

AgilentUSB Modular Products

Data Sheet

Introduction

Agilent's compact USB modular products are a series of modules that are flexible to be used standalone or plugged into a compatible chassis to make synchronized measurements as a modular unit. Essential measurements can be made with a laptop PC and these modules through USB high-speed 2.0 connections. Through individual windows, the Agilent Measurement Manager (AMM) software provides a friendly soft front-panel interface for each of the modular products. This helps to perform quick configuration and measurement acquisition as well as flexible analysis of measured data.





Simple setup with USB Hi-Speed 2.0 and bundled software



Portable and compact



Easy to program with AMM software, IVI drivers, and a wide range of Application Development Environment compatibility



Flexibility with standalone/modular capability



Overview

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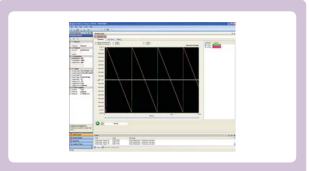
Agilent U2781A USB Modular Product Chassis



Features:

- · Expansion of channels for each modular products
- Multiple instrument synchronization
- Internal and external 10 MHz reference clock
- · High-speed USB 2.0
- SSI/Star trigger bus synchronization between external trigger source and modules

Agilent Measurement Manager



The Agilent Measurement Manager is a bundled software that comes with the standard purchase of a USB modular DAQ, USB modular instrument, or the U2781A USB modular product chassis.

Agilent USB Modular Data Acquisition (DAQ) Family

U2300A Series USB Modular Multifunction DAQ



Features:

- High analog input sampling rate coverage of up to 3 MSa/s for a single channel
- · High analog input up to 64 channels
- · High speed USB 2.0
- Multifunction capabilities analog input (AI), analog output (AO), digital input output (DIO), and counter

U2500A Series USB Modular Simultaneous Sampling Multifunction DAQ



Features:

- High analog input sampling rate coverage of up to 2 MSa/s for a each channel
- · High speed USB 2.0
- · Simultaneous acquisition of multiple data points
- Multifunction capabilities analog input (AI), analog output (A0), digital input output (DIO), and counter

Optional Accessories



Features:

- U2901A and U2902A terminal block and SCSI-II 68-pin connector with 1-meter/2-meter cable for U2300A Series and U2500A Series
- U2903A and U2904A terminal block and SCSI-II 100-pin connector with 1-meter/2-meter cable for U2600A Series

U2600A Series USB Modular Isolated Digital I/O



Features:

- 64 opto-isolated lines that can meet demand up to 24 V
- · High speed USB 2.0
- Isolation voltage of 1250 Vrms for protection from transient voltage spikes

Signal ConditionerU2802A 31-Channel Thermocouple Input Device



Features:

- · 31 input channels that can be independently configured
- · Error detection for open thermocouple channels
- · Built-in isothermal construction on terminal block
- · Auto-zeroing function
- Works with U2355A and U2356A USB modular DAQ

Agilent USB Modular Test Instruments Family

U2701A/U2702A USB Modular Oscilloscope



Features:

- High sampling rate up to 500 MSa/s, enables accurate measurement analysis
- Up to 32 MB large memory
- Fast fourier transfer (FFT) and waveform math functions enables easy waveform calculation

U2741A USB Modular Digital Multimeter (DMM)



Features:

- Fast reading speed (up to 100 Sa/s)
- Wide range of basic measurement functions, including frequency and temperature measurements

U2761A USB Modular Function/Arbitrary Waveform Generator



Features:

- · Direct digital synthesis (DDS) waveform generator
- Pulse generator that can generate pulse signal as stimulus
- · Easy customization with Arbitrary Waveform Editor
- Internal modulation capability simplifies test setup

U2722A/U2723A USB Modular Source Measure Unit



Features:

- · Four-quadrant source/measure operation
- 16-bit resolution for all voltage and current ranges with high measurement sensitivity
- · High accuracy
- Embedded test script (for U2723A)
- IV Curve application support in Agilent Measurement Manager (for U2723A)
- · Faster rise/fall time (for U2723A)

U2751A USB Modular Switch Matrix



Features:

- Minimal cross-talk of -30 dB at 45 MHz wide bandwidth
- · High bandwith at 45 MHz without terminal block
- Capability to test up to four devices-under-test (DUTs)
- Works with other Agilent instruments for multi-point testing

Ease of Use

The Agilent USB modular products are equipped with Hi-Speed USB 2.0 interfaces for easy setup, plug-and-play, and hot swappable connectivity. With the quick and easy USB connectivity, the USB modular products are simple enough for academic applications and yet robust and versatile enough for industrial laboratory applications. Simplifying this further is the Agilent Measurement Manager software that offers a simple interface for quick setup, configuration, and measurement control.

Flexible Standalone or Modular Capability

The USB modular products are uniquely designed for the flexibility of functioning as a standalone or modular unit. You can reduce your startup cost by using the USB modular product as a standalone unit. On the other hand, using the USB modular product as a modular unit, you will be able to expand your application system — in terms of channel count and functionality — by slotting in various modular units into the U2781A.

Easy-to-use bundled software and the command logger function

The Agilent Measurement Manager application software provides you with a quick and easy means to configure and control your device without requiring any programming work. Simplifying this further is the command logger function offered in the Agilent Measurement Manager that allows capturing of configuration commands that can be easily converted to snippets of VEE code. Other supported languages are VB, C++, and C#.

Compatible with a Wide Range of Application Development Environments

The Agilent USB modular products are compatible with a wide range of application development environments. This minimizes the time that R&D and manufacturing engineers need to use the devices in different software environments.

Listed below are the popular development environments and tools with which the USB modular oscilloscope is compatible:

- · Agilent VEE and Agilent T&M Toolkit
- Microsoft® Visual Studio® .NET, C/C++, and Visual Basic® 6
- MATLAB®
- LabVIEW[®]
- · Microsoft .NET Framework

Modules	LabView	LabWindows/CVI	MatLab	IVI	SCPI
U2300A Series USB Modular Multifunction DAQ	•		•	•	•
U2500A Series USB Modular Simultaneous Sampling Multifunction DAQ	•		•	•	•
U2600A Series USB Modular Isolated Digital I/O	•		•	•	•
U2701A/U2702A USB Modular Oscilloscope	•			•	
U2722A/U2723A USB Modular Source Measure Unit	•	•		•	•
U2741A USB Modular Digital Multimeter (DMM)	•	•		•	•
U2751A USB Modular Switch Matrix	•	•		•	•
U2761A USB Modular Function/Arbitrary Waveform Generator	•	•		•	•



Agilent U2781A USB Modular Product Chassis

Features

- Internal and external 10 MHz reference clock
- Simultaneous Synchronization Interface (SSI)
- Star trigger
- External trigger-in and trigger-out signals
- Temperature and fan speed monitoring
- · Compatible with Hi-Speed
- USB 2.0 and USBTMC-USB488 standards
- Bundled software Agilent Measurement Manager (AMM)
- Rackmount kit available as an option

Introduction

The Agilent U2781A USB modular product chassis is a high-performance 4U chassis that comes with a 200 W universal AC power supply and a built-in protection circuit. This portable chassis can house up to six Agilent USB modular products. The U2781A targets a wide range of applications in both industrial and scientific environments in the research and development (R&D), design-validation, and manufacturing fields. The primary advantage of this chassis is its synchronization capability between modules. This can help you to lower your cost of testing and accelerate your test system integration and development.

The U2781A is equipped with an internal 10 MHz reference clock for each module slot. There are two temperature sensors to monitor the internal temperature and a built-in fan to maintain the internal temperature. The trigger bus enables the USB modular products to trigger signals to each other.



Supported products

The chassis supports the following USB modular products:

- · USB modular data acquisition (DAQ) including:
 - U2300 Series USB modular multifunction DAO devices
 - U2500 Series USB modular simultaneous sampling multifunction DAQ devices
 - U2600 Series USB modular isolated digital I/O devices
- · USB modular instruments including:
 - U2701A/U2702A USB modular oscilloscope
 - U2722A/U2723A USB modular source measure unit
 - U2741A USB modular digital multimeter
 - U2751A USB modular switch matrix
 - U2761A USB modular function/arbitrary generator

High-density data acquisition

The U2781A chassis increases the number of available channels when any U2300 Series, U2500 Series, or U2600 Series products are slotted into the chassis. For example, when you slot six U2331A Series products in the chassis, it allows for an expansion of up to 384 channels, providing a high-density data acquisition solution.

Internal and external 10 MHz reference clock

The U2781A is equipped with a 10 MHz reference clock. It is used to synchronize the timebase of the USB modular products slot into the chassis for more precise measurements.

Simultaneous Synchronization Interface (SSI)

SSI provides synchronization between the modular products in the chassis by allowing the modules to be configured as Master or Slave. The Master module sends the SSI signal to the Slave module via the backplane trigger bus. Then, the Slave module receives the signal and begins synchronization with the Master module. There are two SSI configuration modes available single Master-multiple Slaves and multiple Masters-multiple Slaves. Please refer to the Agilent U2781A USB Modular Product Chassis User's Guide for more information.

Triggering using Star trigger bus

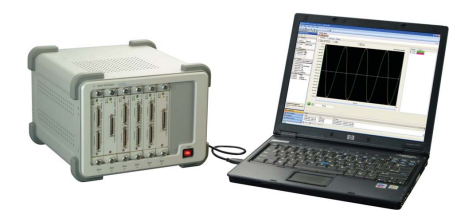
The U2781A comes with a Star trigger bus, which offers precise synchronization between USB modular products and the external trigger signal. The star trigger bus provides dedicated trigger lines between the external trigger input and slotted USB modules. You can also achieve precise triggering between each USB modular product via the synchronized routing of the star trigger.

System option

The U2781A USB modular product chassis has a mountable rackmount kit, which can be ordered separately (see "Optional Accessories" on page 8). This allows for a better setup when the U2781A is integrated into a test system.

Simultaneous Synchronization Interface (SSI) capability
The table below shows the USB modular products triggering capability.

Modular products	Configure as Master ^[1]	Configure as Slave ^[2]
U2300A Series	Yes	Yes
U2500A Series	Yes	Yes
U2600A Series	Yes	Yes
U2701A/U2702A ^[3]	Yes	Yes
U2722A/U2723A ^[3]	Yes ^[4]	Yes
U2741A	No	Yes
U2751A	No	No
U2761A	Yes	Yes



^[1] The Master module sends the SSI trigger-out signal to the Slave module via the backplane trigger bus.

^[2] The Slave module receives the SSI trigger-in signal and begins synchronization with the Master module.

^[3] U2722A/U2723A cannot trigger U2701A/U2702A and vice versa.

^[4] Triggering can only be done through SCPI command.

Product outlook and dimensions

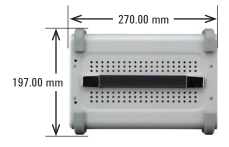
Front view



Rear view



Top view



Standard shipped accessories

- · Power cord
- USB extension cable
- L-Mount kit (used with modular product chassis)
- Agilent Automation-Ready CD-ROM (contains the Agilent IO Libraries Suite)
- Agilent U2781A USB Modular Product Chassis Quick Start Guide
- Agilent USB Modular Products Reference CD-ROM
- · Functional Test Certificate

Optional accessories

 U2905A rackmount kit for U2781A sixslot USB modular instrument chassis

Product characteristics and general specifications

REMOTE INTERFACE

- · Hi-Speed USB 2.0*
- USBTMC-USB488^[5]

POWER CONSUMPTION

- · 400 VA maximum
- · Installation Category II

OPERATING ENVIRONMENT

- Operating temperature from 0 °C to +55 °C
- Operating humidity at 15% to 85% RH (non-condensing)
- · Altitude up to 2000 meters
- Pollution Degree 2
- For indoor use only

STORAGE COMPLIANCE

-20 °C to 70 °C

SAFETY COMPLIANCE

Certified with:

- IEC 61010-1:2001/EN 61010-1:2001 (2nd Edition)
- · USA: UL61010-1: 2004
- Canada: CSA C22.2 No.61010-1:2004

EMC COMPLIANCE

- · IEC/EN 61326-1 1998
- CISPR 11: 1990/EN55011:1991, Class A, Group 1
- Canada: ICES-001:1998
- · Australia/New Zealand: AS/NZS 2064.1

ACOUSTIC EMISSION

- Sound pressure level: 45.5 dB(A)
- Sound power level: 56.6 dB(A)

SHOCK AND VIBRATION

Tested to IEC/EN 60068-2

DIMENSION (W \times D \times H)

270.00 mm × 271.20 mm × 197.00 mm (with bumpers)

WEIGHT

3.7 kg (without any modules slotted in)

WARRANTY

Three years for U2781A

Three months for standard shipped accessories

^[5] Compatible with Microsoft Windows operating systems only.

^{*}If remote connections are necessary, a E5813A USB/LAN hub can be used. Please go to the product's user guide for more information.

Electrical specifications

Power supply AC input	
Input voltage range	100 to 240 VAC
Input frequency range	50 to 60 Hz
Power consumption	400 VA maximum
Efficiency	75%
Power supply DC output	
Output rated voltage	12 VDC
Max output rated current	16.7 A
Max output rated power	200 W
Over voltage protection	13.2 to 16.2 V
Internal 10 MHz reference clock	
Accuracy	25 ppm for operating range
Slot to slot skew	350 ps
External 10 MHz reference clock	
Auto detection level	Yes
Input frequency range	10 MHz
Input magnitude	100 mVpp to 5 Vpp (sine/square wave)
Input impedance	$50~\Omega \pm 5~\Omega$
Damage level	10 Vrms
External trigger in	
Compatibility	TTL
VIH (Positive threshold voltage)	2.0 V
VIL (Negative threshold voltage)	0.8 V
Hold time	8 ns pulse width
Input voltage range	0 V to 5.0 V
Slot to slot skew	350 ps
External trigger out	
VOH	2.9 V
VOL	0.1 V
Output voltage range	0 V to 3.3 V

Mechanical specifications

Physical layout	
Number of USB module slots	6
Dimension of each module slot	25.40 mm (W) x 174.54 mm (D) x 105.00 mm (H)
Dimension of chassis	270.00 mm (W) x 271.20 mm (D) x 197.00 mm (H)
Weight	3.7 kg
Power LED	ON/OFF type
USB backplane	
Connector	55-pin Ethernet male type C
Input signals	External 10 MHz clock in (BNC connector) External trigger in (BNC connector)
Output signal	Trigger out (BNC connector)
Cooling fan	
Number of fans	2
Fan speed	3300 rpm ±10%
Noise	37 dB(A)
Power (each fan)	2.52 W

Agilent Measurement Manager

The Agilent Measurement Manager (AMM) is an application software that comes with the standard purchase of the U2300A Series, U2500A Series, U2600A Series USB modular DAQ, or U2700A Series USB modular instruments. The AMM is also bundled with the U2781A USB modular product chassis. This software is designed to help you perform quick device configuration, data logging, and data acquisition through the products.

	Modular DAQ			Modular Instruments					
Supported Features	U2300A	U2500A	U2600A	U2802A	U2701A U2702A	U2722A U2723A	U2741A	U2751A	U2761A
Averaging	•	•	•	•	•				
Command logger ^[1]	•	•	•	•	•	•	•	•	•
Self-test		•	•		•	•		•	•
Self-calibration	•	•		•	•	•	•		•
Option to save the current instrument configuration to a file	•	•	•	•	•	•	•	•	•
Data logging and export feature to CSV, HTML and text only format files that can be printed	•	•	•	•	•	•	•		•
Data viewer to load and review previously logged data	•	•	•	•					
Trigger settings between modules in the instrument chassis with Star trigger and Master/Slave trigger	•	•	•	•	•	•	•		•
Synchronization display and data logging for modules in the instrument chassis	•	•	•	•					

Agilent Measurement Manager Prerequisites

Prior to installing the Agilent Measurement Manager software, ensure that your PC meets the following minimum system requirements for installation and operations.

Hardware Requirements

Processor 1.6 GHz Pentium® IV or higher

Operating System One of the following Microsoft® Windows® versions:

Windows® XP Professional or Home edition (Service Pack 1 or later)

Windows® Vista 32-bit (Business, Ultimate, Enterprise, Home Basic, and Home Premium edition)

• Windows 7 32-bit (Professional, Ultimate, Enterprise, Home Basic, and Home Premium Edition)

Windows 7 (64-bit) support for 32-bit application running on a WOW64 (Windows-on-Windows 64-bit)

emulator.

Hard Disk Space 1 GB

RAM 512 MB or higher recommended

Video Super VGA (800 x 600), 256 colors or more

Software Requirements

- Agilent IO Libraries Suite 15.0 or higher^[1]
- Agilent T&M Toolkit Runtime version 2.1^[2]
- Agilent T&M Toolkit Redistributable Package 2.1 patch^[2]
- Microsoft® .NET Framework version 2.0^[2]

^[1] Available on the Agilent Automation-Ready CD-ROM.

^[2] Bundled with Agilent Measurement Manager software application installer.

Agilent USB Modular Data Acquisition Modules

The USB data acquisition (DAQ) family gives you the choice and flexibility to create solutions that evolve and expand according to your changing measurement needs. You can quickly and easily acquire, measure, and analyze data from electrical, mechanical, physical, and acoustical phenomena.

The DAQ series includes multifunction measurement modules, simultaneous-sampling measurement modules, two types of digital input/output (DIO) devices, and a thermocouple input.

A quick reference to the Agilent USB DAQ family

Features	U2300A Series multifunction DAQ devices	U2500A Series simultaneous sampling DAQ devices	U2600A Series isolated DIO devices	U2802A thermocouple input device ^[2]
Number of models	7	3	3	1
Analog input				
Channels/module, max	64	4	-	31
Sampling rate, max	Up to 3 MSa/s (single channel) Up to 1 MSa/s ^[1]	Up to 2 MSa/s/chn	-	Up to 500 kSa/s
Resolution	Up to 16-bit	Up to 16-bit	-	Up to 16-bit
Input voltage, max	10 V	10 V	-	10 V
Simultaneous sampling	-	•	-	-
On-board memory	8 MSa	8 MSa	-	-
Thermocouple signal conditioning	-	-	-	•
Analog output				
Channels/module, max	2	2	-	2
Update rate, max	1 MSa/s	1 MSa/s	-	1 MSa/s
Resolution	Up to 16-bit	12-bit	-	12-bit
Output voltage, max	10 V	10 V	-	10 V
Digital I/O				
Channels/module, max	24	24	64	-
Input levels, max	5 V	5 V	24 V	-
Output levels, max	5 V	5 V	35 V	-
Counter				
Channels	2	2	-	-
Max count	(2³¹-1) bits	(2 ³¹ –1) bits	-	-
Software and drivers				
Agilent Measurement Manager	•	•	•	•
IVI-COM	•	•	•	•
Agilent VEE	•	•	•	•
Compatibility with U2781A	•	•	•	-
Synchronization between modules	•	•	•	-

^[1] Aggregate sampling rate.

^[2] Works with U2355A and U2356A models.

U2300A Series USB Modular Multifunction Data Acquisition Devices

Features

- Up to 3 MSa/s sampling rate for a single channel
- Functions as a standalone or modular unit
- Easy to use: Plug-and-play and hotswappable with Hi-Speed USB 2.0
- Up to 384 channels when incorporated into U2781A Agilent modular product chassis
- Easy-to-use bundled software for quick setup and data logging to PC
- 12-bit or 16-bit analog-to-digital (A/D) resolution
- 24-bit programmable digital input/ output
- · Self-calibration capability
- Compatible with a wide range of Application Development Environments
- USB 2.0 and USBTMC-USB488 standards

Introduction

The Agilent U2300A Series USB modular multifunction data-acquisition (DAQ) devices offer a high-performance PC data-acquisition solution. The U2300A Series DAQ devices consist of two families: basic multifunction DAQ and high-density multifunction DAQ. The basic multifunction DAQ family comes in four models, while the high-density multifunction DAQ family is made up of three models. The U2300A Series DAQ devices applications extend across industrial and education environments. The DAQ device is well suited for research and development, manufacturing, and design-validation engineers who require measurement devices with fast sampling rate.

High sampling rate

The U2300A Series DAQ devices have sampling rates of up to 3 MSa/s for a single channel. When multiple channels are configured, they can sample data up to 1 MSa/s. This fast sampling capability allows users to perform intermittent detection easily. This is ideal for dealing with high-density analog input/output signals, especially with different input ranges and sampling requirements.

Flexible standalone or modular capability

The U2300A Series DAQ devices are uniquely designed to be flexible enough to function as standalone unit or as part of a modular unit. When used with the U2781A modular product chassis, the devices can support up to 384 channels.

Flexible system and control options with polling and continuous mode

The U2300A Series DAQ devices provide two modes, polling mode and continuous mode. Selecting continuous mode enables you to acquire data continuously once the trigger signal is received.

Arbitrary waveform

U2300A Series supports arbitrary waveform, which allows you to generate arbitrary waveform via Agilent Measurement Manager application software or SCPI commands.

Burst mode

Burst mode is an enhancement feature of U2300 Series DAQ that enables the DAQ to simulate in simultaneous mode for analog input acquisition. This enables you to perform sampling measurement up to the highest speed the DAQ is capable of reaching.

Trigger sources

U2300 Series offers immediate trigger (none), analog/external digital trigger, System Synchronous Interface (SSI)/ Star trigger, and Master/Slave trigger sources. All these trigger options give you the capability to configure trigger sources during A/D and digital-to-analog (D/A) operations. Master/ Slave trigger and SSI/Star trigger are recommended when USB modules are slotted into the Agilent U2781A USB modular product chassis.

