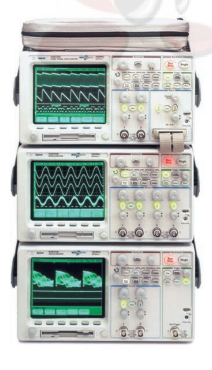


Agilent Technologies 54600-Series Oscilloscopes

Data Sheet

Easily see what's happening in your mixed analog and digital designs

- 60 to 500 MHz, up to 2 GSa/s
- Unique 2 + 16-channel MSO and 2- or 4-channel models
- 4 MB to 8 MB MegaZoom deep memory standard
- Patented high-definition display system
- Flexible triggering including CAN, I²C, LIN, SPI, and USB
- Deep memory transfer over the interface bus



Multiple configurations to meet your needs

If you work with both analog and digital components, Agilent Technologies 54600-Series oscilloscopes can help you easily see more of what's going on in your designs. The unique 2 + 16-channel mixed signal oscilloscope (MSO) models and the traditional 2- and 4-channel models are optimized with just the capabilities you need for verifying and debugging designs that include A/Ds, D/As, DSPs, and embedded 8- or 16-bit microcontrollers. These scopes give you the tools you need to solve your mixed analog and digital engineering challenges more easily.

Ideal for mixed analog and digital analysis

Ideal for analyzing designs with both analog and digital components, the 54600-Series scopes combine three critical features:

 Up to 8 MB of MegaZoom deep memory come standard so you can capture long, non-repeating signals, maintain high sample rate, and quickly zoom in on areas of interest

- A revolutionary ultra-responsive, high-definition display that lets you see more signal detail than ever before
- Flexible triggering that lets you easily isolate and analyze the complex signals and fault conditions common in mixed analog and digital designs.
 I²C, CAN, LIN, USB, and SPI triggering come standard.
 N2758A CAN trigger module option is also available.

This combination of capabilities is tailored to give you the measurement power you need to get your mixed analog and digital job done faster.

At Agilent Technologies, we focus on developing products that help you do your job better. That's why 54600-Series scopes are optimized for your needs. Choose the one that's right for your application and your budget.



Selection Guide



Figure 1. 2 + 16-channel mixed signal oscilloscope (MSO) family shown with 2- and 4-channel models.

Selection Guide

| Model | Bandwidth | Maxim <mark>um Sample</mark> Rate | Maximum Memory* | Channels |
|--------|-----------|-----------------------------------|-----------------|----------------|
| 54621A | 60 MHz | 200 MSa/s | 4 MB | ni² instrument |
| 54621D | 60 MHz | 200 MSa/s | 4 MB | 2+16 |
| 54622A | 100 MHz | 200 MSa/s | 4 MB | 2 |
| 54622D | 100 MHz | 200 MSa/s | 4 MB | 2+16 |
| 54624A | 100 MHz | 200 MSa/s | 4 MB | 4 |
| 54641A | 350 MHz | 2 GSa/s* | 8 MB | 2 |
| 54641D | 350 MHz | 2 GSa/s* | 8 MB | 2+16 |
| 54642A | 500 MHz | 2 GSa/s* | 8 MB | 2 |
| 54642D | 500 MHz | 2 GSa/s* | 8 MB | 2+16 |

^{*} Maximum sample rate and memory are interleaved; deep memory is standard, no options needed.

Selection Guide (continued)



Figure 2. 2 + 16-channel mixed signal oscilloscope (MSO) allows you to view analog and digital content on one instrument.

Mixed-signal scopes (models 54621D, 54622D, 54641D, and 54642D)

The mixed-signal oscilloscopes (MSO), with 2 analog channels and 16 digital channels, uniquely combine the detailed signal analysis of a scope with the multichannel timing measurements of a logic analyzer. They let you see the complex interactions among your signals on up to 18 channels at the same time. No more guesswork and no more poking around to see a few channels at a time. These scopes can easily conquer mixed analog and digital debugging problems that a traditional scope can't begin to address, because they let you simultaneously test and monitor the highspeed digital control signals and the slower analog signals in your design.

4-channel scope (model 54624A)

If your designs include heavy analog content, the 100-MHz 54624A will give you the channel count and measurement power you need, including MegaZoom deep memory, high-definition display, and flexible triggering. Whether you're testing designs with four inputs, such as anti-lock brakes, or monitoring multiple outputs of a power supply, the 4-channel model helps you get your debug and verification done with ease.

2-channel scopes (models 54621A, 54622A, 54641A, and 54642A)

The 2-channel models bring all the benefits of MegaZoom deep memory, high-definition display, and flexible triggering to those value-minded designers with lower channel requirements. They give you an affordable way to see long time periods while maintaining high sample rate so you can see details in your designs.

Affordable and Responsive

MegaZoom deep memory

With 4 MB to 8 MB of MegaZoom deep memory, 54600-Series scopes give you deep-memory capture without the sluggish response and complex operation you've had to tolerate with other deep-memory scopes. And unlike the alternatives, MegaZoom deep memory is not a special mode. That means it's always available to help you find details buried in complex signals, discover anomalies, correlate high-speed digital control signals with slower analog signals and capture infrequent events.

The dilemma of having to trigger twice to get a long time capture or to see detailed resolution is solved with MegaZoom deep memory as you can have both with a single measurement. Deep memory means that the sample rate stays high even when capturing long time periods.

The 54600-Series scopes are the only deep-memory scopes that respond instantly to your control inputs with a fast, responsive display. Compare them to other scopes in this price range – only the 54600-Series provides deep memory at an affordable price.

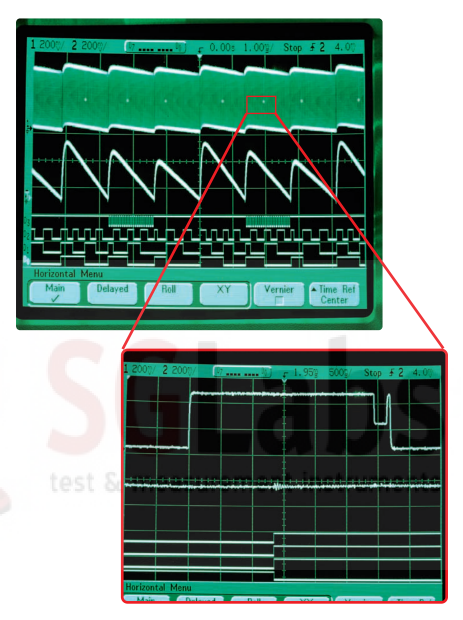


Figure 3. The bright dot on the high-definition display is a distortion in 1 of the 1,500 pulses captured in this single-shot measurement. Simply dial in for a closer look using MegaZoom pan and zoom, and you'll see the details that would have escaped other scopes, such as the distortion in this square wave. This deep memory and display system is not a special mode; it is available on every measurement pass at full speed.

