAL, OR CONSEQUENTIAL DAMAGES, WHETHER BASED ON CONTRACT, TORT, OR ANY OTHER LEGAL THEORY.
Assistance

Product maintenance agreements and other customer assistance agreements are available for Hewlett-Packard products.

For any assistance, contact your nearest Hewlett-Packard Sales and Service Office shown in Table 9-1.
### Table 9-1. Hewlett-Packard Sales and Service Offices

#### US FIELD OPERATIONS

<table>
<thead>
<tr>
<th>Location</th>
<th>Address</th>
<th>Phone</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Headquarters</strong></td>
<td>Hewlett-Packard Co. 19320 Pruneridge Ave.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Cupertino, CA 95014 (800) 752-0903</td>
<td></td>
</tr>
<tr>
<td><strong>California, Northern</strong></td>
<td>Hewlett-Packard Co. 301 E. Evelyn Mountain View, CA 94041</td>
<td>(415) 694-2000</td>
</tr>
<tr>
<td><strong>California, Southern</strong></td>
<td>Hewlett-Packard Co. 1421 South Manhattan Ave. Fullerton, CA 92631</td>
<td>(714) 999-6700</td>
</tr>
<tr>
<td><strong>Colorado</strong></td>
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#### EUROPEAN FIELD OPERATIONS

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#### INTERCON FIELD OPERATIONS

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</table>
DECLARATION OF CONFORMITY
according to ISO/IEC Guide 22 and EN 45014

Manufacturer's Name:  Hewlett-Packard Co.
Manufacturer's Address:  Microwave Instruments Division
                        1212 Valley House Drive
                        Rohnert Park, CA 94928
                        USA

declares that the products

Product Name:  Synthesized Generators
Model Number:  HP 83711A, HP 83711B, HP 83712A,
                HP 83712B, HP 83731B, HP 83732B
Product Options:  This declaration covers all options of the
                 above product.

conforms to the following Product specifications:

         CAN/CSA-C22.2 No. 1010.1-1992

EMC:  CISPR 11:1990/EN 55011:1991  Group 1, Class A
       IEC 801-2:1984/EN 50082-1:1992  4 kV CD, 8 kV AD
       IEC 801-3:1984/EN 50082-1:1992  3 V/m, 27-500 MHz
       IEC 801-4:1988/EN 50082-1:1992  0.5 kV Sig. Lines, 1 kV Power Lines


Supplementary Information:

These products herewith comply with the requirements of the Low Voltage Directive

Santa Rosa, California, USA  17 June 1997  [Signature]
John Hiatt/Quality Engineering Manager

European Contact:  Your local Hewlett-Packard Sales and Service Office or Hewlett-Packard GmbH, Department
22/Standards Europe, Herrenberger Straße 130, D-71034 Bibingen, Germany (FAX
+49 7031-143143, 14-7031-143143)
Notice for Germany: Noise Declaration
LpA < 70 dB
am Arbeitsplatz (operator position)
normaler Betrieb (normal position)
nach DIN 45635 T. 19 (per ISO 7779)
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