# Streamline Series P924xA USB Oscilloscopes

Compact InfiniiVision 1 GHz Oscilloscope Technology

### Keysight is taking USB instrumentation to a whole new level

Keysight Streamline Series USB oscilloscopes

- P9241A USB oscilloscope 200 MHz bandwidth
- P9242A USB oscilloscope 500 MHz bandwidth
- P9243A USB oscilloscope 1 GHz bandwidth



Compact Form. Zero compromise.



DATA SHFFT

### Overview

The Keysight Streamline Series P924xA USB oscilloscopes bring the InfiniiVision usability and performance to USB oscilloscopes. Keysight Streamline Series USB oscilloscopes provide maximum investment protection and are built with technology that leverages decades of Keysight's high-performance oscilloscope expertise.

Performance

- 200 MHz, 500 MHz or 1 GHz bandwidths available to match your measurement application
- Advanced triggering enables capture and analysis of complex signals
- Visual triggers (zone touch and mask) make trigger and capture of signal errors quick and easy
- Serial protocol analysis and triggering for most common protocols
- Automated FFT and waveform math extend analysis to match your needs
- Segmented memory can analyze 1000 events without ever offloading to a PC

#### Measurement capability

- Support for a variety of probing solutions
  - Differential and single-ended active probes
  - High-voltage probes
- 30+ automated measurements provide simple-to-access analysis

#### Multiple instruments in one

- Oscilloscope support for up to 1 GHz bandwidth with 5 GSa/s
- DVM (Digital voltmeter) 3-digit using the same scope probes
- 8-digit counter for integrated totalizer/frequency counter measurements
- Protocol analyzer for I<sup>2</sup>C, UART, CAN, LIN, CXPI and more
- Spectrum analysis with FFT and channel power measurements
- 20-MHz arbitrary waveform generator



Capturing up to 1,000,000 waveforms/sec makes it easy to find anomalies like this glitch that occur very rarely.

## Uncompromising Analysis Capability

Many USB users have been using digitizer hardware with software that simulates an oscilloscope for test and troubleshoot implementation. The limitations of this configuration are often overlooked, but they can cause signification problems. When a instrument says it has a high waveform update rate, people usually expect it to have a higher probability of catching random and infrequent glitches, but this isn't the case for those instruments. In addition, common measurements like waveform averaging and advanced waveform triggers are not available.

The Keysight Streamline Series USB oscilloscopes USB oscilloscopes require minimum support from a central processing unit (CPU), as most of their core operations are handled by the MegaZoom IV smart memory ASIC, which is Keysight proprietary technology. MegaZoom includes hardware serial decoders and hardware mask/limit testing capability; supports GUI operation; and integrates additional instruments like a WaveGen function/arbitrary waveform generator.



The P924xA USB oscilloscopes utilize hardware to perform many of the functions traditional digitizers do with software on the CPU. By doing more in hardware, P924xA Series oscilloscopes can analyze more of the signal than ever before.

Key to the oscilloscope operation is that the acquisition does the triggering and most of the analysis utilizing onboard hardware. For example, to accomplish 1million waveforms/ sec, the waveforms are captured and plotted into hardware on the scope and then the waveform is transferred to the PC for display.

## Industry-exclusive Zone Touch Trigger Makes Triggering Simple

Zone touch triggering eliminates the complexity of setting up advanced triggers. If you have a touch-enabled display on your controller, you can trigger on events by simply drawing a box with your finger on the display of the signal you want to isolate. Keysight pioneered the zone touch trigger, which allows easy capture of difficult-to-define trigger events.





Capturing a serial data stream using a simple edge trigger.

Zone Trigger enable quick and easy isolation of the data pattern of interest.

The P924xAs' high, uncompromised update rate increases your chance of seeing random and infrequent signal anomalies, and zone touch trigger helps you isolate the signals. Now your testing can be faster and more thorough.

#### Other Touch-based Operation

Just like Keysight's touch-enabled InfiniiVision benchtop oscilloscopes (3000T, 4000 and 6000 X-Series), the P924xA Keysight Streamline Series USB oscilloscopes also uses touch capability to interact with signal display. In addition to zone touch trigger, these oscilloscopes also let you move the waveform up/down; adjust the time offset and zoom; and define one of the two touch zone triggers. All that is required is a touch-enabled display connected to your USB scope.

## Additional Software for Added Functionality

## P9240BDLB Application Bundle for Keysight USB Oscilloscopes

Take advantage of a new oscilloscope application bundle that will enable ALL software applications on your Keysight USB oscilloscope for a huge discount over buying the options individually. See a complete list of applications in Step 2 of the configuration table. (page 10)

#### P9240AWGA WaveGen 20 MHz Function/Arbitrary Waveform Generator

The P924xA Streamline Series USB oscilloscopes offer a 20-MHz built-in function/arbitrary waveform generator. The WaveGen provides standard stimulus output waveforms to your device under test as well as user-definable frequencies, amplitudes, offset and pulse widths and arbitrary waveform capability. The WaveGen output is routed to a MMCX connector on the front panel of the oscilloscope.

