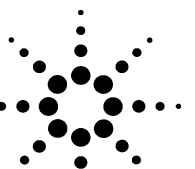
Agilent U2300A Series USB Modular Multifunction Data Acquisition (DAQ) Devices



Data Sheet



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 hot-swappable with Hi-Speed USB 2.0
- Up to 384 channels when incorporated into U2781A Agilent modular instrument chassis
- Easy-to-use bundled software for quick setup and data logging to PC
- 12-bit or 16-bit A/D resolution
- 24-bit programmable digital input/output
- Self-calibration capability
- Compatible with a wide range of Application Development Environments
- USBTMC 488.2 standards

Introduction

Agilent U2300A Series USB modular multifunction data acquisition (DAQ) devices are 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 R&D, manufacturing and design validation engineers, who require measurement devices with fast sampling rate.

High sampling rate

The U2300A Series DAQ devices have a sampling rate of up to 3 MSa/s for a single channel. When multiple channels are configured, it can sample data up to 1 MSa/s. This fast sampling capability allows users to perform intermittent detection easily. This also makes it ideal when 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 for the flexibility of functioning as a standalone or modular unit. When used with the U2781A modular instrument chassis, the number of channels can reach up to 384 channels.

Ease of use

The U2300A Series DAQ devices are equipped with Hi-Speed USB 2.0 interface for easy setup, and plug-and-play and hot swappable connectivity. Its ease-of-use makes it ideal for the education environment. Simplifying this further is the Agilent Measurement Manager software that offers a simple interface for quick setup, configuration and measurement control.



Flexible system and control

Polling and continuous mode - The U2300A Series DAO devices provide two modes, the polling mode and the continuous mode. The continuous mode has the ability to acquire data continuously once the trigger signal is received.

Trigger sources - None (intermediate trigger), analog/external digital trigger, SSI/star trigger and master/slave trigger sources. All these trigger options give you the capability to configure trigger sources during A/D and D/A operations. Master/slave trigger and SSI/star trigger are recommended when USB modules are slotted into the Agilent U2781A USB modular instrument chassis.

Predefined function generator - Sine, square, triangle, sawtooth and noise waveforms.

Burst mode - This is incorporated to simulate simultaneous analog input.

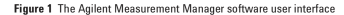
Compatible with a range of Application Development Environments

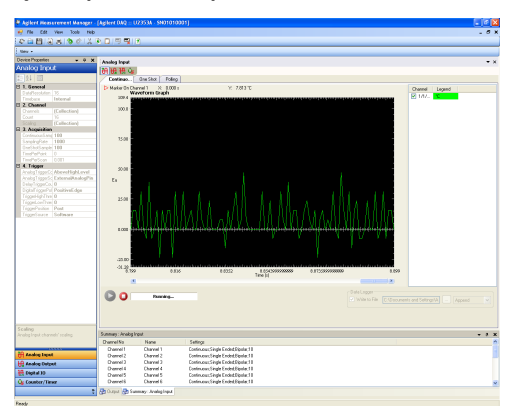
The Agilent U2300A DAQ devices are compatible with a wide range of Application Development Environments. This minimizes all the time taken by R&D and manufacturing engineers to use the devices in different software environments as they can program directly using SCPI commands.

Listed below are the popular development environments and tools that the DAQ device is compatible with:

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

For more information, please visit www.agilent.com/find/U2300A.