Predefined function generator

The two analog output channels offered not only provide DC voltage but also are capable of generating common and predefined waveforms such as sinusoidal wave, square wave, triangle wave, sawtooth wave, and noise wave.

Product outlook and dimensions

Front view



Rear view



Top view



Standard shipped accessories

- · AC/DC Power adapter
- Power cord
- USB extension cable
- L-Mount kit (used with modular product chassis)
- Agilent USB Modular Products Quick Start Guide
- Agilent USB Modular Products Reference CD-ROM
- Agilent Automation-Ready CD-ROM (contains the Agilent IO Libraries Suite)
- · Certificate of Calibration

Optional accessories

- U2901A Terminal block and SCSI-II 68pin connector with 1-meter cable
- U2902A Terminal block and SCSI-II 68pin connector with 2-meter cable

Product characteristics and general specifications

REMOTE INTERFACE

- · Hi-Speed USB 2.0*
- USBTMC-USB488^[1]

POWER REQUIREMENT

- +12 VDC (TYPICAL)
- · 2 A (MAX) input rated current

POWER CONSUMPTION

+12 VDC, 550 mA maximum

OPERATING ENVIRONMENT

- Operating temperature from 0 °C to +55 °C
- · Relative humidity at 15% to 85% RH (non-condensing)
- Altitude up to 2000 meters
- · Pollution Degree 2
- · For indoor use only

STORAGE COMPLIANCE

-20 °C to 70 °C

SAFETY COMPLIANCE

Certified with:

- IEC 61010-1:2001/EN 61010-1:2001 (2nd Edition)
- USA: UL61010-1: 2004
- · Canada: CSA C22.2 No.61010-1:2004

EMC COMPLIANCE

- · IEC/EN 61326-1 1998
- CISPR 11: 1990/EN55011:1991, Class A, Group 1
- · Canada: ICES-001: 1998
- Australia/New Zealand: AS/NZS 2064.1

SHOCK AND VIBRATION

Tested to IEC/EN 60068-2

10 CONNECTOR

68-pin female VHDCI Type

DIMENSION (W \times D \times H)

Module dimension:

- 120.00 mm × 182.40 mm × 44.00 mm (with plastic casing)
- 105.00 mm × 174.54 mm × 25.00 mm (without plastic casing)

Terminal block dimension:

• 103.00 mm × 85.20 mm × 42.96 mm

WEIGHT

- 565 g (with plastic casing)
- · 400 g (without plastic casing)

WARRANTY

Three years for U2300A series DAQ devices
Three months for standard shipped accessories

^[1] Compatible with Microsoft Windows operating systems only.

^{*}If remote connections are necessary, a E5813A USB/LAN hub can be used. Please go to the product's user guide for more information.

Electrical specifications

Basic multifunction USB DAQ

Model number	U2351A	U2352A	U2353A	U2354A			
Analog input							
Resolution	16 bits, no missing codes						
Number of channels	16 SE/8 DI (software selectable/channel)						
Maximum sampling rate ^[1]	250 kSa/s 500 kSa/s						
Scan list memory		Up to 100 select	table channel entries				
Programmable bipolar input range		±10 V, ±5 V	, ±2.5 V, ±1.25 V				
Programmable unipolar input range		0 to 10 V, 0 to 5 V	, 0 to 2.5 V, 0 to 1.25 V				
Input coupling			DC				
Input impedance		1 GΩ	1 / 100 pF				
Operational common mode voltage range		±7.	5 V _{maximum}				
Overvoltage protection	Power-o		V, Power-off: Continuous ±15	V			
Trigger sources	Ext	ernal analog/digita	al trigger, SSI/Star trigger ^[2]				
Trigger modes	Pre- trig	ger, delay-trigger,	post-trigger, and middle-trigge	er			
FIFO buffer size		Up 1	to 8 MSa				
Analog output							
Resolution	16 bits	-	16 bits	-			
Number of channels	2	-	2	-			
Maximum update rate	1 MSa/s	-	1 MSa/s	-			
Output ranges	0 to 10 V, ±10 V, 0 to AO_EXT_REF, ±AO_EXT_REF ^[3]	-	0 to 10 V, ±10 V, 0 to AO_EXT_REF, ±AO_EXT_REF ^[3]	-			
Output coupling	DC	-	DC	-			
Output impedance	0.1 Ω typical	-	0.1 Ω typical	-			
Stability	Any passive load up to 1500 pF	-	Any passive load up to 1500 pF	-			
Power-on state	0 V steady state	-	0 V steady state	-			
Trigger sources	External analog/digital trigger, SSI/Star trigger ^[2]	-	External analog/digital trigger, SSI/Star trigger ^[2]	-			
Trigger modes	Post-trigger and delay-trigger	-	Post-trigger and delay-trigger	-			
FIFO buffer size	One channel: Maximum 8 MSa Two channels: Maximum 4 MSa/ch	-	One channel: Maximum 8 MSa Two channels: Maximum 4 MSa/ch	-			
Function generation mode	Sine, square, triangle, sawtooth, and noise waveforms	-	Sine, square, triangle, sawtooth, and noise waveforms	-			

Basic multifunction USB DAQ (continued)

Digital I/O	
Number of channels	24-bit programmable input/output
Compatibility	ΤΤL
Input voltage	$V_{_{ L}}=0.7$ V max, $I_{_{ L}}=10$ μA max $V_{_{ H}}=2.0$ V min, $I_{_{ H}}=10$ μA max
Input voltage range	-0.5 V to +5.5 V
Output voltage	$V_{_{ m OL}}=0.45$ V max, $I_{_{ m OL}}=8$ mA max $V_{_{ m OH}}=2.4$ V min, $I_{_{ m OH}}=400$ $\mu{\rm A}$ max
General purpose digital counter	
Maximum count	(2 ³¹ –1) bits
Number of channels	Two independent up/down counter
Compatibility	TTL
Clock source	Internal or external
Base clock available	48 MHz
Maximum clock source frequency	12 MHz
Input frequency range ^[4]	0.1 Hz to 6 MHz at 50% duty cycle
Pulse width measurement range	0.167 μs to 178.956 s
Analog trigger	
Trigger source	All analog input channels, External analog trigger (EXTA_TRIG)
Trigger level	±Full scale for internal; ±10 V for external
Trigger conditions	Above high, below low, and window (software selectable)
Trigger level resolution	8 bits
Bandwidth	400 kHz
Input impedance for EXTA_TRIG	20 kΩ
Coupling	DC
Overvoltage protection	Continuous for \pm 35 V_{maximum}
Digital trigger	
Compatibility	TTL/CMOS
Response	Rising or falling edge
Pulse width	20 ns minimum
Calibration ^[5]	
On board reference voltage	5 V
Temperature drift	±2 ppm/°C
Stability	±6 ppm/1000 hrs
General	
Remote interface	Hi-Speed USB 2.0
Device class	USBTMC-USB488
Programmable interface	Standard Commands for Programmable Instruments (SCPI) and IVI-COM

^[1] When multiple channels are used, the sampling rate of each channel is the maximum sampling rate divided by the number of channels used.

^[2] System Synchronous Interface (SSI) and Star trigger commands are used when modular devices are used in the product chassis.

 $^{^{[3]}}$ Maximum external reference voltage for analog output channels (AO_EXT_REF) is ± 10 V.

^[4] Measurement frequency's resolution:

^{= 6} MHz, 4 MHz, 3 MHz, 2.4 MHz, 2.0 MHz, ..., 0.1 Hz (up to six decimal points)

^{[5] 20} minutes warm-up time is recommended.

High density multifunction USB DAQ

Model number	U2355A	U2356A	U2331A			
Analog input						
Resolution	16 bits, no	missing codes	12 bits, no missing codes			
Number of channels	64 S	E/32 DI (software selectable/	'channel)			
Maximum sampling rate ^[1]	250 kSa/s	500 kSa/s	3 MSa/s (single channel) 1 MSa/s (multiple channels)			
Scan list memory	Up to 100 selectable channel entries					
Programmable bipolar input range	±10 V, ±5 V,	±10 V, ±5 V, ±2.5 V, ±1.25 V				
Programmable unipolar input range	0 to 10 V, 0 to 5 V,	0 to 2.5 V, 0 to 1.25 V	0 to 10 V, 0 to 5 V, 0 to 4 V, 0 to 2.5 V, 0 to 2 V, 0 to 1 V, 0 to 0.5 V, 0 to 0.4 V, 0 to 0.1 V			
Input coupling		DC				
Input impedance		1 GΩ / 100 pF				
Operational common mode voltage range		±7.5 V maximum				
Overvoltage protection	Power-on: C	ontinuous ±30 V, Power-off: 0	Continuous ±15 V			
Trigger sources	Externa	l analog/digital trigger, SSI/S	Ctar trigger ^[2]			
Trigger modes	Pre- trigger,	delay-trigger, post-trigger, an	d middle-trigger			
FIFO buffer size		Up to 8 MSa				
Analog output						
Resolution		12 bits				
Number of channels		2				
Maximum update rate		1 MSa/s				
Output ranges	0 to 10 V,	±10 V, 0 to AO_EXT_REF, ±A	O_EXT_REF ^[3]			
Output coupling		DC				
Output impedance		0.1 Ω Typical				
Stability		Any passive load up to 1500	pF			
Power-on state		0 V steady state				
Trigger sources	Externa	l analog/digital trigger, SSI/S	tar trigger ^[2]			
Trigger modes		Post-trigger and delay-trigg	er			
FIFO buffer size	Ţ	One channel: Maximum 8 M wo channels: Maximum 4 MS				
Function generation mode	Sine, squa	re, triangle, sawtooth, and no	ise waveforms			
Digital I/O						
Number of bits		24-bit programmable input/ou	ıtput			
Compatibility		TTL				
Input voltage		$V_{IL} = 0.7 \text{ V max}, I_{IL} = 10 \mu\text{A m}$ $V_{IH} = 2.0 \text{ V min}, I_{IH} = 10 \mu\text{A m}$				
Input voltage range		-0.5 V to +5.5 V				
Output voltage		$V_{OL} = 0.45 \text{ V max}, I_{OL} = 8 \text{ mA}$ $V_{OH} = 2.4 \text{ V min}, I_{OH} = 400 \mu\text{A}$	max max			

High density multifunction USB DAQ (continued)

General purpose digital counter	
Maximum count	(2 ³¹ – 1) bits
Number of channels	Two independent up/down counter
Compatibility	TTL
Clock source	Internal or external
Base clock available	48 MHz
Maximum clock source frequency	12 MHz
Input frequency range ^[4]	0.1 Hz to 6 MHz at 50% duty cycle
Pulse width measurement range	0.167 μs to 178.956 s
Analog trigger	
Trigger source	All analog input channels, External analog trigger (EXTA_TRIG)
Trigger level	±Full scale for internal; ±10 V for external
Trigger conditions	Above high, below low, and window (software selectable)
Trigger level resolution	8 bits
Bandwidth	400 kHz
Input impedance for EXTA_TRIG	20 kΩ
Coupling	DC
Overvoltage protection	Continuous for ±35 V_{maximum}
Digital trigger	
Compatibility	TTL/CMOS
Response	Rising or falling edge
Pulse width	20 ns minimum
Calibration ^[5]	
On board reference	5 V
Temperature drift	±2 ppm/°C
Stability	±6 ppm/1000 hrs
General	
Remote interface	Hi-Speed USB 2.0
Device class	USBTMC-USB488
Programmable interface	Standard Commands for Programmable Instruments (SCPI) and IVI-COM

^[1] When multiple channels are used in the U2355A or U2356A, the sampling rate of each channel is the maximum sampling rate divided by the number of channels used. For multiple channels used in the U2331A, the sampling rate of each channel = (1 MSa/s) / number of channels used.

^[2] System Synchronous Interface (SSI) and Star trigger commands are used when modular devices are used in the product chassis.

 $^{^{[3]}}$ Maximum external reference voltage for analog output channels (AO_EXT_REF) is ± 10 V.

^[4] Measurement frequency's resolution:

^{= 12} MHz/n, n = 2, 3, 4, 5, ..., 120 M

^{= 6} MHz, 4 MHz, 3 MHz, 2.4 MHz, 2.0 MHz, ..., 0.1 Hz (up to six decimal points)

^{[5] 20} minutes warm-up time is recommended.

Electrical measurement specifications

Basic multifunction USB DAQ

Model number	U2351A	, U2352A	U2353A	, U2354A	
Analog input measurement ^[1]					
Function	23 °C ± 5 °C	0 °C to 18 °C 28 °C to 45 °C	23 °C ± 5 °C	0 °C to 18 °C 28 °C to 45 °C	
Offset error	±1 mV	±5 mV	±1 mV	±5 mV	
Gain error	±2 mV	±5 mV	±2 mV	±5 mV	
–3 dB Small signal bandwidth ^[2]	760	kHz	1.5 MHz		
1% THD Large signal bandwidth ^[2]	300 kHz		300 kHz		
System noise	1 mVrms 2 mVrms		1 mVrms	2.5 mVrms	
CMRR	62	dB	62 dB		
Spurious-Free Dynamic Range (SFDR)[3]	88	dB	82 dB		
Signal-to-Noise and Distortion Ratio (SINAD) ^[3]	80	dB	78 dB		
Total Harmonic Distortion (THD)[3]	−90 dB		−82 dB		
Signal-to-Noise Ratio (SNR)[3]	80	dB	78 dB		
Effective Number of Bits (ENOB)[3]	1	3	12.6		

Model number	U2351A, U2353A			
Analog output measurement ^[1]				
Function	23 °C ± 5 °C	0 °C to 18 °C 28 °C to 45 °C		
Offset error	±1 mV	±4 mV		
Gain error	±4mV	±5 mV		
Slew rate	19 V/µs			
Rise time	0.9 µs			
Fall time	0.9 µs			
Settling time to 1% output error	4 μ	ıs		
Driving capability	5 mA			
Glitch energy	5 ns-V (Typical), 80) ns-V (Maximum)		

 $^{^{[1]}}$ Specifications are for 20 minutes of warm-up time, calibration temperature at 23 $^{\circ}$ C and input range of ± 10 V.

^[2] Specifications are based on the following test condition:

Bandwidth test	Model number	Test conditions (DUT setting at ±10 V bipolar)		
–3 dB Small signal bandwidth 1% THD large signal bandwidth	U2351A U2352A	Sampling rate: Input voltage:	250 kSa/s	
0 0		• _3 dB Small signal bandwidth	 10% FSR 	
		 1% THD Large signal bandwidth 	• FSR –1 dB FS	
	U2353A U2354A	Sampling rate: Input voltage:	500 kSa/s	
		 –3 dB Small signal bandwidth 	 10% FSR 	
		 1% THD Large signal bandwidth 	 FSR –1 dB FS 	

^[3] Specifications are based on the following test conditions:

Dynamic range test	Model number	Test conditions (DUT setting at ±10 V bipolar)		
SFDR, THD, SINAD, SNR, ENOB	U2351A U2352A	 Sampling rate: Fundamental frequency: Number of points: Fundamental input voltage: 	250 kSa/s 2.4109 kHz 8192 FSR –1 dB FS	
	U2353A U2354A	Sampling rate: Fundamental frequency: Number of points: Fundamental input voltage:	500 kSa/s 4.974 kHz 16384 FSR –1 dB FS	

High density multifunction USB DAQ

Model number	U2355A		U2356A		U2331A	
Analog input measurement ^[1]						
Function	23 °C ± 5 °C	0 °C to 18 °C 28 °C to 45 °C	23 °C ± 5 °C	0 °C to 18 °C 28 °C to 45 °C	23 °C ± 5 °C	0 °C to 18 °C 28 °C to 45 °C
Offset error	±1 mV	±2 mV	±1 mV	±2 mV	±2 mV	±3 mV
Gain error	±2 mV	±3 mV	±2 mV	±6 mV	±6 mV	±7.5 mV
-3 dB small signal bandwidth ^[2]	760) kHz	1.3 MHz		1.2 MHz	
1% THD large signal bandwidth ^[2]	400) kHz	400 kHz		N/A	
System noise	1 mVrms	2 mVrms	1 mVrms	4 mVrms	3 mVrms	5 mVrms
CMRR	64	· dB	61 dB		62	2 dB
Spurious-Free Dynamic Range (SFDR)[3]	88	dB	86 dB		71 dB	
Signal-to-Noise and Distortion Ratio (SINAD) $^{\![3]}$	80 dB		78 dB		72 dB	
Total Harmonic Distortion (THD)[3]	−90 dB		-84 dB		-76 dB	
Signal-to-Noise Ratio (SNR)[3]	80	dB	78	3 dB	72 dB	
Effective Number of Bits (ENOB)[3]		13	12.6		11.6	

 $^{^{[1]}}$ Specifications are for 20 minutes of warm-up time, calibration temperature at 23 °C and input range of ± 10 V.

^[2] Specifications are based on the following test conditions.

andwidth test Model number Test conditions (DUT setting at ±10 V bipolar)			
–3 dB Small signal bandwidth 1% THD Large signal bandwidth	U2355A	Sampling rate: Input voltage:	250 kSa/s
0 0		• _3 dB Small signal bandwidth	10% FSR
		 1% THD Large signal bandwidth 	FSR –1 dB FS
	U2356A	Sampling rate: Input voltage:	500 kSa/s
		 –3 dB Small signal bandwidth 	10% FSR
		 1% THD Large signal bandwidth 	FSR –1 dB FS
	U2331A	Sampling rate: Input voltage:	3 MSa/s
		 –3 dB Small signal bandwidth 	10% FSR
		 1% THD Large signal bandwidth 	FSR –1 dB FS

Dynamic range test	Model number	Test conditions (DUT setting at ±10 V bipolar)		
–3 dB Small signal bandwidth 1% THD Large signal bandwidth	U2355A	 Sampling rate: Fundamental frequency: Number of points: Fundamental input voltage: 	250 kSa/s 2.4109 kHz 8192 FSR –1 dB FS	
	U2356A	 Sampling rate: Fundamental frequency: Number of points: Fundamental input voltage: 	500 kSa/s 4.974 kHz 16384 FSR –1 dB FS	
	U2331A	 Sampling rate: Fundamental frequency: Number of points: Fundamental input voltage: 	3 MSa/s 29.892 kHz 65536 FSR -1 dB FS	

High density multifunction USB DAQ (continued)

Model number	U2355A,	U2356A	U23	31A	
Analog output measurement ^[1]					
Function	23 °C ± 5 °C	0 °C to 18 °C 28 °C to 45 °C	23 °C ± 5 °C	0 °C to 18 °C 28 °C to 45 °C	
Offset error	±1 mV	±4 mV	±1.5 mV	±3 mV	
Gain error	±4 mV	±5 mV	±4 mV	±5 mV	
Slew rate	19 \	//μs	19 V/μs		
Rise time	0.9	μs	0.9	μs	
Fall time	0.9	μs	0.9	μs	
Settling time to 1% output error	4	μs	4	μs	
Driving capability	5 r	nΑ	5 1	пA	
Glitch energy	5 ns-V (Typical), 8	0 ns-V (Maximum)	5 ns-V (Typical), 8	0 ns-V (Maximum)	

 $[\]overline{\ ^{[1]}} \ Specifications \ are \ for \ 20 \ minutes \ of \ warm-up \ time, \ calibration \ temperature \ at \ 23 \ ^{\circ}C \ and \ input \ range \ of \ \pm 10 \ V.$

DC Characteristics

Accuracy Specifications

Model Number	U2351A, U2352A, U2353/	A, U2354A	
		Analog Input	
Unipolar Range (V)	Offset Error (mV) ^[1]	Gain Error (mV)	Accuracy (% of reading + offset error)[2]
10	1.5	2.0	0.04% + 1.5 mV
5	1.5	2.0	0.08% + 1.5 mV
2.5	1.0	1.0	0.08% + 1.0 mV
1.25	1.0	1.0	0.16% + 1.0 mV
Bipolar Range (V)	Offset Error (mV)[1]	Gain Error (mV)	Accuracy (% of reading + offset error)[2]
10	1.0	2.0	0.02% + 1.0 mV
5	1.0	2.0	0.04% + 1.0 mV
2.5	1.0	1.5	0.06% + 1.0 mV
1.25	1.0	1.5	0.12% + 1.0 mV

Model Number	U2355A, U2356A			
Unipolar Range (V)	Offset Error (mV) ^[1]	Gain Error (mV)	Accuracy (% of reading + offset error)[2]	
10	1.0	1.5	0.03% + 1.0 mV	
5	1.0	1.5	0.06% + 1.0 mV	
2.5	1.0	1.0	0.08% + 1.0 mV	
1.25	1.0	1.0	0.16% + 1.0 mV	
Bipolar Range (V)	Offset Error (mV) ^[1]	Gain Error (mV)	Accuracy (% of reading + offset error)[2]	
10	1.0	2.0	0.02% + 1.0 mV	
5	1.0	2.0	0.04% + 1.0 mV	
2.5	1.0	1.5	0.06% + 1.0 mV	
1.25	1.0	1.5	0.12% + 1.0 mV	

Model	U2331A			
Unipolar Range (V)	Offset Error (mV) ^[1]	Gain Error (mV)	Accuracy (% of reading + offset error)[2]	
10	1.5	4.0	0.08% + 1.5 mV	
5	1.5	2.0	0.08% + 1.5 mV	
4	1.5	2.0	0.10% + 1.5 mV	
2.5	1.0	1.5	0.12% + 1.0 mV	
2	1.0	1.0	0.10% + 1.0 mV	
1	1.0	1.0	0.20% + 1.0 mV	
0.5	1.0	1.0	0.41% + 1.0 mV	
0.4	1.0	1.0	0.51% + 1.0 mV	
0.1	1.0	1.0	2.04% + 1.0 mV	

- The above specifications are typical for 23 °C.
- Specifications are for 20 minutes warm-up and self calibration.
- The measurement are calculated with 100 points avearaging of data.

