Agilent E3238

Signals Development System

Configuration Guide



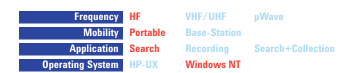
The E3238 Signals Development System achieves great versatility through its many configurations. Its combination of tuners, ADCs, DSP modules, and RAM modules allow it to support different frequency ranges, applications, and packaging. Functionality is enhanced through broad support of third party components. Its embedded controllers support

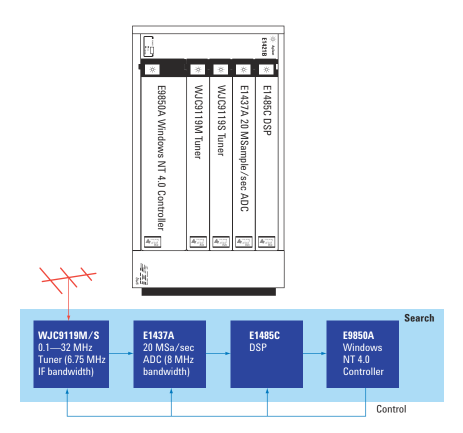
HP-UX and Windows NT^{\circledast} , with both versions providing the same functionality and user interface. Optional software allows functionality to be added to the standard software, or program the DSP modules with custom algorithms.

The following examples are just a few of the possible combinations.

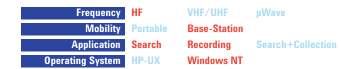
Windows NT is a U.S. registered trademark of Microsoft Corporation.

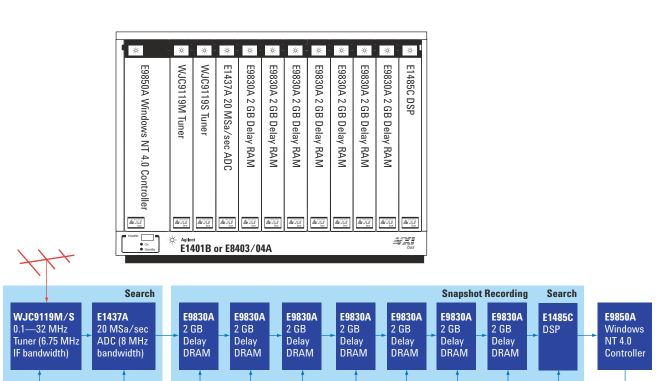






- 0.1–32 MHz frequency range
- 2.8 GHz/second sweep rate
- 6.75 MHz tuner IF bandwidth
- -110 dBfs ADC residual spurious responses





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- 2.8 GHz/second sweep rate
- 6.75 MHz tuner IF bandwidth
- -110 dBfs ADC residual spurious responses
- 2-14 GB Delay/snapshot RAM