Affordable and Responsive (continued)

Revolutionary high-definition display helps you see details

Combine MegaZoom deep memory with a patented high-definition display system, and you will see subtle details that most scopes won't show you. The MegaZoom deep memory is mapped into 32 levels of intensity on a display that has twice the horizontal resolution and update rates of up to 25 million vectors per second – so you see a more realistic representation of your signals.

There is less chance to miss a narrow occasional transient, less chance to miss a glitch or distorted edge that impacts circuit operation, and less chance to miss all those subtle details that can take weeks to find with a traditional digital scope.

Standard features

Agilent 54600-Series scopes include the standard features you need to get your job done easier and faster.

Connectivity made easier

- Parallel and RS-232 interfaces make connection to printers and PCs a snap. And the 54600-Series scopes come with standard parallel and RS-232 interfaces on the rear panel. For faster data transfers, an optional GPIB interface module is also available.
- IntuiLink, a free software application, simplifies PC connectivity when you need to transfer images and waveform data to your PC. IntuiLink lets you focus more time on design issues rather than on programming. With the click of a button on IntuiLink's toolbar, you can download data or insert a snapshot of an oscilloscope screen directly into your Microsoft® Excel spreadsheets or Word documents, or save the image as a bitmap file. Once the data is in an Excel spreadsheet, you can leverage Excel's extensive analysis functions to create custom graphs and views.

For more information on IntuiLink, please see the IntuiLink datasheet with Agilent publication number 5980-3115EN or visit the URL www.agilent.com/find/intuilink

Built-in floppy drive

A built-in 1.44 MB floppy drive makes it easy for you to store waveform data, screen images, and scope setups. You can store your waveform images as TIF or BMP files and your waveform data as ASCII files for easy import into other PC applications. If you share your lab equipment with others, you can save your measurement setups and traces to diskette, making it simple to reproduce your every-day setups as well as your advanced configurations.

Built-in help at your fingertips

An innovative built-in help system in 11 different languages (English, French, German, Spanish, Italian, Japanese, Korean, Traditional Chinese, Simplified Chinese, Russian, and Portuguese) gives you quick access to the help you need. If you have a question about a particular feature, simply press and hold the corresponding frontpanel key for a few seconds, and a help screen pops up to explain its function. You'll no longer have to look for the manual when you need assistance setting up scope functions or making complex measurements.

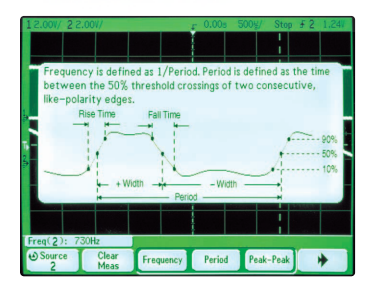


Figure 4. Press and hold any key for built-in Help, such as this description of the frequency measurement.

Affordable and Responsive (continued)

Deep memory transfer over the bus

Transfer all of your data over the bus, even when using deep memory. Typical transfer time is <70 seconds for 2 MB of data over GPIB.

The 54640-Series requires software revision 1.0 or later. The 54620-Series requires software revision 1.5 or later. The system software is stored in FLASH ROM that can be upgraded easily from a built-in floppy disk drive in the scope. Visit the 54620-Series customer web site at:

www.agilent.com/find/5462xsw for a free copy of the system software and the IntuiLink Data Capture application to pull the data out of the scope to the PC.

Other standard features

- Waveform math with FFTs: Analysis functions include -, *, Integrate, and Differentiate, as well as Fast Fourier Transforms.
- 1-ns peak detect on the 54640-Series and 5-ns peak detect on the 54620-Series means you won't have to worry about missing narrow glitches.
- Autoscale lets you quickly display any active signals, automatically setting the vertical, horizontal and trigger controls for the best display.
- Printer connectivity is easy for HP Deskjets, Laserjets, Epson, or integrated thermal printer option with the standard parallel port on the rear panel.
- High resolution mode offers up to 12 bits of resolution in real-time (single-shot) modes, reducing noise. This is accomplished by averaging sequential data points and mapping the average to the display when at slow sweep speeds.
- 1-year warranty: All 54600-Series scopes include a full 1-year warranty with optional 3-year and 5-year warranty coverage.
- Money-back guarantee: Get a full refund if you're not satisfied with your purchase for any reason. See page 24 for more information.

N2758A CAN Trigger Module

- Trigger on CAN 2.0A/B message frames with user specified IDs and/or data
- Trigger on Error frames
- Differential CAN
- · Acknowledge On/Off
- · Built In QuickHelp
- Remote Control via GPIB/RS232
- Compatible with 54621D, 54622D, 54641D, 54642D

The N2758A CAN trigger module extends your Mixed Signal Oscilloscope's (MSO) capabilities beyond the standard CAN SOF trigger. The module enables the MSO to isolate and trigger on a particular frame's content. This triggering allows you to:

- sort through frame traffic on the bus
- isolate frames of interest
- specify particular frame characteristics
- trigger and measure latency between CAN frames meeting the user specification

The CAN trigger module is ideal for analyzing all traffic on the broadcast network. Quickly find frames that meet the specifications you select with an isolating capability similar to pattern triggering across multiple channels in the parallel domain. Synchronize to the particular frame then examine the system behavior of interest.

For more comprehensive information, please see the Agilent 54600-Series Oscilloscopes Probes and Accessories data sheet (Agilent publication number 5968-8153). You can get a copy by visiting our website at:

www.agilent.com/find/mso



The N2758A kit includes the CAN trigger module, digital cable, ten grabbers, and two probe ground leads.



The N2758A CAN trigger module reduces the time required to debug your mixed signal CAN based designs.

Triggering

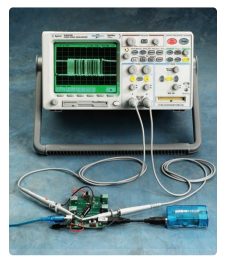


Figure 5. Easily synchronize to a USB packet.

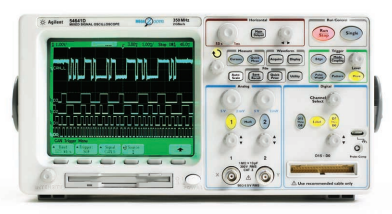


Figure 6. Make your automotive and industrial testing easier. CAN triggering synchronizes to the start of a CAN frame on any CAN high or CAN low signal.

Flexible Triggering

With mixed analog and digital designs, sometimes it is hard to trace an anomaly back to its root cause unless you can trigger on it and correlate it with another signal. With the 54600-Series scopes, triggering is no longer a hassle. They come with flexible triggering capabilities across all channels so you can easily isolate and analyze complex signals and interactions common in your mixed analog and digital designs.