^[1] Offset error is measured at midscale of full range.

 $^{^{\}text{[2]}}$ Accuracy = \pm [% of | (Gain error / (Measured value - Midscale of FSR))| + Offset error]

Accuracy Specifications (Continued)

Model	U2331A			
Bipolar Range (V)	Offset Error (mV)[1]	Gain Error (mV)	Accuracy (% of reading + offset error)[2]	
10	2.0	6.0	0.06% + 2.0 mV	
5	1.5	4.0	0.08% + 1.5 mV	
2.5	1.5	2.0	0.08% + 1.5 mV	
1.25	1.0	1.5	0.12% + 1.0 mV	
1	1.0	1.0	0.10% + 1.0 mV	
0.5	1.0	1.0	0.20% + 1.0 mV	
0.25	1.0	1.0	0.40% + 1.0 mV	
0.2	1.0	1.0	0.50% + 1.0 mV	
0.05	1.0	1.0	2.02% + 1.0 mV	

- The above specifications are typical for 23 °C.
- Specifications are for 20 minutes warm-up and self calibration.
- The measurement are calculated with 100 points averaging of data.

B# - J - I		112254 A 112252 A 1	1122524 1122544
Model		U2351A, U2352A, I	UZ393A, UZ394A
		Analog output	
Unipolar Range (V)	Offset Error (mV)[3]	Gain Error (mV)	Accuracy (% of reading + offset error)[4]
10	1.0	2.0	0.02% + 1.0 mV
Bipolar Range (V)	Offset Error (mV)[3]	Gain Error (mV)	Accuracy (% of reading + offset error)[4]
10	1.0	4.0	0.04% + 1.0 mV

Model	U2355A, U2356A			
Unipolar Range (V)	Offset Error (mV)[3]	Gain Error (mV)	Accuracy (% of reading + offset error)[4]	
10	1.0	2.0	0.02% + 1.0 mV	
Bipolar Range (V)	Offset Error (mV)[3]	Gain Error (mV)	Accuracy (% of reading + offset error)[4]	
10	1.0	4.0	0.04% + 1.0 mV	

Model	U2331A			
Unipolar Range (V)	Offset Error (mV)[3]	Gain Error (mV)	Accuracy (% of reading + offset error)[4]	
10	2.5	4.0	0.04% + 2.5 mV	
Bipolar Range (V)	Offset Error (mV)[3]	Gain Error (mV)	Accuracy (% of reading + offset error) ^[4]	
10	1.5	4.0	0.04% + 1.5 mV	

- The above specifications are typical for 23 °C.
- Specifications are for 20 minutes warm-up and self calibration.

^[1] Offset error is measured at midscale of full range.

 $^{^{\}text{[2]}}\,\text{Accuracy} = \pm\,[\%\,\,\text{of}\,\,|\,\,\text{(Gain\,error}\,/\,\,\text{(Measured\,value}\,-\,\,\text{Midscale\,of\,FSR))}\,|\,\,+\,\,\text{Offset\,error}\,]$

 $^{^{[3]}}$ Offset error is measured at 0 V.

 $^{^{[4]}}$ Accuracy = \pm [% of | Gain error/Output value | + Offset voltage]

U2500A Series USB Modular Simultaneous Sampling Multifunction DAQ Devices

Features

- Simultaneous sampling with up to 2 MSa/s sampling rate for each channel
- Multifunction DAQ solution AI, AO, DIO, counter
- · Dedicated ADC per channel
- · 14-bit or 16-bit resolution
- 24-bit programmable digital input/ output
- Functions as a standalone or modular unit
- · Supports SCPI and IVI-COM
- Compatible with a wide range of ADEs
- · Easy-to-use bundled software
- · Command logger function
- USB 2.0 and USBTMC-USB488 standards

Introduction

The Agilent U2500A Series USB simultaneous sampling multifunction data acquisition (DAQ) devices are high-performance modules that consist of three models — the U2531A, U2541A, and U2542A. The U2500A Series provides up to four channels with resolutions of 14-bit and 16-bit. The U2531A can sample up to 2 MSa/s for each channel with a resolution of 14 bits, while the U2541A and U2542A can sample up to 250 kSa/s and 500 kSa/s for each channel respectively with a resolution of 16 bits.

Various features of the U2500A Series

- Quick and easy USB setup
- High sampling rate of up to 2 MSa/s for each channel
- Dedicated analog-to-digital (ADC) that allows simultaneous sampling of data



- Flexible standalone or modular capability that enables lower startup cost
- SCPI and IVI-COM supported with a wide range of ADE compatibility that minimizes work time and increases software choices
- Easy-to-use application software and command logger function for easy SCPI command conversion into snippets of VEE, VB, C++, and C# code

High sampling rate of up to 2 MSa/s

The U2500A Series provides a high analog input sampling rate coverage of up to 2 MSa/s for each channel. The high sampling rate coverage offered is ideal for transient signal applications such as sonar analysis.

Simultaneous sampling of data

The U2500A Series has dedicated ADCs that enable simultaneous signals acquisition, which makes the U2500A Series suitable for your phase-sensitive applications.

Product outlook and dimensions

Front view



Rear view



Top view



Standard shipped accessories

- AC/DC Power adapter
- Power cord
- USB extension cable
- L-Mount kit (used with modular product chassis)
- Agilent USB Modular Products Quick Start Guide
- Agilent Measurement Manager for U2500A Series Quick Start Guide
- Agilent USB Modular Products Reference CD-ROM
- Agilent Automation-Ready CD-ROM (contains the Agilent IO Libraries Suite)
- · Certificate of Calibration

Optional accessories

- U2901A Terminal block and SCSI-II 68pin connector with 1-meter cable
- U2902A Terminal block and SCSI-II 68pin connector with 2-meter cable

Product characteristics and General Specifications

REMOTE INTERFACE

- · Hi-Speed USB 2.0*
- USBTMC-USB488^[1]

POWER REQUIREMENT

- +12 VDC (TYPICAL)
- · 2 A (MAX) input rated current
- · Installation Category II

POWER CONSUMPTION

+12 VDC, 480 mA maximum

OPERATING ENVIRONMENT

- Operating temperature from 0 °C to +55 °C
- Relative humidity at 15% to 85% RH (non-condensing)
- · Altitude up to 2000 meters
- · Pollution Degree 2
- · For indoor use only

STORAGE COMPLIANCE

-20 °C to 70 °C

SAFETY COMPLIANCE

Certified with:

- · IEC 61010-1:2001/EN 61010-1:2001 (2nd Edition)
- USA: ANSI/UL 61010-1:2004
- · Canada: CSA C22.2 No.61010-1:2004

EMC COMPLIANCE

- IEC 61326-1:2002/EN 61326-1:1997+A2:2001+A3:2003
- CISPR 11: 1990/EN 55011:1990-Group 1 Class A
- Canada: ICES-001:2004
- Australia/New Zealand: AS/NZS CISPR 11:2004

SHOCK AND VIBRATION

Tested to IEC/EN 60068-2

IO CONNECTOR

68-pin female VHDCI Type

DIMENSION (W \times D \times H)

Module dimension:

- 120.00 mm × 182.40 mm × 44.00 mm (with plastic casing)
- 105.00 mm × 174.54 mm × 25.00 mm (without plastic casing)

Terminal block dimension:

• 103.00 mm × 85.20 mm × 42.96 mm

WEIGHT

- 565 g (with plastic casing)
- · 400 g (without plastic casing)

WARRANTY

Three years for U2500A series DAQ devices

Three months for standard shipped accessories

^[1] Compatible with Microsoft Windows operating systems only.

^{*}If remote connections are necessary, a E5813A USB/LAN hub can be used. Please go to the product's user guide for more information.

Product specifications

Resolution 14 bits 16 bits Number of channels 4 differential input channels (software selectable/channel) Maximum sampling rate 2 MSa/s 250 kSa/s 500 kSa/s Programmable bipolar input range ± 10 V, ± 5 V, ± 2.5 V, ± 1.25 V 200 kSa/s Programmable unipolar input range 0 to 10 V, 0 to 5 V, 0 to 2.5 V, 0 to 1.25 V 10 months Input (impedance 1 GD/100 pF 1 GD/100 pF Operational common mode voltage range ± 8.0 V maximum Overvoltage range Power-on: Continuous ± 230 V, Power-off: Continuous ± 15 V Trigger range Power-on: Continuous ± 230 V, Power-off: Continuous ± 15 V Trigger modes Pre-trigger, delay-trigger, post-trigger, and middle-trigger FIFO buffer size 12 Bits Number of channels 2 Number of channels 2 Number of channels 1 NSa/s Output ranges 0 to 10 V, ± 10 V, 0 to AO_EXT_REF. ± AO_EXT_REF ²⁰ Output ranges 0 to 10 V, ± 10 V, 0 to AO_EXT_REF. ± AO_EXT_REF ²⁰ Output coupling DC Output coupling DC Output valea 0.1 to Typical	Model number	U2531A	U2541A	U2542A				
Resolution 14 bits 16 bits Number of channels 4 differential input channels (software selectable/channel) Maximum sampling rate 2 MSa/s 250 kSa/s 500 kSa/s Programmable bipolar input range ± 10 V, ± 5 V, ± 2.5 V, ± 1.25 V 200 kSa/s Programmable unipolar input range 0 to 10 V, 0 to 5 V, 0 to 2.5 V, 0 to 1.25 V 10 months Input (impedance 1 GD/100 pF 1 GD/100 pF Operational common mode voltage range ± 8.0 V maximum Overvoltage range Power-on: Continuous ± 230 V, Power-off: Continuous ± 15 V Trigger range Power-on: Continuous ± 230 V, Power-off: Continuous ± 15 V Trigger modes Pre-trigger, delay-trigger, post-trigger, and middle-trigger FIFO buffer size 12 Bits Number of channels 2 Number of channels 2 Number of channels 1 NSa/s Output ranges 0 to 10 V, ± 10 V, 0 to AO_EXT_REF. ± AO_EXT_REF ²⁰ Output ranges 0 to 10 V, ± 10 V, 0 to AO_EXT_REF. ± AO_EXT_REF ²⁰ Output coupling DC Output coupling DC Output valea 0.1 to Typical	Analog input							
Maximum sampling rate 2 MSa/s 250 kSa/s 500 kSa/s Programmable bipolar input rangel**** ± 10 V, ± 5 V, ± 2.5 V, ± 1.25 V V Programmable bipolar input rangel**** 0 to 10 V, 0 to 5 V, 0 to 1.25 V, 0 to 1.25 V D Input coupling DC DC Input imput impedance 1 GO/100 pF D Operational common mode voltage range Power- on: Continuous ±30 V, Power-off: Continuous ±15 V T Trigger range Power- on: Continuous ±30 V, Power-off: Continuous ±15 V Trigger rousers External analog/digital trigger, SSI/star trigger** FIFO buffer size Up to 8 MSa Analog output D Analog output Analog output D Analog output D Analog output D <td< td=""><td>Resolution</td><td colspan="5">14 bits 16 bits</td></td<>	Resolution	14 bits 16 bits						
Programmable bipolar input range ± 10 V, ± 5 V, ± 2.5 V, ± 1.25 V Programmable unipolar input range 0 to 10 V, 0 to 5 V, 0 to 2.5 V, 0 to 1.25 V Input coupling DC Input impedance 1 GG/100 pF Operational common mode voltage range ± 80 V maximum Overvoltage range Power-on: Continuous ±30 V, Power-off: Continuous ±15 V Trigger modes Pre-trigger, delay-trigger, post-trigger, and middle-trigger FIFO buffer size Up to 8 MSa Analeg output 2 Resolution 12 Bits Number of channels 2 Maximum update rate 0 to 10 V, ± 10 V, 0 to AQ_EXT_REF, ± AQ_EXT_REF ^[5] Output roupling DC Output impedance 0.1 to 1 Typical Stability Any passive load up to 1500 pF Power on state 0 V steady state Trigger modes External analog/ digital trigger, SSI/star trigger ^[6] Trigger modes External analog/ digital trigger, SSI/star trigger ^[6] Power on state 0 V steady state Trigger modes External analog/ digital trigger, SSI/star trigger, and middle-trigger Power on state	Number of channels	4 differential	4 differential input channels (software selectable/channel)					
Programmable bipolar input range ± 10 V, ± 5 V, ± 2.5 V, ± 1.25 V Programmable unipolar input range 0 to 10 V, 0 to 5 V, 0 to 2.5 V, 0 to 1.25 V Input coupling DC Input impedance 1 GG/100 pF Operational common mode voltage range ± 80 V maximum Overvoltage range Power-on: Continuous ±30 V, Power-off: Continuous ±15 V Trigger modes Pre-trigger, delay-trigger, post-trigger, and middle-trigger FIFO buffer size Up to 8 MSa Analeg output 2 Resolution 12 Bits Number of channels 2 Maximum update rate 0 to 10 V, ± 10 V, 0 to AQ_EXT_REF, ± AQ_EXT_REF ^[5] Output roupling DC Output impedance 0.1 to 1 Typical Stability Any passive load up to 1500 pF Power on state 0 V steady state Trigger modes External analog/ digital trigger, SSI/star trigger ^[6] Trigger modes External analog/ digital trigger, SSI/star trigger ^[6] Power on state 0 V steady state Trigger modes External analog/ digital trigger, SSI/star trigger, and middle-trigger Power on state	Maximum sampling rate	2 MSa/s 250 kSa/s 500 kSa/s						
Programmable unipolar input range 0 to 10 V, 0 to 5 V, 0 to 1.25 V, 0 to 1.25 V Input coupling DC Operational common mode voltage range ± 8.0 V maximum Overvoltage range Power-on: Continuous ±30 V, Power-off: Continuous ±15 V Trigger sources External analog/digital trigger, SSI/star trigger. T Trigger modes Pre-trigger, delay-trigger, post-trigger, and middle-trigger FIFO buffer size Up to 8 MSa Analog output T Resolution 1 2 Bits Number of channels 2 Maximum update rate 1 MSa/s Output ranges 0 to 10 V, ± 10 V, 0 to AQ_EXT_REF, ±AQ_EXT_REFPIO Output coupling DC Output ranges 0 to 10 V, ± 10 V, 0 to AQ_EXT_REF, ±AQ_EXT_REFPIO Output ranges 0 to 10 V, ± 10 V, 0 to AQ_EXT_REF, ±AQ_EXT_REFPIO Output ranges 0 to 10 V, ± 10 V, 0 to AQ_EXT_REF, ±AQ_EXT_REFPIO Output ranges 0 to 10 V, ± 10 V, 0 to AQ_EXT_REF, ±AQ_EXT_REFPIO Output ranges 0 to 10 V, ± 10 V, 0 to AQ_EXT_REF, ±AQ_EXT_REFPIO Output voltage 0 to 10 V, ± 10 V, 0 to AQ_EXT_REF, ±AQ_EXT_REFPIO Output voltage 1 Channel used. Maximum	<u> </u>	±10 V, ±5 V, ±2.5 V, ±1.25 V						
Input coupling	· · · · · · · · · · · · · · · · · · ·							
Input impedance	<u> </u>							
Operational common mode voltage range ±8.0 V maximum Overvoltage range Power-on: Continuous ±30 V, Power-off. Continuous ±15 V Trigger sources External analog/digital trigger, SSI/star trigger²¹ Trigger modes Pre-trigger, delay-trigger, post-trigger, and middle-trigger FIFO buffer size Up to 8 MSa Analog output B Resolution 12 Bits Number of channels 2 Maximum update rate 1 MSa/s Output ranges 0 to 10 V, ±10 V, 0 to A0_EXT_REF, ±A0_EXT_REF³¹¹ Output coupling Dc Output output impedance 0 1 Ω Typical Stability Any passive load up to 1500 pF Power-on state 0 V steady state Trigger modes External analog/digital trigger, SSI/star trigger²¹ Trigger modes Delay trigger, post trigger FIFO buffer size £X trigger Bild trigger modes Delay trigger, post trigger Glitch energy 5 ns-V (Typical) 80 ns-V (Maximum) Divining capability 5 mA Function generation mode Sine, square, triangle, sawtooth, and noise waveforms	· · · · ·							
Overvoltage range Power-on: Continuous ±30 V, Power-off: Continuous ±15 V Tritgger sources External analog/digital trigger, SSI/star trigger*** Fritgger modes Pre-trigger, delay-trigger, post-trigger, and middle-trigger FIFO buffer size Up to 8 MSa Analog output Bits Resolution 12 Bits Number of channels 2 Maximum update rate 1 MSa/s Output ranges 0 to 10 V, ±10 V, 0 to AO_EXT_REF, ±AO_EXT_REF*** Output coupling DC Output ranges 0 1 Typical Stability Any passive load up to 1500 pF Power-on state 0 V steady state Trigger sources External analog/digital trigger, DSSI trigger** Trigger modes Delay trigger, post trigger** FIFO buffer size 1 Channel used: Maximum 8 MSa 4 Channels used: Maximum 8 MSa 4 Channels used: Maximum 8 MSa 4 Channels used: Maximum 8 MSa 5 ns-V (Typical), 80 ns-V (Maximum) Driving capability 5 ns-V (Typical), 80 ns-V (Maximum) Function generation mode Sine, square, triangle, sawtooth, and noise waveforms Digital input/output			· · · · · · · · · · · · · · · · · · ·					
Trigger sources External analog/digital trigger, SSI/star trigger ^(r) Trigger modes Pre-trigger, delay-trigger, post-trigger, and middle-trigger FIFO buffer size Up to 8 MSa Analog output Resolution 12 Bits Number of channels 2 Maximum update rate 1 MSa/s Output ranges 0 to 10 V, ±10 V, 0 to AO_EXT_REF, ±AO_EXT_REFPI Output ranges 0 to 10 V, ±10 V, 0 to AO_EXT_REF, ±AO_EXT_REFPI Output uping DC Output impedance 0.1 Ω Typical Stability Any passive load up to 1500 pF Power-on state 0 V steady state Trigger sources External analog/digital trigger, SSI/star trigger ^(r) Trigger modes Delay trigger, post trigger FIFO buffer size 1 Channel used: Maximum 8 MSa 4 Channels used: Maximum 8 MSa 4 Channels used: Maximum 8 MSa 4 Channels used: Maximum 8 MSa 5 mSA Function generation mode Sine, square, triangle, sawtooth, and noise waveforms Digital input/output Number of bits 24-bit programmable input/output Compatibility TTL Input voltage PULL = 0.7 V maximum; IIL = 10 μA maximum Uniput voltage VIL = 0.7 V maximum; IIL = 10 μA maximum Uniput voltage VIL = 0.7 V maximum; IIL = 10 μA maximum VIL = 0.4 V minimum; III = 10 μA maximum Channels used: VIL = 0.4 V minimum; III = 10 μA maximum Channels used: VIL = 0.4 V minimum; III = 10 μA maximum Channels used: VIL = 0.4 V minimum; III = 10 μA maximum Channels used: VIL = 0.4 V minimum; III = 10 μA maximum Channels used: VIL = 0.4 V minimum; III = 10 μA maximum Channels used: VIL = 0.4 V minimum; III = 10 μA maximum Channels used: VIL = 0.4 V minimum; III = 10 μA maximum Channels used: VIL = 0.4 V minimum; III = 10 μA maximum Channels used: VIL = 0.4 V minimum; III = 10 μA maximum Channels used: VIL = 0.4 V minimum; III = 10 μA maximum Channels used: VIL = 0.4 V minimum; III = 10 μA maximum Channels used: VIL = 0.4 V minimum; III = 10 μA maximum Channels used: VIL = 0.4 V minimum; III = 10 μA maximum Channels used: VIL = 0.4 V minimum; III = 10 μA maximum Channels used: VIL = 0.4 V minimum; III = 10 μA maximum Channels used: VIL = 0.4 V minimum; III = 10 μA maximum Channels u		Power-on: Co	ntinuous ±30 V. Power-off: Con	ntinuous ±15 V				
Trigger modes Pre-trigger, delay-trigger, post-trigger, and middle-trigger FIFO buffer size Up to 8 MSa Analog output Resolution 12 Bits Number of channels 2 Maximum update rate 1 MSa/s Output ranges 0 to 10 V, ±10 V, 0 to A0_EXT_REF, ±A0_EXT_REF ^[3] Output coupling DC Output impedance 0.1 Ω Typical Stability Any passive load up to 1500 pF Power-on state 0 V steady state Trigger sources External analog/digital trigger, SSI/star trigger ^[2] Trigger modes Delay trigger, post trigger FIFO buffer size 1 Channel used: Maximum 8 MSa 4 Channels used: Maximum 2 MSa/ch Glitch energy 5 ns-V (Typical), 80 ns-V (Maximum) Driving capability 5 mA Function generation mode Sine, square, triangle, sawtooth, and noise waveforms Digital input/output Number of bits 24-bit programmable input/output TTL Input voltage VIL = 0,7 V maximum; IIL = 10 μA maximum Input voltage VIL = 0,7 V maximum; III = 10 μA maximum Up to 45 V maximum; IIV		Externa	analog/digital trigger, SSI/star	r trigger ^[2]				
FIFO buffer size								
Analog output Resolution 12 Bits Number of channels 2 Maximum update rate 1 MSa/s Output anges 0 to 10 V, ±10 V, 0 to AO_EXT_REF, ±AO_EXT_REF ⁽³⁾ Output coupling DC Output impedance 0.1 Ω Typical Stability Any passive load up to 1500 pF Power-on state 0 V steady state Trigger sources External analog/digital trigger, SSI/star trigger ⁽³⁾ Trigger modes Delay trigger, post trigger FIFO buffer size 1 Channel used: Maximum 8 MSa 4 Channels used: Maximum 2 MSa/ch 4 Channels used: Maximum 2 MSa/ch Glitch energy 5 ns-V (Typical), 80 ns-V (Maximum) Driving capability 5 mA Function generation mode Sine, square, triangle, sawtooth, and noise waveforms Digital input/output Number of bits 24-bit programmable input/output Compatibility TTL Input voltage VIL = 0.7 V maximum; IIL = 10 μA maximum Input voltage VIL = 0.5 V to +5.5 V Output voltage VOL = 0.45 V maximum; IOL = 8 mA maximum	FIFO buffer size	33.7		33				
Resolution 12 Bits Number of channels 2 Maximum update rate 1 MSa/s Output ranges 0 to 10 V, ±10 V, 0 to AO_EXT_REF, ±AO_EXT_REF ²³ Output cupiling DC Output dimpedance 0.1 Ω Typical Stability Any passive load up to 1500 pF Power- on state 0 V steady state Trigger sources External analog/digital trigger, SSI/star trigger ¹² Trigger modes Delay trigger, post trigger FIFO buffer size 1 Channel used: Maximum 8 MSa 4 Channels used: Maximum 2 MSa/ch Glitch energy Driving capability 5 ns-V (Typical), 80 ns-V (Maximum) Driving capability 5 ms. Function generation mode Sine, square, triangle, sawtooth, and noise waveforms Digital input/output TTL Input voltage VIL = 0.7 V maximum; IIL = 10 μA maximum Input voltage VIL = 0.7 V maximum; III = 10 μA maximum Input voltage arange -0.5 V to +5.5 V Output voltage VIL = 0.45 V maximum; IIIL = 10 μA maximum VOH = 0.45 V maximum; IIIL = 10 μA maximum VOH = 0.45 V maximum; IIIL = 10 μA maximum	Analog output							
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Stability Any passive load up to 1500 pF Power-on state 0 V steady state Trigger sources External analog/digital trigger, SSI/star trigger ^[2] Trigger modes Delay trigger, post trigger FIFO buffer size 1 Channel used: Maximum 8 MSa 4 Channels used: Maximum 2 MSa/ch Glitch energy 5 ns-V (Typical), 80 ns-V (Maximum) Driving capability 5 mA Function generation mode Sine, square, triangle, sawtooth, and noise waveforms Digital input/output TTL Unmber of bits 24-bit programmable input/output Compatibility TTL Input voltage VIL = 0.7 V maximum; IIL = 10 μA maximum Input voltage range -0.5 V to +5.5 V Output voltage VOL = 0.45 V maximum; IOL = 8 mA maximum VOH = 2.4 V minimum; IOH = 400 μA maximum General purpose digital timer/counter Maximum count (231 – 1) bits Number of channels 2 Independent up/down counter Compatibility TTL Clock source Internal or external Base clock available 48 MHz Maximum clock source frequency 12 MHz Input frequency range ^[4] <td></td> <td colspan="5"></td>								
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FIFO buffer size 1 Channel used: Maximum 8 MSa 4 Channels used: Maximum 2 MSa/ch Glitch energy 5 ns-V (Typical), 80 ns-V (Maximum) Driving capability 5 mA Function generation mode Sine, square, triangle, sawtooth, and noise waveforms Digital input/output Number of bits 24-bit programmable input/output Compatibility TTL Input voltage VIL = 0.7 V maximum; IIL = 10 μA maximum VIH = 2.0 V minimum; IIH = 10 μA maximum VIH = 2.0 V minimum; IIH = 10 μA maximum VIH = 2.0 V minimum; IIH = 10 μA maximum VIH = 2.4 V minimum; IOL = 8 mA maximum VOH = 2.4 V minimum; IOH = 400 μA maximum General purpose digital timer/counter Maximum count (231 – 1) bits Number of channels 2 Independent up/down counter Compatibility TTL Clock source Internal or external Base clock available 48 MHz Maximum clock source frequency 12 MHz Input frequency range ^[4] 0.1 Hz to 6 MHz at 50% duty cycle								
HFO buffer size 4 Channels used: Maximum 2 MSa/ch Glitch energy 5 ns-V (Typical), 80 ns-V (Maximum) Driving capability 5 mA Function generation mode Sine, square, triangle, sawtooth, and noise waveforms Digital input/output Number of bits 24-bit programmable input/output Compatibility TTL Input voltage VIL = 0.7 V maximum; IIL = 10 μA maximum VIH = 2.0 V minimum; IIH = 10 μA maximum VIH = 2.0 V to +5.5 V Output voltage VOL = 0.45 V maximum; IOL = 8 mA maximum VOH = 2.4 V minimum; IOH = 400 μA maximum VOH = 2.4 V minimum; IOH = 400 μA maximum Emeral purpose digital timer/counter Maximum count (231 – 1) bits Number of channels 2 Independent up/down counter Compatibility TTL Clock source Internal or external Base clock available 48 MHz Maximum clock source frequency 12 MHz Input frequency range ^[41] 0.1 Hz to 6 MHz at 50% duty cycle								
Driving capability 5 mA Function generation mode Sine, square, triangle, sawtooth, and noise waveforms Digital input/output Number of bits 24-bit programmable input/output Compatibility TTL Input voltage VIL = 0.7 V maximum; IIL = 10 µA maximum VIH = 2.0 V minimum; IIH = 10 µA maximum VIH = 2.0 V minimum; IIH = 10 µA maximum VIH = 2.0 V minimum; IIH = 10 µA maximum VIH = 2.0 V minimum; IIH = 10 µA maximum VIH = 2.0 V maximum; IOL = 8 mA maximum VIH = 2.0 V maximum; IOL = 8 mA maximum VIH = 2.0 V maximum; IOH = 400 µA maximum VIH = 10 µ	FIFO buffer size							
Function generation mode Sine, square, triangle, sawtooth, and noise waveforms Digital input/output Number of bits 24-bit programmable input/output TTL Input voltage Input voltage Input voltage range -0.5 V to +5.5 V Output voltage VOL = 0.45 V maximum; IDL = 10 μA maximum VOH = 2.4 V minimum; IOL = 8 mA maximum VOH = 2.4 V minimum; IOH = 400 μA maximum VOH = 2.4 V minimum; IOH = 400 μA maximum General purpose digital timer/counter Maximum count (231 - 1) bits Number of channels 2 Independent up/down counter Compatibility TTL Clock source Internal or external Base clock available 48 MHz Maximum clock source frequency 12 MHz Input frequency range ^[4] 0.1 Hz to 6 MHz at 50% duty cycle	Glitch energy	5	ns-V (Typical), 80 ns-V (Maximu	ım)				
Digital input/output Number of bits 24-bit programmable input/output Compatibility TTL Input voltage VIL = 0.7 V maximum; IIL = 10 μA maximum VIH = 2.0 V minimum; IIH = 10 μA maximum Input voltage range -0.5 V to +5.5 V Output voltage VOL = 0.45 V maximum; IOL = 8 mA maximum VOH = 2.4 V minimum; IOH = 400 μA maximum General purpose digital timer/counter (231 - 1) bits Maximum count (231 - 1) bits Number of channels 2 Independent up/down counter Compatibility TTL Clock source Internal or external Base clock available 48 MHz Maximum clock source frequency 12 MHz Input frequency range ^[4] 0.1 Hz to 6 MHz at 50% duty cycle	Driving capability		5 mA					
Number of bits Compatibility TTL Input voltage Input voltage Input voltage Input voltage Output voltage Output voltage Output voltage General purpose digital timer/counter Maximum count Compatibility TTL (231 – 1) bits Number of channels Compatibility TTL Clock source Internal or external Base clock available Maximum clock source frequency Input frequency range ^[4] Output voltage 24-bit programmable input/output TTL (231 – 1) μA maximum VVIL = 0.7 V maximum; IIL = 10 μA maximum VVIL = 0.45 V to +5.5 V VOL = 0.45 V maximum; IOL = 8 mA maximum VVIH = 2.4 V minimum; IOH = 400 μA maximum VVIH = 2.4 V minimum; IOH = 400 μA maximum TTL (231 – 1) bits TTL (12 MHz 12 MHz 13 MHz 14 MHz 15 MHz of 6 MHz at 50% duty cycle	Function generation mode	Sine, squar	e, triangle, sawtooth, and noise	waveforms				
Compatibility TTL Input voltage Input voltage range Output voltage Output voltage Output voltage VIL = 0.7 V maximum; IIL = 10 μA maximum VIH = 2.0 V minimum; IIH = 10 μA maximum VIH = 2.0 V to +5.5 V VOL = 0.45 V maximum; IOL = 8 mA maximum VOH = 2.4 V minimum; IOH = 400 μA maximum General purpose digital timer/counter Maximum count (231 – 1) bits Number of channels 2 Independent up/down counter Compatibility TTL Clock source Internal or external Base clock available 48 MHz Maximum clock source frequency 12 MHz Input frequency range [4] 0.1 Hz to 6 MHz at 50% duty cycle	Digital input/output							
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Maximum count(231 – 1) bitsNumber of channels2 Independent up/down counterCompatibilityTTLClock sourceInternal or externalBase clock available48 MHzMaximum clock source frequency12 MHzInput frequency range [4]0.1 Hz to 6 MHz at 50% duty cycle	Output voltage		· · · · · · · · · · · · · · · · · · ·					
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Compatibility TTL Clock source Internal or external Base clock available 48 MHz Maximum clock source frequency 12 MHz Input frequency range ^[4] 0.1 Hz to 6 MHz at 50% duty cycle	Maximum count		(231 – 1) bits					
Clock source Internal or external Base clock available 48 MHz Maximum clock source frequency 12 MHz Input frequency range ^[4] 0.1 Hz to 6 MHz at 50% duty cycle	Number of channels	· ,						
Base clock available 48 MHz Maximum clock source frequency 12 MHz Input frequency range ^[4] 0.1 Hz to 6 MHz at 50% duty cycle	Compatibility	TTL						
Maximum clock source frequency 12 MHz Input frequency range ^[4] 0.1 Hz to 6 MHz at 50% duty cycle	Clock source	Internal or external						
Input frequency range ^[4] 0.1 Hz to 6 MHz at 50% duty cycle	Base clock available							
· · · · · ·	Maximum clock source frequency	12 MHz						
Pulse width measurement range 0.167 μs to 178.956 s ±0.0833 μs	Input frequency range ^[4]	0.1 Hz to 6 MHz at 50% duty cycle						
	Pulse width measurement range	···						

