Introduction

The Agilent E3238 series is a family of modular Signal Intercept and Collection solutions. The systems are based upon COTS industry standards for both hardware and software components. To meet your specific solution needs, numerous system components can be selected and configured. The modular and scalable architecture makes it possible to build small footprint intercept and collection solutions, or grow the system into fully programmable signals development workstations.

This configuration and performance reference guide will describe:

- Basic application software for an E3238 system
- Examples of several fully configured solutions
- Typical search and collection subsystems
- Foundation components
- Acquisition and processing performance attributes of the system
- Standard characteristics for systems including size, weight, power and cooling requirements
Since the RF spectrum and your acquisition requirements are rapidly changing, the system is designed to be modular so as your mission changes, the system hardware and software can be easily updated to meet new requirements.

All of the solutions in the E3238 family are built around the core 35688E application software. This software provides the cockpit controls for the user, control of all the acquisition hardware in the E3238 system, and more. This software runs on Microsoft® Windows® XP and 2000.

**35688E Option 103 – Standard Application Software**

Currently many users tasked with signal survey are buying many individual pieces of test equipment, including spectrum analyzers and other devices. Often, customers end up writing custom software and struggling to create databases for their collected signals. It is a turnkey software solution for unknown wireless emitter identification. The software provides an extremely powerful, high speed portable, HF or V/UHF signal survey and database collection and creation tool. It speeds results by supplying all the necessary software to control measurement acquisition hardware and provide automated signal processing tools in one complete portable solution.

Option 103 provides the ability to add any or all optional application packages to a single system. Often customers purchase a single seat of Option 103 with the open programming environment option, and multiple seats of Option 103 with the run time enabler options. This makes it possible to develop your own solutions and then deploy them for less than buying full development seats for each system.
### 35688E-103 runtime and development features

<table>
<thead>
<tr>
<th>Features</th>
<th>Standard</th>
<th>Option</th>
</tr>
</thead>
<tbody>
<tr>
<td>Multiple search modes</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>Thresholds (level, noise following, environmental)</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>Frequency list function</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>Alarms function · (to trigger action)</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>Energy history</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>Mission state save/recall</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>Hardware handoff receivers supported (18 models)</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>Signal specific marker functions</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>Time and Frequency snapshot functions</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>Data compatibility to Agilent 89600 VSA</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>Integrated SQL database</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>Remote control and data export capability</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>DDC channels supported</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>Signal database</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>Software subscription service</td>
<td></td>
<td>1RU or 2RU</td>
</tr>
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</table>

### Signal analysis and classification tools

<table>
<thead>
<tr>
<th>Signal analysis and classification tools</th>
<th>Standard</th>
<th>Option</th>
</tr>
</thead>
<tbody>
<tr>
<td>Universal signal detection</td>
<td>USD</td>
<td></td>
</tr>
<tr>
<td>Modulation recognizer</td>
<td>MR1</td>
<td></td>
</tr>
<tr>
<td>Audio player for snapshot files</td>
<td>N6829A</td>
<td></td>
</tr>
<tr>
<td>Pager intercept solution</td>
<td>PG1</td>
<td></td>
</tr>
<tr>
<td>Voice activity detection solution</td>
<td>VA2</td>
<td></td>
</tr>
<tr>
<td>HF ALE intercept solution</td>
<td>AL9</td>
<td></td>
</tr>
<tr>
<td>Narrowband recorder</td>
<td>NBR</td>
<td></td>
</tr>
<tr>
<td>Realtime audio</td>
<td>AU1</td>
<td></td>
</tr>
<tr>
<td>FM signal</td>
<td>FMR</td>
<td></td>
</tr>
<tr>
<td>DTMF signal recognizer</td>
<td>DTM</td>
<td></td>
</tr>
<tr>
<td>CTCSS signal</td>
<td>PLR</td>
<td></td>
</tr>
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</table>

### Additional capabilities

<table>
<thead>
<tr>
<th>Additional capabilities</th>
<th>Standard</th>
<th>Option</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enable wideband record and playback subsystems</td>
<td>WRP</td>
<td></td>
</tr>
<tr>
<td>Enable wideband direction finding subsystems</td>
<td>WDF</td>
<td></td>
</tr>
<tr>
<td>Enable narrowband direction finding subsystems</td>
<td>EDF</td>
<td></td>
</tr>
<tr>
<td>Multi-channel system</td>
<td>EMC</td>
<td></td>
</tr>
<tr>
<td>Multi system synchronization</td>
<td>EMS</td>
<td></td>
</tr>
<tr>
<td>Enable channelized data</td>
<td>ECH</td>
<td></td>
</tr>
<tr>
<td>User defined energy features</td>
<td>Yes (runtime)</td>
<td>ASD (development)</td>
</tr>
<tr>
<td>User defined feature filters</td>
<td>Yes (runtime)</td>
<td>ASD (development)</td>
</tr>
<tr>
<td>User alarm tasks</td>
<td>Yes (runtime)</td>
<td>ASD (development)</td>
</tr>
<tr>
<td>User defined menus/panes &amp; interface controls</td>
<td>Yes (runtime)</td>
<td>ASD (development)</td>
</tr>
<tr>
<td>User programming for new hardware handoff receivers</td>
<td>Yes (runtime)</td>
<td>ASD (development)</td>
</tr>
<tr>
<td>User handoff receiver drivers</td>
<td>Yes (runtime)</td>
<td>ASD (development)</td>
</tr>
<tr>
<td>Enable customer development signal processing applications</td>
<td>ESX (runtime)</td>
<td>E9051A-121 (development)</td>
</tr>
</tbody>
</table>
Examples of Fully Configured Systems

The following are examples of E3238S/35688E systems based on the Agilent N6830A HF Receiver and 70 MHz IF ADC. The Agilent N6830A is a dual channel HF receiver and 70 MHz IF ADC used exclusively in Agilent’s E3238S systems. This module is configured for monitoring HF signals from 100 kHz to 32 MHz and for monitoring V/UHF signals using the 70 MHz IF ADC input.

The N6830A increases system flexibility with dual channels for HF or 70 MHz IF for V/UHF. Both channels can be used for HF, 70 MHz IF for V/UHF, or a combination of HF and 70 MHz IF for V/UHF. When used as an HF Receiver, the N6830A does not require an additional HF Tuner since that capability is already built into the N6830A. The N6830A greatly reduces system size, weight, cost and power consumption over previous generation E3238S/35688E systems based on the E1437A ADC and WJC9119 HF Tuner combination.

HF search and collection

The N6830A allows you to have an HF search and 32 channel narrowband collection system using only three slots of a VXI mainframe. Additional narrowband channels can be added to the system by adding E9821 DSP modules. Each additional E9821 DSP module can add 32 to 96 narrowband channels. An HF system in a five slot VXI mainframe can have up to 224 narrowband channels for collection.

Dual channel HF search and collection

The N6830A allows you to have two independent HF search and 32 channel collection systems that only use four VXI mainframe slots. The fifth slot could be used for 32 to 96 additional narrowband channels, or an E2730/31B tuner can be added to create a dual channel HF and V/UHF Interceptor system. These two HF systems are totally independent of each other and run different instances of the 35688E software. Since both instances are run from the same computer, only one software license is required.