CAN, LIN, and USB Triggering

Controller Area Network (CAN) and Universal Serial Bus (USB) triggering comes standard with the 54600-Series scopes. These triggering modes make it easy to synchronize CAN, LIN, and USB frames. Don't waste time finding the start of the complex frames – let Agilent do it for you.

CAN triggering synchronizes to the start of a CAN frame on any CAN high or CAN low signal.

Trigger on LIN (local interconnect network) sync break at the beginning of a message frame.

USB is quickly becoming the connection of choice for PC peripherals. Make your testing easy with Start of Packet (SOP), End of Packet (EOP), Reset Complete (RC), Enter Suspend, or Exit Suspend modes.

The N2758A CAN trigger module option enables the MSO to isolate and trigger on a particular frame's content. For more information, see page 7.

Triggering (continued)

I²C and SPI Triggering

Don't spend your time sorting through communication frames to find the one of interest. Let Agilent set up an Inter-Integrated Circuit (I²C) or Serial Peripheral Interface (SPI) trigger to sift through the frames for you. And like the CAN, LIN, and USB triggers, I²C and SPI come standard with the 54600-Series scopes.

The full range of I²C triggering includes start or stop condition, missing acknowledge, restart, EEPROM data read, address and/or data frame, or 10-bit write. SPI triggering allows for trigger on user-definable framing and user-definable number of bits per frame, as well as data patterns.

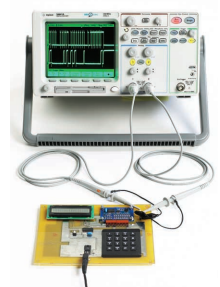


Figure 8. Trigger on address and/or data patterns within an I²C frame.

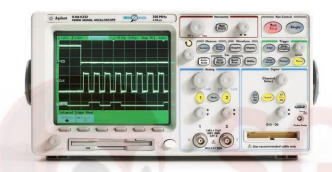


Figure 7. Trigger on data patterns within a SPI frame.



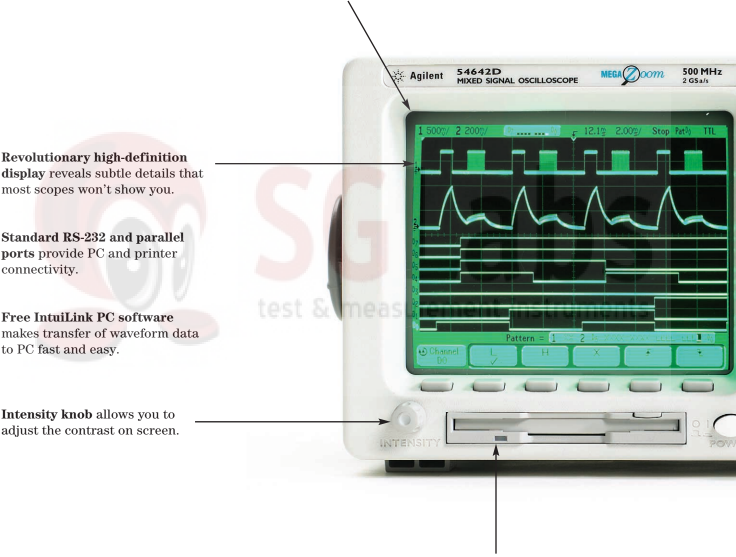
Figure 9. The 350 MHz and 500 MHz MSOs are a great fit for DSP applications.

Microcontroller and DSP Applications

Microcontrollers (MCUs) and Digital Signal Processors (DSPs) are here to stay, and are becoming more pervasive in industrial, communications, automobile, and consumer products. Design engineers must grapple with scopes that were not developed to tackle the mixed analog and digital signals found in MCU- and DSP-based designs. Many engineers, who rely primarily on typical 2-channel or 4-channel scopes in mixed analog and digital signal verification and debug, find these scopes to be inadequate when it comes to the channel count, memory depth, display and triggering. The interactions that occur in typical mixed analog and digital design — taking a realworld signal such as audio, video, temperature or pressure, performing some transformation on the signal, and finally returning that signal to the real world — require more viewing capability than current scopes can provide.

Agilent 54621D, 54622D, 54641D, and 54642D mixed-signal oscillscopes (MSOs) provide the channel count, memory depth, high-definition display, and triggering that MCU and DSP designs demand.

MegaZoom deep memory helps you determine how your signals are impacting each other. With shallow memory scopes, you have to choose whether you look at a slow analog signal or fast digital content. With up to 8 MB deep memory, you don't have to choose - capture all of your data at once.



Built-in floppy drive makes it easy to save your work and update your system software.

10

Revolutionary high-definition

most scopes won't show you.

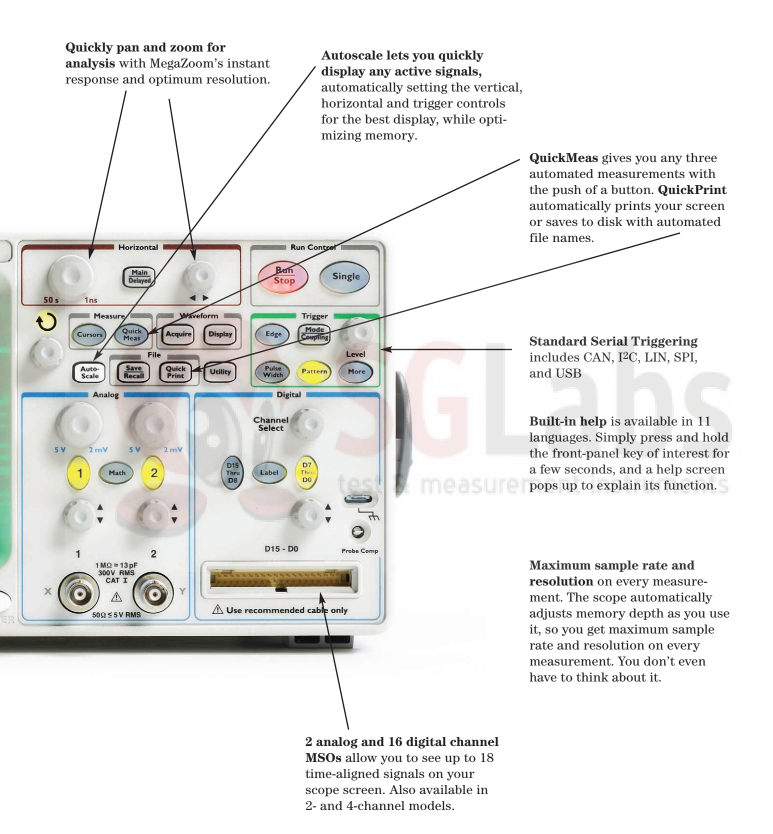
Standard RS-232 and parallel ports provide PC and printer

Free IntuiLink PC software

Intensity knob allows you to adjust the contrast on screen.

to PC fast and easy.

connectivity.



