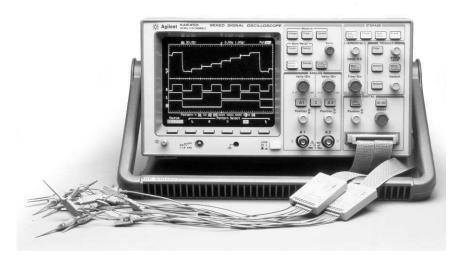


# Agilent 54645D Mixed Signal Oscilloscope

Product Overview



- Dual-channel 100-MHz scope with 200 MSa/s
- 1 MB of memory per scope channel
- 16 logic timing channels with 400 MSa/s on 8 channels (2 MB memory/ch) 200 MSa/s on 16 Channels (1 MB memory/ch)
- Ideal for debugging 8- or 16-bit microcontroller systems
- MegaZoom technology for easyto-use responsive deed memory
- Simple easy-to-use controls
- Powerful triggering

## New mixed-signal testing power

With the introduction of the Agilent Technologies 54645D mixed-signal oscilloscope (MSO) to your lab, you will be able to easily view the complex relationships of your circuit's analog and digital operation. Seamless integration of scope and logic channels in the 54645D MSO allow you to view both the analog circuit operation on the two 100 MHz scope channels and the logic timing displayed on the 16 logic channels. Analog and digital events are aligned in time so that you can easily relate cause and effect in many difficult mixed-signal troubleshooting situations, such as those encountered in debugging 8- or 16-bit microcontroller systems.

The 54645D gives you an oscilloscopelike operation of both the scope and logic channels. For example, simply turn the time-base knob to set the time/division for all scope and logic channels. Press Autoscale for the display of all active analog (scope) and digital (logic) channels. There is no scope-logic mode switch, just a seamless integration of logic channels into a scope.

## Agilent MegaZoom Technology

When you try to view analog and digital signals, the events of interest either take place over a long time span or they are widely separated from the trigger event. With 1 million samples per channel, MegaZoom technology captures long time spans while maintaining the high sample rate, allowing you to see the fine detail needed to solve elusive problems.

Before the introduction of the 54645D MSO with MegaZoom technology, deep-memory oscilloscopes were considered specialized tools because of their complex operation, non-responsive control panel, and excessive display dead time. These problems have been greatly reduced with the development of MegaZoom technology, which uses multiple processors optimized for the task of waveform acquisition, storage, and display. Now you can have a deep memory scope in your lab that is also a scope you will use every day, as it is a deep-memory scope that responds instantly to your control inputs, has a high speed, low dead time display and deep memory with easy-to-use pan-and-zoom.

With an easy-to-use control system, the 54645D MSO provides the triggering power you need to troubleshoot problems. You will find it ideally suited for everyday use because of its familiar scope edge triggering mode. This familiar scope mode is the one that can be used to solve most of your problems, as you can trigger on a rising or falling edge on any of the MSO's 18 input channels.

Pattern triggering is provided in the 54645D MSO. This triggering mode allows you to establish a trigger pattern of high, low, and "don't care" levels across all 18 of its channels.



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The advanced mode gives you the choice of glitch, TV, and advanced pattern triggering. In the glitch mode, the 54645D MSO can search for a glitch that is less than a specified width on any of its 18 input channels, allowing you to find abnormally short pulses that may indicate circuit failures. In addition you can search for a pulse that is greater than a specified width or within upper and lower limits.

In advanced pattern trigger mode, the 54645D MSO will search for a combination of two trigger pattern terms. These terms may be combined in one of several Boolean relationships (AND, OR, THEN).