HF ALE intercept solution

The wideband search and narrow-band collection capabilities of the E3238S/35688E are perfectly suited to reliably detect and decode MIL-STD-188-141 ALE communications. The high density signal processing capabilities of the G4 processors, coupled with a 32 channel DDC makes a 32 channel HF ALE intercept solution fit into three VXI mainframe slots. 128 channel systems only use four VXI mainframe slots.
V/UHF search and collection

A V/UHF search and 32 channel narrowband collection system uses only four slots of a VXI mainframe. Additional narrowband channels can be added to the system by adding E9821 DSP modules. Each additional E9821 DSP module can add 32 to 96 narrowband channels. The typical DSP configuration for most signal types is one dual G4 processor (Option 101) for each 32 channel digital downconverter (DDC, option 200). With this configuration, each additional E9821 DSP adds 64 digital downconverters for narrowband channelization.

Dual channel V/UHF search and collection

The N6830A allows you to have two independent V/UHF search and 32 channel collection systems that only use six VXI mainframe slots. The number of VXI mainframe slots can be reduced to five if the SI-9136B 2-channel V/UHF tuner is used in place of the two E2730/31 V/UHF tuners. These two V/UHF systems are totally independent of each other and run different instances of the 35688E software. Since both instances are run from the same computer, only one software license is required.

Simultaneous HF/V/UHF search and collection

The N6830A allows you to have an HF search and 32 channel collection system and a V/UHF search and 32 channel collection system in a five slot VXI mainframe. These two systems are totally independent of each other and run different instances of the 35688E software. Since both instances are run from the same computer, only one software license is required.
Multi-channel search subsystem

35688E option EMC allows up to four tuner/ADC search channels. Using 35688E option ASD (user programming) a programmer can write programs that compare the power of the four input channels to see which antenna has the greatest signal strength. A hidden emitter is most likely physically located nearest the antenna with the greatest signal strength. Due to the complexity of EMC configurations, customers should work with an Agilent sales person to configure any system with multi-channel search capability. Option EMC requires option ASD.

Microwave search and collection

The Agilent E4440A PSA can be used as a tuner for a very broad search of the RF spectrum to include microwave frequencies. The N6830A 70 MHz IF input bandwidth of 36 MHz matches the 70 MHz IF output bandwidth of the PSA with Option HY7. PSA Option H70 is also supported, but Option HY7 has better performance. The PSA is controlled via LAN to allow search from 100 kHz to 26.5 GHz.
N6841A RF sensor search

The Agilent N6841A is an outdoor deployable, low-cost, wideband digital RF receiver designed for high-density close-in deployment. A typical 35688E intercept and collection software setup is up to four sensors connected per server PC via a LAN network running four instances of the 35688E software. Only one 35688E software license is required for this configuration.

The N6841A’s weatherproof enclosure and wide operating temperature range allows it to withstand the harshest of environments. The small low-profile form factor offers many discreet mounting options.

The capabilities supported with the N6841A RF sensor are wideband capabilities. If you need narrowband capabilities, like multi-channel recording, you will need to use the VXI hardware that supports digital down convertors.

Key features of the N6841A interface to the 35688E software are:

- High speed and high resolution search receiver
- General and directed sweeps
- Energy detection
- Alarms
- 20 MHz to 6.0 GHz frequency coverage
- 20 MHz of information BW
- Deep capture memory
- Modulation recognition (Opt MR1)
- Wideband universal signal detection (Opt USD)
- RF Sensor Measurement Synchronization (Opt SSY)
- Integrated GPS for time and location (Opt GPS)
- Snapshot (IQ time block)
- Antenna switching

For more information on the N6841A RF Sensor, see the Agilent N6841A RF Sensor for Signal Monitoring Networks Data Sheet, publication number 5990-3839EN
Typical Subsystem Configurations

Search subsystems
Every E3238 system must have at least one search subsystem. The E9821A DSP module is used for all signal search subsystems, but the tuners and digitizer configurations are selected depending upon the frequency range of interest.

HF, VHF/UHF, and microwave coverage
Since the system is built using modular hardware, it is easy to reconfigure a system for different missions. To change the coverage of search frequencies, simply change the E3238’s tuner and use the appropriate input of the N6830A HF receiver and 70 MHz IF ADC. The other measurement hardware is the same for all systems. Some of the most common tuner and digitizer configurations are shown below.

Optimizing the ADC
The Agilent N6830A is a dual channel HF receiver and 70 MHz IF ADC used exclusively in Agilent’s E3238 systems. This module is configured for monitoring HF signals from 100 kHz to 32 MHz and for monitoring V/UHF signals using the 70 MHz IF ADC input. The N6830A’s HF input provides high dynamic range that is critical for the crowded HF spectrum. For VHF/UHF and uWave, the N6830A’s 36MHz stare bandwidth lets you continuously search wide frequency ranges or sweep at rates up to 10 GHz/sec. This minimizes revisit times and maximizes probability of intercept.

E9821A DSP performance
Search is performed by detecting new energy in the frequency domain, as new signals briefly appear and disappear. To do this at the extremely high sweep rates attainable with the E3238, extensive DSP capabilities are required. The E9821A DSP module uses Motorola® G4 DSP’s with altivec vector processing to provide new levels of performance, FFT’ing time-domain data, processing the results, and transferring results to the host computer. For maximum performance, six G4 processors are used to parallel-process the time-domain data.

Optimizing the ADC

HF with exceptional dynamic range
When used as an HF receiver, the N6830A HF receiver and 70 MHz IF ADC does not require an additional HF Tuner since that capability is already built into the N6830A. The N6830A provides exceptional dynamic range. It can find small signals hiding near large ones or pull signals out of the noise floor. The N6830A’s selectable stare bandwidths of 4, 8, 16, and 32 MHz supports wideband search, maximizing probability of intercept.

VHF/UHF with 36 MHz bandwidth
When used as a VHF/UHF ADC, the N6830A HF receiver and 70 MHz IF ADC’s 36 MHz IF bandwidth matches the IF bandwidth of the E2730B 20 - 2700 MHz tuner and the E2731B 20 - 6000 MHz tuner. This allows you to stare at wide frequency regions. For covering the full frequency range of these tuners, the E3238 with the E9821A DSP can sweep at rates up to 10 GHz/sec, dramatically decreasing revisit times.

µWave coverage to greater than 60 GHz
The N6830A HF receiver and 70 MHz IF ADC’s 36 MHz IF input is an industry standard, making it compatible with the CS 5040 0.5 - 20 GHz VXI tuner. The N6830A’s 36 MHz stare bandwidth and exceptional E3238 sweep rates also apply when using the CS 5040 tuners. Options to the CS 5040 allow it frequency coverage to 100 GHz. The CS 5040 tuner must be ordered separately from Rockwell Collins.
Collection subsystems
In the simplest form of intercept and collection system, a single E9821A serves as both the search signal processing controller AND as the collection processing controller.

To add more collection signal processing into the system, additional E9821A DSP modules are added into the VXI mainframe.

Each of the E9821A modules has four internal mezzanine card slots for insertion of either dual G4 DSP modules or 32 channel DDC modules. A multi-channel narrowband processing hardware subsystem (software defined receiver) is created when a DDC module and dual G4 DSP module are combined inside the E9821A.

One example of a collection subsystem is the implementation of a bank of narrowband receivers. The receivers are normally “tipped” by the search subsystem to tune one of its many digital down converter (DDC) channels to the center frequency and bandwidth of the target narrowband energy.

