# **Agilent Infiniium 9000 Series Oscilloscopes**

# Engineered for broadest measurement capability



What makes the Infiniium 9000 Series the go-to scope for a complete range of test and debug challenges?

#### Three instruments in one.

- Oscilloscope: Fast sample and update rates let you see a precise representation of your signal. Scope is packed with features and analysis capabilities.
- Logic analyzer: Fast, deep-memory digital channels show critical data values and timing relationships
- Protocol analyzer: World's first scopebased protocol viewer with multi-tab viewing so you can quickly move between protocol and physical layers.

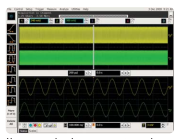
Widest range of application-specific software for debug, analysis and compliance testing

### Sized to fit your environment

with the largest display (15"), a smaller depth (9") and lighter weight (26 lbs) than any other scope in its class.



Extend your scope capability with protocol analysis. The tracking marker/bar shows precise time alignment between protocol viewer and analog waveforms



Use responsive deep memory to see longer periods of time.



Integrated mixed-signal oscilloscope lets you trigger across time-correlated analog and digital channel combinations.



## Key specifications

| Bandwidth   | 600 MHz, 1 GHz, 2.5 GHz and 4<br>GHz models   |
|-------------|---|
| Channels    | 4-ch,and 4-ch + 16 digital channels models  |
| Sample rate | 10 GSa/s (20 GSa/s on 2-ch) (600<br>MHz is 5 GSa/s on 4 ch and 10<br>GSa/s on 2 ch)   |
| Memory      | 10 Mpts standard<br>(20 Mpts on 2-ch)   |
| Display     | 15" high-definition display with XGA resolution   |
| Triggering  | Edge, glitch, runt, timeout, pat-<br>tern/ pulse range, state, pulse<br>width line, window, setup and<br>hold, video and serial |
| Warranty    | Standard 1-year warranty  |



## **Quick Fact Sheet**

# Order the mixed-signal oscilloscope (MSO) to add 16 digital timing channels to any scope

### Oscilloscope models

| Model    | Bandwidth | Sample*<br>rate | Memory *<br>depth | Scope<br>channels |
|----------|-----------|-----------------|-------------------|-------------------|
| DS09064A | 600 MHz   | 5 GSa/s         | 10 Mpts           | 4                 |
| MS09064A | 600 MHz   | 5 GSa/s         | 10 Mpts           | 4 + 16 digital    |
| DS09104A | 1 GHz     | 10 GSa/s        | 10 Mpts           | 4                 |
| MS09104A | 1 GHz     | 10 GSa/s        | 10 Mpts           | 4 + 16 digital    |
| DS09254A | 2.5 GHz   | 10 GSa/s        | 10 Mpts           | 4                 |
| MS09254A | 2.5 GHz   | 10 GSa/s        | 10 Mpts           | 4 + 16 digital    |
| DS09404A | 4 GHz     | 10 GSa/s        | 10 Mpts           | 4                 |
| MS09404A | 4 GHz     | 10 GSa/s        | 10 Mpts           | 4 + 16 digital    |
|          |           |                 |                   |                   |

<sup>\*</sup> In 2 ch mode, sample rate and memory depth double

### Options and accessories

| opinion and acceptance |  |  |
|------------------------|--|--|
| Model                  | Description  |  |
| N2900A-020             | Upgrade to 20 Mpts of memory   |  |
| N2900A-050             | Upgrade to 50 Mpts of memory   |  |
| N2900A-100             | Upgrade to 100 Mpts of memory  |  |
| N2900A-200             | Upgrade to 200 Mpts of memory  |  |
| N2900A-500             | Upgrade to 500 Mpts of memory  |  |
| N2901D                 | DS09064A to MS09064A upgrade kit   |  |
| N2901A                 | DS09104A to MS09104A upgrade kit   |  |
| N2901B                 | DS09254A to MS09254A upgrade kit   |  |
| N2901C                 | DS09404A to MS09404A upgrade kit   |  |
| N5473A                 | External DVD-RW with USB connection  |  |
| N2902A                 | 9000 Series oscilloscope rackmount kit   |  |
| N2903A                 | Additional removable hard disk drive (requires option 801 at time of purchase) |  |
| N4865A                 | GPIB to LAN adapter  |  |
| N2918B                 | Infiniium Evaluation Kit   |  |
|                        |  |  |

For a complete listing of available Agilent probes, see the Agilent Probes and Accessories Selection Guide, publication number 5989-6162EN.

### Recommended service options

Additional two years of Return-to-Agilent warranty Additional two years of Return-to-Agilent calibrations

For more information go to www.agilent.com/find/removealldoubt

Product specifications and descriptions in this document subject to change without notice.

© Agilent Technologies, Inc. 2010, Printed in USA, June 25, 2010

5990-3772EN

### Recommended probes

| Model  | Key characteristics                 |
|--------|-------------------------------------|
| N2783A | 500-MHz passive probes (standard)   |
| 1130A  | 1.5 GHz InfiniiMax probe (optional) |
| 1131A  | 3.5 GHz InfiniiMax probe (optional) |

### **Applications**

| Model  | Description                                |  |
|--------|--|--|
| N5415B | InfiniiScan                                |  |
| N5391B | I <sup>2</sup> C/SPI triggering and decode |  |
| N5462B | RS-232/UART triggering and decode          |  |
| N8817A | JTAG trigering and decode                  |  |
| N8803B | CAN/FlexRay triggering and decode          |  |
| N5464B | USB triggering and decode                  |  |
| N5463B | PCI Express 1.1 triggering and decode      |  |
| E2681A | EZJIT jitter analysis software             |  |
| N5464B | EZJIT Plus jitter analysis software        |  |
| N5384A | High-speed SDA and clock recovery          |  |
| N5430A | User-defined function                      |  |
| N5461A | InfiniiSim signal equalization             |  |
| U1882A | Power measurement application software     |  |
| N5397A | Xilinx FPGA dynamic probe                  |  |
| N5433A | Altera FPGA dynamic probe                  |  |
| N5392A | Ethernet compliance application            |  |
| N5416A | USB 2.0 compliance application             |  |
| U7233A | DDR1 validation application                |  |
| N5413A | DDR2 validation application                |  |
| U7231A | DDR3 validation application                |  |
| N5467A | User-definable application                 |  |
| N8802A | MIPI D-PHY Trigger and decode              |  |
| U7238A | MIPI D-PHY compliance                      |  |
| N8801A | SATA Trigger and compliance                |  |

For more information on this and other Agilent scopes please visit

www.agilent.com/find/9000