Probes

To get the most out of your scope, you need the right probes and accessories for your particular application. That's why Agilent Technologies offers a complete family of innovative probes and 54600-Series scopes. For more comprehensive information, please see the Agilent 54600-Series Oscilloscopes Probes and Accessories data sheet (Agilent publication number 5968-8153). You can get a copy by visiting our website at: www.agilent.com/find/mso



Agilent Passive Probes Selection Guide

| | 10070C | 10073C (shipped with 54640-Series) | 10074C (shipped with 54620-Series) | 10076A high-voltage probe | N2771A high-voltage probe |
|--|---|---|---|------------------------------|--|
| Probe B <mark>andwidth</mark> | 20 MHz | 500 MHz | 150 MHz | 250 MHz | 50 MHz |
| Probe Risetime (Calculated) | < 17 <mark>.5</mark> ns | < 700 ps | < 2.33 ns | < 1.4 ns | < 7 ns |
| Attenuation Ratio | 1:1 | 10:1 | 10:1 | 100:1 | 1000:1 |
| Input Resistance (when terminated into 1 $M\Omega$) | 1 ΜΩ | 2.2 ΜΩ | 10 ΜΩ | 66.7 MΩ | 100 ΜΩ |
| Input Capacitance | Approx. 70 pF | Approx. 12 pF | Approx. 15 pF | Approx. 3 pF | Approx. 1 pF |
| Maximum Input (dc + peak ac) | 400 Vpk CAT I (mains isolated) 400 Vpk CAT II (post receptacle mains) | 500 Vpk CAT I (mains isolated) 400 Vpk CAT II (post receptacle mains) | 500 Vpk CAT I (mains isolated) 400 Vpk CAT II (post receptacle mains) | 4000 Vpk | 15 kV dc, 10 kVrms 30 kV dc + peak ac |
| Compensation Range | None | 6 - 15 pF | 9 - 17 pF | 6 - 20 pF | 7 - 25 pF |
| Probe Sense | No | Yes | Yes | Yes | No |

| Current Probes | Description | |
|---------------------|---------------------------------|--|
| 1146A | 100 kHz current probe, ac/dc | |
| N2774A | 50 MHz current probe, ac/dc | |
| N2775A | power supply for N2774A | |
| Differential Probes | Description | |
| N2772A | 20 MHz differential probe | |
| N2773A | Differential probe power supply | |

Performance Characteristics

Acquisition: Analog Channels

| 54621A/D, 54622A/D, 54624A: 200 MSa/s |
|---|
| 54641A/D, 54642A/D: 2 GSa/sec interleaved, 1 GSa/sec each channel |
| 54621A/D, 54622A/D, 54624A: 4 MB interleaved, 2 MB each channel |
| 54641A/D, 54642A/D: 8 MB interleaved, 4 MB each channel |
| 8 bits |
| 54621A/D, 54622A/D, 54624A: 5 ns |
| 54641A/D, 54642A/D: 1 ns @ max sample rate |
| Selectable from 2, 4, 8, 16, 32, 64 to 16383 |
| 54621A/D, 54622A/D, 54624A: 12 bits of resolution when ≥500 μs/div, (average mode with ave = 1) |
| 54641A/D, 54642A/D: 12 bits of resolution when \geq 100 μ s/div, (average mode with ave = 1) |
| Sinx/x interpolation (single shot BW = sample rate/4 or bandwidth of scope, whichever is less) with vectors on. |
| |

Acquisition: Digital Channels (54621D, 54622D, 54641D, and 54642D only)

| Max Sample Rate | 54621D, 54622D: 400 MSa/s interleaved, 200 MSa/s each channel 54641D, 54642D: 1 GSa/s | | |
|---------------------------------------|---|----|----|
| Max Memory Depth | 54621D, 54622D: 8 Mb inte <mark>rlea</mark> ved, 4 Mb ea. <mark>cha</mark> nnel 54641D, 54642D: 4 Mb | 2 | he |
| Vertical Resolution | 1 bit | | |
| Glitch Detection (min pulse width) | 5 ns | ·U | NJ |

Vertical System: Analog Channels

| Analog Channels | 54621A/D, 54622A/D, 54641A/D, 54642A/D: Ch 1 and 2 simultaneous acquisition 54624A: Ch 1, 2, 3 and 4 simultaneous acquisition |
|-----------------------|---|
| Bandwidth (-3dB)* | 54621A/D: dc to 60 MHz |
| | 54622A/D, 54624A: dc to 100 MHz |
| | 54641A/D: dc to 350 MHz |
| | 54642A/D: dc to 500 MHz |
| ac Coupled | 54621A/D: 3.5 Hz to 60 MHz |
| | 54622A/D: 54624A: 3.5 Hz to 100 MHz |
| | 54641A/D: 3.5 Hz to 350 MHz |
| | 54642A/D: 3.5 Hz to 500 MHz |
| Calculated Risetime | 54621A/D: ~5.8 ns |
| (=0.35/bandwidth) | 54622A/D, 54624A: ~3.5 ns |
| | 54641A/D: ~1.0 ns |
| | 54642A/D: ~700 ps |
| Single Shot Bandwidth | 54621A/D, 54622A/D, 54624A: 50 MHz |
| | 54641A/D: 350 MHz maximum |
| | 54642A/D: 500 MHz maximum |

Denotes Warranted Specifications, all others are typical. Specifications are valid after a 30-minute warm-up period and ±10 °C from firmware calibration temperature.

Vertical System: Analog Channels (continued)