The system can then record the signals to disk or perform further analysis of the energy to determine its internal signal characteristics. If the energy and signal characteristics match those in the search criteria, the system will pass information to other internal collection and processing components to demodulate and decode the signal. Other operations beside demodulation are possible. The processing actions of a collection system are determined by the collection algorithms created with 35688E optional programming software E9051A-121 used to create signal algorithms that run inside the E9821A G4 based DSP modules.

Agilent has created a variety of software defined collection systems, including a pager intercept system, voice activity detection system, ALE intercept system, modulation recognition system, and others.

One of the most powerful options for the E3238 system is universal signal detection (Option USD). Option USD allows you to rapidly reconfigure the search and collection system, without programming, when your mission changes. A universal signal detector automatically identifies signals of interest by operating on the characteristics of RF transmissions. Agilent's universal signal detection option includes bandwidth filters, frequency plans, wideband detectors, and narrowband confirmers. These wideband and narrowband technologies are combined to efficiently sift through the crowded spectrum and significantly increase the probability of intercept. As signals of interest are detected, simultaneous gap-free recordings are easily handled by the multiple DDCs and parallel DSPs in the E3238 system. When a new threat emerges you can quickly build a detector from a recording or from a live signal without programming.

Contact your Agilent sales engineer to help you configure a system for your specific processing requirements.
Building an E3238S from Foundation Components

The E3238 has two basic configurations, E3238S and E3238SU

- E3238S is a factory integrated system of computer, hardware and software, with pre-defined configuration requirements.
- E3238SU is used to order non-standard system configurations, upgrading existing systems or buying spare equipment as standalone components. The E3238SU requires the further selection of one of two options:
  - E3238SU-001 Integrated special or non-standard system, requires statement of work
  - E3238SU-002 Standalone items for system upgrade or spares

Since the E3238SU does not have pre-determined configuration requirements, purchase of an E3238SU system requires configuration advice from a factory expert.

The E3238S and E3238SU both contain the same system components. To minimize duplication only the E3238S components and configuration requirements are described in this configuration guide.

Step 1

Choose the frequency range for the signals of interest by selecting the combination of tuner, ADC, and/or receiver. With advice from an Agilent applications engineer, special configurations can be created to cover multiple frequency ranges.

The E3238S can monitor HF, VHF/UHF, or microwave signals. For HF, only the N6830A HF receiver needs to be selected. For VHF/UHF or microwave the N6830A's IF input and a tuner are configured as a combination.

<table>
<thead>
<tr>
<th>Signal</th>
<th>Tuner</th>
<th>Receiver/ADC</th>
</tr>
</thead>
<tbody>
<tr>
<td>HF</td>
<td>None</td>
<td>N6830A</td>
</tr>
<tr>
<td>U/VHF</td>
<td>E2730B or E2731B</td>
<td>N6830A</td>
</tr>
<tr>
<td>Microwave</td>
<td>E4440A with HY7</td>
<td>N6830A</td>
</tr>
</tbody>
</table>

One N6830A must be chosen for the E3238S system to operate. Multiple N6830As can be used in one system.

HF frequency range receiver
The N6830A is a dual channel, single slot, C-size VXI module that plugs into the VXI mainframe. When used as an HF receiver, the N6830A does not require an additional HF tuner since that capability is already built into the N6830A. The N6830A monitors HF signals from 100 kHz to 32 MHz.

V/UHF frequency range tuner and IF digitizer
The E273xB V/UHF tuners require one VXI slot each.

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>E3238S-030</td>
<td>E2730B – 20 MHz to 2.7 GHz RF tuner, including cable kit</td>
</tr>
<tr>
<td>E3238S-031</td>
<td>E2731B – 20 MHz to 6.0 GHz RF tuner, including cable kit</td>
</tr>
</tbody>
</table>
**Microwave frequency range tuner and digitizer**
For survey of microwave frequencies, use the N6830A IF digitizer, the E3238S-040 cable kit, and the E4440A PSA configured with option HY7. The E4440A PSA must be ordered separately from the E3238S system configuration.

**E3238S-040**  
Psa as tuner cable kit

Option 510 is available for using a customer-supplied tuner. The 35688E supports the following customer-supplied tuners:
- CS-5020/40 500 MHz to 20 GHz  
  (Greater than 60 GHz with options)
- SI-9136 20 MHz to 3 GHz
- 3000T 20 MHz to 3 GHz

The following combinations of block downconverters and tuners are supported:
- SI-9250 and E273X 20 MHz to 18 GHz
- SI-9250 and 3000T 20 MHz to 18 GHz
- SI-9250 and SI9136 20 MHz to 18 GHz
- CS-5320 2 GHz to 18 GHz

CS-xxx models provided by Rockwell Collins.  
SI-9xxx models provided by DRS Technologies.  
3000T provided by Mercury Computer Systems.

These customer-supplied tuners and downconverters require the N6830A as an IF digitizer.

**E3238S-510**  
No downconverter, downconverter supplied by user or outside this configuration

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**Step 2**

**Choose 35688E software (required)**
Every E3238 system must have one copy of 35688E application software to run the hardware. 35688E-103 core software provides control of all the systems assets from antennas to digital receivers.

The software includes:
- a variety of signal visualization tools
- a powerful automatic energy detection and threshold detection system
- a database for logging energy and signals
- an automated alarm engine that makes it possible to run an unattended system and still get great results

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<table>
<thead>
<tr>
<th>35688E</th>
<th>E3238S intercept and collection software</th>
</tr>
</thead>
<tbody>
<tr>
<td>35688E-1RU/2RU</td>
<td>One-year or two-year software update service</td>
</tr>
<tr>
<td>35688E-103</td>
<td>Standard E3238 software on Windows</td>
</tr>
</tbody>
</table>

Software update service – 35688-1RU or 2RU  
Options 1RU and 2RU provide intermediate software updates and enhancements.

**Step 2.1**

**General purpose signal options**
The 35688E software provides the application modules for detecting and monitoring various signal types. There are both general purpose signal options and options for detecting specific signal types.

**General purpose detection and monitoring**
The 35688E software provides the application modules for detecting and monitoring various signal types. There are both general purpose signal options and options for detecting specific signal types.

<table>
<thead>
<tr>
<th>35688E-USD</th>
<th>Universal signal detection</th>
</tr>
</thead>
<tbody>
<tr>
<td>35688E-MR1</td>
<td>Basic modulation recognition application</td>
</tr>
<tr>
<td>35688E-AU1</td>
<td>Real-time audio</td>
</tr>
<tr>
<td>35688E-NBR</td>
<td>Narrowband signal recorder</td>
</tr>
</tbody>
</table>

**USD* - Universal signal detection**
The universal signal detection option provides a foundational capability and structure upon which you can create E3238S signal detectors to find signals of interest (SOI) without the need to program and/or compile code. Option USD is a very flexible and powerful tool for signal detection and classification. Without programming, you can quickly change the USD settings and parameters to detect new signals.

Universal signal detection techniques include bandwidth filters, frequency plans, wideband detectors, and narrowband confirmers. These techniques can be used individually or combined for a powerful solution.

The USD bandwidth filter and frequency plan are used prior to wideband detection and narrowband confirmation to filter out all signals that don’t meet the frequency and bandwidth criteria for the signal of interest.
USD wideband detection operates on the frequency-domain results of each sweep. When energy is detected in the frequency spectrum, that portion of the frequency spectrum is processed by one or more wideband detectors. The wideband detectors quickly determine if the energy is a potential signal of interest by comparing its magnitude spectrum to the wideband detectors you created.