ELECTRICAL SPECIFICATIONS

Basic Multifunction USB DAQ

Model Number	U2351A	U2352A	U2353A	U2354A		
Analog Input						
Resolution			missing codes			
Number of channels	16 SE/8 DI (software selectable/ch)					
Maximum sampling rate	250 kSa/s		500 kSa/s			
Scan list memory	Up t	Up to 100 selectable channel entries				
Programmable bipolar		±10 V, ±5 V,	±2.5 V, ±1.25 V			
input range						
Programmable unipolar	0 to 1	10 V, 0 to 5 V,	0 to 2.5 V, 0 to 1.25 V			
input range						
Input coupling			DC			
Input impedance		1 GΩ	/ 100 pF			
Operational common mode		±7.5 V	maximum			
voltage range						
Overvoltage protection	Power on: Con	tinuous ±30 \	V, Power off: Continuous ±15 V			
Trigger sources	External a	nalog/digital	trigger, SSI/star trigger ^[1]			
Trigger modes	Pre- trigger, d	elay-trigger, p	ost-trigger and middle-trigger			
FIFO buffer size		Up to	8 MSa			
Analog Output						
Resolution	16 bits	N/A	16 bits	N/A		
Number of channels	2	N/A	2	N/A		
Maximum update rate	1 MSa/s	N/A	1 MSa/s	N/A		
Output ranges	0 to 10 V, ±10 V,	N/A	0 to 10 V, ±10 V,	N/A		
g	0 to AO_EXT_REF,		0 to AO_EXT_REF,			
	±A0_EXT_REF ^[2]		±A0_EXT_REF ^[2]			
Output coupling	DC	N/A	DC			
Output impedance	0.1 Ω typical	N/A	0.1 Ω typical	N/A		
Stability	Any passive load	N/A	Any passive load	N/A		
- · · · · ,	up to 1500 pF		up to 1500 pF			
Power on state	0 V steady state	N/A	0 V steady state	N/A		
Trigger sources	External	N/A	External	N/A		
33	analog/digital trigger,		analog/digital trigger,			
	SSI/star trigger ^[1]		SSI/star trigger ^[1]			
Trigger modes	Post-trigger and	N/A	Post-trigger and	N/A		
	delay-trigger		delay-trigger			
FIFO buffer size	1 channel: Maximum 8 MSa	N/A	1 channel : 8 MSa	N/A		
	2 channels: Maximum 4 MSa/ch		2 channels : Maximum 4 MSa/ch			
Function generation mode	Sine, square, triangle, sawtooth	N/A	Sine, square, triangle, sawtooth	N/A		
	and noise waveforms		and noise waveforms			
Digital I/O						
Number of channels	24	-bit programn	nable input/output			
Compatibility		TTL				
nput voltage	$V_{IL} = 0.7 \text{ V max}, I_{IL} = 10 \mu\text{A max}$					
,	$V_{IH} = 2.0 \text{ V min, } I_{IH} = 10 \mu\text{A max}$					
Innut voltago rango	-0.5 V to +5.5 V					
Input voltage range	-0.5 V to +5.5 V $V_{DI} = 0.45 \text{ V max}, I_{DI} = 8 \text{ mA max}$					
Output voltage	02 02					
	$V_{OH} = 2.4 \text{ V min, } I_{OH} = 400 \mu\text{A max}$					

General Purpose Digital Cour	nter (GPC)		
Maximum count	(2 ³¹ –1) bits		
Number of channels	2 independent up/down counter		
Compatibility	πι		
Clock source	Internal or external		
Base clock available	48 MHz		
Maximum clock source	12 MHz		
frequency			
Input frequency range	0.1 Hz to 6 MHz at 50% duty cycle		
Pulse width	0.167 µs to 178.956 s		
measurement range			
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	20 kΩ		
EXTA_TRIG			
Coupling	DC		
Overvoltage protection	Continuous for ± 35 Vmaximum		
Digital Trigger			
Compatibility	TTL/CMOS		
Response	Rising or falling edge		
Pulse width	20 ns minimum		
Calibration ^[3]			
On board reference voltage	5 V		
Temperature drift	±2 ppm/°C		
Stability	±6 ppm/1000 hrs		
General			
Remote interface	USB 2.0 High Speed		
Device class	USBTMC class device		
Programmable interface	Standard Commands for Programmable Instruments (SCPI) and IVI-COM		