Product specifications (continued)

Model number	U2531A	U2541A	U2542A				
Analog trigger							
Trigger source	All analog input channels, External analog trigger (EXTA_TRIG)						
Trigger level		±Full scale for internal ±10 V for external					
Trigger conditions	Above high, bel	ow low, and window (software	selectable)				
Trigger level resolution		8 bits					
Bandwidth		400 kHz					
Input impedance for EXTA_TRIG		20 kΩ					
Coupling		DC					
Overvoltage protection	Со	ntinuous for ±35 V maximum					
Digital trigger							
Compatibility		TTL/CMOS					
Response		Rising or falling edge					
Pulse width		20 ns minimum					
Calibration ^[5]							
On board reference voltage	5 V						
Temperature drift		±2 ppm/°C					
Stability	±6 ppm/1000 hours						
Power consumption							
Input voltage (DC)		+12 VDC					
Input current	480 mA maximum	390 mA ma	ximum				
Physical attributes							
Dimensions (W \times D \times H)		182.40 mm × 44 mm (with plast .54 mm × 25.00 mm (without pl	0,				
IO connector		68-pin female VHDCI type					
Weight	4	565 g with plastic casing 100 g without plastic casing					
Environmental condition							
Operating temperature		0 to 55 °C					
Storage temperature		–20 °C to 70 °C					
Relative humidity	15%	6 to 85% RH (non-condensing)					
General							
Remote interface		Hi-Speed USB 2.0					
Device class		USBTMC-USB488					
Programmable interface	SCPI and IVI-COM						

 $^{^{[1]}}$ Maximum input voltage for analog input is ± 10 V.

^[2] System Synchronous Interface (SSI) and star trigger commands are applicable when modular devices are used in modular product chassis (U2781A).

 $^{^{[3]}}$ Maximum external reference voltage for analog output (A0_EXT_REF) is ± 10 V.

^[4] Measurement frequency's resolution:

 $^{= 12 \}text{ MHz/n, n} = 2, 3, 4, 5, ..., 120 \text{ M}$

^{= 6} MHz, 4 MHz, 3 MHz, 2.4 MHz, 2.0 MHz, ..., 0.1 Hz (up to six decimal points)

^[5] Recommended for 20 minutes warm-up time.

Electrical specifications and characteristics

Analog input characteristics^[1]

Model number	U2531A		U2541A		U2542A	
	23 °C ± 5 °C	0 °C to 18 °C 28 °C to 55 °C	23 °C ± 5 °C	0 °C to 18 °C 28 °C to 55 °C	23 °C ± 5 °C	0 °C to 18 °C 28 °C to 55 °C
Offset error ^[2]	±2 mV	±2 mV	±1 mV	±1 mV	±1 mV	±1 mV
Gain error ^[2]	±6 mV	±6 mV	±2 mV	±2.5 mV	±2 mV	±2.5 mV
-3 dB Small signal bandwidth	1.2	MHz	600	KHz	1.0 MHz	
1% THD Large signal bandwidth	400 KHz		400 KHz		400 KHz	
System noise ^[3]	2.0 mVrms		0.5 mVrms		0.5 mVrms	
CMRR (DC to 60 Hz)	64 dB		80 dB		80 dB	
Spurious-Free Dynamic Range (SFDR)	76 dB		88 dB		86 dB	
Signal-to-Noise and Distortion Ratio (SINAD)	70 dB		82 dB		80 dB	
Total Harmonic Distortion (THD)	−72 dB		-86 dB		-84 dB	
Signal-to-Noise Ratio (SNR)	72 dB		84 dB		82 dB	
Effective Number of Bits (ENOB)	11.3-bit		13.3-bit		13.0-bit	
Channels crosstalk ^[4]	66	dB	84 dB		80 dB	

Analog output characteristics^[1]

Model number	U2!	531A	U25	541A	U25	542A
	23 °C ± 5 °C	0 °C to 18 °C 28 °C to 55 °C	23 °C ± 5 °C	0 °C to 18 °C 28 °C to 55 °C	23 °C ± 5 °C	0 °C to 18 °C 28 °C to 55 °C
Offset error	±1 mV	±3 mV	±1 mV	±3 mV	±1 mV	±3 mV
Gain error	±3 mV	±4 mV	±2 mV	±4 mV	±2 mV	±4 mV
Slew rate	15	V/µs	15 \	V/μs	15 \	//μs
Rise time	1.1 µs	1.2 μs	1.1 µs	1.2 µs	1.1 µs	1.2 µs
Fall time	1.1 µs	1.2 µs	1.1 µs	1.2 µs	1.1 µs	1.2 µs
Settling time(s) to 1% output error	2	μs	2	μs	2	μs

 $^{^{[1]}}$ Specifications are based on 20 minutes warm-up, self-calibration temperature at 23 °C, and bipolar input range of ± 10 V.

 $^{^{\}mbox{\scriptsize [2]}}$ The measurements are calculated with 100 points averaging of data.

^[3] The noise rms value is the standard deviation of 20000 points.

 $^{^{[4]}}$ The crosstalk measurements are tested up to input frequency of Fin = MaxSamplingRate/2.

Test condition

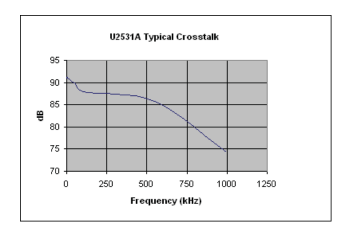
Dynamic range test for U2500A Series DAQ devices

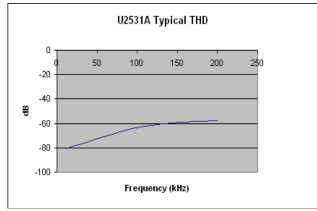
Dynamic range test	Model	Test conditions (DUT setting at ±10 V bipolar)		
SFDR, THD, SINAD, SNR, ENOB	U2531A	Sampling rate:Fundamental frequency:Number of points:Fundamental input voltage:	2 MSa/s 19.927 kHz 65536 FSR –1 dB FS	
	U2541A	Sampling rate:Fundamental frequency:Number of points:Fundamental input voltage:	250 kSa/s 2.4109 kHz 8192 FSR – 1 dBFS	
	U2542A	Sampling rate:Fundamental frequency:Number of points:Fundamental input voltage:	500 kSa/s 4.974 kHz 16384 FSR – 1 dBFS	

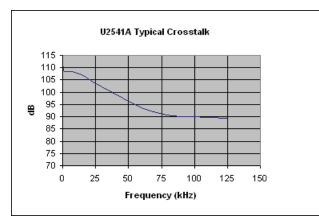
Bandwidth test for U2500A Series DAQ devices

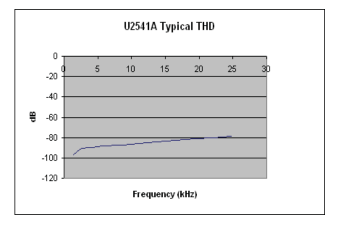
Bandwidth test	Model	Test conditions (DUT setting at ±10 V bipolar)		
–3 dB Small signal bandwidth: 1% THD Large signal bandwidth:	U2531A	Sampling rate: Input voltage - 3 dB Small signal bandwidth: 1% THD Large signal bandwidth:	2 MSa/s 10% FSR FSR – 1 dBFS	
	U2541A	Sampling rate: Input voltage - —3 dB Small signal bandwidth: - 1% THD Large signal bandwidth:	250 kSa/s 10% FSR FSR – 1 dBFS	
	U2542A	Sampling rate: Input voltage - —3 dB Small signal bandwidth: - 1% THD Large signal bandwidth:	500 kSa/s 10% FSR FSR – 1 dBFS	

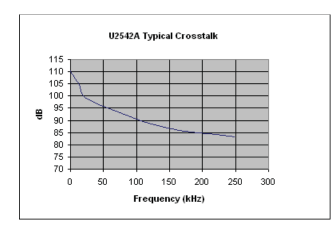
Typical performance graph

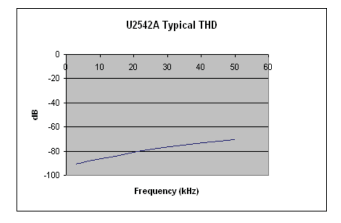












DC characteristics

Accuracy specifications^[1]

Model	U2541A, U2542A				
Analog input					
Unipolar range (V)	Offset error (mV) ^[2]	Gain error (mV)	Accuracy (% of reading + offset error) $^{[3]}$		
10	1.0	1.0	0.02% + 1.0 mV		
5	1.0	1.0	0.04% + 1.0 mV		
2.5	1.0	1.0	0.08% + 1.0 mV		
1.25	1.0	1.0	0.16% + 1.0 mV		
Bipolar range (V)					
10	1.0	2.0	0.02% + 1.0 mV		
5	1.0	1.0	0.02% + 1.0 mV		
2.5	1.0	1.0	0.04% + 1.0 mV		
1.25	1.0	1.0	0.08% + 1.0 mV		
Model		U253 ⁻	1A		
Unipolar range (V)	Offset error (mV) ^[2]	Gain error (mV)	Accuracy (% of reading + offset error)[3]		
10	2.0	3.0	0.06% + 2.0 mV		
5	1.5	1.5	0.06% + 1.5 mV		
2.5	1.0	1.0	0.08% + 1.0 mV		
1.25	1.0	1.0	0.16% + 1.0 mV		
Bipolar range (V)					
10	2.0	6.0	0.06% + 2.0 mV		
5	1.5	3.0	0.06% + 1.5 mV		
2.5	1.0	2.0	0.08% + 1.0 mV		
1.25	1.0	1.0	0.08% + 1.0 mV		
Model		U2541A, U	J2542A		
		Analog output			
Unipolar range (V)	Offset error (mV) ^[2]	Gain error (mV)	Accuracy (% of reading + offset error) ^[4]		
10	1.0	2.0	0.02% + 1.0 mV		
Bipolar range (V)					
10	1.0	2.0	0.02% + 1.0 mV		
Model		U253	1A		
Unipolar range (V)	Offset error (mV) ^[2]	Gain error (mV)	Accuracy (% of reading + offset error)[4]		
10	1.0	3.0	0.03% + 1.0 mV		
Bipolar range (V)					
10	1.0	3.0	0.03% + 1.0 mV		

 $^{^{\}mbox{\scriptsize [1]}}$ Specifications are based on 20 minutes warm-up, and self-calibration temperature at 23 $^{\circ}\text{C}.$

 $^{^{\}left[2\right]}$ Offset error is measured at 0 V.