USD narrowband confirmation operates on time-domain data collected from a narrow frequency band. Narrowband confirmation involves assigning a narrowband processing channel to capture a potential signal of interest. Algorithms such as modulation recognition and demodulation (Option MR1) can then confirm if a signal is of interest.

Detected signal information is collected in the universal signal database. Detected signals can be automatically recorded, their frequencies can be added to a frequency list, and the detected signals can be used as criteria for energy and signal alarms.

A signals design environment is used to create and test signal detectors without programming. The detectors are stored in a signal detector library. There is no limit to the number of signal detectors stored in the library. Up to 23 signal detectors can be active at the same time. There is no limit to the number of wideband detectors or narrowband confirmers you can add to each signal detector.

**MR1 – Modulation recognition software**
35688E-MR1 adds wideband modulation recognition capability or narrowband confirmation to an E3238 system. Many analog and digital modulation formats are supported. Wideband modulation recognition runs on the search system’s host CPU, it does not require collection hardware; therefore systems are physically smaller and less expensive. Narrowband confirmation runs in conjunction with option USD and requires narrowband collection hardware.

**Key features:**
- Modulation recognition user interface integrates into the E3238 interface
- Signals are tested for all modulation types, and the most likely are displayed graphically with additional pertinent information
- Integrates with universal signal detection
- A histogram shows the relative probability of the modulation types

**Modulation types supported:**
- FSK
- 3-level FSK
- 4-level FSK
- 8-level FSK
- Analog FM (includes multi-level FSK not shown above)
- MSK (includes GMSK and Offset (aka staggered) QPSK)
- BPSK
- QPSK (includes DQPSK)
- p/4 QPSK (incl. p/4 DQPSK)
- 8 PSK
- 16 PSK
- 16 QAM
- 32 QAM
- 64 QAM
- 256 QAM
- AM
- AM DSBSC
- LSB
- USB
- OOK (aka ASK)
- 4PAM (aka 4-level ASK)
- Manual Morse
- Machine Morse
- Unknown digital (reports symbol rate of other digital modulation formats)
- Unknown
- Pure carrier
- Noise
- V.29 modem

**Modulation attributes displayed:**
- Modulation type
- Frequency
- Bandwidth
- Signal to noise ratio (SNR)
- Symbol rate
- Frequency deviation

**AUI* – Real-time audio**
Real-time audio makes it possible to use the narrowband DDC assets in a system as a virtual realtime handoff receiver. It is of value for customers who are already buying other options such as NBR, VA1 or other backend processing signal options.

**NBR* – Narrowband signal recorder**
The E3238 narrowband recorder (NBR) extends the functionality of the E3238 system to include multi-channel recording of narrowband signals up to 350 kHz bandwidth per channel. It is a general-purpose recorder that is called as an alarm task. Unlike 35688E-FMR and PLR, NBR does not perform any tests on the signal. It simply records the time data from the DDC’s output to the system disk. The center frequency and bandwidth of the recording can be passed from the energy alarm, a signal alarm, or be selected by the operator. Option USD includes the functionality of NBR.
Step 2.2
Options for detection of specific signal types

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>35688E-AL9</td>
<td>Automatic link establishment MIL-STD-188-141</td>
</tr>
<tr>
<td>35688E-FMR</td>
<td>FM signal recognizer/recorder</td>
</tr>
<tr>
<td>35688E-PG1</td>
<td>Pager intercept</td>
</tr>
<tr>
<td>35688E-PLR</td>
<td>CTCSS signal/recorder</td>
</tr>
<tr>
<td>35688E-DTM</td>
<td>DTMF signal recognizer</td>
</tr>
<tr>
<td>35688E-VA2</td>
<td>VHF/UHF voice activity detection/recorder</td>
</tr>
</tbody>
</table>

AL9 * – Auto link establishment MIL-STD-188-141
The 35688E-AL9 software is targeted at a specific device: HF military radios that use automatic link establishment protocols, MIL-STD-188-141. It intercepts the link negotiations, and captures the call signs of the radios enabling a link. The software includes extensive displays that allow operators to visualize the patterns of communication, including the time of day, frequencies used, the “to” and “from” call signs, interconnection of call signs, and other information such as LQA or AMD.

DTM* – DTMF signal recognizer
The 35688E-DTM software detects, decodes and records FM signals containing dual-tone multi-frequency dialing tones. With the DTM option, your signals of interest will be processed to include only signals with the familiar touch-tone keypad frequencies. Multiple narrowband channels are recorded simultaneously using the E9821A-200.

FMR* – FM signal recognizer/recorder
The 35688E-FMR software for the E3238 detects VHF/UHF frequency modulated signals and records both the demodulated and un-demodulated narrowband time data and the demodulated voice or data to the E3238S system disk. To use the FM recognizer software, an operator creates an energy alarm that identifies energy with the bandwidth of the signals of interest. The alarm task chosen for this alarm is FM recognizer. When energy of the correct bandwidth is detected, the center frequency is passed to an available DDC channel. It extracts that channel from the wideband data, and passes it to the G4 processors, which test to see if it is an FM signal. If it is, the signal is recorded to the system disk in a variety of demodulated and un-modulated file formats.

PG1* – Pager intercept
Pager signals are automatically intercepted, demodulated, decoded, and recorded by the Pager Intercept System. Over 100,000 pages per hour can be recorded. User-defined alarms search new pager messages for capcodes and pager parameters, as well as words and numbers contained in ASCII messages. A display shows the alarms as they occur, allowing you to click on them to read the messages immediately. Powerful find capabilities allow you to search the entire database for words, capcodes, or protocol parameters. Reports summarize the results of the find operation in a concise chronological report.

PLR* – CTCSS signal recognizer
The E3238 Continuous Tone Coded Squelch System (CTCSS) Detector software extends the E3238’s functionality to provide detection of signals using CTCSS in their transmissions. A CTCSS transmitter uses a sub-audible tone that is sent along with the transmission. A CTCSS receiver or repeater will detect this sub-audible tone and allow the reception or transmission to happen. The main benefit is the rejection of all other transmissions that do not contain the sub-audible tone. This is particularly helpful for repeater stations and to minimize interference in crowded RF environments.

VA2* – V/UHF voice activity detection/recorder
The E3238s VHF/UHF voice activity detector (UVAD) software extends the E3238s functionality to provide multi-channel automated detection of FM modulated voice signals within the VHF/UHF frequency spectrum. The UVAD software includes a built-in recording capability, allowing the user to optionally record detected voice signals. Voice recordings can be saved in a variety of formats, including .AU, .WAV, and E3238s .CAP files.

(35688E-AL9, 35688E-FMR, 35688E-PG1, 35688E-PLR, 35688E-DTM, 35688E-VA2, 35688E-DTM, and USD require at least one E9821A DSP with one or more DDC daughter cards. Refer to the loading factor tables for the amount of processing power recommended for each signal processing option and number of channels. Each additional E9821A VXI module provides additional channels and processing. The loading factor tables are located at the end of this configuration guide.)
**Step 2.3**

**Choose software enabler options**

The 35688E software enablers are used for runtime or development. Some software enablers, e.g. ESX are required to run customer-developed software.