Control



Portable

VHF/UHF **Base-Station** μWave

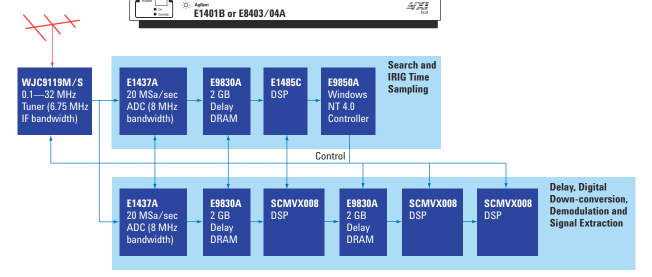
Search

Windows NT

Recording

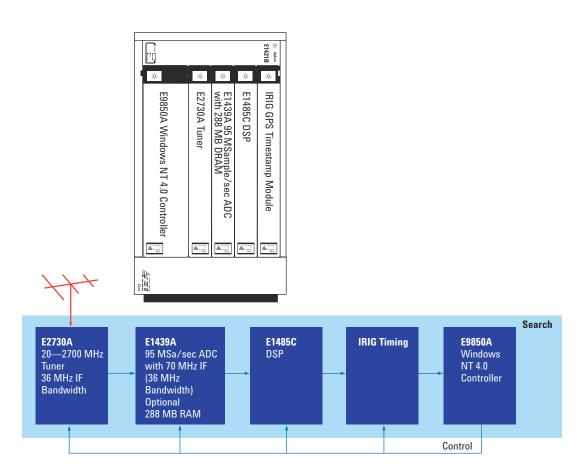
Search+Collection

E1437A 20 MSa/sec ADC E1485C DSP E1437A 20 MSa/sec ADC SCMVX008 DSP WJC9119M Tuner WJC9119S Tuner E9830A 2 GB Delay RAM E9830A 2 GB Delay RAM SCMVX008 DSP E9830A 2 GB Delay RAM SCMVX008 DSP E9850A Windows NT 4.0 Controller 44 A. A-13

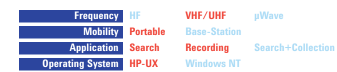


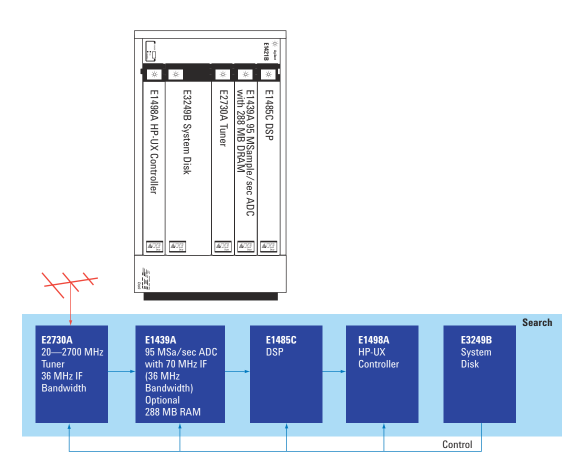
- 0.1-32 MHz frequency range
- 2.8 GHz/second sweep rate
- 6.75 MHz Tuner IF Bandwidth
- -110 dBfs ADC residual spurious responses
- Delay FIFOs to allow narrowband processors time to see the first bit of signal
- Dual SCMVX008 DSPs use digital down-converters and C40 DSP to demodulate and extract information from narrowband data





- 20-2700 MHz frequency range
- 7.2 GHz/second sweep rate
- 36 MHz IF bandwidth
- -90 dBfs ADC residual spurious responses
- 288 MB DRAM provides 2 second snapshot at full 36 MHz bandwidth
- Optional IRIG module for 1 ms timestamp accuracy





- 20-2700 MHz frequency range
- 7.2 GHz/second sweep rate
- 36 MHz IF bandwidth
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- 288 MB DRAM provides 2 second snapshot at full 36 MHz bandwidth