Use the built-in waveform editor to create custom waveforms to output on the oscilloscope's WaveGen. It is also possible to capture a known good or 'golden' waveform on a scope channel and then save that to the ARB so you can generate it to stimulate your system under test.

## Frequency Response Analyzer (Optional)

Frequency response analysis is a critical measurement to characterize the stability of feedback networks and switch-mode power supplies. This capability is achieved with a gain and phase measurement versus frequency (Bode plot). By using the waveform generator output to stimulate your design and probing the input and output signals on channels 1 and 2, the oscilloscope provides a clear report on the gain and phase operation of the system.





## Additional Software for Added Functionality (Continued)

#### Mask Limit Testing (Optional)

With the mask limit testing measurement application, you can quickly test more than 200,000 waveforms per second to a known good waveform with quick go/no-go test results, saving you valuable test time while providing you with more confidence in test results. Test your signals to specified standards, and uncover unexpected signal anomalies.

Mask testing on other oscilloscopes is usually based on software-intensive processing technology, which tends to be slow. Keysight's InfiniiVision oscilloscopes' mask test option is based on hardwarebased technology. This means P924xA oscilloscopes can perform more than 200,000 real-time waveform pass/fail tests per second. This provides testing throughput that is orders of magnitude faster than what is available on other oscilloscope mask test solutions, making valid pass/fail statistics almost instantly.



#### Enhanced HDTV Triggering And Analysis (Optional)

The P924XA oscilloscopes support a video IRE display grid, as well as cursors measurements performed in video IRE units for the NTSC and PAL standards. This new capability is standard on P924xA oscilloscopes. Optional enhanced HDTV triggering and analysis software provides an array of additional HDTV triggering standards. The additional triggering options speed debug and characterization for engineers working on HDTV video applications.



## Additional Software for Added Functionality (Continued)

#### P9240NFCB NFC Triggering

Testing NFC-enabled devices is essential during the design validation and manufacturing test phases to ensure quality and reliability of data transmission. This is especially important when you consider that the data being transferred/exchanged between NFC-enabled devices is often secured financial transactions. The P9240NFCA NFC trigger application enables easy configuration to capture the signals of interest for NFC-A, NFC-B and NFC-F messages.

## Serial Trigger & Decode

#### I<sup>2</sup>C Serial Trigger And Decode (Optional)

The I<sup>2</sup>C serial decode for P924xA Streamline Series USB oscilloscopes displays responsive, time-aligned, on-screen decode of Inter-Integrated Circuit (I<sup>2</sup>C) serial communication. Because this capability is hardware-based, it provides the fastest throughput solution for triggering on and analyzing I<sup>2</sup>C serial buses found in a wide variety of embedded designs. You can easily isolate serial packets to find sources of errors due to hardware- or software-related problems. Sometimes it may be necessary to correlate data from one serial bus to another. Keysight's P924xA oscilloscopes can decode two serial buses simultaneously using hardware-based decoding.



#### UART (RS232/422/285) Serial Trigger And Decode (Optional)

The RS232/422/485/UART serial triggering and decode for P924xA oscilloscopes displays responsive, time-aligned, on-screen decode of RS-232/422/485 and other UART serial buses. It provides triggering capabilities on specified transmit or receive values, as well as on parity errors. Trigger on and acquire RS-232/422/485/UART signals using either oscilloscope or logic channels. Hardware-based decode means the scope stays responsive and fast when decode is turned on. Real-time counters continually count transmit and receive frames and errors.

## Automotive (CAN, CAN FD, LIN) Serial Trigger And Decode (Optional)

The automotive serial triggering and analysis (CAN, LIN) for P924xA oscilloscopes allows you to trigger on either standard or extended CAN message IDs, including the message ID of a remote transfer request frame. It supports triggering on a data frame and allows you to specify message IDs, data and data length for filtering messages of interest. Triggering on active error frames is also supported. In addition, it supports triggering on LIN frame IDs and data and includes color-coded parity and check sums errors. You can easily isolate serial packets to find sources of errors due to hardware- or softwarerelated problems.



## Serial Trigger & Decode (Continued)

## SENT (Single Edge Nibble Transmission) Trigger And Analysis (Optional)

The SENT (single edge nibble transmission) is a point-to-point serial bus that interfaces sensors to ECUs and is used primarily in automotive applications. Keysight's P924xA Series oscilloscopes provide decoding of fast and slow channel serial data and also offers extensive triggering selections, including the ability to trigger on various error conditions that can accelerate efficiency in debugging this bus.

Keysight's P924xA Streamline USB oscilloscopes can display captured data from multiple buses in a time-interleaved "lister" display. Sometimes it may be necessary to correlate data from one serial bus to another, such as CAN to SENT.

#### CXPI Trigger And Decode (Optional)

CXPI (clock extension peripheral interface) is the next-generation automotive communication protocol intended to reduce the number and weight of wiring harnesses by making multiplexing possible even in advanced, multifunction HMI (human machine interface) automotive systems. In many cases, CXPI is an alternative serial bus used in place of many of today's LIN serial bus applications for automotive body control.