35688E-WRP  Enable wideband record and playback subsystems
35688E-WDF  Enable wideband direction finding subsystems
35688E-EDF  Enable narrowband direction finding subsystems
35688E-EMS  Enable multi-system synchronization applications
35688E-ESX  Enable customer-developed signal processing applications
35688E-ECH  Enable channelized data

**EDF – Enable narrowband direction finding subsystems**

This option is required for an E3238 system that will be interconnected with a supported external direction-finding system. These DF sub-systems are supported with a software driver:
- TechComm TC-5025
- Titan/L-3 Comm PRD-13
- Cubic VXI 4400 (uses Cubic VXI-3570 handoff receiver)

**WRP - Enable wideband record and playback subsystems**

This option is required for an E3238 system that will be interconnected with a supported external disk array. The supported disk arrays are:
- E3238S-050 5.12 TB, 1U disk array
- E3238S-051 16.0 TB, 2U disk array

**WDF - Enable wideband direction finding subsystems**

This option is required for an E3238 system that will be interconnected with a supported external wideband direction finding system. The E3238 system supports the TCI Model 903 SLIC Wideband DF System.

**EMC – Enable multiple channel search**

The 35688E-EMC multiple channel option allows an ASD programmer to compare the power spectrums of signals from up to four antennas to determine which antenna a specific emitter is nearer. Up to four tuner/ADC combinations are supported by ASD. A typical application for ASD is searching for a hidden emitter and determining whether it is inside or outside a building. This option requires additional system hardware and project consultation from Agilent for successful implementation.

**EMS – Enable multi-system synchronization**

This option makes it possible to accurately synchronize the timing of multiple E3238 based systems. This option requires additional system hardware and project consultation from Agilent for successful implementation.

**ESX – Enable all signal processing applications**

Each customer-developed signal processing application connects to this runtime enabler module. Only one option ESX is required per system.

**ECH – Enable channelized data**

Option ECH delivers multiple channels of narrowband time data to an external processing workstation. The time data can be delivered to the host processing workstation via LAN for convenience and low cost, or via a serial front panel data port (sFPDP or FPDP) for higher throughput. The multiple channels of data can be set up from the E3238S user interface, using an alarm, or by sending a command string.
Step 2.4
Additional software

SSY* - RF Sensor Measurement Synchronization

Option SSY enhances the E3238S systems by synchronizing the spectrum sweeps of multiple systems. E3238S systems search the RF spectrum by quickly stepping the receiver frequency and measuring the spectrum in multiple segments. This process is called "sweep," although it is actually discrete frequency steps. Some applications require multiple E3238S systems with synchronized sweeping.

*Note: This option is only available for E3238S Signal Detection and Monitoring Solutions that use the N684X RF Sensor hardware.

N6829A audio player

Audio player is a separate software tool that allows linguists using independent PC’s on a system LAN to manage files, demodulate, and listen to voice channels saved by the E3238 system or the N9600 vector signal analyzer. One copy of audio player is required for each PC.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>N6829A</td>
<td>Audio player software</td>
</tr>
<tr>
<td>N6829B-103</td>
<td>Standard software on Windows</td>
</tr>
<tr>
<td>N6829B-LKC</td>
<td>Computer-keyed software license</td>
</tr>
<tr>
<td>N6829B-LKI</td>
<td>Independent USB-keyed software license</td>
</tr>
<tr>
<td>N6829B-LKS</td>
<td>Shared USB-keyed software license</td>
</tr>
</tbody>
</table>

One of the license key options must be chosen. Option LKC ties the N6829B software to the hostID of the PC. Options LKI and LKS encoded the license file to a removable USB hostID device (USB Key). Option LKS lets you share the USB key device with the 35688E or N6820E software licensing schemes.

N6829A-LK1  Standard USB license key
N6829A-LK2  License key tied to hostID
N6829A-LKB  Back-up license key

Step 2.5
Development software

35688E-ASD User programming libraries and documentation
E9051A-121 E9821A DSP programming

ASD* – User programming libraries and documentation

Option ASD makes it possible for users and other system integrators to dynamically link new functions and capabilities into the E3238 such as:

- Custom energy classification functions
- Database filtering functions
- Custom alarm functions
- Tuning the user interface
- Control for new or special receivers

* Note: To make and save programming changes with Option ASD, users must own and have installed a copy of Microsoft Visual Studio .NET

Special Option E9051A-121 – DSP Programming

This special option provides a narrowband digital signal processing development environment for self-integrators. Contact your Agilent sales engineer for ordering and availability. User software created with the E9051A-121 DSP programming option can run in the E3238S provided that option ESX (Enable narrowband processing) is installed on the runtime system.

Step 2.6
License key choices

The 35688E software can be tied to a USB key or the hostID of the PC. Your license file can be encoded specifically for a removable USB hostID device (USB Key) by selecting LK1 option. This is the best choice if you prefer to work on multiple computers. Alternatively, your license file can be keyed to a specific computer as option LK2. A unique hostID is derived from your computer’s components. This is the best choice if you need operational simplicity on one machine.

You should have a failure recovery plan for the complete system hardware, including the computer. To recover from a computer failure, the software may need to be re-installed and properly configured on a back-up computer. To activate the license on the option LK1, simply move the USB key to the back-up computer and continue operation of the system. To operate a back-up computer with LK2, you must contact the Agilent E3238S Software Licensing Administration team for a new computer-keyed license file. In emergency situations where these remedies are not possible, an option LKB is provided as a quick, fail-safe recovery of software operation. This single-use, emergency back-up key will enable the operation of the E3238S for a few days from when it is activated. The back-up key is only for temporary license recovery when you are unable to contact the Agilent E3238S license administration team.
Step 3

Select a DSP module (required)

At least one E9821A DSP module must be included in the VXI mainframe. Up to four E9821A DSP modules may be chosen. Each DSP module has a total of four sites to attach a combination of 1 to 3 dual G4 processors and zero to three multi-channel digital down converters (DDC’s) for narrowband channelization. Additional E9821A DSP modules can be added for more processing power and/or more narrowband channels. Delay memory can be created by using two E9821A modules.

<table>
<thead>
<tr>
<th>Module Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>E9821A</td>
<td>Signal processor module for E3238 system</td>
</tr>
<tr>
<td>E9821A-101</td>
<td>Add dual G4 processor card with extended RAM</td>
</tr>
<tr>
<td>E9821A-200</td>
<td>Multi-channel digital downconverter card</td>
</tr>
<tr>
<td>E9821A-0B2</td>
<td>Standard manuals included</td>
</tr>
</tbody>
</table>

Two 9045A fiber Optic cables must be used to connect each E6830A to an E9821A. Multiple E9821A’s require one fiber optic cable between each module. Spares of this cable are recommended.

<table>
<thead>
<tr>
<th>Module Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>E9045A</td>
<td>Fiber-optic 16-inch simplex cable</td>
</tr>
</tbody>
</table>

DSP processors will be positioned in the mainframe with the first DSP on the left and the second to the right of the first. The first DSP will always be the search DSP, and may also have 32 channels of collection. The second through fourth additional E9821A VXI signal processor main boards are added for collection use only.