## **Specifications**

### Vertical System

| Scope Channels:        | CH 1 and 2                |  |  |
|------------------------|---------------------------|--|--|
| Bandwidth (3dB)        | dc to 100 MHz @≥ 10       |  |  |
|                        | mv/div                    |  |  |
|                        | (> 75 MHz @ < 10          |  |  |
|                        | mv/div)                   |  |  |
| ac coupled             | 1.5 Hz to 100 MHz         |  |  |
| Risetime               | ≈ 3.5 ns @ > 10           |  |  |
|                        | mv/div,                   |  |  |
| (calculated)           | (< 4.6 ns @ < 10          |  |  |
|                        | mv/div)                   |  |  |
| Dynamic Input Range    | $\pm$ 32 V or $\pm$ 8 div |  |  |
|                        | whichever is less         |  |  |
| Math Functions         | channel 1 +               |  |  |
|                        | or - channel 2            |  |  |
| Input Resistance       | 1 Mohm                    |  |  |
| Input Capacitance      | ≈ 13 pf                   |  |  |
| Maximum Input          | 400V (dc + peak ac)       |  |  |
| Range                  | 1mV/div to 5V/div         |  |  |
| Vertical Gain Accuracy | ± 1.5% full scale         |  |  |
| Vernier                | Fully calibrated, accu-   |  |  |
|                        | racy ± 3% full scale      |  |  |
| Single Cursor Accuracy | Vertical gain accuracy    |  |  |
|                        | ± 1% full scale           |  |  |
|                        | ± 0.5% position value     |  |  |
| Dual Cursor Accuracy   | Vertical gain $\pm 0.8\%$ |  |  |
|                        | full scale                |  |  |
| BW Limit               | Approx. 20 MHz            |  |  |
| Coupling               | ac, dc, GND               |  |  |
| Channel Isolation      | dc to 20 MHz > 40 dB      |  |  |
|                        | (with channels at         |  |  |
|                        | same v/div) 20 MHz to     |  |  |
|                        | 100 MHz > 30 dB           |  |  |
| Inversion              | Channel 1 and             |  |  |
|                        | Channel 2                 |  |  |

In TV mode the 54645D MSO may be triggered on field 1, field 2, or line of a composite TV waveform.

### Computer and hardcopy I/O

For connection to your PC, printer, or workstation, the 54645D is fully compatible with the full line of 546XX interface modules. Select the module that best fits your needs and you are ready to either print the screen or interface to your PC or workstation. With the addition of the 54657A or 54659B Measurement/Storage module you will have both the interface capabilities described above, as well as additional measurements such as FFT.

#### Logic Channels

| Maximum Input Voltage   | ± 40 volts peak          |
|-------------------------|--------------------------|
| Threshold Range         | $\pm$ 6.0 volts in 50 mV |
|                         | increments               |
| Threshold Accuracy      | ± (100 mV + 3% of        |
|                         | threshold setting)       |
| Input Dynamic Range     | ± 10 Volts about         |
|                         | threshold                |
| Minimum Input           | To meet the timing       |
| Voltage Overdrive       | specifications the       |
|                         | threshold value must     |
|                         | be within 20% of the     |
|                         | 50% voltage point of     |
|                         | the input signal         |
| Minimum Input           | 500 mV peak to peak      |
| Voltage Swing           |                          |
| Input Resistance        | 100 K Ω                  |
| Input Capacitance       | Approx 8 pF              |
| Channel-to-Channel Skew | / 2 ns typical, 3 ns max |
| Pre-defined Thresholds  | TTL = 1.4V, CMOS =       |
|                         | 2.5V, ELC = -1.3V        |

#### Horizontal System, Scope & Logic Channels

| Sweep Speeds          | 50s/div to 5 ns/div<br>main and delayed               |
|-----------------------|---|
| Accuracy              | ± 0.01%   |
| Vernier               | Accuracy = $\pm 0.05\%$                               |
| Horizontal Resolution | 40 ps   |
| Scope Cursor Accuracy | ,   |
| Single Channel        | Horizontal accuracy<br>± 0.2% screen width<br>± 40 ps |

|                    | ± 40 ps             |
|--------------------|---------------------|
| Channel to Channel | Horizontal accuracy |
|                    | ± 0.2% screen width |
|                    | ± 80 ps             |

### Software for enhanced connectivity

With the addition of HP BenchLink Scope software for Microsoft<sup>®</sup> Windows<sup>™</sup>, you have the ability to easily interface this powerful instrument to your PC. This versatile software, which is compatible with Windows 3.1, 95 or NT, makes the movement of waveform data or trace images fast and easy.