Keysight's for P924xA oscilloscopes provide decoding of standard and long CXPI frames and also offers extensive triggering selections, including the ability to trigger on various error conditions that can accelerate the engineer's efficiency in debugging this bus.

Keysight's P924xA oscilloscopes can display captured data from multiple buses in a time-interleaved "lister" display. This allows correlation of data being passed through gateways, such as CAN to CXPI.

#### MIL-STD 1553 and ARINC 429 Triggering And Analysis (Optional)

The MIL-STD 1553 serial bus is primarily used to interconnect avionics equipment in military aircrafts. This bus is based on tri-level signaling (high, low and idle) and requires dual-threshold triggering, which the P924xA Streamline Series USB oscilloscopes support. This bus is also implemented as a redundant multi-lane bus (dual-bus analysis), which is also supported.

The ARINC 429 serial bus is used to interconnect avionics equipment in civilian aircrafts. This bus is also based on tri-level signaling (high, low and null) and requires dual-threshold triggering. Since ARINC 429 is a point-to-point bus, multi-lane analysis is also required to capture both send and receive data.



#### User-definable Manchester and NRZ Trigger And Analysis (Optional)

Keysight's Manchester and NRZ decode and trigger software supports user-defined protocols, offering flexibility and preventing the need to define multiple specific protocol decoding and triggering. This trigger and decode software application is geared toward automotive customers, who commonly use Manchester and NRZ encoded buses (ex: Profibus PA, DALI, PSI5, etc.).

#### USB Power Delivery (USB PD) Triggering And Analysis (Optional)

The USB Type-C connection has broadened the range of USB usability by incorporating a dynamic power system called USB Power Delivery (USB PD). Negotiating required power between various USB devices is achieved over the USB's Type-C connector's CC line utilizing a serial protocol based on bi-phase marked coding (BMC). The USB PD protocol software for USB oscilloscopes provides an easy way to debug the 300 kbps signal to provide protocol-level debug information of the USB PD serial bus.

	50 350n 0 669.2	2	3	4	00.0us/ 896.0us	T PD 1 Stop	438mV ₀		
Seria	Serial 1: USB PD 🌞 💥 🔅 🗄								
	Time	ORD Set	Header	Data	CRC	Errors 🚹	Acquisition		
	-7.338ms	SOP	GOODCRC: 0141		DFBC5C2D		Normal		
	-5.655ms	SOP	VENDOR_DEF: 514F	Discover Iden	E30693FE		350MHz 10.0MSa/s		
	-4.394ms	SOP	GOODCRC: 0041		ASBB6CBB		Channels DC 500 1.00:1		
-	-348.4us	SOP	SRC/DFP/SRC_CAP	5V/3Å: 080191	271F02F0		DC 300 1.00.1		
	614.8us	SOP	SNK/UFP/GOODCRC		ASBB6CBB		DC 1.00.1		
	1.644ms	SOP	SNK/UFP/REQUEST	PDO1 100 Op,	4740357D		DC 1.00.1		
	2.355ms	SOP	SRC/DFP/GOODCRC		4138788F	Ŧ			
1. 1. 56 31 31 -3 S	9n 0.8n	PRE S		0003C; PRE	P/G00DCRC SOP 0041 ge Type Cap	Qualifier None			

## Configuration

#### Step 1. Choose your bandwidth

P9241A – 2 channel, 200 MHz P9242A – 2 channel, 500 MHz P9243A – 2 channel, 1 GHz

#### Step 2. Select hardware upgrades

Hardware Upgrade	Description	Model number to order
WaveGen	Built-in 20 MHz function/AWG waveform generator	P9240AWGA

#### Step 3. Select software

Licensed Software	Description	Model number to order
Embedded Software	I2C, UART (RS232/422/485), and USB PD serial trigger & decode, plus Mask	P9240GENC
Package	Limit Testing, Frequency Response Analysis (Bode plots), and Enhanced	
	Video Analysis	
Automotive Software	CAN (symbolic with .dbc file), CAN FD (symbolic with .dbc file), LIN	P9240AUTC
Package	(symbolic with .ldf file), SENT, CXPI, PSI5 (user-definable Manchester), and	
	User-definable NRZ serial trigger & decode, plus Mask Limit Testing (CAN/	
	CAN FD mask files available to download) and Frequency Response Analysis	
	(Bode plots)	
Aero Software	MIL-STD 1553 and ARINC 429 serial trigger & decode, plus Mask Limit	P9240AERC
Package	Testing (standard mask files available to download), Frequency Response	
	Analysis (Bode plots), and Enhanced Video Analysis	
NFC Software	NFC trigger software	P9240NFCC
Package		
Jltimate Bundle	I2C, UART, CAN, CAN FD, LIN, CXPI, PSI5 (User-definable Manchester),	P9240BDLC
Software Package	User-definable NRZ, USB PD, MIL-STD 1553, and ARINC 429 serial trigger &	
	decode, plus Mask Limit Testing, Frequency Response Analysis (Bode plots),	
	Enhanced Video Analysis, NFC trigger	



## Configuration (Continued)

#### Step 4. Choose your probes

The P924xA Series oscilloscopes includes 2 N2843A 500 MHz passive probes.