In a “search only” system configuration, the E9821A should be configured with 3 each option 101’s to provide the most processing power. In a search and 32 channel collection system, the E9821A should be configured with 3 each option 101 and one each option 200. In system configurations with more than 32 channels, the configurations of the DSP’s depend on the type of signals and the processing load factor. As an example, an ALE signal is simple to process, so it can be processed effectively in a 1 Dual G4 with 3 digital downconverter card configuration. A U/VHF VAD signal is more complex and requires a 2x2 configuration of 2 DSPs /2 digital downconver cards. Use the DSP G4 processor and/or DDC channels load factor table in section 5 of this document to determine the configuration of the E9821A DSP for specific signals.

Step 4

Choose system controller (required)

The E3238S system requires a PC to control the instrumentation via the software.

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>LTPC2</td>
<td>Laptop PC with Windows</td>
</tr>
<tr>
<td>E3238S-500</td>
<td>No controller, controller supplied by user or outside this configuration</td>
</tr>
</tbody>
</table>

The LTPC2 is a laptop PC with features as good as or better than the "recommended" features in the following table.
The minimum PC requirements for installing the 35688E software on a user-supplied PC are:

<table>
<thead>
<tr>
<th>Features</th>
<th>Minimum required</th>
<th>Recommended</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>CPU</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Processor</td>
<td>1.5 GHz Pentium P4</td>
<td>2.4 GHz Intel® Core™ 2 Duo Processor</td>
</tr>
<tr>
<td>Memory</td>
<td>1 GB</td>
<td>2 GB</td>
</tr>
<tr>
<td>Operating system:</td>
<td>Microsoft® Windows® XP with Service Pack 2 (also supports Windows 2000)</td>
<td>Microsoft Windows XP Professional with Service Pack 2</td>
</tr>
<tr>
<td><strong>Drives</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hard drive</td>
<td>20 GB</td>
<td>250 GB</td>
</tr>
<tr>
<td>CD / DVD drives</td>
<td>CD/DVD combo drive</td>
<td>DVD±RW SuperMulti with double layer</td>
</tr>
<tr>
<td><strong>Graphics</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Display</td>
<td>15&quot; Display</td>
<td>15.4&quot; WSXGA+</td>
</tr>
<tr>
<td>Graphic card</td>
<td>True 1280x1040 (on-screen resolution)</td>
<td>ATI Mobility Radeon X2600 graphics</td>
</tr>
<tr>
<td></td>
<td>16 Bit true color</td>
<td></td>
</tr>
<tr>
<td></td>
<td>On-board video memory (8 MB minimum)</td>
<td></td>
</tr>
<tr>
<td><strong>Communication (I/O)</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sound card (audio)</td>
<td>Required only for AU1 and E9051A-430 Required for E3238S training classes</td>
<td>Required only for AU1 and E9051A-430 Required for E3238S training classes</td>
</tr>
<tr>
<td>Serial ports</td>
<td>Not required</td>
<td>Not required</td>
</tr>
<tr>
<td>USB</td>
<td>1-port required for license key</td>
<td>4 USB 2.0 ports</td>
</tr>
<tr>
<td>Firewire</td>
<td>1 port (must meet OHCI standard)</td>
<td>1 port (must meet OHCI standard)</td>
</tr>
<tr>
<td>GPIB</td>
<td>Not required, unless using GPIB handoff receiver</td>
<td>Not required, unless using GPIB handoff receiver</td>
</tr>
<tr>
<td>Networking</td>
<td>Not required, unless using multiple system synchronization, remote audio, or socket connection to other systems on the network</td>
<td>10/100/1000 NIC</td>
</tr>
<tr>
<td>PCI expansion slots</td>
<td>May be required for the above items</td>
<td>1 Type I/II PC card</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1 secure digital</td>
</tr>
</tbody>
</table>

**Optional PC accessories**
The LTPC2 includes IEEE-1394-1995 connectivity. The E8491B IEEE-1394 PC link to VXI includes the cable and VXI card to connect to the VXI mainframe. If a customer-supplied desktop PC does not have IEEE-1394 interface, then include E8491A-001 with the configuration. Customer-supplied laptop PC must have a compatible IEEE-1394 interface. LTPC2 includes a mouse and carrying case.

---

**E8491B**    IEEE-1394 PC link to VXI
**E8491B-001**    OHCI-based IEEE-1394/PCI card
Step 5

Additional capabilities (optional)

Switching
The E1472A 50 ohm single slot VXI RF multiplexer may be used in the E3238S system as an antenna switch. The E1472A is only appropriate for switching HF signals or the outputs of multiple tuners due to its 1.3 GHz maximum frequency.

Be sure to include the VXI slot required in the VXI mainframe in step 6.

The E1368A18 GHz microwave switch is a single slot B-size VXI card and requires the E1403C C-size VXI carrier module. This microwave switch would be used to switch antenna inputs to the E2730B or E2731B tuners for VHF/UHF signals.

Analysis tools
IQ time data files can be recorded using E3238S capabilities such as time snapshots, narrowband recording (Option NBR), universal signal detection (Option USD), and more. A powerful analysis tool that complements the E3238S is the 89601A vector signal analysis software. The IQ time data files can be analyzed by the 89601A VSA software with no hardware required.

Supported handoff receivers
Handoff receiver hardware can be provided separately or included by special request. Some handoff receiver hardware is in VXI format, so additional slots will be needed in the VXI mainframe.

<table>
<thead>
<tr>
<th>Handoff receiver</th>
<th>Frequency range</th>
<th>Interface type</th>
</tr>
</thead>
<tbody>
<tr>
<td>AR5000A</td>
<td>VHF/UHF</td>
<td>RS232</td>
</tr>
<tr>
<td>WJ-8607</td>
<td>VHF/UHF</td>
<td>RS232</td>
</tr>
<tr>
<td>WJ-8611</td>
<td>VHF/UHF</td>
<td>RS232</td>
</tr>
<tr>
<td>WJ-8615P</td>
<td>VHF/UHF</td>
<td>GPIB</td>
</tr>
<tr>
<td>WJ-8621</td>
<td>VHF/UHF</td>
<td>VXI</td>
</tr>
<tr>
<td>WJ-8629</td>
<td>VHF/UHF</td>
<td>VXI</td>
</tr>
<tr>
<td>WJ-8629A</td>
<td>VHF/UHF</td>
<td>VXI</td>
</tr>
<tr>
<td>WJ-8634</td>
<td>VHF/UHF</td>
<td>VXI</td>
</tr>
<tr>
<td>WJ-8711</td>
<td>HF</td>
<td>RS232</td>
</tr>
<tr>
<td>WJ-8712A</td>
<td>HF</td>
<td>RS232</td>
</tr>
<tr>
<td>WJ-8712P</td>
<td>HF</td>
<td>RS232</td>
</tr>
<tr>
<td>WJ-8721</td>
<td>HF</td>
<td>VXI</td>
</tr>
<tr>
<td>WJ-8723</td>
<td>HF</td>
<td>RS232/GPIB</td>
</tr>
<tr>
<td>VXI-3250</td>
<td>HF</td>
<td>VXI</td>
</tr>
<tr>
<td>VXI-3560</td>
<td>VHF/UHF</td>
<td>VXI</td>
</tr>
<tr>
<td>VXI-3570</td>
<td>VHF/UHF</td>
<td>VXI</td>
</tr>
<tr>
<td>R-2411/U</td>
<td>MF/HF</td>
<td>GPIB</td>
</tr>
<tr>
<td>R-2412/U</td>
<td>VHF/UHF</td>
<td>GPIB</td>
</tr>
<tr>
<td>IC-R20</td>
<td>HF/VHF/UHF</td>
<td>RS232</td>
</tr>
<tr>
<td>IC-R8500</td>
<td>HF/VHF/UHF</td>
<td>RS232</td>
</tr>
<tr>
<td>IC-PCR1000</td>
<td>HF/VHF/UHF</td>
<td>RS232</td>
</tr>
<tr>
<td>EK-895</td>
<td>HF</td>
<td>RS232</td>
</tr>
<tr>
<td>RX-331</td>
<td>HF</td>
<td>RS232</td>
</tr>
<tr>
<td>Agilent 89400</td>
<td>VHF/UHF</td>
<td>GPIB</td>
</tr>
<tr>
<td>Agilent 89600</td>
<td>VHF/UHF</td>
<td>VXI</td>
</tr>
</tbody>
</table>