### **Built to last**

The 54645D MSO is designed and built to the rugged requirements of MIL-T-28800. This means that the product is built to withstand the rigors of daily use as you test and debug your circuits, backed up with a threeyear warranty.

#### Logic Cursor Accuracy

| Single Channel     | Horizontal accuracy ±         |
|--------------------|-------------------------------|
|                    | 0.2% screen width ± 1         |
|                    | logic sample period           |
| Channel to Channel | Horizontal accuracy           |
|                    | $\pm$ 2% screen width $\pm$ 1 |
|                    | logic sample period           |
|                    | ± chan-to-chan skew           |
|                    | < 10 ppm                      |
| Delay Jitter       | < 10 ppm                      |
|                    |                               |

#### **Delay Range**

Pre-trigger (negative delay): At least 1 screen width or 2.5 msec Post trigger (from trigger point to end of sweep): 500 seconds

#### **Delayed Sweep**

Delayed timebase can be as fast as 5 nsec/div but must be at least 2X the main timebase. Delayed sweep display is the same data acquisition as was the main.

MegaZoom technology (Post acquisition Pan and Zoom): The time/div and delay controls allow any part of the acquired waveform display to be expanded to the full extent of the memory available.

#### Trigger System

| Modes           | Auto, Autolevel,                       |
|-----------------|--|
|                 | Normal, and Single                     |
| Holdoff         | $\approx 200 \text{ ns to} \approx 25$ |
|                 | seconds                                |
| Edge Triggering | Rising or falling on                   |
|                 | any of the 18 input                    |
|                 | channels                               |