Other probes are supported but must be purchased as separate products. Please note that only passive probes are supported on the P924xA Streamline Series USB oscilloscopes.

#### **Probe Solutions**

Complete family of innovative probes and accessories for the InfiniiVision USB scopes.

Probes	Description	P924xA Oscilloscopes
N2843A	500 MHz 10:1 passive probe	2 included standard with all models
N2842A	300 MHz 10:1 passive probe	Optional
N2841A	150 MHz 10:1 passive probe	Optional
N2840A	50 MHz 10:1 passive probe	Optional
N2894A	700 MHz 10:1 passive probe	Optional
N2142A	75 MHz 1:1, 10:1 switchable passive probe	Optional
N2140A	200 MHz 1:1, 10:1 switchable passive probe	Optional
N2862B	150 MHz 10:1 passive probe	Optional
N2863B	300 MHz, 10:1 passive probe	Optional
N2889A	350 MHz 10:1/1:1 passive probe	Optional
10070D	20 MHz 1:1 passive probe with probe ID	Optional
10076A	250 MHz 100:1, 4 kV high-voltage passive probe with probe ID	Optional
N2791A	25 MHz, ± 700 V high-voltage differential probe	Optional
1146B	1146A 100 kHz, 100 A, AC/DC current probe	Optional
N7040A	23 MHz, 3 kA, AC current probe - Rogowski	Optional
N7041A	30 MHz, 600 A, AC current probe - Rogowski	Optional
N7042A	30 MHz, 300 A, AC current probe - Rogowski	Optional
N7026A	150 MHz high sensitivity clamp-on current probe	Optional

For probing information, see the Keysight Oscilloscope Probes and Accessories Selection Guide, publication number 5968-8153EN.

#### Additional Accessories

Model	Description
Option AMG	Calibration uncertainties/guardbanding (accredited)
N2150A	CD, P92xxA oscilloscope software including electronic manuals and IO Libraries <sup>1</sup>
Y1700A	1U side by side rackmount kit for Streamline Series
Y1710A	Transit case for Streamline Series

1. All software and manuals are available for immediate download from the product website

### **Performance Characteristics**

#### P924xA Keysight Streamline Series USB Oscilloscopes

P924xA USB oscilloscopes overview						
	P9241A	P9242A	P9243A			
Bandwidth (–3 dB) <sup>1</sup>	200 MHz	500 MHz	1 GHz			
Calculated rise time (10 to 90%)	≤ 1.75 ns	≤ 700 ps	≤ 450 ps			
Input channels	2	2	2			
Maximum sample rate	5 GSa/s one channel, 2.5 GSa/s two channels					
Maximum memory depth	Standard 4 Mpts, standard segmented memory					
Waveform update rate	≥ 1,000,000 waveforms/sec <sup>2</sup>					

Vertical system analog channels					
		P9241A	P9242A	P9243A	
Hardware bandwidth limits		Approximately 20 MHz (se	electable)		
Input coupling		AC, DC			
Input impedance		Selectable: $1 M\Omega \pm 1\%$ (1	5 pF), 50 Ω ± 3%		
Input sensitivity range		1 mV/div to 5 V/div (1 MΩ	and 50 Ω)	1 mV/div to 5 V/div (1 MΩ)	
				1 mV/div to 1 V/div (50 Ω)	
Vertical resolution		8 bits (measurement resc	olution is 12 bits with averaging)		
Maximum input voltage		135 Vrms			
		Probing technology allow	s testing of higher voltages. For ex	kample the included N2843A 10:1 probe	
		supports testing of up to	300 Vrms.		
DC vertical accuracy		± [DC vertical gain accuracy + DC vertical offset accuracy + 0.21% full scale] <sup>3</sup>			
DC vertical gain accuracy <sup>1</sup>		± 2.0% full scale			
DC vertical offset accuracy		± 0.1 div ± 2 mV ± 1% of offset setting			
Channel-to-channel skew		> 100:1 from DC to maximum specified bandwidth of each model (measured with same V/div and			
		coupling on channels)			
Offset range		± 2 V (1 mV/div to 200 mV/div)			
		± 50 V (> 200 mV/div to 5	V/div)		
Time base range		2 ns/div to 50 s/div	1 ns/div to 50 s/div	500 ps/div to 50 s/div	
Time base accuracy <sup>1</sup>	Pre-trigger	± 1.6 ppm + aging factor (1st year: ± 0.5 ppm, 2nd year: ± 0.7 ppm, 5 years: ± 1.5 ppm, 10 years:			
		± 2.0 ppm)			
Time base delay time range	Post-trigger	Greater of 1 screen width or 250 µs			
		1 to 500 s			
Channel-to-channel deskew range		± 100 ns			
$\Delta$ Time accuracy (using cursors)		± (time base acc. x reading) ± (0.0016 x screen width) ± 100 ps			
Modes		Main, Zoom, XY, and Roll			
XY mode		Z Blanking on Ext Trigger	Input, 1.4 V threshold		
		Bandwidth = Max oscillos	scope bandwidth, Phase error at 1	MHz < 0.5 degree	