 $^{^{[3]}}$ Accuracy = \pm [% of Gain error/(Measured value – Midscale) + Offset error]

^[4] Accuracy = \pm (% of Gain error/Output value + Offset error)

U2600A Series USB Modular Isolated Digital I/O Devices

Features

- Hi-Speed USB 2.0 (480 Mbps)
 Functions as standalone or modular unit
- Up to 64 opto-isolated digital I/O lines with maximum transient voltage of 1250 Vpeak protection
- Supports input voltage ranging from 10 V to 24 V
- External supply voltage ranging from 5 V to 35 V for external load
- Compatible with a wide range of ADEs
- Supports SCPI and IVI-COM
- · Easy-to-use bundled software
- · Command logger function
- USB 2.0 and USBTMC-USB488 standards
- Interrupt function
- · Virtual Port grouping function

Introduction

The Agilent U2600A Series USB isolated digital I/O devices are high-performance modules that consist of three models— the U2651A isolated 32-bit DI and 32-bit DO, U2652A isolated 64-bit DI, and U2653A isolated 64-bit DO. The U2600A Series provides up to eight channels with 64-bit of high-density opto-isolated digital input and digital output for USB 2.0 interface-based industrial applications, such as driving relays, actuators, or valve. The U2600A Series targets a wide range of applications both in industrial automation and education.

Various features to meet industrial demands

- Quick and easy USB setup
- High channel count to drive more actuators and control more sensors by using just one DIO device



- Opto-isolation for more reliable and improved signal quality
- High isolated transient voltage protection of the digital IO lines is able to protect your system from being damaged
- Wide input voltage range of 10 V to 24 V to sense the status of external sensors
- High output voltage range of 5 V to 35 V provides the capability to drive a wide array of actuators in industrial automation applications
- On-board isolated +5 V power supply enables simple application and function tests without the need for an external source
- SCPI and IVI-COM supports and compatibility with a wide range of ADEs minimize work time and provides a higher flexibility of software choices
- Command logger function provided in the bundled software allows easy command conversion into snippets of VEE, VB, C++, and C# code
- Interrupt function for automatic triggering of your system when a digital change of state occurs
- Virtual Port grouping function allows grouping of any eight input/output bits into one virtual port for simultaneous operations

High channel count with opto-isolated digital input and digital output

The U2600A Series has high channel count with up to 64-bit high-density opto-isolated digital input and digital output that increases its usability. With just one DIO device, you are able to drive more actuators and control more sensors. Furthermore, opto-isolation separates the electrical connection between circuits for better PC system protection. Thus, making the U2600A Series more reliable with its opto-isolated digital input and digital output.

High isolated transient voltage protection

Isolation prevents any potential harmful current that may be induced by transient voltage spikes from flowing through the digital IO lines to the system. The robust 1250 Vpeak transient isolation protection allows the U2600A Series to have direct connection to a wide range of industrial sensors and actuators, making the U2600A suitable for most industrial applications.

High I/O voltage range

The U2600A Series has a high input/output voltage range that is suitable for demanding industrial applications such as driving relays and actuators, which require up to 24 V. The U2600A Series has a wide input range of 10 V to 24 V to sense the status of external sensors. It also has an external supply voltage that is ranging from 5 V to 35 V, which enables the U2600A Series to drive a wide range of actuators.



Interrupt function

The U2600A Series has an interrupt function that automatically triggers your system when a digital change of state occurs. Unlike polling, this function minimizes the overheads of your PC system especially when the U2600A Series is used in multitasking applications.

Virtual Port grouping function

The Virtual Port grouping function allows users to randomly select any eight input or output bits and group them into one channel as a virtual DIO port.

The following describes the key advantages of using the Virtual Port grouping function:

- You can control multiple bits simultaneously for the instantaneous control of multiple machines, such as emergency stop control.
- You can make changes to your port assignments whenever required as the Virtual Port is easily programmable.
- It eliminates the need for you to rewire your hardware devices to different bits for different applications. This makes the U2600A Series suitable for research and development applications, which require on-going testing that involves many hardware setup changes.

Product outlook and dimensions

Front view



Rear view



Top view



Standard shipped accessories

- · AC/DC Power adapter
- Power cord
- · USB extension cable
- L-Mount kit (used with modular product chassis)
- Agilent USB Modular Products Quick Start Guide
- Agilent Measurement Manager for U2600A Series Quick Start Guide
- Agilent USB Modular Products Reference CD-ROM
- Agilent Automation-Ready CD-ROM (contains the Agilent IO Libraries Suite)
- · Certificate of Calibration

Optional accessories

- U2903A Terminal block and SCSI-II 100-pin connector with 1-meter cable
- U2904A Terminal block and SCSI-II 100-pin connector with 2-meter cable

Product characteristics and general specifications

REMOTE INTERFACE

- · Hi-Speed USB 2.0*
- USBTMC-USB488^[1]

POWER REQUIREMENT

- +12 VDC (TYPICAL)
- · 2 A (MAX) input rated current
- · Installation Category II

POWER CONSUMPTION

+12 VDC, 260 mA maximum

OPERATING ENVIRONMENT

- Operating temperature from 0 °C to +55 °C
- Relative humidity at 15% to 85% at 40 °C (non-condensing)
- · Altitude up to 2000 meters
- Pollution Degree 2
- · For indoor use only

STORAGE COMPLIANCE

-20 °C to 70 °C

SAFETY COMPLIANCE

Certified with:

- IEC 61010-1:2001/EN 61010-1:2001 (2nd Edition)
- USA: ANSI/UL 61010-1:2004
- · Canada: CSA C22.2 No.61010-1:2004

EMC COMPLIANCE

- IEC 61326-1:2002/EN 61326-1:1997+A2:2001+A3:2003
- CISPR 11: 1990/EN 55011:1990-Group 1 Class A
- Canada: ICES-001:2004
- Australia/New Zealand: AS/NZS CISPR 11:2004

SHOCK AND VIBRATION

Tested to IEC/EN 60068-2

IO CONNECTOR

100-pin SCSI-II connector

DIMENSION (W \times D \times H)

Module dimension:

- 120.00 mm × 182.40 mm × 44.00 mm (with plastic casing)
- 105.00 mm × 174.54 mm × 25.00 mm (without plastic casing)

Terminal block dimension:

• 158.00 mm × 118.60 mm × 51.50 mm

WEIGHT

- 565 g (with plastic casing)
- · 370 g (without plastic casing)

WARRANTY

Three years for U2600A series DAQ devices

Three months for standard shipped accessories

^[1] Compatible with Microsoft Windows operating systems only.

^{*}If remote connections are necessary, a E5813A USB/LAN hub can be used. Please go to the product's user guide for more information.

Product specifications

Model number	U2651A	U2653A				
Digital input						
Number of isolated bits	32-bit	64-bit	-			
Input type	Opto-isolated	Opto-isolated	-			
Maximum input voltage range ^[1]	24 V, non-polarity	24 V, non-polarity	-			
Digital logic levels ^[2]	High: 10 V to 24 V Low: 0 V to 2 V	High: 10 V to 24 V Low: 0 V to 2 V	-			
Input resistance	24 kW at 0.75 W	24 kW at 0.75 W	-			
Input current (maximum)	1.5 mA per bit	1.5 mA per bit	-			
Maximum transient voltage[3]	1250 V _{peak}	1250 V _{peak}	-			
Interrupt sources	DI_101.0/301 and DI_101.1/302	DI_101.0/301 and DI_101.1/302	-			
Digital output						
Number of isolated bits	32-bit	-	64-bit			
Output type	Open drain power MOSFET driver	-	Open drain power MOSFET driver			
External supply voltage range	5 V to 35 V	-	5 V to 35 V			
Voltage drop at MOSFET when on	VDrop < 1.0 V (Maximum)	-	VDrop < 1.0 V (Maximum)			
Output sink current per bit	500 mA (100% duty cycle) per bit 400 mA (100% duty cycle) when full 32-bit loaded	-	500 mA (100% duty cycle) per bit 400 mA (100% duty cycle) when full 32-bit loaded			
Maximum transient voltage	1250 Vpeak	-	1250 Vpeak			
On board isolated +5 V power supply						
Output voltage (Typical)	+5 V	-	+5 V			
Output current (Typical)	150 mA	-	150 mA			
Maximum power	0.85 W	-	0.85 W			
General						
Power consumption	+12 V at 235 mA (Typical)	+12 V at 115 mA (Typical)	+12 V at 260 mA (Typical)			
Relative humidity	Operating: 15% to 85% at 40 °C (non-condensing) Non-operating: 90% RH at 65 °C for 24 hours					
Storage temperature	−20 °C to +70 °C					
Operating temperature	0 °C to +55 °C					
Connector type	100-pin SCSI-II connector					
Dimensions (W \times D \times H)	120.00 mm \times 182.40 mm \times 44.00 mm (with plastic casing) 105.00 mm \times 174.54 mm \times 25.00 mm (without plastic casing)					
Remote interface	Hi-Speed USB 2.0					

^[2] Voltage level with reference to DI_{com}.
[3] Maximum transient voltage between DI_{in} and DI_{com}.

U2802A 31-Channel Thermocouple Input Device

Features

- · Up to 31 thermocouple inputs
- Supports thermocouple type J, K, R, S, T, N, E, and B
- · Up to 10 V voltage input range
- · Open thermocouple detection
- Built-in isothermal terminal construction
- · Built-in thermistor
- · Built-in zeroing function
- Sampling rate of 500 kSa/s for overall module
- Sampling rate of 10 kSa/s total for all channels in thermocouple mode
- Configurable for voltage input or thermocouple input mode independently on each channel

Introduction

The Agilent U2802A is a 31-channel thermocouple signal conditioning module with a built-in thermistor for cold junction compensation. The U2802A is designed to convert low input voltage signals (less than ±100 mV) from a thermocouple into an output voltage range suitable for data acquisition devices (±10 V). The U2802A device is to be used in conjunction with the Agilent U2355A or U2356A model DAQ device to enable temperature measurements using thermocouples. It works as a standalone device attached to a single DAQ device via two SCSI-II 68 conductor cables. The U2802A is compatible with eight standard thermocouple types and is suitable for a wide range of applications in various industrial environment.

Features to meet your demands

- 31 input channels that can be independently configured to either differential thermocouple input mode, single-ended voltage input mode, or differential voltage input mode using two input channels set to voltage input mode
- Supports the standard thermocouple types defined in the NIST ITS-90 Thermocouple Database
- · Error detection for open thermocouple channels
- Built-in isothermal construction on terminal block for improved measurement accuracy
- Built-in zeroing function to compensate for overall system offset errors due to temperature drift and long term drift
- Up to ±10 V input voltage range for higher voltage inputs
- · Quick and easy USB setup
- Robust, cost-effective, and user friendly



Applications

The U2802A thermocouple input device is designed for robust and demanding industrial applications. This product is suitable and ideal for thermocouple measurement applications such as,

- · product thermal analysis and characterization,
- · environmental chamber profiling,
- · process monitoring in consumer electronics markets,
- material properties testing in education environments,
- study of electronic temperature properties, and
- · appliances testing.

Thermocouple input mode

In thermocouple input mode, the U2802A can acquire up to ±100 mV input signals. Each channel includes an instrumentation amplifier and a 4 Hz low-pass filter. The low-pass filter removes unwanted noise from the thermocouple wires to obtain accurate measurement data.

Voltage input mode

Alternatively, you can select separate voltage input modes for each channel. The channel will be set to bypass the amplifier and filter, allowing up to ±10 V input signals to be directly routed to the DAQ device analog input. The bandwidth in this mode is more than 500 kHz.

Zero mode

In zero mode, the positive and negative inputs of the instrumentation amplifier are shorted together. The voltage measured in this mode corresponds to the offset voltage of the channel. You can subtract this offset voltage from subsequent thermocouple mode measurements to increase measurement accuracy. This mode is only applicable in thermocouple mode.

Thermocouple compatibility

The U2802A is compatible with a wide range of standard thermocouple types defined in the NIST ITS-90 Thermocouple Database. This includes types J, K, R, S, T, N, E, and B.

Open thermocouple detection

The U2802A includes open thermocouple detection circuitry to indicate the presence of an open thermocouple.

Calibration EEPROM

The U2802A gain and offset calibration factors for each channel are stored in the EEPROM during factory calibration and can be retrieved prior to taking measurements. This on-board EEPROM also stores the module ID, serial number, and date of calibration for your reference. A section of the EEPROM is also allocated for you to save your calibration data.

Restoring factory calibration

Using the AMM software, you can easily restore the U2802A calibration data from your settings to the original factory settings.



Product outlook and dimensions

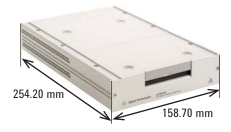
Front view



Rear view



Top and side view



Standard shipped accessories

- · Power supply splitter
- Two 68-pin SCSI cables (1 m)
- · One J-type thermocouple
- Agilent U2802A 31-Channel Thermocouple Input Device Quick Start Guide
- Agilent USB Modular Products Reference CD-ROM
- Agilent Automation-Ready CD-ROM (contains the Agilent IO Libraries Suite)
- · Certificate of Calibration

Product characteristics and general specifications

POWER CONSUMPTION

+12 VDC, 480 mA maximum

OPERATING ENVIRONMENT

- Operating temperature from 0 °C to +55 °C
- Relative humidity at 50% to 85% RH (non-condensing)
- · Altitude up to 2000 meters

STORAGE COMPLIANCE

-40 °C to 70 °C

SAFETY COMPLIANCE

Certified with:

· IEC 61010-1:2001/EN 61010-1:2001 (2nd Edition)

EMC COMPLIANCE

- IEC 61326-1:2002/EN 61326-1:1997+A2:2001+A3:2003
- CISPR 11: 1990/EN 55011:1990-Group 1 Class A
- Canada: ICES-001:2004
- Australia/New Zealand: AS/NZS CISPR 11:2004

SHOCK AND VIBRATION

Tested to IEC/EN 60068-2

10 CONNECTOR

- 2 × 68-pin female SCSI connector
- 2×34 pin screw terminal block
- 1 × 24 pin screw terminal block

DIMENSION (W \times D \times H)

158.70 mm × 254.20 mm × 40.50 mm

WEIGHT

1.036 kg

WARRANTY

Three years for U2802A

Three months for standard shipped accessories

Product specifications

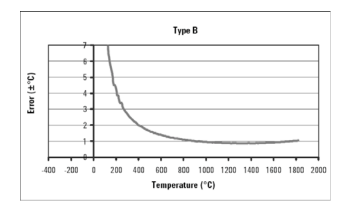
General characteristics	
Number of channels	31 differential and 1 CJC
Input voltage range for voltage mode	±10 V (signal + common mode)
Input voltage (thermocouple mode)	±100 mV
Sampling rate for thermocouple mode	10 kSa/s total for all channels
Sampling rate for overall module	500 kSa/s
Thermocouple types	J, K, R, S, T, N, E, and B
Input specifications	
Accuracy (thermocouple mode) Overall gain error Overall offset error Nonlinearity	0.06% (23 °C \pm 5 °C) 15 µV (without zeroing) (23 °C \pm 5 °C) 6 µV (with zeroing) < 0.005% of full scale range
System noise (rms) Gain (× 1) Gain (× 100)	100 μVrms 5 μVrms
Common Mode Rejection Ratio (CMRR) Voltage mode Thermocouple mode	> 60 dB > 80 dB
Cold junction accuracy	± 1.0 °C typical (23 °C \pm 5 °C) ± 1.5 °C typical (0 °C to 18 °C, 28 °C to 55 °C)
Input characteristics	
Bandwidth (voltage mode)	> 500 kHz
Bandwidth (thermocouple mode)	4.0 Hz
Overvoltage protection ^[1]	 TC Mode^[2] Common mode: ±17 V (TC+ and TC- with respect to GND) Differential mode: ±7 V (Differential voltage between TC+ and TC-) Bypass mode ±20 V (TC+ input with respect to GND) Power-off Mode
	±11 V (TC+, TC– input with respect to GND)
Input impedance	± 11 V (TC+, TC- input with respect to GND) > 1 G Ω
Input impedance Input bias current	
Input bias current Input offset current	> 1 GΩ ±2.5 nA max ±1.5 nA max
Input bias current	> 1 GΩ ±2.5 nA max
Input bias current Input offset current	> 1 GΩ ±2.5 nA max ±1.5 nA max
Input bias current Input offset current Gain drift	> 1 GΩ ±2.5 nA max ±1.5 nA max 60 ppm/°C max
Input bias current Input offset current Gain drift Offset drift Filter cutoff frequency (–3 dB)	> 1 GΩ ±2.5 nA max ±1.5 nA max 60 ppm/°C max 1 μV/°C max
Input bias current Input offset current Gain drift Offset drift Filter cutoff frequency (-3 dB) (thermocouple mode)	> 1 GΩ ±2.5 nA max ±1.5 nA max 60 ppm/°C max 1 μV/°C max 4.0 Hz

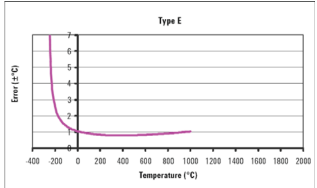
^[1] The overvoltage protection levels specified above indicate the maximum voltage each input pin can tolerate without resulting in any damages. However, prolonged exposure to these levels may affect device safety and reliability. Hence, it should be avoided where possible.

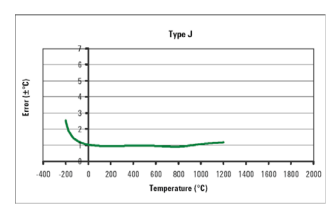
^[2] On the channels configured for thermocouple mode, the TC+ and TC- pins can tolerate up to ± 17 V of differential voltage for a few minutes. However, exceeding a voltage range of ± 100 mV on these channels can cause additional current to be drawn from the device's power supply regulators, which may damage the device if multiple channels are overdriven for prolonged periods. This is the case when a voltage source is tied across the TC_n+ and TC_n- pin. Voltage sources greater than ± 100 mV should be tied to TC_n+ and GND (floating source), or TC_n+ and TC_{n+1}+ (grounded source), and have the channels set for bypass mode.

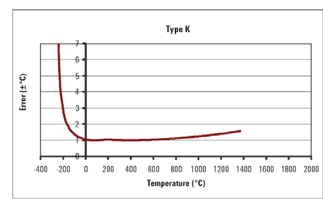
Thermocouples typical measurement accuracy

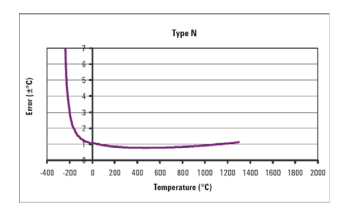
The U2802A measurement error with U2355A or U2356A at 23 °C \pm 5 °C is shown below.

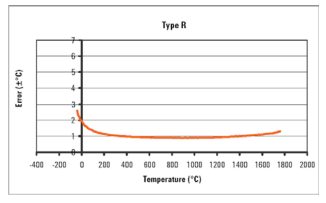


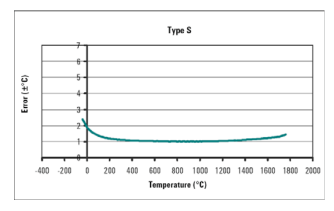


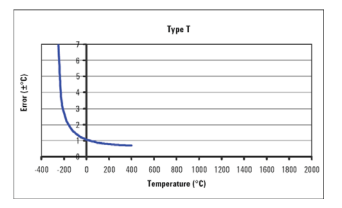












System accuracy specifications

The U2802A system accuracy specifications are shown in Table 1, Table 2, and Table 3. These measurements are derived from the U2802A and DAQ input accuracy specifications without including the thermocouple error. Refer to "Calculating System Accuracy" section in the Agilent U2802A 31-Channel Thermocouple Input Device User's Guide for calculation methodology.