AR5000 provided by AOR (UK) Ltd
WJ-xxx products provided by DRS Technologies
VXI-3xxx and R-24xx products provided by Cubic Communication
IC-xxxx products provided by ICOM
EK-895 provided by Rohde&Schwarz
RX-331 provided by Ten-Tech
Step 6

Choose VXI mainframe (required)

After selecting all the VXI hardware in the system a total count of VXI modules is required before selecting the VXI mainframe. In addition, some combinations of VXI modules require higher VXI mainframe power.

One VXI mainframe is required for the installation of the VXI modules. Choices are 5-slot, 6-slot and 13 slot. The 13 slot VXI model numbers have a choice of VXI chassis monitoring. The E8404A with enhanced monitoring is recommended because the VXI modules in the E3238S system require significant cooling for optimum performance.

VXI backplane connector shields are required.

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MFRAME1</td>
<td>5-slot, C-size VXI mainframe; includes backplane connector shields</td>
</tr>
<tr>
<td>E1421B</td>
<td>6-slot, C-size VXI mainframe</td>
</tr>
<tr>
<td>E1421-80921</td>
<td>Installed backplane connector shield</td>
</tr>
<tr>
<td>E8403A</td>
<td>13-slot, C-size, VXI mainframe with 1000W power supply and basic monitoring.</td>
</tr>
<tr>
<td>E1401-80918</td>
<td>26 backplane connector shields installed</td>
</tr>
<tr>
<td>E8404A</td>
<td>13-slot C-size VXI mainframe, 1000W power supply, enhanced monitor, color graphic display</td>
</tr>
<tr>
<td>E1401-80918</td>
<td>26 backplane connector shields installed</td>
</tr>
</tbody>
</table>

Step 7

Training, warranty, and support

For most new installations and all new users, E3238 training is recommended.

<table>
<thead>
<tr>
<th>Field AE-delivered</th>
<th>Factory-delivered</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PS-T10-35688</td>
<td>E3238E-001</td>
<td>Basic operation class, 2 days at customer location in US, with customer-supplied equipment</td>
</tr>
<tr>
<td>PS-T11-35688</td>
<td>E3238E-002</td>
<td>User programming class, 3 days at customer location in US, with customer-supplied equipment</td>
</tr>
<tr>
<td>PS-X10</td>
<td>E3238E-003</td>
<td>Custom E3238S training</td>
</tr>
</tbody>
</table>

**PS-T10_35688 or E3238E-001**

This course covers the configuration and operation of the E3238S system. The class is a combination of lectures and labs that provide expert instruction and hands-on experience with the systems.

Topics covered

- Search overview
- System processes
- Starting the system
- Graphical user interface
- Network socket connection to other systems

**Special requirements**

All E3238S systems scheduled to be used in the training must meet the following minimum requirements.

- E3238S E.03.01 or later
This course covers how to create custom software libraries for the E3238 system. The class is a combination of lectures and labs that provide expert instruction and hands-on experience with the systems.

**Topics covered**
- Sockets interface
- Feature studio
- Basics of library programming
- Feature extraction libraries
- Basic motif programming
- Energy history filter libraries
- Custom alarm task libraries
- Custom menu and pane libraries
- Handoff receiver drivers
- User defined thresholds

**Special requirements**
All E3238S systems scheduled to be used in the training must meet the following minimum requirements.
- E3238s E.03.01 or later
- E3238s Option ASD
- E3238s Option ASM or USD

**PS-X10 or E3238E-003**
This course is quoted as special services, for situations involving a change in location, number of days, number of students, use of rented equipment or any modifications to the standard training materials and delivery. Training details are typically outlined in a statement of work.

**Special requirements**
All E3238S systems scheduled to be used in the training must meet the following minimum requirements.
- E3238s E.03.01 or later
- E3238s Option ASD
- E3238s Option ASM or USD
- Microsoft Visual Studio.NET
- E9051A-121 DSP programming
- Wind River Compiler (Diab)

Agilent provides customer assistance to ensure the use of the E3238S system is successful. There are numerous services provided via contract with Agilent.

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>E9050B</td>
<td>Hourly productivity assistance</td>
</tr>
<tr>
<td>E9050C</td>
<td>Specialist hourly productivity assistance</td>
</tr>
<tr>
<td>E9050E</td>
<td>Hourly Integration services and documentation</td>
</tr>
<tr>
<td>E9050G</td>
<td>Specialist daily productivity assistance</td>
</tr>
</tbody>
</table>
The E3238 system can support certain tuner and ADC combinations. Performance data is in the attached table.

### Tuner/ADC specifications

<table>
<thead>
<tr>
<th></th>
<th>HF</th>
<th>VHF/UHF</th>
<th>VHF/UHF</th>
<th>HF to uWave</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tuner/digitizer</td>
<td>N6830A Digitizer</td>
<td>E2730B/N6830A</td>
<td>E2731B/N6830A</td>
<td>E4440A with HY7/N6830A</td>
</tr>
<tr>
<td>Frequency range</td>
<td>0.1 to 32 MHz</td>
<td>20 to 2700 MHz</td>
<td>20 to 6000 MHz</td>
<td>100 kHz to 26.5 GHz</td>
</tr>
<tr>
<td>Useable IF bandwidth</td>
<td>4, 8, 16, and 32 MHz</td>
<td>36 MHz at 70 MHz IF</td>
<td>36 MHz at 70 MHz IF</td>
<td>36 MHz at 70 MHz IF</td>
</tr>
<tr>
<td>Noise figure</td>
<td>TBD</td>
<td>11 to 12 dB, typical</td>
<td>16 dB typical</td>
<td>N/A</td>
</tr>
<tr>
<td>Internally-generated spurious</td>
<td>TBD</td>
<td>-110 dBm, maximum</td>
<td>-110 dBm maximum</td>
<td>-100 dB maximum (option HY7)</td>
</tr>
<tr>
<td>RF input attenuation</td>
<td>-12 to 18 dB in 2 dB steps</td>
<td>0 to 56 dB, in 2 dB steps</td>
<td>0 to 56 dB, in 2 dB steps</td>
<td>0 to 50 dB in 2 dB steps</td>
</tr>
<tr>
<td>Pre-selection</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>Tuner form factor</td>
<td>N6830 does not require tuner</td>
<td>1 VXI C-1 module</td>
<td>1 VXI C- module</td>
<td>Stand-alone instrument</td>
</tr>
<tr>
<td>ADC residual spurious responses</td>
<td>-105 dBfs</td>
<td>-105 dBfs</td>
<td>-105 dBfs</td>
<td>N/A</td>
</tr>
<tr>
<td>ADC harmonic distortion</td>
<td>-85 dBc or -105 dBfs</td>
<td>-70 dBc or -90 dBfs</td>
<td>-70 dBc or -90 dBfs</td>
<td>-70 dBc or -90 dBfs</td>
</tr>
<tr>
<td>ADC form factor</td>
<td>1 VXI C-1 module</td>
<td>1 VXI C-1 module</td>
<td>1 VXI C-1 module</td>
<td>1 VXI C-1 module</td>
</tr>
</tbody>
</table>