Denotes warranted specifications. All others are typical. Requires infinite persistence in order to visually display 1,000,000 wfm/sec. Specifications are valid after a 30-minute warm-up period and ± 10 °C from firmware calibration temperature. 1 mV/div and 2 mV/div are a magnification of 4 mV/div setting. For vertical accuracy calculations, use full scale of 32 mV for 1 mV div and 2 mV/div sensitivity setting. 1. 2. 3.

Acquisition system						
		P9241A	P9242A	P9243A		
Maximum analog channels sample		5 GSa/s half channel interleave	d, 2.5 GSa/s all channel			
rate						
Maximum analog channels record		4 Mpts half channels, 2 Mpts al	l channels			
length						
Acquisition mode	Normal	Default mode				
	Peak detect	Capture glitches as narrow as 250 ps at all-time base settings				
	Averaging	Selectable from 2, 4, 8, 16, 64, to 65,536				
	High	Real-time boxcar averaging red	uces random noise and e	effectively increases vertical resolution to		
	resolution	12 bits of resolution when $\ge$ 10 $\mu s/div$ at 5 GSa/s or $\ge$ 20 $\mu s/div$ at 2.5 GSa/s				
	Segmented	d Segmented memory optimizes available memory for data streams that have long dead tim				
		between activity. Maximum segments = 1000. Re-arm time = 1 $\mu$ s (minimum time between trigger				
		events)				
Time mode	Normal	Default mode				

Trigger system						
	P9241A	P9242A	P9243A			
Trigger sources	Analog channel (1-2),	external, WaveGen (1 or mod) (Fl	M/FSK)			
Trigger modes	Normal (triggered): R	equires trigger event for scope to	trigger			
		tically in absence of trigger even				
	Single: Triggers only c	nce on a trigger event, press [Sir	ngle] again for scope to find another trigger			
	event, or press [Run] t	o trigger continuously in either A	uto or Normal mode			
	Force: Trigger immed	ately and display acquisition				
Trigger coupling	DC: DC coupled trigg	DC: DC coupled trigger				
	AC: AC coupled trigger, cutoff frequency: < 10 Hz (internal); < 50 Hz (external)					
	HF reject: High-frequency reject, cutoff frequency ~ 50 kHz					
	LF reject: Low-frequency reject, cutoff frequency ~ 50 kHz					
	Noise reject: Selectable OFF or ON, decreases sensitivity 2x					
Trigger holdoff range	40 ns to 10.00 s					
Trigger sensitivity						
Internal <sup>1</sup>	< 10 mV/div: Greater (	of 1 div or 5 mV; $\geq$ 10 mV/div: 0.6	div			
External <sup>1</sup>	200 mVpp from DC to 100 MHz					
	350 mVpp 100 to 200 MHz					
Trigger level range						
Any channel	± 6 div from center screen					
External	±8V					