^[1] System Scynchronous Interface (SSI) and star trigger commands are used when the modular device is incorporated into the chassis. [2] Maximum external reference voltage for analog output channels (A0_EXT_REF) is ±10 V. [3] 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	(able/ch)			
Maximum sampling rate	250 kSa/s	500 kSa/s	3 MSa/s (single channel) 1 MSa/s (multiple channels)		
Scan list memory		⊥ Up to 100 selectable channe			
Programmable bipolar input range		•	±10 V, ±5 V, ±2.5 V,		
. reg.aazio zipolai inpariango	_,, _, ,,	±1.25			
Programmable unipolar input range	±0.25 V, ±0.2 V, ± 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 2.5 V, 0 to 1.25 V 0 to 0.5 V, 0 to 2.4 V, 0 to 0.5 V, 0 to 0.4 V,				
Input coupling		DC			
Input impedance		1 GΩ / 100 pF			
Operational common mode voltage range		±7.5 V maximum			
Overvoltage protection	Power on:	Continuous ±30 V; Power of	: Continuous ±15 V		
Trigger sources	Extern	al analog/digital trigger, SSI	/star trigger ^[1]		
Trigger modes	Pre-trigge	r, 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 \	/, ±10 V, 0 to AO_EXT_REF, ±	AO FXT RFF ^[2]		
Output coupling	0 10 10	DC			
Output impedance	0.1 Ω typical				
Stability	Any passive load up to 1500 pF				
Power on state		0 V steady state			
Trigger sources	Fxtern	al analog/digital trigger, SSI	/star trigger ^[1]		
Trigger modes		Post-trigger and delay-tri			
FIFO buffer size		1 channel: Maximum 8 N			
THE BUILDING		2 channels: Maximum 4 M			
Function generation mode	Sine, sau	are, triangle, sawtooth and	noise waveforms		
Digital I/O					
Number of channels		24-bit programmable input	output		
Compatibility		TTL	·		
Input voltage		$V_{II} = 0.7 \text{ V max}, I_{II} = 10 \mu$	A max		
		V _{IH} = 2.0 V min, I _{IH} = 10 μ/			
Input voltage range		–0.5 V to +5.5 V			
Output voltage		$V_{01} = 0.45 \text{ V max}, I_{01} = 8 \text{ mA max}$			
		$V_{OH} = 2.4 \text{ V min, } I_{OH} = 400 \text{ J}$	ıA max		
General Purpose Digital Counter (GPC)					
Maximum count		(2 ³¹ –1) bits			
Number of channels		2 independent up/down c	ounter		
Compatibility	TTL				
Clock source	Internal or external				
Base clock available		48 MHz			
Maximum clock source frequency	12 MHz				
Input frequency range	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 ^[3]					
On board reference	5 V				
Temperature drift	±2 ppm/°C				
Stability	±6 ppm/1000 hrs				
General					
Remote interface	USB 2.0 High Speed				
Device class	USBTMC class device				
Programmable interface	Standard Commands for Programmable Instruments(SCPI) and IVI-COM				

^[1] System Scynchronous Interface (SSI) and star trigger commands are used when the modular device is incorporated into the chassis. [2] Maximum external reference voltage for analog output channels (AO_EXT_REF) is ±10 V. [3] 20 minutes warm-up time is recommended.

ELECTRICAL MEASUREMENT SPECIFICATIONS

Basic Multifunction USB DAQ

Analog Input Measurement ^[1]						
Model Number	U2351A/U2352A		U2353A/U2354A			
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	760 kHz		1.5 N	1.5 MHz		
1% THD large signal bandwidth	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)	88 dB 82 dB		dB			
Signal-to-noise and distortion ratio (SINAD)	80 dB		78 dB			
Total harmonic distortion (THD)	−90 dB		–88 dB			
Signal-to-noise ratio (SNR)	80 dB		78 dB			
Effective number of bits (ENOB)	1	3	12.6			

Analog Output Measurement ^[1]				
Model Number	U2351A/U2353A			
		0 °C to 18 °C		
Function	23 °C ± 5 °C	28 °C to 45 °C		
Offset error	±1 mV	±4 mV		
Gain error	±4 mV	±5 mV		
Slew rate	19 V/μs			
Rise time	0.7 μs	0.8 μs		
Fall time	0.7 μs	0.8 μs		
Settling time to 1% output error	4 μs			
Driving capability	5 mA			
Glitch energy	5 ns-V (typical),			
	80 ns-V (maximum)			

High Density Multifunction USB DAQ

Analog Input Measurement ^[1]						
Model Number	U2355A U2356A		U2331A			
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	760	760 kHz 1.3 MHz		1.2 MHz		
1% THD large signal bandwidth	400	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	dB
Spurious-free dynamic range (SFDR)	88	l dB	86	3 dB	71	dB
Signal-to-noise and distortion ratio (SINAD)	80) dB	78	3 dB	72	dB
Total harmonic distortion (THD)	−90 dB		−90 dB		−76 dB	
Signal-to-noise ratio (SNR)	80 dB		78 dB		72 dB	
Effective number of bits (ENOB)		13	12.6		11.6	

Analog Output Measurement ^[1]						
Model Number	U2355A/U2356A U			2331A		
		0 °C to 18 °C		0 °C to 18 °C		
Function	23 °C ± 5 °C	28 °C to 45 °C	23 °C ± 5 °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 \	19 V/μs		//μs		
Rise time	0.7 µs	0.8 μs	0.7 µs	0.8 µs		
Fall time	0.7 μs	0.8 μs	0.7 μs	0.8 µs		
Settling time to 1% output error	4	4 μs 4 μs				
Driving capability	5 mA 5 mA		mA			
Glitch energy	5 ns-V(5 ns-V(typical),		5 ns-V(typical),		
	80 ns-V (maximum)		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.