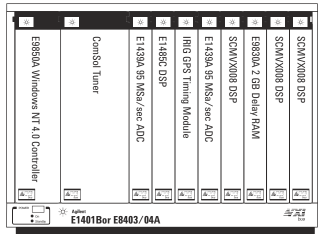
HF Portable Search VHF/UHF
Base-Station

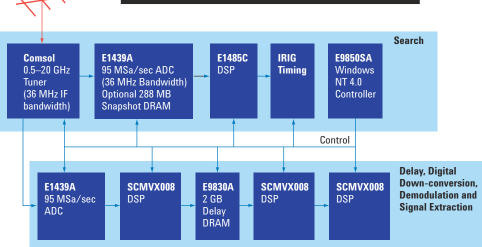
μWave ion

Recording

Search+Collection

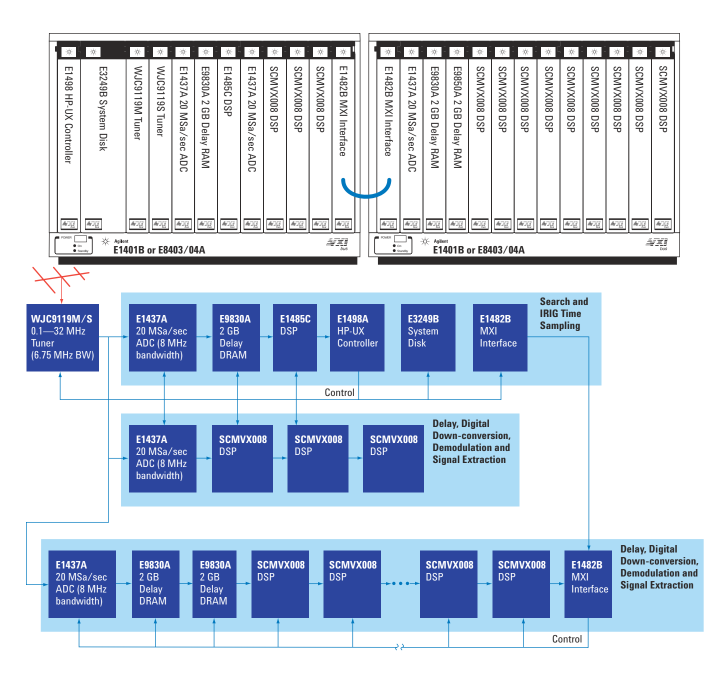
Operating System HP-UX Windows NT





- 0.5–20 GHz frequency range
- 3.2 GHz/second sweep rate
- 36 MHz IF bandwidth
- -90 dBfs ADC residual spurious responses
- 288 MB DRAM provides 2 second snapshot at full 36 MHz bandwidth
- Dual SCMVX008 DSPs use digital down-converters and C40 DSP to demodulate and extract information from narrowband data





- 0.1-32 MHz frequency range
- 2.8 GHz/sec sweep rate
- 6.75 MHz tuner IF bandwidth
- -110 dBm residual spurious responses
- Delay FIFOs to allow narrowband processors time to see first bit of signal
- ullet 96–192 narrowband channels, depending on how much DSP is required per channel

Software

35688C

E3238S Signals Development System Software The 35688C software is the application software for the E3238 Signals Development System.

Option 100

Standard E3238 software on HP-UX Option 100 provides the 35688C software

for the E3238 system on HP-UX.

Option 101

Standard E3238 software on Windows NT Option 101 provides the 35688C software

for the E3238 on Windows NT.

Option ORU

Software update installation planning

Option ORU is a software subscription service that provides 35688C software updates when they occur. Customers can purchase the length of service in one month increments.

AS9

User Programming

Option AS9 allows users to extend the functionality of the E3238 and connect it to legacy systems. AS9 extensions are written in C, and are dynamically linked into the E3238 as shared libraries. Software can be developed in HP-UX or Windows NT. Added functionality integrates seamlessly into the E3238 user-interface.

Option ASM Feature Studio

Option ASM is a graphical program for creating complex-shaped upper and lower limit lines. ASM generates C code that is used with option AS9 to implement limit lines to use as pre-filters in the E3238.

Option ASH User Signal Processing

Option ASH is an integrated software development environment to create, test, and deploy new signal types. Using a Programming Wizard, you can easily generate a working signal framework, and then drop in your own custom signal algorithms. The resulting program runs on a multi-processor SCMVX008 DSP module, and is seamlessly integrated into the E3238 system. Using option ASH, you can develop your own sensitive signals quickly.

Optional Agilent hardware

VXI Mainframes

E1401B	13-slot VXI mainframe
E1421B	6-slot VXI mainframe
E8403A	13-slot VXI high-power mainframe with basic monitoring
E8404A	13-slot VXI high-power

mainframe with enhanced monitoring

Peripherals

UIKIT	User interface kit (mouse			
	and keyboard)			

EXTDVD External desktop DVD drive EXTDAT External desktop

DAT backup device
EXTHD External desktop
9 GB hard disk

E3249B (HP-UX only) 4.3 GB VXI system disk, with DAT drive

MANCD (HP-UX only) HP-UX manuals

on CD-ROM

MON17 17 inch color monitor

MON19 19 inch color monitor

MON21 21 inch color monitor

MONRACK Universal monitor

rack mount kit

Miscellaneous hardware

E1482B VXIbus extender (for multi-mainframe configurations)

Export of the product identified in this literature is subject to U.S. Export control laws. Export licenses are approved on a case-by-case basis and sale of any of these products is dependent on approval of the United States Government.