1. Denotes warranted specifications. All others are typical.

Trigger type selections						
	P9241A	P9242A	P9243A			
Zone touch trigger	Trigger on user-defined zones drawn on the display. Applies to one analog channel at a time. Specify zones as either "must intersect" or "must not intersect." Up to two zones. > 200,000 scans/sec update rate					
	Supported modes: normal,	peak detect, high resolution				
	Also works simultaneously	with the serial trigger and mask/limit	test			
Edge	Trigger on a rising, falling, a	lternating or either edge of any sourc	Ce			
Edge then edge (B trigger)			specified count of another selected edge			
Pulse width			less than a value, greater than a value, or inside a time			
	range					
	Minimum duration setting:	2 ns (500 MHz, 1 GHz), 6 ns (200 MHz	z)			
	Maximum duration setting:	10 s				
	Range minimum: 10 ns					
Runt	Trigger on a position runt p	lse that fails to exceed a high level th	hreshold. Trigger on a negative runt pulse that fails to			
	exceed a low level threshold	d. Trigger on either polarity runt pulse	e based on two threshold settings. Runt triggering can			
	also be time-qualified (< or	>) with a minimum time setting of 2~	10 ns and maximum timesetting of 10 s			
	Minimum time setting: 6 ns	(200 MHz), 2 ns (500 MHz, 1 GHz)				
Setup and hold	Trigger and clock/data setu 0 s to 10 ns	p and/or hold time violation. Setup ti	me can be set from -7 to 10 s. Hold time can be set from			
Rise/fall time		ime edge speed violations (< or >) ha	sed on user-selectable threshold			
	Trigger on rise-time or fall-time edge speed violations (< or >) based on user-selectable threshold Select from (< or >) and time settings range between					
	Minimum: 1 ns (500 MHz, 1 GHz), 3 ns (200 MHz)					
	Maximum: 10 s					
N <sup>th</sup> edge burst		i35) edge of a pulse burst. Specify idl	le time (10 ns to 10 s) for framing			
Pattern			ls on any combination of analog or trigger channels is			
T attorn			2 ns to qualify as a valid trigger condition			
		2 ns (500 MHz, 1 GHz), 6 ns (200 MHz				
	Maximum duration setting:					
	Range minimum: 10 ns					
Or		e across multiple analog channels				
Video			composite video or broadcast standards (NTSC, PAL,			
	SECAM, PAM-M)					
Enhanced Video (optional)			0p/60, 567p/50, 720p/50, 720p/60, 1080p/24,			
		)p/50, 1080p/60, 1080i/50, 1080i/60				
I <sup>2</sup> C (optional)			ess and/or data values. Also trigger on missing acknowl-			
		, restart, EEPROM read, and 10-bit w				
RS-232/422/485/UART		, stop bit or data content or parity err				
(optional)						
CAN (optional)	Trigger on CAN (controller a	area network) version 2.0A,2.0B, and	CAN-FD (flexible data-rate) signals. Trigger on the start of			
	frame (SOF), the end of frar	ne (EOF), data frame ID, data frame IE	D and data (non-FD), data frame ID and data (FD), remote			
	frame ID, remote or data fra	me ID, error frame, acknowledge err	or, from error, stuff error, CRC error, spec error (ack or			
	form or stuff or CRC), all er	ors, BRS bit (FD), CRC delimiter bit (F	FD), ESI bit active (FD), ESI bit passive (FD), overload			
	frame., message, message	and signal (non-FD), message and sig	gnal (FD, first 8 bytes only)			
LIN (optional)	Trigger on LIN (local interco	nnect network) sync break, sync frar	ne ID, or frame ID and data, parity error, checksum error,			
	frame (symbolic), frame and signal (symbolic)					
MIL-STD 1553 (optional)			mmand/status), remote terminal address, data and errors			
	(parity, sync, Manchester e					
ARINC 429 (optional)			op, label, label + bits, label range, error conditions (parity,			
	word, gap, word or gap, all)	, all bits (eye), all 0 bits, all 1 bits				

Trigger type selections (Continued)							
	P9241A	P9242A	P9243A				
SENT (optional)	slow channel message ID, slo	-	art of slow channel message, fast channel SC and data, rance violation, fast channel CRC error, slow channel CRC ror (1/64)				
CXPI (optional) Trigger and decode on CXPI data. Trigger on frame, PTYPE, frame ID or error by type. Decodes all message types and error							
NFC (optional) Trigger for NFC-A, NFC-B,and NFC-F							

Waveform measu	irements				
		P9241A	P9242A	P9243A	
Cursors		Single cursor accuracy: ± [DC vertical gain accuracy + DC vertical offset accuracy + 0.21% full scale]			
		Dual cursor accuracy <sup>1</sup> : ± [DC vertical gain accuracy + 0.42% full scale]			
		Units: Seconds(s), Hz (1	/s), phase (degrees), ratio (%)		
Automatic measu	rements			Cursors track last selected measurement.	
		Select up to eight meas	urements from the list below:		
		<ul> <li>Snapshot all: Meas</li> </ul>	sure all single waveform meas	urements (31)	
		<u> </u>		plitude, top, base, overshoot, pre-shoot,	
		0 ,	0	-N cycles, DC RMS-full screen, AC RMS-N	
			Il screen (std deviation), ratio-	5	
				h, burst width, +duty cycle, -duty cycle, bit	
			time, delay, phase, X at min Y,		
			0	nt, rising edge count, falling edge count	
		<ul> <li>Mixed: Area-N cycl</li> </ul>	les, area-full screen		
Automatic measu	rement logging	Available via BenchVue			
Counter		Built-in frequency counter			
		Source: On any analog			
		Resolution: 8 digits			
		Maximum frequency: Ba	andwidth of scope		
Waveform math					
Number of math f	unctions	Two, displays FFT and o	ne math simultaneously. Can	be cascaded	
Arithmetic				e, FFT, Ax + B, squared, square root, absolute	
			0	ntial, base 10 exponential, low pass filter, high	
				nify, max hold, min hold, measurement trend,	
		chart logic bus (timing or state)			
Enhanced FFT	Record size	Up to 64 kpts resolution			
	Window types		angular, Blackman-Harris		
	Time gated FFT	0	data for FFT analysis in the zoo	om view. For time and frequency domain	
		correlated analysis			
	Waveforms	FFT, max hold, min hold, average			
	Peak search	Max 11 peaks, threshold and excursion control			
	Channel power	Power across one frequ	, ,		
	Occupied bandwidth			ed channel frequency as specified by user	
	Adjacent channel power	Ratio the power in the n	nain frequency range to the po	ower contained in one or more sidebands	
	ratio				
	Total harmonic distortion	Ratio the power in the f	undamental frequency to the p	power contained in the rest of the harmonics	
		and noise			