| Pattern Triggering  | A pattern of high, low,<br>and don't care levels<br>and a rising or falling | Average                  | Selectable as smooth-<br>ing, 4, 8, 16, 32, 64,<br>128, and 256 averages | Cursors                        | Manually or automati-<br>cally placed read out<br>of time, 1/time, volt- |
|---|---|--------------------------|--|--------------------------------|--|
|   | edge can be estab-  | Roll Mode                | At sweep speeds of   |                                | age. Additionally logic  |
|   | lished across all<br>18 channels. The ana-                                  |                          | 200 ms/div and slow-   |                                | channels can be dis-<br>played as binary or hex                          |
|   | log channel's high  |                          | er, data moves across<br>the display from right                          |                                | values.  |
|   | level is defined by that  |                          | to left with no dead   | Setup Functions                | vulues.  |
|   | channel's trigger level.  |                          | time.  |                                |  |
| Advanced Triggering   | Selectable as glitch,<br>advanced pattern, or<br>TV                         | Oscilloscope Acquisition | System   | Autoscale                      | Finds and displays all active scope and logic                            |
| Glitch  | Less than, greater<br>than, or within speci-                                | Maximum Sampling Rate    | 200 MSa/s on each<br>channel   |                                | channels, sets edge<br>trigger mode on high-                             |
|   | fied range  | Single Shot Bandwidth    | 50 MHz   |                                | est numbered channel,  |
| Source  | Any of the 18 input   | Simultaneous capture on  |  |                                | sets vertical sensitivity  |
|   | channels  | Vertical Resolution      | 8 bits   |                                | on scope channels<br>and thresholds on                                   |
| Polarity  | Rising or falling   | Peak Detection           | Can capture and dis-   |                                | logic channels, time   |
| Minimum Pulse<br>Width Setting                              | 8 ns  |                          | play a pulse at least 5<br>nsec wide at any time-<br>base setting        |                                | base to display 1.8<br>periods   |
| Advanced Pattern  | Up to two trigger   | Maximum Memory Depth     |  | Save/Recall (non-volatile)     |  |
|   | terms (P1 and P2) and   | Muximum memory Depti     | channel  |                                | saved and recalled   |
|   | two edge terms (E1  |                          |  |                                | from non-volatile  |
|   | and E2) may be estab-<br>lished and these terms                             | Logic Acquisition System |  |                                | memory   |
|   | can be combined as  | Vertical Resolution      | 1 bit  | Trace Trace                    | 2 volatile   |
|   | follows: AND, OR,   | Maximum Sampling Rate    | 400 MSa/s on one   | (pixel) Memory<br>User-Defined |  |
|   | Then, Entered, Exited,  | inaxinani oanipinig nato | pod, 200 MSa/s on  | Channel Labels                 | All channels may be<br>assigned a user                                   |
|   | Duration <, Duration  |                          | two pods   |                                | defined label of up to   |
|   | >, Duration range.  | Simultaneous capture on  | all channels   |                                | 6 characters. Labels   |
| TV  | Available on scope  | Peak Detection           | Will capture and dis-  |                                | displayed in place of  |
|   | channels only   |                          | play a pulse at least 5  |                                | 1st division of wave   |
| TV Line and Field   | 0.5 divisions of com-   |                          | nsec wide at any time-   |                                | form   |
|   | posite sync required<br>for stable display                                  | Maximum Memory Depth     | 2 MB samples per   | General                        |  |
|   | <u>·</u>  | Maximum Memory Depur     | channel on one pod, 1  |                                |  |
| Oscilloscope Analog Trig                                    | gering  |                          | MB samples when  | Calibrator Output:             |  |
| Sensitivity   | DC to 25 MHz > 10 mV/   |                          | both pods are used   | Frequency                      | ≈ 1.2 kHz  |
| ochonanty   | $div \le 3.5 div \text{ or } 3.5 mV$  | Display System           |  | Amplitude                      | 5V   |
|   | < 10 mV/div $\leq$ 1 div  |                          |  | EMI                            |  |
|   | or 2 mV   | Display                  | 7-inch raster mono-  |                                |  |
|   | 25 MHz to 100 MHz >   |                          | chrome CRT   | Commercial                     | Meets FTZ 1046 class B   |
|   | 25  WHZ to TOU WHZ ><br>10 mV/div $\leq$ 1 div or                           | Resolution               | 255 vertical by  | Mil-T-28800D                   | Meets requirements in  |
|   | $10 \text{ mV}$ $10 \text{ s}^2$  | -                        | 500 horizontal points  |                                | accordance with para-<br>graph 3.8.3 EMI Type                            |
|   |   | Controls                 | Front-panel intensity  |                                | III, and MIL-STD-461C  |
|   | < 10 mV/div, ≤ 1.5 div<br>or 3 mV   | Vectors                  | Selectable on/off  |                                | as modified by table   |
|   |   | Graticle                 | 8 x 10 grid, frame, and none   |                                | XII.   |
| Sources CH 1, CH 2, and I                                   | Ine   |                          | lione  | CE01, CE03                     | Yes  |
| Coupling  |   | Advanced Features        |  | CS01, CS02, CS06               | Yes  |
| de en llEnstern LE - 1 -                                    |   | Automatic Measurements   | (Measurements are  | RE01                           | 15 dB relaxation to 20   |
| dc, ac, HF reject, LF reject<br>HF reject and LF reject -30 |   |                          | continuously updated,  |                                | kHz; exceptioned from<br>20 kHz to 50 kHz                                |
|   | עט ש טט גחצ.  |                          | markers indicate   | RE02 (with Opt 002)            | Full limits of class A1c   |
| ХҮ  |   |                          | measurement)   |                                | and A1f  |
| Bandwidth   | 100 MHz   | Voltage                  | Vavg (dc), Vrms, Vpp, Vmin,<br>Vmax, Vtop, and Vbase                     | RE02 (without OPT 002)         | 10 dB relaxation from<br>14 kHz to 100 kHz                               |
| Phase error @ 1 MHz   | 1.8 degrees   | Time                     | Frequency, period, +   | RS02                           | Exceptioned  |
| Acquisition System  |   |                          | pulse width, - pulse<br>width, duty cycle, rise                          | RS03 (with OPT 001)            | Slight trace shift from<br>80 Mhz to 200 mHz                             |
| Maximum Display Rate  | 3 million samples per<br>second with sufficient                             |                          | time and fall time (rise<br>time and fall time are                       |                                |  |
|   | trigger rate, and vec-  |                          | scope only)  |                                |  |
|   | tors off. 60 full screens   |                          |  |                                |  |
|   | per second, vectors on  |                          |  |                                |  |