| Range ^{1,2} | 54621A/D, 54622A/D, 54624A: 1 mV/div to 5 V/div 54641A/D, 54642A/D: 2 mV/div to 5 V/div |
|---|--|
| Maximum Input | CAT I 300 Vrms, 400 Vpk, CAT II 100 Vrms, 400 Vpk With 10073C/10074C 10:1 probe: CAT I 500 Vpk, CAT II 400 Vpk 5 Vrms with 50 Ω input |
| Offset Range | 54621A/D, 54622A/D, 54624A: ±5 V on ranges <10 mV/div; ±25 V on ranges 10 mV/div to 199 mV/div; ±100 V on ranges ≥200 mV/div 54641A/D, 54642A/D: ±5 V on ranges <10 mV/div; ±20 V on ranges 10 mV/div to 200 mV/div; ±75 V on ranges >200 mV/div |
| Dynamic Range | Lesser of ±8 div or ±32 V from center screen |
| Input Resistance | 54621A/D, 54622A/D, 54624A: 1 MΩ ±1% 54641A/D, 54642A/D: 1 MΩ ±1%, 50 Ω selectable |
| Input Capacitance | 54621A/D, 54622A/D, 54624A: ~ 14 pF 54641A/D, 54642A/D: ~ 13 pF |
| Coupling | 54621A/D, 54622A/D, 54624A: ac, dc, ground 54641A/D, 54642A/D: ac, dc |
| BW Limit | 54621A/D, 54622A/D, 5462 <mark>4A: ~ 20 MHz selectable </mark> |
| Channel-to-Channel Isolation (with channels at same V/div) | 54621A/D, 54622A/D, 54624A: dc to 20 MHz > 40 dB; 20 MHz to max bandwidth > 30 dB 54641A/D, 54642A/D:DC to max bandwidth >40 dB |
| Probes | 54621A/D, 54622A/D, 546 <mark>24A: 10:1 100</mark> 74C <mark>shipped stand</mark> ard for each analog channel 54641A/D, 54642A/D: 10:1 100 <mark>73C s</mark> hipped stand <mark>ard for</mark> each analog channel |
| Probe ID (Agilent/HP and Tek compatible) | Auto probe sense test & measurement instruments |
| ESD Tolerance | ±2 kV |
| Noise Peak-to-Peak | 54621A/D, 54622A/D, 54624A: 2% full scale or 1 mV, whichever is greater 54641A/D, 54642A/D: 3% full scale or 3 mV, whichever is greater |
| Common Mode Rejection Ratio | 20 dB @ 50 MHz |
| DC Vertical Gain Accuracy*1,2 | ±2.0% full scale |
| DC Vertical Offset Accuracy | 54621A/D, $54622A/D$, $54624A$: <200 mV/div: ±0.1 div ±1.0 mV ±0.5% offset value; ≥200 mV/div: ±0.1 div ±1.0 mV ±1.5% offset value $54641A/D$, $54642A/D$: ≤200 mV/div: ±0.1 div ±2.0 mV ±0.5% offset value; >200 mV/div: ±0.1 div ±2.0 mV ±1.5% offset value |
| Single Cursor Accuracy ^{1,2} | \pm {DC Vertical Gain Accuracy + DC Vertical Offset Accuracy + 0.2% full scale (~1/2 LSB) } 54621A/D, 54622A/D, 54624A example: for 50 mV signal, scope set to 10 mV/div (80 mV full scale), 5 mV offset, accuracy = \pm {2.0%(80mV) + 0.1 (10 mV) + 1.0 mV + 0.5% (5 mV) + 0.2%(80 mV)} = \pm 3.78 mV |
| Dual Cursor Accuracy*1.2 | \pm {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 {2.0%(80 mV) + 0.4%(80 mV)} = \pm 1.92 mV |
| | |

Denotes Warranted Specifications, all others are typical. Specifications are valid after a 30-minute warm-up period and ±10 °C from firmware calibration temperature.

¹ For 54621A, 54621D, 54622A, 54622D, and 54624A, 1 mV/div is a magnification of 2 mV/div setting. For vertical accuracy calculations, use full scale of 16 mV for 1 mV/div sensitivity setting.

² For 54641A, 54641D, 54642A, and 54642D, 2 mV/div is a magnification of 4 mV/div setting. For vertical accuracy calculations, use full scale of 32 mV for 2 mV/div sensitivity setting.

Vertical System: Digital Channels (54621D, 54622D, 54641D, and 54642D only)

| Number of Channels | 16 Digital – labeled D15 - D0 |
|------------------------------|---|
| Threshold Groupings | Pod 1: D7 - D0 Pod 2: D15 - D8 |
| Threshold Selections | TTL, CMOS, ECL, user-definable (selectable by pod) |
| User-Defined Threshold Range | ±8.0 V in 10 mV increments |
| Maximum Input Voltage | ±40 V peak CAT I |
| Threshold Accuracy* | \pm (100 mV + 3% of threshold setting) |
| Input Dynamic Range | ±10 V about threshold |
| Minimum Input Voltage Swing | 500 mV peak-to-peak |
| Input Capacitance | ~ 8 pF |
| Input Resistance | 100 k Ω ±2% at probe tip |
| Channel-to-Channel Skew | 2 ns typical, 3 ns maximum |
| Horizontal | |
| Range | 54621A/D, 54622A/D, 54624A <mark>: 5 ns/di</mark> v to <mark>50 s/div 54641A/D, 54642A/D: 1 ns/div to 50 s/div 54641A/D, 54642A/D: 1 ns/div to 50 s/div</mark> |
| Resolution | 54621A/D, 54622A/D, 546 <mark>24A: 25 ps</mark> 54641A/D, 54642A/D: 2.5 ps |
| Vernier | 1-2-5 increments when off, ~25 minor increments between major settings when on |
| Reference Positions | Left, Center, Right |
| Delay Range | 54621A/D, 54622A/D, 54624A: Pre-trigger (negative delay): Greater of 1 screen width or 10 ms Post-trigger (positive delay): 500 seconds 54641A/D, 54642A/D: Pre-trigger (negative delay): Greater of 1 screen width or 1 ms Post-trigger (positive delay): 500 seconds |
| Analog Delta-t Accuracy | 54621A/D, 54622A/D, 54624A: Same Channel*: $\pm 0.01\%$ reading $\pm 0.1\%$ screen width ± 40 ps Channel-to-Channel: $\pm 0.01\%$ reading $\pm 0.1\%$ screen width ± 80 ps 54641A/D, 54642A/D: Same Channel*: $\pm 0.005\%$ reading $\pm 0.1\%$ screen width ± 20 ps Channel-to-Channel: $\pm 0.005\%$ reading $\pm 0.1\%$ screen width ± 40 ps Same Channel Example (54641A/D, 54642A/D): for signal with pulse width of 10 μ s, scope set to 5 μ s/div (50 μ s screen width), delta-t accuracy = $\pm \{.005\%(10~\mu\text{s}) + 0.1\%(50~\mu\text{s}) + 20~p\text{s}\} = 50.52~\text{ns}$ |

Denotes Warranted Specifications, all others are typical. Specifications are valid after a 30-minute warm-up period and ±10 °C from firmware calibration temperature.