1. Denotes warranted specifications. All other are typical.

Search, navigate a	nd lister				
		P9241A	P9242A	P9243A	
Туре		Edge, pulse width, ris	Edge, pulse width, rise/fall, runt, frequency peak, serial bus 1, serial bus 2		
Copy to trigger, copy from trigger					
Frequency peak	Source	Math functions			
	Max # of Peaks	11			
	Control	Results order in frequency or amplitude			
Result display		Event lister or naviga	Event lister or navigation. Manual or auto scroll via navigation or touch event lister entry to jump to a		
		specific event			

WaveGen – Built-in funct	tion/arbitrary waveform generator (specifications are typical)				
	P9241A P9242A P9243A				
WaveGen out	Front-panel MMCX connector				
Waveforms	Sine, square, ramp, pulse, DC, noise, sine cardinal (sinc), exponential rise, exponential fall, cardiac, Gaussian pu	ulse and			
	arbitrary				
Modulation	Modulation types: AM, FM, FSK				
	Carrier waveforms: Sine, ramp, sine cardinal, exponential rise, exponential fall and cardiac				
	Modulation source: Internal (no external modulation capability)				
	AM:				
	<ul> <li>Modulation: sine, square, ramp</li> </ul>				
	<ul> <li>Modulation frequency: 1 Hz to 20 kHz</li> </ul>				
	<ul> <li>Depth: 0 to 100%</li> </ul>				
	FM:				
	<ul> <li>Modulation: sine, square, ramp</li> </ul>				
	<ul> <li>Modulation frequency: 1 Hz to 20 kHz</li> </ul>				
	<ul> <li>Minimum carrier frequency: 10 Hz</li> </ul>				
	<ul> <li>Deviation: 1 Hz to carrier frequency or (2e12/carrier frequency), whichever is smaller</li> </ul>				
	FSK:				
	<ul> <li>Modulation: 50% duty cycle square wave</li> </ul>				
	– FSK rate: 1 Hz to 20 kHz				
	<ul> <li>Hop frequency: 2 x FSK rate to 10 MHz</li> </ul>				
Sine	Frequency range: 0.1 Hz to 20 MHz				
	Amplitude flatness: ± 0.5 dB (relative to 1 kHz)				
	Harmonic distortion: –40 dBc				
	Spurious (non harmonics): –40 dBc				
	Total harmonic distortion: 1%				
	SNR (50 $\Omega$ load, 500 MHz bandwidth): 40 dB (Vpp > = 0.1 V); 30 dB (Vpp < 0.1 V)				
Square wave /pulse	Frequency range: 0.1 Hz to 10 MHz				
	Duty cycle: 20 to 80%				
	Duty cycle resolution: Larger of 1% or 10 ns				
	Pulse width: 20 ns minimum				
	Rise/fall time: 19 ns (10 to 90%)				
	Pulse width resolution: 10 ns or 5 digits, whichever is larger				
	Overshoot: < 2%				
	Asymmetry (at 50% DC): ± 1% ± 5 ns				
	Jitter (TIE RMS): 500 ps				
Ramp/triangle wave	Frequency range: 0.1 Hz to 200 kHz				
	Linearity: 1%				
	Variable symmetry: 0 to 100%				
	Symmetry resolution: 1%				

	ion/arbitrary waveform generator (specifications are typical) P9241A P9242A	P9243A			
Noise	Bandwidth: 20 MHz typical	F JZ4JA			
Sine cardinal (sinc)	Frequency range: 0.1 Hz to 1.0 MHz				
Exponential rise/fall	Frequency range: 0.1 Hz to 5.0 MHz				
Cardiac	Frequency range: 0.1 Hz to 200.0 kHz				
Gaussian pulse	Frequency range: 0.1 Hz to 5.0 MHz				
Arbitrary	Waveform length: 1 to 8k points				
	Amplitude resolution: 10 bits (including sign bit) <sup>1</sup>				
	Repetition rate: 0.1 Hz to 12 MHz				
	Sample rate: 100 MSa/s				
	Filter bandwidth: 20 MHz				
Frequency	Sine wave and ramp accuracy:				
	<ul> <li>130 ppm (frequency &lt; 10 kHz)</li> </ul>				
	<ul> <li>50 ppm (frequency &gt; 10 kHz)</li> </ul>				
	Square wave and pulse accuracy:				
	<ul> <li>[50+frequency/200] ppm (frequency &lt; 25 kHz)</li> </ul>				
	<ul> <li>– 50 ppm (frequency ≥ 25 kHz)</li> </ul>				
	Resolution: 0.1 Hz or 4 digits, whichever is larger				
Amplitude	Range:				
	<ul> <li>20 mVpp to 5 Vpp into Hi-Z</li> </ul>				
	<ul> <li>— 10 mVpp to 2.5 Vpp into 50 Ω</li> </ul>				
	Resolution: 100 $\mu$ V or 3 digits, whichever is higher				
	Accuracy: 2% (frequency = 1 kHz)				
DC offset	Range:				
	<ul> <li>± 2.5 V into Hi-Z</li> </ul>				
	– ± 1.25 V into 50 Ω				
	Resolution: 100 $\mu$ V or 3 digits, whichever is higher				
	Accuracy (waveform modes): $\pm$ 1.5% of offset setting $\pm$ 1% of amplitude $\pm$ 1 mV				
	Accuracy (DC mode): $\pm$ 1.5% of offset setting $\pm$ 3 mV				
Frigger output	Trigger output available on trig out MMCX				
Main output	Impedance: 50 Ω typical				
	Isolation: Not available				
	Protection: Overload automatically disables output				
Output mode	Normal				
	Single-shot (arbitrary, sine, ramp, sine cardinal, exp rise/fall, cardiac, Gau	issian pulse)			