Table 1. Measurement accuracy of the U2355A and U2356A at 23 °C \pm 5 °C

Thermocouple measurement accuracy (U2355A, U2356A @ 23 °C \pm 5 °C)							
T/C type	ITS-90 Temperature range (°C)		Optimum measurement range (°C)		Without averaging	50 points averaging	500 points averaging
	Low	High	Low	High	(±°C)	(± °C)	(± °C)
В	0	1820	1100	1820	1.9	1.2	1.0
			400	1100	4.4	2.5	2.0
E	-270	1000	-150	1000	1.7	1.6	1.6
			-200	-150	2.4	2.3	2.3
J	-210	1200	-150	1200	1.6	1.5	1.5
			-210	-150	2.7	2.6	2.5
K	-270	1372	-100	1200	1.5	1.4	1.4
			-200	-100	2.7	2.6	2.6
N	-270	1300	-100	1300	1.5	1.3	1.3
			-200	-100	3.0	2.7	2.6
R	-50	1768	300	1760	2.0	1.4	1.3
			-50	300	5.0	3.1	2.6
S	-50	1768	400	1760	2.1	1.6	1.4
			-50	400	4.5	2.8	2.4
T	-270	400	-100	400	1.5	1.4	1.4
			-200	-100	2.7	2.5	2.5

Table 2. Measurement accuracy of the U2355A at 0 to 18 °C and 28 to 45 °C

Thermocouple measurement accuracy (U2355A @ 0 to 18 °C and 28 to 45 °C)							
T/C type	ITS-90 Temperature range (°C)		•	Optimum measurement range (°C)		50 points averaging	500 points averaging
	Low	High	Low	High	(± °C)	(±°C)	(± °C)
В	0	1820	1100	1820	3.4	2.4	2.2
			400	1100	7.5	3.6	2.2
E	-270	1000	-150	1000	2.7	2.6	2.5
			-200	-150	3.8	3.6	3.6
J	-210	1200	-150	1200	2.5	2.4	2.4
			-210	-150	4.2	4.0	3.9
K	-270	1372	-100	1200	2.9	2.8	2.8
			-200	-100	4.3	4.0	3.9
N	-270	1300	-100	1300	2.6	2.5	2.5
			-200	-100	4.9	4.2	4.0
R	– 50	1768	300	1760	3.8	3.1	3.0
			-50	300	8.5	4.6	3.3
S	– 50	1768	400	1760	4.2	3.4	3.2
			-50	400	7.7	4.2	3.1
T	-270	400	-100	400	2.4	2.2	2.2
			-200	-100	4.3	4.3	3.9

Table 3. Measurement accuracy of the U2356A at 0 to 18 °C and 28 to 45 °C

	Thermocouple measurement accuracy (U2356A @ 0 to 18 °C and 28 to 45 °C)						
T/C type	ITS-90 Temperature range (°C)		Optimum measurement range (°C)		Without averaging	50 points averaging	500 points averaging
	Low	High	Low	High	(± °C)	(± °C)	(± °C)
В	0	1820	1100	1820	6.1	3.1	2.4
			400	1100	14.4	6.3	2.7
Е	-270	1000	-150	1000	3.0	2.6	2.6
			-200	-150	4.2	3.7	3.6
J	-210	1200	-150	1200	2.9	2.5	2.5
			-210	-150	4.9	4.1	4.0
K	-270	1372	-100	1200	3.3	2.9	2.9
			-200	-100	5.3	4.2	4.0
N	-270	1300	-100	1300	3.4	2.7	2.6
			-200	-100	6.8	4.6	4.1
R	-50	1768	300	1760	6.2	3.7	3.2
			-50	300	15.7	7.2	3.8
S	-50	1768	400	1760	6.4	4.0	3.4
			– 50	400	14.2	6.6	3.4
T	-270	400	-100	400	3.0	2.4	2.2
			-200	-100	5.3	4.2	3.9

Optional Acessories for USB Modular DAQ

Introduction

The U2901A/U2902A is a terminal block and SCSI-II 68-pin connector with 1 meter cable or 2 meter cable that can be used conjunction with the U2300A Series and U2500A Series.

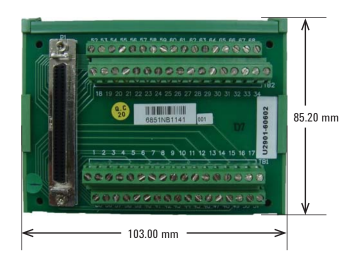
The U2903A/U2904A is a terminal block and SCSI-II 100-pin connector with 1 meter cable or 2 meter cable are that can be used conjunction with the U2600A Series.

These two terminal blocks have different pin configurations that can only be matched to the corresponding series.

U2901/U2902A — Terminal block and SCSI-II 68-pin connector with 1-meter/2-meter cable

Terminal block overview

Front view



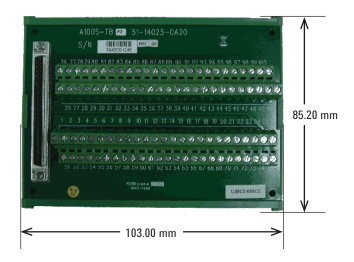
Side view



U2903/U2904A - Terminal block and SCSI-II 100-pin connector with 1-meter/2-meter cable

Terminal block overview

Front view



Side view



Agilent USB Modular Test Instrument Modules

Agilent's growing family of USB-based modular test instruments now includes oscilloscopes, a function generator, source measure unit, switch matrix, and a digital multimeter while the series of data acquisition family consists of numerous modules. This makes electronic functional test, troubleshooting, data logging, and measurement effortless. These devices offer the flexibility of standalone or modular operation for easy, affordable measurements and analysis. Kick start your measurements with a USB interface to your PC and the easy-to-use, feature-packed software bundled with each instrument.



A quick reference to the Agilent USB modular test instruments family

Modules	Description
U2701A USB Modular Oscilloscope, 100 MHz	The U2701A is a 2 channel 8-bit 100 MHz oscilloscope.
U2702A USB Modular Oscilloscope, 200 MHz	The U2702A is a 2 channel 8-bit 200 MHz oscilloscope.
U2722A USB Modular Source Measure Unit	The U2722A is a 3 channel 20 V/120 mA source measure unit that can operate in a 4-quadrant operation.
U2723A USB Modular Source Measure Unit	The U2723A is a 3 channel 20 V/120 mA source measure unit that can operate in a 4-quadrant operation, and includes embedded test scripts.
U2741A USB Modular Digital Multimeter, 5½ digit	The U2741A is a $5\frac{1}{2}$ -digit resolution digital multimeter that is able to capture up to 100 readings/sec.
U2751A 4×8 2 Wire USB Modular Switch Matrix	The U2751A offers a flexible connection path between the device under test and test equipment, thus allowing different instruments to be connected to multiple points on the device under test at the same time. This instrument offers measurement at a higher bandwidth up to 45 MHz.
U2761A USB Modular Function/Arbitrary Generator	The U2761A is a 20 MHz function generator that offers 10 standard waveforms plus pulse and arbitrary waveforms generation capabilities.

U2701A and U2702A USB Modular Oscilloscope

Features

- · 100 MHz and 200 MHz bandwidths
- Up to 1GSa/s maximum sample rate
- 32 Mpts of waveform memory
- Compact and portable size 117.00 mm × 180.00 mm × 41.00 mm (with rubber bumpers)
- Advanced triggering, including edge, pulse width, and TV
- Compatibility with Hi-Speed USB 2.0 and USBTMC-USB488 standards
- Four math functions, including FFTs standard
- DUAL-PLAY standalone and modular capability
- Compatibility with wide range of application development environments



Highest performance, lowest cost for today and tomorrow

Agilent's U2701A and U2702A USB modular oscilloscopes combine a set of essential features that are ideal for analyzing designs in an affordable way.

The U2701A and U2702A come in two bandwidths: 100 MHz and 200 MHz respectively. These devices are uniquely designed to accommodate your needs for flexibility with the dual-play function. Dual-play functionality allows you to use the oscilloscope as a standalone or to scale up the test system in a cardcage with additional scopes or with Agilent's other USB modular product offerings, thus providing a complete solution for system development.

The U2701A and U2702A give you the debugging power you need. Each modular oscilloscopes comes standard with features such as advanced triggering, automatic measurements, math functions including FFTs, and much more.

Why do you need Deep Memory and a High Sampling Rate?

To see more time

When you are able to store more samples that you have obtained in the memory, you can view the signal at a longer time. This will be the best way to understand the use of deep memory.

A longer capture time gives you a better visibility into cause-effect relationships in your designs, which significantly simplify your root-cause debugging. It also allows you to capture start-up events in a single acquisition.

The need to stitch together multiple acquisitions or set precise triggering conditions are no longer necessary. You can spend less time finding events, and more time analyzing them.

To see even more details

The relationship between memory depth and acquisition rate is not as obvious. All scopes have a "banner" maximum sample rate specification, but many can only sustain these rates at a few time base settings.

Higher sampling rate

By offering sampling rate more than twice the acquired signal bandwidth, aliasing can be prevented. With more sampling data captured, higher accuracy of your test and analysis results can be achieved.

Ease of use

The U2701A and U2702A USB modular oscilloscopes are equipped with Hi-Speed USB 2.0 interface for easy setup and plug-and-play. Hence, this ease-of use makes the oscilloscopes ideal for the education, design validation, and manufacturing environment.



Figure 1. The dual-play capability allows U2701A and U2702A USB modular oscilloscopes to be used as standalone units or fitted into a cardcage.

Features you need

The U2701A and U2702A includes the following standard features that you need to perform your tasks efficiently:

Hi-Speed USB Interface

The U2701A and U2702A connect to the computer through Hi-Speed USB 2.0 connectivity.

Autoscale

Autoscale lets you display any active signals, automatically setting the vertical, horizontal, and trigger controls for the best signal display within the shortest time.

Advanced triggering

Edge, pulse width, and TV are the triggering modes included to help you isolate the signals you want to see.

Large memory

With memory depth up to 32 Mpts, you can capture even more data. Larger memory allows you to capture data over a longer time frame.

Fast Fourier Transfer (FFT) and Waveform Math

The U2701A and U2702A offer analysis functions such as addition, subtraction, multiplication, division, and Fast Fourier Transform (FFT). FFT allows you to manipulate the waveform using five types of windows such as Hanning, Hamming, Blackman-Harris, Flattop, and rectangular.



Figure 2. The U2701A and U2702A connect to the computer or laptop with a USB cable, enabling fast data transfer.

High sampling rate

Sampling rate up to 500 MSa/s/ch enables more details of the signal to be seen and analyzed. When two channels are interleaved, the sampling rate can be up to 1 GSa/s. This fast-sampling capability allows you to perform intermittent detection easily.

Pulse triggering

Pulse triggering allows you to trigger on pulse events.

Portability

The U2701A and U2702A's compact size makes them portable and easy to be carried to your working field.

One-year warranty

Every U2701A and U2702A comes with one year warranty.

Product outlook and dimensions

Front view



Rear view



Top view



Standard shipped accessories

- 12 V, 2 A AC/DC Power adapter
- Power cord
- USB Standard A to Mini-B interface cable
- 2 x 10:1 Passive probe 150 MHz 1.2m, N2862A (only applicable for U2701A)
- 2 x 10:1 Passive probe 300 MHz 1.2m, N2863A (only applicable for U2702A)
- L-Mount kit (used with modular product chassis)
- Agilent Automation-Ready CD-ROM (contains the Agilent IO Libraries Suite)
- Agilent USB Modular Products Quick Start Guide
- Agilent USB Modular Products Reference CD-ROM
- Agilent USB Modular Products Quick Reference Card
- · Certificate of Calibration

Product characteristics and general specifications

REMOTE INTERFACE

- Hi-Speed USB 2.0*
- · USBTMC 488.2 Class device

POWER CONSUMPTION

- +12 VDC, 2 A
- · Installation Category III

OPERATING ENVIRONMENT

- Operating temperature from 0 °C to +50 °C
- Operating humidity at 20% to 85% RH (non-condensing)
- · Altitude up to 2000 meters
- · Pollution Degree 2
- · For indoor use only

STORAGE COMPLIANCE

- Storage temperature from –20 °C to 70 °C
- · Storage humidity at 5% to 90% RH (non-condensing)

SAFETY COMPLIANCE

Certified with:

- · IEC 61010-1:2001/EN 61010-1:2001 (2nd Edition)
- USA: UL61010-1: 2004
- Canada: CSA C22.2 No.61010-1:2004

EMC COMPLIANCE

- IEC 61326-1:2002/EN 61326-1:1998+A2:2001+A3:2003
- · Canada: ICES-001:2004
- Australia/New Zealand: AS/NZS CISPR 11:2004

SHOCK AND VIBRATION

Tested to IEC/EN 60068-2

IO CONNECTOR

BNC connector

DIMENSION (W \times D \times H)

Module dimension:

- 117.00 mm × 180.00 mm × 41.00 mm (with bumpers)
- 105.00 mm × 175.00 mm × 25.00 mm (without bumpers)

WEIGHT

- 534 g (with bumpers)
- · 482 g (without bumpers)

WARRANTY

One year for U2701A/U2702A

Three months for standard shipped accessories

Optional accessories

- BNC cable, U2921A-100
- USB Secure cable, U2921A-101
- 1:1 Passive probe 20 MHz, 1.5 m, 10070C (Order no.: U2701A-200)
- 10:1 Passive probe 150 MHz 1.2m, N2862A (only applicable for U2701A)
- 10:1 Passive probe 300 MHz 1.2m, N2863A (only applicable for U2702A)

^{*}If remote connections are necessary, a E5813A USB/LAN hub can be used. Please go to the product's user guide for more information.

Performance specifications^[1]

Vertical system: oscilloscope channels	
Bandwidth (–3 dB)	U2701A: DC to 100 MHz U2702A: DC to 200 MHz
Scope channel triggering	
Trigger sensitivity	< 10 mV/div: greater of 1 div or 5mV; ≥10 mV/div: 0.6 div

Performance characteristics^[2]

Acquisition: oscilloscope channels		
Real time sample rate 2 channels interleaved Each channel	1 GSa/s 500 MSa/s	
Standard memory depth 2 channels interleaved Each channel	Normal 32 Mpts 16 Mpts	Single-shot 64 Mpts 32 Mpts
Vertical resolution	8 bits	
Peak detection	Yes	
Averaging	Any number f	rom 1 to 999
Filter	Sin(x)/x inter	polation for time base 1 ns to 100 ns
Sweep modes	Auto, normal,	single
Vertical system: oscilloscope channels		
Scope channels	U2701A/U270	D2A: Ch 1 and Ch 2 simultaneous acquisition
AC coupled		Hz to 100 MHz Hz to 200 MHz
Calculated rise time (= 0.35/bandwidth)	U2701A: 3.5 r U2702A: 1.75	
Single-shot bandwidth	U2701A: 100 U2702A: 200	·····-
Range	2 mV/div to 5	5 V/div (1 MΩ)
Maximum input ^[3]	CAT I 30 Vrm	s, 42 Vpk
Offset range	±4 div Example: ±8	mV on 2 mV/div; ±20 V on 5 V/div
Dynamic range	±4 div	
Input impedance	1 MΩ: ≈ 16 pl	F
Coupling	AC, DC, Grou	nd
BW limit	≈ 25 MHz	
Standard probes		probe 150 MHz 1.2 m probe 300 MHz 1.2 m
ESD tolerance	±2 kV	
Noise peak-to-peak	3 mVpp	
DC vertical offset accuracy		r: ±0.1 div ±2.0 mV ±0.5% offset value; r: ±0.1 div ±2.0 mV ±1.5% offset value
DC vertical gain accuracy	±4.0% of full	scale

^[1] All specifications are warranted. specifications are valid after a 30-minute warm-up and within ±100 °C of last calibration temperature.

^[2] All characteristics are typical performance values and are not warranted. Characteristics are valid after a 30-minute warm-up period and within ±10 °C of last calibration temperature.

^[3] Under standalone use, you are only allowed to measure up to CAT I 30 Vrms. For high-voltage measurement up to CAT I 300 Vrms, you must install the L-Mount kit on the U2701A/U2702A before plugging it into the product chassis. Ensure that the L-Mount kit installed on your modular oscilloscope is screwed to the product chassis to ensure proper chassis grounding. Note that you are required to use the provided 10:1 probes (N2862A/N2863A) for high-voltage measurements to avoid damaging your instrument.

Performance characteristics^[1] (continued)

Single-cursor accuracy	±{DC vertical gain accuracy + DC vertical offset accuracy + 0.2% full scale (~½ LSB)}
,	Example: For 50 mV signal, scope set to 10 mV/div (80 mV full scale), 5 mV offset,
	Accuracy = \pm {4.0% (80 mV) + 0.1(10 mV) + 2.0 mV + 0.5% (5 mV) + 0.2% (80 mV)} = \pm 6.385 mV
Dual-cursor accuracy	±{DC vertical gain accuracy + 0.4% full scale (~1 LSB)} Example:
	For 50 mV signal, scope set to 10 mV/div (80 mV full scale), 5 mV offset, Accuracy = $\pm \{4.0\% \text{ (80 mV)} + 0.4\% \text{ (80 mV)}\}\$ = $\pm 3.52 \text{ mV}$
Horizontal	
Range	1 ns/div to 50 s/div
Time base accuracy	20 ppm
Delay range	Pre-trigger: -100 % Post-trigger: +100 %
Modes	Main, roll, XY
XY	Yes
Reference position	Center
Trigger System	
Sources	Ch 1, Ch 2, Ext (not applicable for TV trigger)
Modes	Normal, single, auto trigger
Holdoff time	60 ns
Selections	Edge, pulse width, TV
• Edge	Triggers on a rising or falling edge, alternating, or either edge of any source
Pulse width	Triggers on a pulse width greater than, equal to, or less than a specified time limit, with time limits ranging from 16 ns to 10 s. • Minimum lower limit: 8 ns • Minimum upper limit: 16 ns
	Maximum pulse width setting: 10 s
• TV	Triggers on one of three standard television waveforms: NTSC, PAL, SECAM TV trigger sensitivity: 0.6 division of sync signal. Modes supported include Field 1, Field 2 all fields, or any line within a field.
Autoscale	Single-button automatic setup of all channels
Oscilloscope channel triggering	
Range (internal)	±4 div from center screen
Coupling	AC (< 15 Hz) LF reject (~ 35 kHz) HF reject (~ 35 kHz)
External (EXT) triggering	
Input impedance	1 MW: ≈ 16 pF
Maximum input	CAT I 30 Vrms, 42 Vpk
Range	DC coupling: trigger level ±1.25 V and ±2.5 V
EXT trigger pulse width	> 2.5 ns

^[1] All specifications are warranted. specifications are valid after a 30-minute warm-up and within ±100 °C of last calibration temperature.

Performance characteristics^[1] (continued)

External (EXT) triggering (continued)	
Trigger level sensitivity	For ± 1.25 V range setting: DC to 100 MHz: $100 \ \mu V$ > 100 MHz: $200 \ \mu V$ For ± 2.5 V range setting: DC to 100 MHz: $250 \ \mu V$ > 100 MHz: $500 \ \mu V$
Display	
Interpolation	Sin(x)/x
Display types	Dots and vectors
Persistence	Off, infinite
Format	XY, roll
Measurement features	
Automatic measurements	Measurements are continuously updated. Cursors track last selected measurement.
Voltage	Peak-to-peak, maximum, minimum, average, amplitude, top, base, Vrms, overshoot, preshoot, crest, standard deviation, cycle RMS, RMS AC
Time	Frequency, period, +width, -width, +duty cycle, -duty cycle, rise time, fall time, delay, phase
Frequency	Maximum peak
Cursors	 Modes: Manual Type: Time, voltage and frequency (FFT) Measurements: DT, DV, frequency, Peak Scan (FFT), DPeak
Math functions	Add, substract, multiply, FFT, divide
FFT	
Points	1250 points (for 500 ns and above)
Source of FFT	Source channels 1 or 2
Window	Hanning, Hamming, Blackman-Harris, Rectangular, Flattop
Noise floor	-50 dB to -90 dB depending on averaging
Amplitude	Display in dBV
Maximum frequency	250 MHz

All specifications are warranted. specifications are valid after a 30-minute warm-up and within ±100 °C of last calibration temperature.

U2722A/U2723A USB Modular Source Measure Unit

Features

- · Three-channel SMU
- · Four-quadrant operation (±20 V)
- Maximum current output of 120 mA per channel
- Embedded test script (able to support three channels with coherent source and measurement capabilities) (for U2723A)
- IV Curve application support in the Agilent Measurement Manager software (for U2723A)
- Faster rise/fall time (for U2723A)
- High measurement sensitivity of 100 pA with 16-bit resolution
- 0.1% basic accuracy
- Low current measurement capability down to nA levels
- Voltage and current programming/ readback
- USB 2.0 and USBTMC-USB488 standards
- · Command logger function
- Wide range of Application Development Environments (ADEs) compatibility
- · Standalone and modular
- · SCPI and IVI-COM supported

Memory List

The U2723A USB Modular Source Measure Unit provides an embedded test script to help you pre-define test configurations or duplicate tests easily without spending too much time on programming.

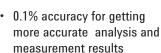
Each channel in the U2723A USB Modular Source Measure Unit is allocated two memory lists, each capable of storing up to 200 commands and results individually. Stored commands in active memory will be executed accordingly while the measurement results obtained are automatically stored in the result buffer.

Introduction

The Agilent U2722A/U2723A USB modular source measure unit is more than just a power supply – it has fast response time, and has voltage and current programming/readback with high accuracy measurement capabilities. The U2722A and its enhanced version, the U2723A are capable of four-quadrant operation, acting as current source and also as current sink (load) with both polarities of the output voltage. The U2723A offers additional features such as embedded test scripts to simplify automated testing and faster rise time to help improve throughput during mass testing of semiconductor component.

Increases productivity and accuracy in automated testing

- Four-quadrant operations well suited for a wide range of test applications with just a single SMU
- High measurement sensitivity of 100 pA with 16-bit resolution allowing you to source and measure down to pico levels





- Flexible standalone or modular capability enables you to have lower startup cost
- SCPI and IVI-COM supported and a wide range of ADEs compatibility minimize your work time and increase software options
- Easy-to-use AMM software that includes the command logger function that helps you easily convert SCPI commands into snippets of VEE, VB, C++, and C# code

Four-quadrant operations with high measurement sensitivity and accuracy

The U2722A/U2723A SMU is a versatile device that allows you to perform sweep and measurement from different operating regions with just a single device without extra configurations. The four quadrant-operation (±20 V) makes the U2722A/U2723A well suited for a wide range of test applications including leakage measurement, solar cell measurement, forward/reverse voltage, curve tracer transistor, and many others. Besides being versatile, the U2722A/U2723A offers high measurement sensitivity with 16-bit resolution and accuracy that allows you to obtain more accurate analysis and measurement results.