Horizontal (continued)

| Digital Delta-t Accuracy (non-Vernier settings) | 54621A/D, 54622A/D, 54624A: Same Channel: ±0.01% reading ±0.1% screen width ±(1 digital sample period, 2.5 or 5 ns based on sample rate of 200/400 MSa/s) Channel-to-Channel: ±0.01% reading ±0.1% screen width ±(1 digital sample period, 2.5 or 5 ns) ±chan-to-chan skew (2 ns typical, 3 ns maximum) 54641A/D, 54642A/D: Same Channel: ±0.005% reading ±0.1% screen width ±(1 digital sample period, 1ns) Channel-to-Channel: ±0.005% reading ±0.1% screen width ±(1 digital sample period) ±chan-to-chan skew Same Channel Example (54641A/D, 54642A/D): for signal with pulse width of 10 μs, scope set to 5 μs/div (50 μs screen width), delta-t accuracy = ±{.005%(10 μs) + 0.1%(50 μs) + 1 ns} = 51.5 ns | |
|--|--|--|
| Delay Jitter | <1 ppm | |
| RMS Jitter | 0.025% screen width + 30 ps | |
| Modes | Main, Delayed, Roll, XY | |
| XY | Bandwidth: Max bandwidth Phase error @ 1 MHz: 1.8 degrees Z Blanking: 1.4 V blanks trace (use external trigger) - 54621A/D, 54622A/D, 54624A only | |
| Trigger System | | |
| Sources: | 54621A/622A, 54641A/642A: Ch 1, 2, line, ext 54621D/622D, 54641D/642D: Ch 1, 2, line, ext, D15 - D0 54624A: Ch 1, 2, 3, 4, line, ext | |
| Modes | Auto, Triggered (normal), SingleAuto level (54621A/D, 54622A/D, 54624A only) | |
| Holdoff Time | ~60 ns to 10 seconds | |
| Selections | Edge, Pulse Width, Pattern, TV, Duration, Sequence, CAN, LIN, USB, I ² C, SPI | |
| Edge | Trigger on a rising or falling edge of any source | |
| Pattern | Trigger on a pattern of high, low, and don't care levels and/or a rising or falling edge established across any of the sources. The analog channel's high or low level is defined by that channel's trigger level. | |
| Pulse Width | Trigger when a positive- or negative-going pulse is less than, greater than, or within a specified range on any of the source channels. Minimum pulse width setting: 5ns (2 ns on 54641A/D, 54642A/D analog channels) Maximum pulse width setting: 10 s | |
| TV | Trigger on any analog channel for NTSC, PAL, PAL-M, or SECAM broadcast standards on either positive or negative composite video signals. Modes supported include Field 1, Field 2, or both, all lines, or any line within a field. Also supports triggering on non-interlaced fields. TV trigger sensitivity: 0.5 division of synch signal. | |
| Sequence | Arm on event A, trigger on event B, with option to reset on event C or time delay. | |
| CAN | Trigger on CAN (Controller Area Network) version 2.0A and 2.0B signals. It can trigger on the Start of Frame bit of a data frame, a remote transfer request frame, or an overload frame. | |
| LIN | Trigger on LIN (Local Interconnect Networking) sync break at beginning of message frame. | |
| USB | Trigger on USB (Universal Serial Bus) Start of Packet, End of Packet, Reset Complete, Enter Suspend, or Exit Suspend on the differential USB data lines. USB low speed and full speed are supported. | |

Denotes Warranted Specifications, all others are typical. Specifications are valid after a 30-minute warm-up period and ±10 °C from firmware calibration temperature.

| I ² C | Trigger on I ² C (Inter-IC bus) serial protocol at a start/stop condition or user defined frame with address and/or data | |
|---|---|--|
| | values. Also trigger on Missing Acknowledge, Restart, EEPROM read, and 10 bit write. | |
| SPI | Trigger on SPI (Serial Protocol Interface) data pattern during a specific framing period. Support positive and negative Chip Select framing as well as clock Idle framing and user specified number of bits per frame. | |
| Duration | Trigger on a multi-channel pattern whose time duration is less than a value, greater than a value, greater than a time value with a timeout value, or inside or outside of a set of time values. Minimum duration setting: 5 ns Maximum duration setting: 10 s | |
| Autoscale | Finds and displays all active analog and digital (for 54621D/54622D/54641D/54642D) channels, sets edge trigger mode o highest numbered channel, sets vertical sensitivity on analog channels and thresholds on digital channels, time base to display ~1.8 periods. Requires minimum voltage >10 mVpp, 0.5% duty cycle and minimum frequency >50Hz. | |
| Analog Channel Triggering | | |
| Range (internal) | ±6 div from center screen | |
| Sensitivity* | 54621A/D, 54622A/D, 54624A: Greater of 0.35 div or 2.5 mV 54641A/D, 54642A/D:<10mV/div: greater of 1 div or 5mV; ≥10mV/div: 0.6 div | |
| Coupling | AC (~3.5 Hz on 54621A/D, 54622A/D, 54624A. ~10 Hz on 54641A/D, 54642A/D), DC, noise reject, HF reject and LF reject (~ 50 kHz) | |
| Digital (<mark>D15 - D0) Cha</mark> nnel Trigg | pering (54621D, 54622D, 54641D, and 54642D) | |
| Threshold Range (used defined) | ±8.0 V in 10 mV increments | |
| Threshold Accuracy* | ±(100 mV + 3% of threshold setting) | |
| Predefined Thresholds | TTL = 1.4 V, CMOS = 2.5 V, ECL = -1.3 V | |
| External (EXT) Triggering | | |
| Input Resistance | 54621 A/D, 54622 A/D, 54624 A: 1 MΩ, $\pm 3\%$ 54641 A/D, 54642 A/D: 1 MΩ $\pm 3\%$ or 50 Ω | |
| Input Capacitance | 54621A/D, 54622A/D, 54624A: ~ 14 pF 54641A/D, 54642A/D: ~13pF | |
| Maximum Input | CAT I 300 Vrms, 400 Vpk, CAT II 100 Vrms, 400 Vpk With 10073C/10074C 10:1 probe: CAT I 500 Vpk, CAT II 400 Vpk 5 Vrms with 50-ohm input | |
| Range | 54621A/D, 54622A/D, 54624A: ±10 V 54641A/D, 54642A/D: DC coupling: trigger level ± 8V; AC coup./LFR: AC input minus trig level not to exceed ±8V | |
| Sensitivity | 54621A/D, 54622A/D, 54624A: dc to 25 MHz, < 75 mV; 25 MHz to max bandwidth, < 150 mV 54641A/D, 54642A/D: dc to 100 MHz, < 100 mV; 100 MHz to max bandwidth, < 200 mV | |
| Coupling | AC (~ 3.5 Hz), DC, noise reject, HF reject and LF reject (~ 50 kHz) | |
| Probe ID (Agilent/HP and Tek compatible) | Auto probe sense for 54621A/622A/641A/642A | |

^{*} Denotes Warranted Specifications, all others are typical. Specifications are valid after a 30-minute warm-up period and ±10 °C from firmware calibration temperature.