1. Full resolution is not available at output due to internal attenuator stepping.

Note: Gaussian pulse: 4 Vpp maximum into Hi-Z; 2 Vpp maximum into 50  $\Omega.$ 

#### Digital voltmeter (specifications are typical)

•				
	P9241A	P9242A	P9243A	
Functions	ACrms, DC, DCrms			
Resolution	ACV/DCV: 3 digits			
Measuring rate	100 times/second			
Autoranging	Automatic adjustment	Automatic adjustment of vertical amplification to maximize the dynamic range of measurements		
Range meter	Graphical display of mo	Graphical display of most recent measurement, plus extrema over the previous 3 seconds		

Precision counter	r/totalizer (specifications ar	e typical)				
		P9241A	P9242A	P9243A		
Counter	Source	Any analog channel c	Any analog channel or trigger qualified event			
	Resolution	8 digits (for trigger q	8 digits (for trigger qualified event)			
	Max frequency	1 GHz	1 GHz			
	Trig qual events	1/(trigger hold off tin	1/(trigger hold off time) for trigger qualified events (max 25 MHz, minimum dead time of 40 ns)			
Measurement		Frequency, period, to	Frequency, period, totalize			
Totalizer	Counter size	64-bit totalizing cour	64-bit totalizing counter			
	Edge	Rise or fall	Rise or fall			
	Gating	Positive or negative l	evel. Select from analog channel	s except the source		

## Connectivity

Physical and virtual connections				
	P9241A	P9242A	P9243A	
Probe	50 Ω /1 ΜΩ			
WaveGen connector	MMCX			
External trigger	MMCX 30Vrms/60Vdc max			
Auxiliary output	MMCX			
Reference I/O	MMCX			

## General and Environmental Characteristics

General and environmental				
	P9241A	P9242A	P9243A	
Power consumption	35 W (typical) power from included external p	oower adapter (no power is used from the	e USB connection)	
	+ 3.3 V 3.2 A (typical)			
	+ 12 V 2.0 A (typical)			
	Operating	Storage		
Temperature	0 to 55 °C	–40 to 70 °C		
Altitude	Up to 3000 m	Up to 4500 m		
Humidity	Type tested 95% RH @ 40C non-condensing	(on second line) decreasing linearly to 5	0% RH at 55 °C	
Dimensions	177 mm X 335 mm X 50 mm (WxDxH)			
Weight	2.5 Kg			
Safety	UL61010-1 3rd edition, CAN/CSA-C22.2 No. 61010-1-12			
Electromagnetic compatibility	Meets EMC directive (2004/108/EC), meets c	or exceeds IEC 61326-1:2005/EN61326-	1:2013 (basic)	
	IEC 61000-4-2/EN 61000-4-2			
	IEC 61000-4-3/EN 61000-4-3			
	IEC 61000-4-4/EN 61000-4-4			
	IEC 61000-4-5/EN 61000-4-5			
	IEC 61000-4-6/EN 61000-4-6			
	IEC 61000-4-8/EN 61000-4-8			
	IEC 61000-4-11/EN 61000-4-11			
	Canada: ICES/NMB-001:2006			
	Australia/New Zealand: AS/NZS CISPER 11:2	011		

P9241A	P9242A	P9243A		
Windows 10 (64-bit)				
Windows 7 SP1 (64-bit)				
1 GHz 64-bit (x64)				
Available memory 1.5 GB minimum				
Keysight IO Libraries Suite 2018 Update 1.0				
Microsoft .NET Framework				
1024 x 768, 96 or 120 DPI				
	Windows 7 SP1 (64-bit) 1 GHz 64-bit (x64) Available memory 1.5 GB minin Available disk space 2.5 GB ava Keysight IO Libraries Suite 201 Microsoft .NET Framework	Windows 10 (64-bit)         Windows 7 SP1 (64-bit)         1 GHz 64-bit (x64)         Available memory 1.5 GB minimum         Available disk space 2.5 GB available hard disk space         Keysight IO Libraries Suite 2018 Update 1.0         Microsoft .NET Framework		

#### Included standard with oscilloscope

	P9241A	P9242A	P9243A	
Calibration	2 year			

#### www.axiestandard.org

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