Product outlook and dimensions

Front view



Rear view



Top view



Standard shipped accessories

- 12 V, 3 A AC/DC Power adapter
- Power cord
- · Plug-in connectors and cable casing
- USB Standard-A to Mini-B interface cable
- L-Mount kit (used with modular product chassis)
- Agilent USB Modular Products Quick Start Guide
- Agilent Measurement Manager Quick Reference Card
- Agilent USB Modular Products Reference CD-ROM
- Agilent Automation-Ready CD-ROM (contains the Agilent IO Libraries Suite)
- · Certificate of Calibration

Optional accessories

· USB secure 2-m cable

Product characteristics and general specifications

REMOTE INTERFACE

- Hi-Speed USB 2.0*
- USBTMC-USB488^[1]

POWER CONSUMPTION

- +12 VDC, 3 A maximum
- · Isolated ELV supply source

OPERATING ENVIRONMENT

- Operating temperature from 0 °C to +50 °C
- · Relative humidity at 20% to 85% RH (non-condensing)
- Altitude up to 2000 meters
- · Pollution Degree 2
- · For indoor use only

STORAGE COMPLIANCE

-20 °C to 70 °C

SAFETY COMPLIANCE

Certified with:

- IEC 61010-1:2001/EN 61010-1:2001 (2nd Edition)
- USA: ANSI/UL 61010-1:2004
- Canada: CSA C22.2 No.61010-1:2004

EMC COMPLIANCE

- IEC 61326-1:2002/EN 61326-1:1997+A2:2001+A3:2003
- · Canada: ICES-001:2004
- Australia/New Zealand: AS/NZS CISPR 11:2004

SHOCK AND VIBRATION

Tested to IEC/EN 60068-2

10 CONNECTOR

Output connectors

DIMENSION (W \times D \times H)

Module dimension:

- 117.00 mm × 180.00 mm × 66.00 mm (with bumpers)
- 105.00 mm × 175.00 mm × 50.00 mm (without bumpers)

WEIGHT

Module dimension:

- 700 g (with bumpers)
- 650 g (without bumpers)

WARRANTY

One year for U2722A/U2723A

Three months for standard shipped accessories

^[1] Compatible with Microsoft Windows operating systems only.

^{*}If remote connections are necessary, a E5813A USB/LAN hub can be used. Please go to the product's user guide for more information.

Product specifications

General

Model	U2722A/U2723A		
Number of outputs	3		
Output ratings (at 0 °C to 50 °C)			
Voltage	–20 V to 20 V		
Current	-120 mA to 120 mA		

Performance specification

U2722A/U2723A	Range	Accuracy ^[1]	Resolution
Voltage programming	±2 V	0.075% + 1.5 mV	0.1 mV
12 months (at 25 °C \pm 3 °C), \pm (% of output + offset)	±20 V	0.05% + 10 mV	1 mV
	±1 μA	0.085% + 0.85 nA	100 pA
	±10 μA	0.085% + 8.5 nA	1 nA
Current programming	±100 μA	0.075% + 75 nA	10 nA
12 months (at 25 °C \pm 3 °C), \pm (% of output + offset)	±1 mA	0.075% + 750 nA	100 nA
	±10 mA	0.075% + 7.5 μΑ	1 μΑ
	±120 mA	0.1% + 100 μΑ	20 μΑ
Voltage readback	±2 V	0.075% + 1.5 mV	0.1 mV
12 months (over USB with respect to the actual output at 25 °C \pm 3 °C), \pm (% of output \pm offset)	±20 V	0.05% + 10 mV	1 mV
	±1 μA	0.085% + 0.85 nA	100 pA
	±10 μA	0.085% + 8.5 nA	1 nA
Current readback	±100 μA	0.075% + 75 nA	10 nA
12 months (over USB with respect to the actual output at $25 ^{\circ}$ C $\pm 3 ^{\circ}$ C), $\pm (\% ^{\circ}$ of output $+ ^{\circ}$ offset)	±1 mA	0.075% + 750 nA	100 nA
	±10 mA	0.075% + 7.5 μΑ	1 μΑ
	±120 mA	0.1% + 100 μA	20 μΑ

Accuracy measurements are based on NPLC 10.

Performance characteristics

Rise/fall time (ms)[1]		U2722A	U2723A
For resistive measurement ^[2]	±1 μA	170.0	15.0
	±10 μA	18.0	5.0
	±100 μA	6.0	1.0
	±1 mA	1.0	1.0
	±10 mA	1.0	1.0
	±120 mA	1.0	1.0

Remote sense operating range	Ensure that the maximum voltage between the OUTPUT+ and SENSE+, OUTPUT-, and SENSE- does not exceed 3 V.
Temperature coefficient	Maximum change in output/readback per °C after a 30-minute warm-up is 0.15.
Guard output resistance	0.2 kΩ
Noise 10 Hz to 20 MHz (peak-peak)	100 mV typical into a resistive load (floating mode).
Output voltage overshoot, $\pm (\% \text{ of output } + \text{ offset})^{[2]}$	During turn-on or turn-off, the output plus overshoot $< 0.1\% + 10$ mV.
Programming language	SCPI (Standard Commands for Programmable Instruments)
Maximum sense lead resistance	1 $M\Omega$ for rated accuracy
Voltage line regulation	0.01% of range
Voltage load regulation	0.01% + 100 μV
Current line regulation	0.04% of range
Current load regulation	0.04% + 100 μA
Recommended calibration interval	One year

NOTE

- All channels are isolated from the ground and from each other. Isolation is +60 VDC, Category 1.
- · All specifications are based on three hours warm-up time.
- The measurement accuracy value is x (1 + a * y), where,
 - x = accuracy specification at room temperature,
 - a = temperature coefficient, and
 - y = temperature change from room temperature in °C

Noise 10 Hz to 20 MHz (Peak-peak)

Voltage range	Current range					
_	1 μΑ	10 μΑ	100 μΑ	1 mA	10 mA	120 mA
2 V	50 mV	50 mV	50 mV	50 mV	30 mV	30 mV
20 V	50 mV	50 mV	50 mV	50 mV	30 mV	30 mV

Drive 50% of 1 V or 10 V output with a resistive load. Rise time is from 10% to 90% of program voltage change at maximum current. Fall time is from 90% to 10% of program voltage change at maximum current.

^[2] Measurements obtained are per default bandwidth setting.

U2741A USB Modular Digital Multimeter

Features

- Makes fast measurements with up to 100 readings per second
- Measures up to 300 VDC with 5½-digits resolution
- Frequency and temperature measurement capability
- · Wide voltage measurement range
 - \circ DC: 1 μ VDC to 300 VDC
 - $\circ~$ AC: 1 $\mu Vrms$ to 250 Vrms
- · Wide current measurement range
 - \circ DC: 1 µADC to 2 ADC
 - AC: 1 μArms to 2 Arms
- Compatibility with Hi-Speed USB 2.0 and USBTMC-USB488 standards
- Dual-play standalone and modular capability
- Bundled software Agilent Measurement Manager (AMM)
- Wide range of compatible Agilent Development Environments (ADEs)

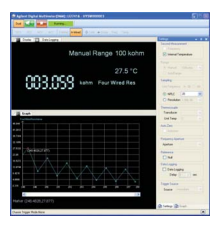


Figure 2. Example of the U2741A AMM Graphical User Interface

Introduction

The Agilent U2741A is a 5½-digits digital multimeter (DMM), which is the latest addition to the Agilent's USB modular family. It can operate as standalone or as a modular unit when used with the U2781A USB modular product chassis. It comes with various features and functions to meet your needs today.



Figure 1. The U2741A DMM showing dual-play capability

Various U2741A features to meet your demands

- · Affordable and measures up to ten different measurements
- Quick and easy Hi-Speed USB 2.0 connectivity
- Dual-play capability allowing flexible configuration in simple or sophisticated test environment
- Easy-to-use bundled software to get you started with the DMM without programming
- Compatible with a wide range of ADEs to choose
- · Portable, accurate, and reliable

Value for money and feature-rich DMM

The U2741A DMM gives you an accurate 5.5 digits resolution. It offers a wide range of measurement functions and features despite its value price. The U2741A is capable of performing DC voltage, AC voltage, DC current, AC current, 2-wire resistance, 4-wire resistance, continuity, diode, frequency, and temperature measurement to meet the industrial needs.

Data logger function with AMM

The AMM software comes with data logger function that allows you to customize your data logging needs. Data can be stored for analysis when this option is enabled. The data capture interval range can be set from 0 s to 100 s. With this feature, you can start the U2741A to take measurement over duration and check your results when the test is completed. Data can be stored to a CSV (comma separated value) file format.

Product outlook and dimensions

Front view



Rear view



Top view



Standard shipped accessories

- 12 V, 2 A AC/DC Power adapter
- Power cord
- · Standard test lead set
- USB Standard-A to Mini-B interface cable
- L-Mount kit (used with modular product chassis)
- Agilent USB Modular Products Quick Start Guide
- Agilent Measurement Manager Quick Reference Card
- Agilent USB Modular Products Reference CD-ROM
- Agilent Automation-Ready CD-ROM (contains the Agilent IO Libraries Suite)
- · Certificate of Calibration

Optional accessories

- E2308A Thermistor temperature probe
- · USB Secure 2-m cable

Product characteristics and general specifications

REMOTE INTERFACE

- · Hi-Speed USB 2.0*
- USBTMC-USB488^[1]

POWER CONSUMPTION

- +12 VDC, 2 A maximum
- · Isolated ELV supply source

OPERATING ENVIRONMENT

- Operating temperature from 18 °C to +28 °C
- Relative humidity at 50% RH (non-condensing)
- Altitude up to 2000 meters
- Pollution Degree 2
- For indoor use only

STORAGE COMPLIANCE

- · Storage temperature from -20 °C to 70 °C
- · Relative humidity at 5% to 90% RH (non-condensing)

SAFETY COMPLIANCE

Certified with:

- IEC 61010-1:2001/EN 61010-1:2001 (2nd Edition)
- USA: ANSI/UL 61010-1:2004
- Canada: CSA C22.2 No.61010-1:2004

EMC COMPLIANCE

- IEC 61326-1:2002/EN 61326-1:1997+A2:2001+A3:2003
- Canada: ICES-001:2004
- Australia/New Zealand: AS/NZS CISPR 11:2004

MEASUREMENT COMPLIANCE

CAT II 300 V Over-voltage protection

COMMON MODE REJECTION RATIO (CMRR)

- DC CMRR > 120 dB with 1k unbalanced load
- AC CMRR > 70 dB at 50/60 Hz ±0.1% with 1k unbalanced load

NORMAL MODE REJECTION RATIO (NMRR)

- > 60 dB at $50/60 \text{ Hz } \pm 0.1\%^{[2]}$
- > 0 dB at $50/60 \text{ Hz } \pm 0.1\%^{[3]}$

SHOCK AND VIBRATION

Tested to IEC/EN 60068-2

10 CONNECTOR

Four banana socket terminals

DIMENSION (W \times D \times H)

Module dimension:

- 117.00 mm × 180.00 mm × 41.00 mm (with bumpers)
- 105.00 mm × 175.00 mm × 11.50 mm (without bumpers)

WEIGHT

- 509 g (with bumpers)
- 451 g (without bumpers)

WARRANTY

One year for U2741A

Three months for standard shipped accessories

CALIBRATION

Calibration interval of one year is highly recommended

- [1] Compatible with Microsoft Windows operating systems only.
- $^{[2]}$ Applicable for NPLC > 1.
- [3] Applicable for NPLC 0.2 and 0.02
- *If remote connections are necessary, a E5813A USB/LAN hub can be used. Please go to the product's user guide for more information.

Product specifications

DC specifications^[1]

Function	Range	Input impedance	Test current/ Burden voltage, Shunt resistance	Accuracy ±(% of reading + % of range)	Temperature coefficient 0°C to 18°C 28°C to 55°C
	100.000 mV	10 MΩ	-	0.015 + 0.008	0.002 + 0.0008
	1.00000 V	10 MΩ	-	0.015 + 0.005	0.001 + 0.0005
Voltage ^[2]	10.0000 V	10 MΩ	-	0.018 + 0.005	0.002 + 0.0005
	100.000 V	10 MΩ	-	0.018 + 0.005	0.002 + 0.0005
	300.000 V	10 MΩ	-	0.018 + 0.005	0.002 + 0.0005
	10.0000 mA	-	$<$ 0.2 V, 10 Ω	0.06 + 0.015	0.005 + 0.0025
Current ^[3]	100.000 mA	-	< 0.2 V, 1 Ω	0.06 + 0.005	0.008 + 0.002
Currenties	1.0000 A	-	< 0.3 V, 0.1 Ω	0.15 + 0.007	0.005 + 0.002
	2.0000 A	-	$<$ 0.8 V, 0.1 Ω	0.15 + 0.007	0.005 + 0.002
	100.000 Ω	-	1.0 mA	0.03 + 0.008	0.006 + 0.0008
	1.00000 kΩ	-	1.0 mA	0.03 + 0.005	0.006 + 0.0005
	10.0000 kΩ	-	100 μΑ	0.03 + 0.005	0.006 + 0.0005
Resistance ^[4]	100.000 kΩ	-	10.0 μΑ	0.03 + 0.005	0.006 + 0.0005
	1.00000 MΩ	-	1 μΑ	0.06 + 0.005	0.01 + 0.0005
	10.0000 MΩ	-	225 nA	0.25 + 0.005	0.025 +0.0005
	100.000 MΩ	-	225 nA 10 MΩ	2.0 + 0.005	0.3 + 0.0005
Diode test ^[5]	1.0000 V	-	1.00 mA	0.015 + 0.03	0.005 + 0.0005
Continuity test ^[6]	1.0000 kΩ	-	1.00 mA	0.05 + 0.03	0.005 + 0.0005

NOTE To ensure better measurement results and to guard against the change of environment or setup, always enable the Null offset.

^[1] Specifications are based on 30 minutes warm-up time, NPLC 20 resolution, and calibration temperature within 18 °C to 28 °C. For NPLC 0 and 0.025, add 0.01% of range.

^{[2] 120%} over range on all ranges except 300 VDC. Input protection up to 300 VDC.

^[3] Input protected with externally accessible 2 A, 250 V fast blown fuse.

^[4] Specifications are for 4-wire Ω or 2-wire Ω s using null function in AMM software. If without null function in AMM software, add 0.2 Ω additional error. Input protection up to 300 VDC. Specifications apply for NPLC \geq 1.

^[5] Specifications are for the voltage measured at the input terminals only.

 $^{^{\}text{[6]}}$ Continuity threshold is fixed at less than 10 $\Omega.$

AC specifications^[1]

AC accuracy for voltage

Function	Range	Accuracy input $\pm (\%$ of reading $+ \%$ of range) Frequency (Hz)				
		20 ~ 45	45 ~ 10k	10k ~ 30k	30k ~ 100k ^[3]	
Voltage ^[2]	100.000 mVrms	1 + 0.1	0.2 + 0.1	1.5 + 0.3	5.0 + 0.3	
	1.00000 V	1 + 0.1	0.2 + 0.1	1.0 + 0.1	3.0 + 0.2	
	10.0000 V	1 + 0.1	0.3 + 0.1	1.0 + 0.1	3.0 + 0.2	
	100.000 V	1 + 0.1	0.3 + 0.1	1.0 + 0.1	3.0 + 0.2	
	250.000 V ^[4]	1 + 0.1	0.3 + 0.1	1.0 + 0.1	3.0 + 0.2	

Temperature coefficient for voltage (0 °C to 18 °C, 28 °C to 55 °C)

Function	Range	Frequency (Hz) (% of reading + % of range)				
		20 ~ 45	45 ~ 10k	10k ~ 30k	30k ~ 100k	
	100.000 mVrms			0.05 + 0.02	0.1 + 0.02	
_	1.00000 V		0.02 + 0.02			
Temperature coefficient	10.0000 V	0.02 + 0.02				
Coemicient	100.000 V					
	250.000 V					

AC accuracy for current^[1]

Function	Range	Burden voltage, Current shunt	Accuracy input \pm (% of reading + % of range) Frequency (Hz)		
		resistance	20 ~ 45	45 ~ 1k	1k ~ 10k
	10.0000 mA	< 0.2 V, 10 Ω	1.5 + 0.1	0.5 + 0.1	2 + 0.2
Current ^[5]	100.000 mA	< 0.2 V, 1 Ω	1.5 + 0.1	0.5 + 0.1	2 + 0.2
Currentia	1.00000 A	< 0.3 V, 0.1 Ω	1.5 + 0.1	0.5 + 0.1	2 + 0.2
	2.00000 A	< 0.8 V, 0.1 Ω	1.5 + 0.1	0.5 + 0.1	2 + 0.2

Temperature coefficient for voltage (0 °C to 18 °C, 28 °C to 55 °C)

Function	Range	Accuracy input $\pm (\% \text{ of reading } + \% \text{ of range})$ Frequency (Hz)			
		20 ~ 45	45 ~ 10k	10k ~ 30k	
	10.0000 mA				
Temperature	100.000 mA	0.02 + 0.02	0.02 + 0.02	0.02 + 0.02	
coefficient	1.00000 A	0.02 + 0.02 0.02	0.02 + 0.02	0.02 + 0.02	
	2.00000 A				

NOTE To ensure better measurement results and to guard against the change of environment or setup, always enable the Null offset.

^[1] Specifications are based on 30 minutes warm-up time and calibration temperature within 18 °C to 28 °C. In manual range, the settling time is 2.6 seconds while in autorange, the first measurement accuracy is < 1%.

^[2] Specifications are for sine wave inputs more than 5% of range. 120% over range on all ranges except 250 VAC. Maximum crest factor of 5 at full scale. Input impedance is 1 M Ω in parallel with capacitance less than 120 pF, AC couple with up to 300 VDC.

^[3] Additional error to be added as frequency more than 30 kHz and signal input less than 10% of range. 30 kHz to 100 kHz: add 0.003% of range per kHz.

^[4] Input signal has to be more than 50 Vrms.

 $^{^{\}rm [5]}$ Input protected with externally accessible 2 A, 250 V fast blown fuse.

Frequency specifications^[1]

Frequency accuracy

Function	Range	Accuracy (% of reading + % of range)	Minimum input frequency	Temperature coefficient (% of range)
Frequency	20 Hz to 300 kHz	0.0200 + 0.003	1 Hz	0.005

Frequency Sensitivity for AC Voltage

Function	Range		ty (RMS sine wave) ncy (Hz)
		20 ~ 100k	100k ~ 300k
	100 mV ^[2]	20 mV	20 mV
	1 V	100 mV	120 mV
AC voltage	10 V	1 V	1.2 V
	100 V	10 V	20 V
	250 V	100 V	120 V

Temperature specifications

Temperature accuracy

	Function	Thermistor type	Range	Accuracy	Temperature coefficient
	Temperature	E I/O the aumaiete u	–80.0 °C to 150 °C	Draha accuracy L 0.2.90	0.002 °C
		5 kΩ thermistor	–112 °F to 302 °F	Probe accuracy + 0.2 °C	0.002 °C

NOTE To ensure better measurement results and to guard against the change of environment or setup, always enable the Null offset.

Typical Reading Speed (in seconds) Characteristics

Test/Range	100 mV(20 Hz)	1V(20 Hz)	10V(20Hz)	100V(45 Hz)	300V(45 Hz)
ACV	0.979	0.979	0.978	0.979	0.979
Test/Range	10 mA	100 mA	1 A	2 A	
ACI	0.979	0.979	0.979	0.979	
Freq			1.190		

^[1] Frequency measurement can only be done in auto range mode. Specifications are for 30 minutes warm-up time, using one second aperture. Measuring method is using reciprocal counting technique with AC coupled input at AC voltage function. Gate time of 0.1 second or 1 second.

^[2] Only applicable for square wave measurement.

Test	Range/NPLC	20	10	2	1	0.025	0
DCV	100 mV	0.413	0.213	0.053	0.033	0.016	0.016
	1 V	0.414	0.213	0.053	0.033	0.016	0.016
	10 V	0.413	0.213	0.053	0.033	0.016	0.016
	100 V	0.414	0.214	0.053	0.033	0.016	0.016
	300 V	0.413	0.213	0.053	0.033	0.016	0.016
DCI	10 mA	0.413	0.214	0.053	0.033	0.016	0.016
	100 mA	0.393	0.213	0.053	0.033	0.016	0.016
	1 A	0.414	0.213	0.053	0.033	0.016	0.016
	2 A	0.413	0.213	0.053	0.033	0.016	0.016
2W	100 Ω	0.414	0.214	0.053	0.033	0.016	0.016
	1 kΩ	0.414	0.213	0.053	0.033	0.016	0.016
	10 kΩ	0.413	0.214	0.054	0.033	0.016	0.016
	100 kΩ	0.413	0.213	0.053	0.033	0.016	0.016
	1 ΜΩ	0.413	0.213	0.053	0.033	0.016	0.016
	10 MΩ	0.413	0.213	0.053	0.033	0.016	0.016
	100 ΜΩ	0.413	0.214	0.053	0.033	0.016	0.016
4VV	100 Ω	0.863	0.461	0.141	0.102	0.063	0.062
	1 kΩ	0.830	0.431	0.110	0.069	0.030	0.030
	10 kΩ	0.829	0.430	0.110	0.069	0.030	0.030
	100 kΩ	0.830	0.430	0.110	0.069	0.030	0.030
	1 ΜΩ	0.831	0.431	0.110	0.070	0.030	0.030
	10 MΩ	0.986	0.585	0.265	0.225	0.186	0.185
	100 MΩ	0.986	0.585	0.265	0.225	0.186	0.186

Test Conditions of PC and USB DMM Module

• Processor: Intel® Core™2 Duo Processor E8400 3.00 GHz, 6 MB L2 cache, 1333 MHz FSB

• Memory: 2GB DDR2

• Hard Disk Drive (HDD): 160GB

Microsoft Windows XP

• Professional Version 2002, Service Pack 2.