Display System

| Display | 7-inch raster monochrome CRT |
|-------------------------------|--|
| Throughput of Analog Channels | 25 million vectors/sec per channel with 32 levels of intensity |
| Resolution | 255 vertical by 1000 horizontal points (waveform area) 32 levels of gray scale |
| Controls | Waveform intensity on front panel. Vectors on/off; infinite persistence on/off 8 x 10 grid with continuous intensity control |
| Built-in Help System | Key-specific help in 11 languages displayed by pressing and holding key or softkey of interest |
| Real Time Clock | Time and date (user setable) |

Measurement Features

| Automatic Measurements | Measurements are continuously updated. Cursors track current measurement | |
|--------------------------------|---|--|
| Voltage (analog channels only) | Peak-to-Peak, Maximum, Minimum, Average, Amplitude, Top, Base, Overshoot, Preshoot, RMS (DC) | |
| Time | Frequency, Period, + Width, - Width and Duty Cycle on any channels Rise time, Fall time, X at Max (Time at max volts), X at Min (Time at min volts), Delay, and Phase on analog channels only. | |
| Counter | Built-in 5 digit frequency counter on any channel. Counts up to 125 MHz | |
| Threshold Definition | Variable by percent and absolute value; 10%, 50%, 90% default for time measurements | |
| Cursors | Manually or automatically placed readout of Horizontal (X, Δ X, $1/\Delta$ X) and Vertical (Y, Δ Y) Additionally digital or analog channels can be displayed as binary or hex values | |
| Waveform <mark>Math</mark> | One function of 1-2, 1*2, FF <mark>T, differentiat</mark> e, in <mark>tegrate.</mark> Source of FFT, differentiate, integrate: analog channels 1 or 2 (or 3 or 4 for 54624A), 1-2, 1+2, 1*2 | |

FFT

| Points | Fixed at 2048 points |
|----------------------|--|
| Source of FFT | Analog channels 1 or 2 (or 3 or 4 on 54624A only), 1+2, 1-2, 1*2 |
| Window | Rectangular, Flattop, Hanning |
| Noise Floor | -70 to -100 dB depending on averaging |
| Amplitude Display | In dBV, dBm@50 Ω |
| Frequency Resolution | 0.097656/(time per div.) |
| Maximum Frequency | 102.4/(time per div.) |

^{*} Denotes Warranted Specifications, all others are typical. Specifications are valid after a 30-minute warm-up period and ±10 °C from firmware calibration temperature.

| S | to | ľ | a | g | |
|---|----|---|---|---|--|
| J | ιυ | ı | d | y | |

| Save/Recall (non-volatile) | 54621A/D, 54622A/D, 54624A: 3 setups and traces can be saved and recalled internally 54641A/D, 54642A/D: 4 setups and traces can be saved and recalled internally |
|--|---|
| Floppy Disk | 3.5" 1.44 MB double density Image formats : TIF, BMP Data formats: X and Y (time/voltage) values in CSV format Trace/setup formats: Recalled |
| 1/0 | |
| RS-232 (Serial) Standard Port | 1 port: XON or DTR; 8 data bits; 1 stop bit; parity = none; 9600, 19200, 38400, 57600 baud rates (use Agilent 34398A cable) |
| Parallel Standard Port | Printer support |
| Printer Compatibility | HP DeskJet, LaserJet with HP PCL 3 or greater compatibility: Black and white @150x150 dpi; Gray scale @ 600x600 dpi Epson: black and white @180x180 dpi Seiko thermal DPU-414: black and white |
| Optional GPIB Interface Module (N2757A) | Fully programmable with IEEE488.2 compliance Typical GPIB throughput of 20 measurements or twenty 2000-point records per second |
| Optional Printer Kit | The N2727A is a thermal pri <mark>nter kit, incl</mark> udingprinter power, parallel cable, power cable and paper |
| General Characteristics | |
| Physical | Size: 32.26 cm wide x 17.27 cm high <mark>x 31</mark> .75 <mark>cm d</mark> eep (<mark>with</mark> out handle) Weight: 6.35 kgs (14 lbs) on <mark>54621A/D,</mark> 54622 <mark>A/D, 54624A</mark> ; 6.82 kgs (15 lbs) on 54641A/D, 54642A/D |
| Probe Comp Output | 54621A/D, 54642A/D, 54624A: Frequency ~1.2 kHz; Amplitude ~5 V 54641A/D, 54642A/D: Frequency ~2 kHz; Amplitude ~5 V |
| Trigger Out | 54621A/D, 54622A/D, 54624A: 0 to 5 V with 50 Ω source impedance; delay \sim 55 ns 54641A/D, 54642A/D: 0 to 5 V with 50 Ω source impedance; delay \sim 22 ns |
| Printer Power | 7.2 to 9.2 V, 1 A |
| Kensington lock | Connection on rear panel for security |

^{*} Denotes Warranted Specifications, all others are typical. Specifications are valid after a 30-minute warm-up period and ±10 °C from firmware calibration temperature.

Power Requirements

| Line Voltage Range | 54621A/D, 54622A/D, 54624A: 100 - 240 VAC ±10%, CAT II, automatic selection 54641A/D, 54642A/D: 100-240 VAC, 50/60 Hz, CAT II, automatic selection; 100-132 VAC, 440 Hz, CAT II, automatic selection |
|--------------------|--|
| Line Frequency | 54621A/D, 54622A/D, 54624A: 47 to 440 Hz 54641A/D, 54642A/D: 50/60 Hz, 100-240 VAC; 440 Hz, 100-132 VAC |
| Power Usage | 54621A/D, 54622A/D, 54624A: 100 W max 54641A/D, 54642A/D: 110 W max |

Environmental Characteristics

| Ambient Temperature | Operating -10 °C to +55 °C; Non-operating -51 °C to +71 °C | | | | | | | |
|---------------------|--|--|--|--|--|--|--|--|
| Humidity | Operating 95% RH at 40 °C for 24 hr; Non-operating 90% RH at 65 °C for 24 hr | | | | | | | |
| Altitude | Operating to 4,570 m (15,000 ft); Non-operating to 15,244 m (50,000 ft) | | | | | | | |
| Vibration | HP/Agilent class B1 and MIL-PRF-28800F; Class 3 random | | | | | | | |
| Shock | HP/Agilent class B1 and MIL-PRF-28800F; (operating 30 g, ¹ / ₂ sine, 11-ms duration, 3 shocks/axis along major axis. Total of 18 shocks) | | | | | | | |
| Pollution Degree2 | Normally only dry non-conductive pollution occurs. Occasionally a temporary conductivity caus <mark>ed b</mark> y condensation must be expected. | | | | | | | |
| Indoor Use Only | This instrument is rated for indoor use only | | | | | | | |

Other

| Installation Categories | CAT I:Mains isolated CAT II:Line voltage in appliance and to wall outlet |
|---------------------------|--|
| Regulatory Information: | Safety IEC 61010-1:1990+A1:1992+A2:1995 / EN 61010-1:1994+A2:1995 UL 3111 CSA-C22.2 No. 1010.1:1992 |
| Supplementary Information | The product herewith complies with the requirements of the Low Voltage Directive 73/23/EEC and the EMC Directive 89/336/EEC, and carries the CE-marking accordingly. The product was tested in a typical configuration with HP/Agilent test systems. |

^{*} Denotes Warranted Specifications, all others are typical. Specifications are valid after a 30-minute warm-up period and ±10 °C from firmware calibration temperature.

