

Agilent E1452A

Agilent E1452A Terminating 20 MHz Pattern I/O Module

Data Sheet

- 32 I/O pins (4 ports of 8 bits each)
- Maximum 20 MHz pattern rate using an external clock
- 64 K segmentable pattern depth
- Output, record, real-time comparison per port
- Programmatic or triggered tri-state on the fly

Description

The Agilent E1452A Pattern Input/Output Module is a **C-size, 1-slot, register-based VXI module** that is used to send data to and receive data from a device under test. Since it does not contain an internal time base, the E1452A is clocked by an externally supplied signal.

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

Programming

The pattern I/O module must be programmed using the SCPI instrument control language. Therefore, your VXI system requires an Agilent E1406A Command Module and a downloadable SCPI driver. Register-based programming is not supported.

32 Input/Output Pins per Module

Each pattern module contains 32 I/O pins arranged in four ports of eight bits. Each port can be statically programmed to output, record, or perform a real-time compare. Each port can also be tri-stated on the fly, either programmatically or externally. This allows two ports to be paralleled for bi-directional data transfers or to double I/O speed.

Deep Memory

The pattern module contains 64 KB of memory behind each I/O port. This memory is segmentable and may be dedicated to one large test or split into multiple tests. **Note:** This memory is not dual-ported FIFO memory. Instead, generator/capture activity must be stopped when reading or writing to the memory.

Connecting the E1452A to the DUT

The Agilent E1454A Pattern Pod is a 16-pin active device with a 2-meter cable. This pod allows for full drive capability at a 2-meter distance from the module.

There are two basic ways to connect the pattern I/O module to the DUT:

- (1) Using the Agilent E1454A Pattern Pod and making a connection to the pattern pod via:
- The E1493-61601 Pod Cable Assembly, which provides a mating connector for the pattern pod's connector and 61 cm of ribbon cable.
- The 1251-8832 right-angle PC board connector, which mates to the pattern pod's connector. The 1251-8832 connector is a 2x25-pin, male dual in-line connector (3M 3596-5002).
- The 1251-8262 straight PC board connector, which mates to the pattern pod's connector. The 1251-8262 connector is a 2x25-pin, male dual in-line connector (3M 3596-6002).
- (2) Direct connection to the pattern I/O module's front panel connector via the E1454-61601 Pattern Module Cable Assembly or by a user-supplied connector and cable.



Agilent E1454A Pattern Pod

Product Specifications

General

Specifications include the E1454A pod and apply with a 50 pf, 500 Ω (to ground) load.

Number of channels:	32 Input or Output	
Channel type:		
Output or input type:	TTL/CMOS	
Memory:	64 K-vectors	
Max. pattern rate:	20 M/s	
32-bit block transfer:	n/a Hardware triggers, software triggers	
Test synchronization:		
Memory		
Depth:	65,536 (64 k) vectors	
Timing		
Pattern rate:	See external clock specifications	
Skew:	3 ns typical (between I/O Pins, same port)	
Rise time:	6.5 ns typical	
Fall time:	7.0 ns typical	
Output Levels		
High, open circuit:	4.4 V min	
Low, open circuit:	0.1 V max	
High, sourcing 24 mA:	3.7 V min	
ingn, couroing Li ini.	0.7 V IIIIII	

Input Levels		
High:	>2.0 V	
Low:	<0.8 V	
Tri-state Control Input Levels		
High:	>2.0 V	
Low:	<0.8 V	
External Tri-state Delay		
With pod:	11 ns max	
Without pod:	14 ns max	
External Clock		
External Clock Minimum pulse width:	6 ns	
	6 ns	
Minimum pulse width:	6 ns	
Minimum pulse width:		
Minimum pulse width: Input Levels High:	>2.0 V	
Minimum pulse width: Input Levels High: Low:	>2.0 V	
Minimum pulse width: Input Levels High: Low: General Specifications	>2.0 V	
Minimum pulse width: Input Levels High: Low: General Specifications VXI Characteristics	>2.0 V <0.8 V	
Minimum pulse width: Input Levels High: Low: General Specifications VXI Characteristics VXI device type:	>2.0 V <0.8 V	

Instrument Drivers - See the Agilent Technologies Website (http://www.agilent.com/find/inst_drivers) for driver availability and downloading

No

Local Bus A (specialized)

Command module firmware: Downloadable

Command module firmware rev: A.06
I-SCPI Win 3.1: Yes

Shared memory:

VXI buses:

I-SCPI Series 700: Yes (not supported on V743)

C-SCPI LynxOS: No

C-SCPI Series 700: Yes (not supported on V743)

 Panel Drivers:
 Yes

 VXI plug&play Win Framework:
 No

 VXI plug&play Win 95/NT Framework:
 No

 VXI plug&play HP-UX Framework:
 No

Module Current		
	I _{PM}	I _{DM}
+5 V:	1.5	0.04
+12 V:	0.1	0.01
–12 V:	0	0
+24 V:	0	0
–24 V:	0	0
–5.2 V:	2.2	0.2
−2 V:	0.6	0.08
Cooling/Slot		
Watts/slot:	22.00	
Δ P mm H ₂ O:	0.12	
Air Flow liter/s:	2.00	
AIT FIOW IILET/S:	2.00	

Ordering Information			
Description	Product No.		
Terminating 20 MHz Pattern Input/Output Module	E1452A		
3 Yr. Retn. to Agilent to 1 Yr. OnSite Warr.	E1452A W01		
Pattern I/O Pod for the E1451A/52A	E1454A		
3 Yr. Retn. to Agilent to 1 Yr. OnSite Warr.	E1454A W01		

E1454-61601 E1493-61601

Pattern I/O Cable
Cable Customer Interface

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. Support is available for at least five years beyond the production life of the product. 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 use Agilent equipment, we can verify that it works properly, help with product operation, and provide basic measurement assistance for the use of specified capabilities, at no extra cost upon request. Many self-help tools are available.

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 on-site 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.

By internet, phone, or fax, get assistance with all your test & measurement needs

Online assistance: www.agilent.com/find/assist

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United States: (tel) 1 800 452 4844

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

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