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#### **General Information**

| Size                   | 35.258 x 17.272 x 31.75<br>cm, 12.7W x 6.8H x |
|------------------------|---|
|                        | 12.5D in (excluding                           |
|                        | handle)                                       |
| Weight                 | ≈ 6.35 kgs (14 lbs)                           |
| Power Usage            | ≈ 90 W  |
| Voltage                | 88-250 VAC                                    |
| Line Voltage selection | Automatic                                     |
| Frequency              | 45-440 Hz                                     |
|                        |   |

#### **Environmental Characteristics**

This instrument meets the requirements of MIL-T-28800D for Type III, Class 3 Style D equipment as described below.

**Shock**: Agilent class B1 and MIL-T-28800 style D, Class 3 operating: 30g, 1/2 sine, 11 ms duration, 3 shocks per axis along major axis. Total of 18 shocks.

Vibration Operations: 15 minutes along each of 3 major axes; 0.64 mm (0.025 inch) p-p displacement, 10 Hz to 55 Hz in one-minute cycles. Held for 10 minutes at 55 Hz (4 g at 55 Hz). Altitude: Operating to 4500 M (15,000 ft), non-operating to 15,000 M (50,000 ft). Humidity: Operating 95% RH at 40°C, 24 hrs, Non-operating 90% RH at 65°C, 24 hrs Ambient temperature: Operating -10°C to 55°C, non-operating -51°C to +71°C Safety: CSA Certification, IEC 348

#### Ordering Information

54645D Mixed Signal Oscilloscope

#### Accessories included

Two each Agilent 10074A 10:1 divider probes with readout; 10089A 16 channel logic input probe assembly; Removable front panel ground connector; User's Guide and service manual; power cord.

#### **Accessories and Options Available**

Opt. 001 RS-02 magnetic interference shielding added to the CRT Opt. 002 RE-02 Display shield added to the CRT to reduce radiated interference OPT 101 10098A Front panel cover and pouch kit OPT 103 54645A Customer training kit OPT 104 1185A Carrying case OPT 106 34810B HP BenchLink Scope software OPT 1CM 5062-7345 Rack mount kit OPT W50 Additional two years of warranty 10074A 10X probe with readout 10070A 1X probe 10085A 16:16 logic cable and termination 10089A 16:2 x 8 logic input probe assembly

#### Modules Fully Supported

- \* 54650A, GPIB I/O
- \* 54652B RS-232 and Centronics I/O
- \* 54657A GPIB Measurement/storage
- \* 54659B RS-232 and Centronics Measurement/storage
- \* E2657A GPIB Connectivity kit
- \* E2658A RS-232 Connectivity kit

\* includes measurement/storage module, BenchLink Scope and cable.

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Agilent Technologies aims to maximize the value you receive, while minimizing your risk and problems. We strive to ensure that you get the test and measurement capabilities you paid for and obtain the support you need. Our extensive support resources and services can help you choose the right Agilent products for your applications and apply them successfully. Every instrument and system we sell has a global warranty. Support is available for at least five years beyond the production life of the product. Two concepts underlie Agilent's overall support policy: "Our Promise" and "Your Advantage."

#### **Our Promise**

"Our Promise" means your Agilent test and measurement equipment will meet its advertised performance and functionality. When you are choosing new equipment, we will help you with product information, including realistic performance specifications and practical recommendations from experienced test engineers. When you use Agilent equipment, we can verify that it works properly, help with product operation, and provide basic measurement assistance for the use of specified capabilities, at no extra cost upon request. Many self-help tools are available.

#### Your Advantage

"Your Advantage" means that Agilent offers a wide range of additional expert test and measurement services, which you can purchase according to your unique technical and business needs. Solve problems efficiently and gain a competitive edge by contracting with us for calibration, extracost upgrades, out-of-warranty repairs, and on-site education and training, as well as design, system integration, project management, and other professional services. Experienced Agilent engineers and technicians worldwide can help you maximize your productivity, optimize the return on investment of your Agilent instruments and systems, and obtain dependable measurement accuracy for the life of those products.

#### Get assistance with all your test and measurement needs at: www.agilent.com/find/assist

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