Ordering Information

Description

| 54621A | 2-channel 60 MHz Oscilloscope |
|--------|--|
| 54621D | 2+16 channel 60 MHz Mixed Signal Oscilloscope |
| 54622A | 2-channel 100 MHz Oscilloscope |
| 54622D | 2+16 channel 100 MHz Mixed Signal Oscilloscope |
| 54624A | 4-channel 100 MHz Oscilloscope |
| 54641A | 2-channel 350 MHz Oscilloscope |
| 54641D | 2+16 channel 350 MHz Mixed Signal Oscilloscope |
| 54642A | 2-channel 500 MHz Oscilloscope |
| 54642D | 2+16 channel 500 MHz Mixed Signal Oscilloscope |
| | |

| Accessories Included: 54621A 54621D 54622A 54622D 54624A 54641A 54641D 54642A 54642D | 4624A | 54622D | 54622A | 54621D | 54621A | Accessories Included: |
|--|-------|--------|--------|--------|--------|-----------------------|
|--|-------|--------|--------|--------|--------|-----------------------|

| User's Guide (localized), Service Manual, Programmer's Manual | 1 | √ | 1 | √ | V | 1 | 1 | 1 | 1 |
|---|---|---|----------|---|----------|----------|----------|-----|---|
| Power cord | 1 | 1 | 1 | 1 | √ | 1 | √ | √ | √ |
| 10073C 10:1 divider probes with readout | 0 | 0 | 0 | 0 | 0 | 2 | 2 | 2 | 2 |
| 10074C 10:1 divider probes with readout | 2 | 2 | 2 | 2 | 4 | 0 | 0 | 0 | 0 |
| 16:2 x 8 input logic input probe assembly | þ | 1 | | V | Ţ | est | V | mea | 1 |
| Accessories pouch | 7 | | V | √ | √ | √ | √ | √ | √ |

| Accessories pouch and front panel cover | 1 | | $\sqrt{}$ | $\sqrt{}$ | V | V | V | V | V |
|---|----|----|-----------|-----------|---|---|---|---|---|
| IntuiLink software RS-232 cable | ** | ** | √ | V | V | V | V | V | V |

^{**} IntuiLink Software available free on web at www.agilent.com/find/intuilink

Manual Options (if no option is specified, English ABA will be shipped)

| ABA | English |
|-----|--------------------|
| ABJ | Japanese |
| AB2 | Simplified Chinese |

Ordering Information (continued)

| Available Options | Description | |
|--|---|--|
| Option 003 | Shielding Option for use in severe environments or with sensitive devices under test — shields both ways (in and out): RS-03 Magnetic interface shielding added to CRT, and RE-02 display shield added to CRT to reduce radiated interference | |
| Option 1CM | Rackmount kit (same as 1186A) | |
| Warranty and Calibra All models include a | ration Options: standard 1-year warranty. Contact local sales office for prices of extended options: | |
| A6J | ANSI/NSCL Z540 calibration with test data (replaces 1BP) | |
| R-50C-011-3 | 3-years of return-to-Agilent inclusive calibration service | |
| R-50C-013-3 | 3-years of return-to-Agilent inclusive plus calibration service | |
| R-50C-011-5 | 5-years of return-to-Agilent inclusive calibration service | |
| R-50C-013-5 | 5-years of return-to-Agilent inclusive plus calibration service | |
| R-51B-001-3C | 1-year return-to-Agilent warranty, extended to 3-years | |
| R-51B-001 <mark>-5C</mark> | 1-year return-to-Agilent warranty, extended to 5-years | |
| Accessories | Description | |
| 1183A | Testmobile scope cart | |
| 1185A | Carrying case | |
| 1186A | Rackmount kit (same as option 1CM) | |
| N2726A | Accessory pouch & front panel cover (standard with 100-MHz models, optional with 60-MHz models) | |
| N2727A | Seiko thermal printer and pouch, parallel cable, power cable, 2 rolls paper, front panel cover | |
| N2728A | 10 rolls of printer paper | |
| N2757A | GPIB interface module for 54620-Series and 54640-Series scopes | |
| N2758A | CAN trigger module | |
| Passive Probes | Description | |
| 10070C | 1:1 passive probe with ID | |
| 10073C | 10:1 500 MHz passive probe with ID | |
| 10074C | 10:1 150 MHz passive probe with ID | |

Ordering Information (continued)

| Fine Pitch Probing | Description |
|---------------------|---|
| 10072A | Fine-pitch probe kit |
| 10075A | 0.5 mm, IC clip kit |
| E2613B | 0.5mm, Wedge probe adapter, 3-signal, qty 2 |
| E2614A | 0.5 mm, Wedge probe adapter, 8-signal, qty 1 |
| E2643A | 0.5 mm, Wedge probe adapter 16-signal, qty 1 |
| E2615B | 0.65mm, Wedge probe adapter, 3-signal, qty 2 |
| E2616A | 0.65 mm, Wedge probe adapter, 8-signal, qty 1 |
| E2644A | 0.65 mm, Wedge probe adapter, 16-signal, qty 1 |
| Current Probes | Description |
| 1146A | 100 kHz current probe, ac/dc |
| N2774A | 50 MHz current probe, ac/dc |
| N2775A | Power supply for N2774A |
| High Voltage Probes | Description |
| 10076A | 100:1, 4 kV 250 MHz probe with ID |
| N2771A | 1000:1, 15 kV, 50 MHz high voltage probe. |
| Logic Probes | Description |
| 10085-68701 | 16:16 logic cable and terminator (for use with 54621D/622D/641D/642D) |
| 54620-68701 | $16:2 \times 8$ logic input probe assembly (shipped standard with $54621D/622D/641D/642D$) |
| Active probes | Description |
| 1144A | 800 MHz active probe |
| 1145A | 2-channel 750MHz active probe |
| 1142A | power supply for 1144A and 1145A |
| Differential Probes | Description |
| N2772A | 20 MHz differential probe |
| N2773A | Differential probe power supply |
| Cables | Description |
| 10833A | GPIB cable, 1m long |
| 34398A | RS-232 cable (standard with 100 MHz, 350 MHz, and 500 MHz scopes) |

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