• The module is loaded with FW revision 1.12 and running with AMM version is 1.8.7.0

U2751A USB Modular Switch Matrix

Features

- 32 two-wire crosspoints in 4x8 configuration
- · Minimal crosstalk at up to 45 MHz
- Bandwidth of 45 MHz without the terminal block
- · Relay cycle counter
- Flexible connection configurations

 capable of multiple closed
 channelssimultaneously
- · Hi-Speed USB 2.0 (480 Mbps)
- Bundled software Agilent Measurement Manager (AMM)
- · Command logger function
- Wide range of Application Development Environments (ADEs) compatibility
- · Standalone and modular
- · SCPI and IVI-COM supported
- USB 2.0 and USBTMC-USB488 standards

Introduction

The Agilent U2751A USB modular switch matrix offers a high-quality, low-cost switching solution for automated testing. It has 32 two-wire cross points organized in a four rows by eight columns (4x8) configuration enabling connection with any combination of rows and columns, including multiple channels at the same time. It also features a relay cycle counter.

Affordable, reliable, and flexible switching solution

- · Minimal crosstalk at up to 45 MHz for more accurate measurements
- Bandwidth of 45 MHz without terminal block allows you to perform high bandwidth measurements with minimum insertion loss
- Work in comfort and convenience with the bundled AMM software on your PC with quick and easy installation
- Flexible standalone or modular capability enables you to have lower startup cost
- SCPI and IVI-COM supported and a wide range of ADEs compatibility minimize your work time and increase software options
- Easy-to-use AMM software that includes the command logger function that helps you easily convert SCPI commands into snippets of VEE, VB, C++, and C# code.





Flexible connection with minimal crosstalk

The U2751A offers you the most flexible connection path between your device under test (DUT) and your test equipment, allowing different instruments to be connected to multiple points on your DUT at the same time. In addition to this flexible connection path, the U2751A has minimal crosstalk that allows you to have more accurate measurements with wider range of test applications.



Agilent U2922A 32-Channel Terminal Block

The U2922A terminal block is an optional accessory to be used with the U2751A. The U2922A, which weighs approximately 100 g with screw-type terminals, offers you a convenient and simple way of making connection to the switch matrix for prototyping applications or an actual system deployment. It allows the user to configure a wide variety of routing options and matrix topologies.



Figure 1. U2922A with U2751A used as a standalone device



Figure 2. U2751A with U2922A used as a modular device

Product outlook and dimensions

Front view



Rear view



Top view



Standard shipped accessories

- · 12 V, 2 A AC/DC Power adapter
- Power cord
- Plug-in connectors and cable casing
- USB Standard-A to Mini-B interface cable
- L-Mount kit (used with modular product chassis)
- Agilent USB Modular Products Quick Start Guide
- Agilent Measurement Manager Quick Reference Card
- Agilent USB Modular Products Reference CD-ROM
- Agilent Automation-Ready CD-ROM (contains the Agilent IO Libraries Suite)
- · Certificate of Calibration

Optional accessories

- U2922A 32-channel terminal block
- USB secure 2-m cable

Product characteristics and general specifications

REMOTE INTERFACE

- · Hi-Speed USB 2.0*
- USBTMC-USB488^[1]

POWER CONSUMPTION

- +12 VDC, 2 A maximum
- · Installation Category II

OPERATING ENVIRONMENT

- Operating temperature from 0 °C to +50 °C
- Relative humidity at 20% to 85% RH (non-condensing)
- · Altitude up to 2000 meters
- Pollution Degree 2
- · For indoor use only

STORAGE COMPLIANCE

Storage temperature from -20 °C to 70 °C

SAFETY COMPLIANCE

Certified with:

- IEC 61010-1:2001/EN 61010-1:2001 (2nd Edition)
- USA: ANSI/UL 61010-1:2004
- Canada: CSA C22.2 No.61010-1:2004

EMC COMPLIANCE

- IEC 61326-1:2002/EN 61326-1:1997+A2:2001+A3:2003
- · Canada: ICES-001:2004
- Australia/New Zealand: AS/NZS CISPR 11:2004

MEASUREMENT COMPLIANCE

CAT II 300 V Over-voltage protection

SHOCK AND VIBRATION

Tested to IEC/EN 60068-2

IO CONNECTOR

DSub 25 male

DIMENSION (W \times D \times H)

Module dimension:

- 120.00 mm × 183.00 mm × 44.00 mm (with bumpers)
- 105.00 mm × 175.00 mm × 25 mm (without bumpers)

WEIGHT

- 480 g (with bumpers)
- · 428 g (without bumpers)

WARRANTY

One year for U2751A

Three months for standard shipped accessories

 $[\]ensuremath{^{[1]}}$ Compatible with Microsoft Windows operating systems only.

^{*}If remote connections are necessary, a E5813A USB/LAN hub can be used. Please go to the product's user guide for more information.

Product specifications

Model	U27	751A
iviodei	Without U2922A terminal block	With U2922A terminal block
Channels/configuration	4 × 8,	2-wire
Switch type	Armature	e latching
Input characteristics (per channel)		
Max working voltage ^[1] • Standalone • Modular (Used with U2781A)		/35 Vrms /180 Vrms
Max transient voltage	300	Vrms
Max current • Switch current • Carry current		A A
Power (W, VA) ^[2]	60 W,	62.5 VA
Volt-Hertz limit	1	08
General specification		
Thermal emf (differential)	< 3	βμV
Initial closed channel resistance	<1	.5 Ω
DC isolation (ch-ch, ch-earth)	> 10	0 GΩ
AC characteristics		
Bandwidth ^[3]	45 MHz	30 MHz
Insertion loss 100 kHz 1 MHz 10 MHz 45 MHz	0.2 dB 0.3 dB < 2 dB < 3 dB	0.2 dB 0.3 dB < 2 dB < 4.5 dB
Capacitance • HI-LO • LO-Earth	55 pF 35 pF	85 pF 45 pF
Crosstalk at terminal block (ch-ch) ^[3] • 300 kHz • 1 MHz • 20 MHz • 45 MHz	-60 -35	0 dB 0 dB 5 dB 0 dB
General characteristics		
Relay life, typical No load 10 V, 100 mA Related load	10	0 M 0 M 0 k
Open/close time	4 ms.	/4 ms

^[1] DC or AC rms, channel-to-channel or channel-to-earth.

^[2] Limited to 6 W channel resistance power loss per module.

 $^{^{[3]}}$ 50 Ω source, 50 Ω load, differential measurements verified with a 4-port network analyzer (Sdd21).

U2761A USB Modular Function/Arbitrary Waveform Generator

Features

- 20 MHz Sine and Square waveforms
- Sine, Square, Ramp, Triangle, Pulse and DC waveforms
- 14-bit, 50 MSa/s, 64 k-points Arbitrary waveforms^[1]
- Optional arbitrary waveform generation upgrade (2 MHz)
- AM, FM, PM, ASK, FSK, and PSK modulation types
- 40 mVpp to 5 Vpp amplitude range (into 50 Ω load)
- · Pulse generation
- · Easy-to-use bundled software
- · Arbitrary waveform editor
- · Command logger function
- USB 2.0 and USBTMC-USB488 standards

Direct digital waveform

The U2761A adopts the latest direct digital synthesis (DDS) technology that digitally creates arbitrary waveforms and frequencies from a single and fixed frequency source. DDS offers the precision of digitally controlled logic—reducing the complexity of the generator while increasing the stability. Thus, allowing you to have a stable, accurate output signal for clean, low distortion sine waves and square waves with fast rise and fall time up to 20 MHz and linear ramp waves up to 200 kHz.

Introduction

The Agilent U2761A is a 20 MHz USB modular function generator with arbitrary waveform and pulse generation capability. It can operate as a standalone or modular unit when used with the U2781A USB modular product chassis.

Various features of the U2761A

- Latest DDS technology adoption for more stable and accurate output signal
- Easy-to-use arbitrary waveform editor for easy customization of waveform generation
- Built-in modulation capability eliminates the need for a separate modulation source
- Pulse generation up to 5 MHz with variable period, pulse width, and amplitude that are ideal for wide variety of applications
- · Wide range of Application Development Environment (ADE) compatibility
- · Low start-up cost with standalone capability
- Flexibility in expanding your application when using it as modular unit with the U2761A
- Command logger function offered in the bundled software allows easy command conversion into VEE programs

Pulse generation

The U2761A can generate pulses from 500 μ Hz to 5 MHz. With variable period, pulse width, and amplitude parameters, the U2761A is ideally suited to a wide variety of applications requiring flexible pulse width signals.

Internal modulation

Internal AM, FM, PM, ASK, FSK, and PSK modulation makes it easy to modulate waveforms without the need for a separate modulation source. Linear and logarithmic sweeps are also built in, with sweep rates selectable from 1 ms to 500 s.

Arbitrary waveform editor

With every purchase of the U2761A, it is bundled with an easy-to-use application software, the Agilent Measurement Manager. This application allows customization of waveforms generation.



Maximum at 16 k points for Arbitrary waveforms when using bundled software, Agilent Measurement Manager (AMM) and 64 k points when programmed in compatible application development environments like Agilent VEE, NI LabVIEW, and Microsoft Visual Studio.

Product outlook and dimensions

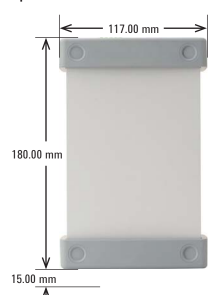
Front view



Rear view



Top view



Standard shipped accessories

- 12 V, 2 A AC/DC Power adapter
- Power cord
- USB Standard A to Mini-B interface cable
- L-Mount kit (used with modular product chassis)
- Agilent Automation-Ready CD-ROM (contains the Agilent IO Libraries Suite)
- Agilent USB Modular Products Quick Start Guide
- Agilent USB Modular Products Reference CD-ROM
- Agilent USB Modular Products Quick Reference Card
- · Certificate of Calibration

Optional accessories

- · 1.5 m BNC coax cable
- · USB Secure 2-m cable

Product characteristics and general specifications

REMOTE INTERFACE

- Hi-Speed USB 2.0*
- USBTMC-USB488^[1]

POWER CONSUMPTION

- +12 VDC, 2 A
- · Isolated ELV power source

OPERATING ENVIRONMENT

- Operating temperature from 0 °C to +50 °C
- Operating humidity at 20% to 85% RH (non-condensing)
- · Altitude up to 2000 meters
- · Pollution Degree 2
- · For indoor use only

STORAGE COMPLIANCE

- Storage temperature from –20 °C to 70 °C
- · Storage humidity at 5% to 90% RH (non-condensing)

SAFETY COMPLIANCE

Certified with:

- IEC 61010-1:2001/EN 61010-1:2001 (2nd Edition)
- USA: UL61010-1: 2004
- Canada: CSA C22.2 No.61010-1:2004

EMC COMPLIANCE

- IEC 61326-1:2002/EN 61326-1:1998+A2:2001+A3:2003
- Canada: ICES-001:2004
- Australia/New Zealand: AS/NZS CISPR 11:2004

SHOCK AND VIBRATION

Tested to IEC/EN 60068-2

10 CONNECTOR

BNC connector

DIMENSION (W \times D \times H)

Module dimension:

- 117.00 mm × 180.00 mm × 41.00 mm (with bumpers)
- 105.00 mm × 175.00 mm × 25.00 mm (without bumpers)

WEIGHT

- 528 g (with bumpers)
- 476 g (without bumpers)

WARRANTY

One year for U2761A

Three months for standard shipped accessories

^[1] Compatible with Microsoft Windows operating systems only.

^{*}If remote connections are necessary, a E5813A USB/LAN hub can be used. Please go to the product's user guide for more information.

Product specifications and measurement characteristics

Waveforms	
Standard	Sine, Square, Ramp, Triangle, Pulse, DC
Built-in arbitrary	Exponential Rise, Exponential Fall, Negative Ramp

Dulit-iii aibittary	Exponential rilise, Exponential rail, Negative Hallip		
Waveform characteristics			
Sine			
Frequency range	1 μHz to 20 MHz (1 μHz res	1 μHz to 20 MHz (1 μHz resolution)	
Amplitude flatness ^[1] (relative to 1 kHz)	< 100 kHz	0.2 dB	
	100 kHz to 1 MHz	0.35 dB	
	1 MHz to 20 MHz	0.7 dB	
	Frequency range	< 1 Vpp	≥ 1 Vpp
	DC to 20 kHz	-70 dBc	-60 dBc
Harmonic distortion ^[2]	20 kHz to 100 kHz	-65 dBc	-60 dBc
	100 kHz to 1 MHz	-50 dBc	-45 dBc
	1 MHz to 20 MHz	-40 dBc	-35 dBc
Total harmonic distortion ^[2]	DC to 20 kHz	0.10%	
Spurious (Non-harmonic) output[3]	DC to 1 MHz	-65 dBc	
	1 MHz to 20 MHz	-65 dBc + 6 dB/octave	
Phase noise (10 kHz offset)	-115 dBc/Hz (Typical)		
Square			
Frequency range	1 μHz to 20 MHz (1 μHz resolution)		
Rise/Fall time	< 18 ns, 10 to 90% terminated load (50 W)		
Overshoot	< 2%		
Variable duty cycle	20% to 80% (up to 10 MHz) 40% to 60% (up to 20 MHz)		
Asymmetry (@ 50% duty)	1% of period + 5 ns		
Jitter (RMS)	> 50 kHz = 1 ns + 100 ppm ≤ 50 kHz = 10 ns + 100 ppr		
Ramp, Triangle			
Frequency range	1 μHz to 200 kHz (1 μHz res	solution)	
Linearity	< 0.2% of peak output		
Programmable symmetry	0% to 100%		
Pulse			
Frequency range	500 μHz to 5 MHz (1 μHz re	500 μHz to 5 MHz (1 μHz resolution)	
Pulse width (period ≤ 10 s)	40 ns minimum, 10 ns resolution		
Overshoot	< 3%		
Jitter (RMS)	300 ps + 0.1 ppm of period		

Add 1/10th of output amplitude and offset specification per °C for operation outside the range of 18 °C to 28 °C.

^[2] DC offset set to 0 V.

 $^{^{[3]}}$ Spurious output at low amplitude is -70 dBm, typical.

Waveform characteristics (continued)	
Arbitrary	
Frequency range	1 μHz to 200 kHz (1 μHz resolution)
Waveform memory depth	64 kSa ^[1]
Amplitude resolution	14 bits/sample (including sign)
Sampling rate	50 MSa/s
Minimum rise/fall time	36 ns (Typical)
Linearity	< 0.2% of peak output
Settling Time	< 250 ns to 0.5% of final value
Jitter (RMS)	10 ns + 30 ppm
Common characteristics	
Amplitude	
Range	40 mVpp to 5 Vpp (Into 50 Ω load) 80 mVpp to 10 Vpp (Into open circuit)
Accuracy $^{[2]}$ (across 50 Ω load at 1 kHz)	$\pm 1\%$ of setting ± 5 mV (± 10 mV @ Hi-Z)
Units	Vpp, Vrms, dBm
Resolution	4 digits
DC offset	
Panga (pagk AC + DC)	$\pm 2.5 \text{ V} \text{ (Into 50 }\Omega \text{ load)}$
Range (peak AC + DC)	±5 V (Into open circuit)
Accuracy $^{[2]}$ (across 50 Ω load)	±2% of offset setting ±1% of amplitude ±5 mV (±10 mV @Hi-Z)
Amplitude Limit	Amplitude + Offset limit to witthin ± 2.5 V range across 50 Ω load or ± 5 V across open circuit
Main output	
Impedance	50 Ω load (Typical)
Isolation	At least 42 Vpk to earth
Protection	Short-circuit protected, overload automatically disables main output
Internal frequency reference	
Accuracy ^[3]	±8 ppm in 1 year
External frequency reference	
Input Lock range Amplitude level Impedance Lock time	10 MHz \pm 170 Hz 500 mVpp to 5 Vpp 50 Ω AC coupled < 2 s
Output • Frequency • Amplitude Level • Impedance	10 MHz 632 mVpp (Typical) Return loss 10 dB (Typical) at 10 MHz
Phase Offset Range Resolution Accuracy	+360° to -360° 0.01° 20 ns

Maximum at 16 k points for Arbitrary waveforms when using bundled software, Agilent Measurement Manager (AMM) and 64 k points when programmed in compatible application development environments like Agilent VEE, NI LabVIEW, and Microsoft Visual Studio.

^[2] Add 1/10th of output amplitude and offset specification per °C for operation outside the range of 18 °C to 28 °C.

^[3] Add 1 ppm/°C (average) for operation outside the range of 18 °C to 28 °C.

Trigger characteristics		
Trigger input		
Input Level	TTL compatible	
Slope	Rising and Falling, Selectable	
Pulse width	> 100 ns	
Input impedance	> 10 kΩ, DC coupled	
Latency	< 500 ns	
Jitter (RMS)	6 ns (3.5 ns for pulse)	
Trigger output		
Output Level	TTL compatible into ≥1 kΩ	
Pulse width	> 400 ns	
Output impedance	50 Ω (Typical)	
Fanout	4 TTL	
Rise time	≤ 20 ns	
Modulation		
Modulation scheme	Internal, AM, FM, PM, FSK, PSK, ASK	
AM		
Carrier waveforms	Sine, Square, Ramp, Arbitrary	
Source	Internal	
Internal modulation	Sine, Square, Ramp, Arbitrary (2 mHz to 20 kHz)	
Depth	0.0% to 100.0%	
FM		
Carrier waveforms	Sine, Square, Ramp, Arbitrary	
Source	Internal	
Internal modulation	Sine, Square, Ramp, Arbitrary (2 mHz to 20 kHz)	
Deviation	1 Hz to 500 kHz	
PM		
Carrier waveforms	Sine, Square, Ramp, Arbitrary	
Source	Internal	
Internal modulation	Sine, Square, Ramp, Arbitrary (2 mHz to 20 kHz)	
Deviation	0.0° to 360.0°	
FSK		
Carrier waveforms	Sine, Square, Ramp, Arbitrary	
Source	Internal	
Internal modulation	50% duty cycle square (2 mHz to 100 kHz)	
PSK		
Carrier waveforms	Sine, Square, Ramp, Arbitrary	
Source	Internal	
Internal modulation	50% duty cycle square (2 mHz to 100 kHz)	
Deviation	0.0° to 360.0°	
ASK		
Carrier waveforms	Sine, Square, Ramp, Arbitrary	
Source	Internal	
Internal modulation	50% duty cycle square (2 mHz to 100 kHz)	

Sweep Characteristics	
Waveforms	Sine, Square, Ramp, Arbitrary
Туре	Linear or Logarithmic
Direction	Up or Down
Sweep time	1 ms to 500 s
Trigger	Single, External, or Internal

Ordering Information

The table below list out the models and the respective optional accesories.

For more information, please visit our web site or contact your local Agilent office. The complete list is available at **www.agilent.com/find/contactus**.

Part number	Description	
U2781A USB modular product chassis		
U2905A	Rackmount kit	
U2300A Series USB modular multifunction	on DAQ	
U2331A	U2300A Series USB modular multifunction DAQ	
U2351A	U2300A Series USB modular multifunction DAQ	
U2352A	U2300A Series USB modular multifunction DAQ	
U2353A	U2300A Series USB modular multifunction DAQ	
U2354A	U2300A Series USB modular multifunction DAQ	
U2355A	U2300A Series USB modular multifunction DAQ	
U2356A	U2300A Series USB modular multifunction DAQ	
U2802A	U2802A 31-Channel Thermocouple Input Device	
U2901A	Terminal block and SCSI-II 68-pin connector with 1-meter cable	
U2902A	Terminal block and SCSI-II 68-pin connector with 2-meter cable	
U2500A Series USB modular simultaneou	ıs sampling multifunction DAQ	
U2541A	U2500A Series USB modular simultaneous sampling multifunction DAQ	
U2542A	U2500A Series USB modular simultaneous sampling multifunction DAQ	
U2531A	U2500A Series USB modular simultaneous sampling multifunction DAQ	
U2901A	Terminal block and SCSI-II 68-pin connector with 1-meter cable	
U2902A	Terminal block and SCSI-II 68-pin connector with 2-meter cable	
U2600A Series USB modular isolated digital I/O		
U2651A	U2600A Series USB modular isolated digital I/O	
U2652A	U2600A Series USB modular isolated digital I/O	
U2653A	U2600A Series USB modular isolated digital I/O	
U2903A	Terminal block and SCSI-II 100-pin connector with 1-meter cable	
U2904A	Terminal block and SCSI-II 100-pin connector with 2-meter cable	

Part number	Description	
U2701A USB modular oscilloscope (100 MHz)/U2702A USB modular oscilloscope (200 MHz)		
N2862A	10:1 passive probe 150 MHz 1.2 m (for U2701A)	
N2863A	10:1 passive probe 300 MHz 1.2 m (for U2702A)	
U2701A-200	10070C 1:1 passive probe 20 MHz 1.5 m	
U2921A-101	USB secure cable 2 m	
U2921A-100	BNC cable	
U2722A/U2723A USB modular source me	easure unit	
U2921A-101	USB secure cable 2 m	
U2741A USB modular digital multimeter		
34138A	Test lead set	
E2308A	Thermistor temperature probe	
U2921A-101	USB secure cable 2 m	
U2751A USB modular switch matrix		
U2922A-201	32-channel terminal block	
U2921A-101	USB secure cable 2 m	
U2761A USB modular function/arbitrary generator		
U2921A-101	USB secure cable 2 m	
U2921A-100	BNC cable	
U2010A	Arbitrary waveform generation upgrade to 2 MHz	
U2010A-1FP	Arbitrary waveform generation upgrade bundle purchase with U2761A	



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Revised: June 8, 2011

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