TEST CONDITIONS

Dynamic Range Test	Model Number	Test Conditions ^[2]	
SFDR, THD, SINAD, SNR, ENOB	U2351A	Sampling rate:	250 kSa/s
	U2352A	Fundamental frequency:	2.4109 kHz
	U2355A	Number of points:	8192
		Fundamental input voltage:	FSR –1 dB FS
	U2353A	Sampling rate:	500 kSa/s
	U2354A	Fundamental frequency:	4.974 kHz
	U2356A	Number of points:	16384
		Fundamental input voltage:	FSR –1 dB FS
	U2331A	Sampling rate:	3 MSa/s
		Fundamental frequency:	29.892 kHz
		Number of points:	65536
		Fundamental input voltage:	FSR –1 dB FS

Dynamic Range Test	Model Number	Test Conditions ^[2]	
 –3 dB small signal bandwidth 	U2351A	Sampling rate:	250 kSa/s
 1% THD large signal bandwidth 	U2352A	Input voltage:	
	U2355A	 –3dB small signal bandwidth 	10% FSR
		 1% THD large signal bandwidth 	FSR –1 dB FS
	U2353A	Sampling rate:	500 kSa/s
	U2354A	Input voltage:	
	U2356A	 –3 dB small signal bandwidth 	10% FSR
		 1% THD large signal bandwidth 	FSR –1 dB FS
	U2331A	Sampling rate:	3 MSa/s
		Input voltage:	
		 –3 dB small signal bandwidth 	10% FSR
		 1% THD large signal bandwidth 	FSR –1 dB FS

^[2] DUT setting at ±10 V bipolar.

GENERAL SPECIFICATIONS

REMOTE INTERFACE

USB 2.0 High Speed USBTMC class device

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 4600 meters

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

Certified with:

- IEC/EN 61326-1 1998
- CISPR 11: 1990/EN55011:1991, Group 1, Class A
- 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 (WxDxH)

- 120 mm x 182.40 mm x 44 mm (with plastic casing)
- 105 mm x 174.54 mm x 25 mm (without plastic casing)

WEIGHT

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

WARRANTY

One year

SOFTWARE REQUIREMENTS

Agilent connectivity software included

Agilent IO Libraries Suite 14.2

$\label{eq:minimum_system} \textbf{Minimum system requirements (IO libraries and drivers)}$

PC hardware 500 MHz Pentium III or higher,

256 MB RAM,

40 GB hard disk space, CD-ROM drive

Operating system Windows 2000 and above

Computer interface High Speed USB 2.0

Software driver support for programming languages

Software driver: IVI-COM

Compatible with programming environments:

Agilent VEE, Agilent T&M Toolkit Microsoft Visual Studio.NET, C/C++

Visual Basic 6 LabVIEW MATLAB

PRODUCT OVERVIEW

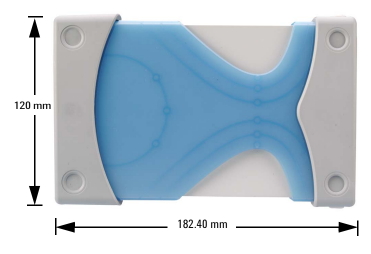
FRONT VIEW



REAR VIEW



TOP VIEW



Standard Shipped Components:

- USB interface cable
- L-Mount Kit (used with modular instrument chasis)
- Quick Start Guide
- Certificate of Calibration (CoC)
- Product Reference CD-ROM
- Agilent IO Libraries Suite 14.2 CD-ROM

Optional Accessories:

- U2901A Terminal Board and SCSI-II 68 pin connector with 1-meter cable
- U2902A Terminal Board and SCSI-II 68 pin connector with 2-meter cable
- U2781A 6-slot USB modular instrument chassis

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