



Agilent E1301B

# Agilent E1301B **B-Size VXI Mainframe with Front** Panel, 9-Slot

## **Data Sheet**

- · Dual fan cooling supports high-power modules
- Front panel for manual control
- Low-cost, compact mainframe
- Built-in command module
- GPIB interface and Resource Manager
- SCPI for easy programming

#### Description

The Agilent Technologies E1301B B-size VXI mainframe features improved dual fan cooling for support of the most demanding M-Modules and B-size modules. Two of its nine slots are located internally and are dedicated to housing the 2-slot E1326B Multimeter. Three A-size slots are also available for installing other modules .

The E1301B Mainframe features a built-in high-performance command module with built-in GPIB interface.

The E1301B Mainframe is identical to the E1300B in function, but features a front panel and keyboard for manual control and troubleshooting without the use of GPIB. This makes it an ideal mainframe for remote applications.

Refer to the Agilent Technologies Website for instrument driver availability and downloading instructions, as well as for recent product updates, if applicable.



#### **Optional Features**

The E1301B Mainframe offers 1 or 2 MB non-volatile memory for program and data storage.

#### Air Flow and Power Supply Serviceability

• Power Input and cooling air intake through the right side

• Cooling air exhaust through the left side

#### **Product Specifications**

Mechanical Specifications		
	mm	inches
Height without bottom feet:	177	6.97
Height with bottom feet:	189	7.44
Width:	426	16.75
Depth:	510	20.1
Depth with terminal blocks:	569	22.38
Weight:	7.8 kg/17 lbs	

Power Specifications

#### Power output:

The power supply generates backplane logic signals  ${\sf ACFAIL}^*$  and  ${\sf SYSRESET}^*$  in full compliance with the VXI Specification, Revision 1.4.

dc Output Voltage	PK Current I <sub>MP</sub>
+5 V:	12.2 A
+12 V:	4.6 A
-12 V:	0.9 A
Usable power:	120 W maximum at 40° C

#### **Power Supply Protection**

All outputs are protected from over-temperature, over-voltage, over-current, and short-to-ground.

#### **Power Input**

Input voltage: Input frequency: 115 Vac to 230 Vac (250 V max) 50 Hz to 400 Hz

### Cooling

Temperature rise:

10° C (through the module for a 25 W module with typical density)

#### **Environmental and Regulatory**

Acoustic noise:

Less than 40 dBA sound pressure at bystander position (measured 1 m. in front of product per DIN 45635T.1)

#### **General Specifications**

Available Current	I <sub>MP</sub> (A)	I <sub>MD</sub> (A)
Air flow liter/s:		n/a
$\Delta \mathbf{P} \mathbf{mm} \mathbf{H}_{2}0$ :		n/a
Watts/slot:		25 W (10° C rise)
Cooling/Slot		
VXI buses:		none
Shared memory:		n/a
Connectors:		P1
Slots:		9 (7 external, 2 internal, 3 external A-size)
Size:		В
Data transfer bus:		16 bits
VXI device type:		Mainframe
VXI Characteristics		

	I <sub>MP</sub> (A)	I <sub>MD</sub> (A)	
+5 V:	50.00	3.50	
+12 V:	8.00	1.50	
–12 V:	4.00	0.50	
+24 V:	0	0	
–24 V:	0	0	
–5.2 V:	0	0	
–2 V:	0	0	

## **Rack-Mounting Details**

## **Configuration Checklist**

Find the column (A, B, or C) that contains the desired rackmounting components, then follow the column down for ordering information.

Recommended Configurat	tions			
	Α	В	C	
Rack-mount:		•	•	
Handles:	•		•	
Rails and flanges:		•	•	
You Need to Order	A	в	C	For reorders use part number
You Need to Order Option 907 handle kit: Option 908 rack-mount	A •	В	C	
Option 907 handle kit:	A •	B	C	number

## Ordering Information

Description	Product No.	
9-Slot, B-Size VXI Mainframe w/Front Panel	E1301B	
E1326B Multimeter Installed Internally	E1301B 009	
512 KB Nonvolatile Memory Installed	E1301B 010	
1 MB Nonvolatile Memory Installed*	E1301B 011	
2 MB Nonvolatile Memory Installed	E1301B 012	
Front Handle Kit for E1301B Mainframe	E1301B 907	
Rack-Mount Flanges and Rails for E1301B	E1301B 908	
Rack-Mount Flanges, Handles and Rails	E1301B 909	
Germany-German Localization	E1301B ABD	
France-French Localization	E1301B ABF	
Japan-Japanese Localization	E1301B ABJ	
Italy-Italian Localization	E1301B ABZ	
ANSI Z540 Compliant Calibration	E1301B A6J	
Cover Parts Kit	E1300-06102	
Field Install Kit 512 K Memory	E1300-80002	
Field Install Kit 1 Mbyte Memory	E1300-80003	
Kit-Binding Post	E1326-80005	
Firmware Update to A.07 w/o IBASIC	E1300-80070	
Rack Mount Kit w/Rails	E1300-80908	
Rack Mount & Handle Kit	E1300-80909	
Service Manual	E1300-90015	

\*Option 011 is required if you ar using the E1313A, However, Option 012 is recommended.

#### Agilent Technologies' Test and Measurement Support, Services, and Assistance

Agilent Technologies aims to maximize the value you receive, while minimizing your risk and problems. We strive to ensure that you get the test and measurement capabilities you paid for and obtain the support you need. Our extensive support resources and services can help you choose the right Agilent products for your applications and apply them successfully. Every instrument and system we sell has a global warranty. Two concepts underlie Agilent's overall support policy: "Our Promise" and "Your Advantage."

#### **Our Promise**

Our Promise means your Agilent test and measurement equipment will meet its advertised performance and functionality. When you are choosing new equipment, we will help you with product information, including realistic performance specifications and practical recommendations from experienced test engineers. When you receive your new Agilent equipment, we can help verify that it works properly, and help with initial product operation.

#### Your Advantage

Your Advantage means that Agilent offers a wide range of additional expert test and measurement services, which you can purchase according to your unique technical and business needs. Solve problems efficiently and gain a competitive edge by contracting with us for calibration, extra-cost upgrades, out-of-warranty repairs, and onsite education and training, as well as design, system integration, project management, and other professional engineering services. Experienced Agilent engineers and technicians worldwide can help you maximize your productivity, optimize the return on investment of your Agilent instruments and systems, and obtain dependable measurement accuracy for the life of those products.



## 🔀 Agilent Email Updates

www.agilent.com/find/emailupdates

Get the latest information on the products and applications you select.

#### Agilent T&M Software and Connectivity

Agilent's Test and Measurement software and connectivity products, solutions and developer network allows you to take time out of connecting your instruments to your computer with tools based on PC standards, so you can focus on your tasks, not on your connections.

Visit www.agilent.com/find/connectivity for more information.

For more assistance with all your test and measurement needs or to find your local Agilent office go to www.agilent.com/find/assist

Product specifications and descriptions in this document subject to change without notice.

© Agilent Technologies, Inc. 2005 Printed in the USA May 1, 2005 5966-2980E