### Physical characteristics

<table>
<thead>
<tr>
<th></th>
<th>MFRAME1 5-slot</th>
<th>Agilent E1421B 6-slot</th>
<th>EB403A/EB404A 13-slot</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dimensions</td>
<td>in.</td>
<td>mm</td>
<td>in.</td>
</tr>
<tr>
<td>Width</td>
<td>6.96</td>
<td>176.78</td>
<td>9.19</td>
</tr>
<tr>
<td>Height</td>
<td>15</td>
<td>381</td>
<td>17.63</td>
</tr>
<tr>
<td>Depth</td>
<td>21.3</td>
<td>540</td>
<td>22</td>
</tr>
<tr>
<td>Weights</td>
<td>lbs</td>
<td>kg</td>
<td>lbs</td>
</tr>
<tr>
<td>Mainframe weight</td>
<td>22</td>
<td>10</td>
<td>30.6</td>
</tr>
<tr>
<td>Component weights</td>
<td>lbs</td>
<td>kg</td>
<td>lbs</td>
</tr>
<tr>
<td>E8401B Firewire interface</td>
<td>2</td>
<td>0.91</td>
<td>7</td>
</tr>
<tr>
<td>E2731B tuner</td>
<td>4</td>
<td>1.82</td>
<td></td>
</tr>
<tr>
<td>E9821A search DSP</td>
<td>4</td>
<td>1.82</td>
<td></td>
</tr>
<tr>
<td>E9821A channelizer DSP</td>
<td>4</td>
<td>1.82</td>
<td></td>
</tr>
<tr>
<td>N6830A dual channel HF receiver and 70 MHz IF ADC</td>
<td>4.1</td>
<td>1.86</td>
<td></td>
</tr>
<tr>
<td>Laptop PC</td>
<td>7</td>
<td>3.18</td>
<td></td>
</tr>
<tr>
<td>Configured systems</td>
<td>Total VXI power</td>
<td>lbs.</td>
<td>kg</td>
</tr>
<tr>
<td>VADS - 32 channel</td>
<td>200 watts</td>
<td>47.5</td>
<td>21.57</td>
</tr>
<tr>
<td>VADS - 96 channel</td>
<td>230 watts</td>
<td>47.5</td>
<td>21.57</td>
</tr>
<tr>
<td>Pager - 32 channel</td>
<td>260 watts</td>
<td>64</td>
<td>29.06</td>
</tr>
<tr>
<td>HF ALE - 32 channel</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>HF ALE - 96 channel</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
### E9821A DSP loading factor tables

This table provides the number of G4 Processors required for different signal application software and increasing the number of DDC channels. Two G4 processors are provided with the option E9821A-101. Thirty-two channels are provided with one option E9821A-200. The first G4 processors configured as E9821A-101 are used for search, so these are additional G4 processors required for narrowband collection channels. Each E9821A may have a maximum of 6 G4’s (or 3 each option 101).

<table>
<thead>
<tr>
<th>Signal application software</th>
<th>AL9</th>
<th>AU1</th>
<th>FMR</th>
<th>NBR</th>
<th>PG1</th>
<th>PLR</th>
<th>VA2</th>
<th>DTM</th>
<th>USD</th>
</tr>
</thead>
<tbody>
<tr>
<td>32 channels</td>
<td>1</td>
<td>2</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>2</td>
<td>1</td>
<td>4</td>
</tr>
<tr>
<td>64 channels</td>
<td>1</td>
<td>N/A</td>
<td>2</td>
<td>2</td>
<td>2</td>
<td>2</td>
<td>4</td>
<td>2</td>
<td>8</td>
</tr>
<tr>
<td>96 channels</td>
<td>1</td>
<td>N/A</td>
<td>3</td>
<td>2</td>
<td>3</td>
<td>3</td>
<td>6</td>
<td>3</td>
<td>N/A</td>
</tr>
<tr>
<td>128 channels</td>
<td>2</td>
<td>N/A</td>
<td>4</td>
<td>3</td>
<td>4</td>
<td>4</td>
<td>8</td>
<td>4</td>
<td>N/A</td>
</tr>
</tbody>
</table>

For example, if you are using the VA2 software, and you want 96 channels of collection, then you must have six G4 processors (or 3 each E9821A-101’s) available for these 96 channels (provided as 3 each E9821A-200).

### Maximum Number of channels supported

This table provides the maximum number of narrowband processing channels for different signal application software and increasing number of G4 processors. Two G4 processors are provided with each option E9821A-101. 32 channels are provided with one option E9821A-200.

<table>
<thead>
<tr>
<th>Signal application software</th>
<th>AL9</th>
<th>AU1</th>
<th>FMR</th>
<th>NBR</th>
<th>PG1</th>
<th>PLR</th>
<th>VA2</th>
<th>DTM</th>
<th>USD</th>
</tr>
</thead>
<tbody>
<tr>
<td>Two G4 processors</td>
<td>192</td>
<td>32</td>
<td>64</td>
<td>96</td>
<td>48</td>
<td>64</td>
<td>32</td>
<td>64</td>
<td>16</td>
</tr>
<tr>
<td>Four G4 processors</td>
<td>384</td>
<td>N/A</td>
<td>128</td>
<td>192</td>
<td>96</td>
<td>128</td>
<td>64</td>
<td>128</td>
<td>32</td>
</tr>
<tr>
<td>Six G4 processors</td>
<td>576</td>
<td>N/A</td>
<td>192</td>
<td>288</td>
<td>144</td>
<td>192</td>
<td>96</td>
<td>192</td>
<td>48</td>
</tr>
<tr>
<td>Eight G4 processors (requires two E9821As)</td>
<td>768</td>
<td>N/A</td>
<td>256</td>
<td>384</td>
<td>192</td>
<td>256</td>
<td>128</td>
<td>256</td>
<td>64</td>
</tr>
</tbody>
</table>

### System component operating temperature range

<table>
<thead>
<tr>
<th>System components</th>
<th>Temperature range</th>
</tr>
</thead>
<tbody>
<tr>
<td>E9821A</td>
<td>0 to 50 degrees C</td>
</tr>
<tr>
<td>N6830A</td>
<td>0 to 55 degrees C</td>
</tr>
<tr>
<td>LTPC2</td>
<td>5 to 35 degrees C</td>
</tr>
<tr>
<td>E2730B/E2731B</td>
<td>0 to 50 degrees C (20 to 30 degrees C guaranteed electrical specifications)</td>
</tr>
<tr>
<td>E1421B with E9821A</td>
<td>0 to 40 degrees C</td>
</tr>
</tbody>
</table>

### Warranty

Standard warranty on the E3238S system is one year for the Agilent-labeled item numbers. Items with the OEM brand, e.g. PC and MFRAME1, have warranty of 90 days from Agilent. Software has a 90-day media replacement warranty. A warranty extension for the Agilent-labeled hardware is available. Agilent personnel can provide the system support.