Compatible Tuners

Tuner	Frequency Range	E1430A	E1437A	E1438A	E1439A	Interface Type
HP89431A	2.0—2650 MHz	Χ	Χ	X ²		RS232
WJC9119L/R	0.5—32 MHz	Χ	Χ	X ²		VXI
WJC9119M/S	0.5—32 MHz	X	X	X ²		VXI
CS5040 ¹	500 —20000 MHz				Χ	VXI
E2730	20—2700 MHz				Χ	VXI

Compatible Handoff Receivers

Handoff Receiver	Frequency Range	Interface Type
WJ-8607 ¹	VHF/UHF	RS232
WJ-8611 ¹	VHF/UHF	RS232/GPIB
WJ-8615P ¹	VHF/UHF	GPIB
WJ-8629 ¹	VHF/UHF	VXI
WJ-8634 ¹	VHF/UHF	VXI
WJ-8711 ¹	HF	RS232/GPIB
WJ-8712 ¹	HF	RS232
WJ-8721 ¹	HF	VXI
Cubic VXI-3250 ²	HF	VXI
Cubic VXI-3550 ²	VHF/UHF	VXI
Cubic VXI-3570 ²	VHF/UHF	VXI
Cubic R-2411/U ²	MF/HF	GPIB
Cubic R-2412/U ²	VHF/UHF	GPIB
Icom IC-R8500 ³		RS232
Icom IC-R9000 ³		RS232
Rohde & Schwarz EK-895 ⁴	VLF/HF	RS232
Agilent 89441	HF/VHF/UHF	GPIB

Communications Solutions, Inc.
 Not recommended due to lower dynamic range

¹ BAE Systems
2 Cubic Communications, Inc.
3 icom America, Inc.
4 Rohde & Schwarz

Compatible RF and $\mu Wave$ Switches

Switch	Frequency Range	Number of Switches	VXI Slots	
E1472A (50Ω)	RF	16:1	C-1	
E1475A (75Ω)	RF	16:1	C-1	
E1368A (50Ω)	μWave	4:1	C-1	
E1369/E1370 (50Ω)	μWave	user configurable	C-1	

Compatible IRIG GPS Module

IRIG Module	Timestamp Accuracy
BC350VXI ¹	0.001 seconds

¹ Datum, Inc.

E9830A Data Rates and Quantities

E9830A Specifications	Max Bandwidth	Max Data Rate	Max Samples (2GB)	Max Samples (1GB)
16 bit ADC data (recommended for VHF/UHF /µWave)	10.35 MHz	53 MB/sec	1,073,741,824	536,870,912
32 bit ADC data (recommended for HF)	5.17 MHz	53 MB/sec	536,870,912	268,435,456

Warranty

The Agilent Technologies VXI hardware in the E3238 system is covered by one-year or three-year return-to-Agilent Technologies parts and labor warranty, check the individual product number to determine which. The software is warranted for 90 days. Additional coverage may be purchased from Agilent. Contact your local Agilent representative.

Related Agilent Literature

3587 Signals Analysis System Brochure literature number 5968-2076E

Agilent Communications Intelligence Solutions Overview literature number 5988-0633EN

E3238 Signals Development System Option ASH Product Overview literature number 5968-7077E

E3238 Signals Development System Product Overview literature number 5968-2075E

E3238 Signals Development System Technical Specifications literature number 5963-6609E

Test Systems and VXI Products Catalog literature number 5980-0307E

Visit Our Websites

Agilent Communications Intelligence Information www.agilent.com/find/COMINT

$$\label{eq:condition} \begin{split} & \text{Agilent VXI Product Information} - \\ & \text{www.agilent.com/find/vxi} \end{split}$$

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