Quick Fact Sheet

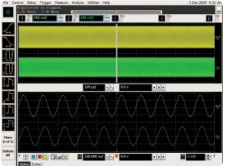
Agilent Infiniium 9000 Series Oscilloscopes

Engineered for broadest measurement capability



TW. Co		Trigger Measure	Analyze Utilities	Hilp					11 Nov 2000 P. 21 PI
d.	1 82	SIO NOTE	20 100W	J.Davi	- 59	٠		ôf.	_ On
4				m	i	I	1000000	LJ.	اقد
7	postu	F-501		Щ	щ	-		Address	7
П	Resta	71 7-	Restart	-611	Addr			Start 3-1	III Addr
ŢŢ									
Ţ				L II					
6-3	Packett.	Details Psyload	## Hender						•
L)	Inches 15	-876,06378 µs -755,06378 µs	DC Packet Restart 7-bit Addi Restart 7-bit Addi	Add: 50 50	With Write	Nack Nack	Deta		th Si Show Felds Display Fermet ASCII w
JΨ	001210	-554.04378 ps	Russet 7-bit Addi	58	W/100	Ack	05		Internation of the last
Ţ	20 21 22	823,31622 µs 2,43801622 ms 3,59003622 ms 3,76003622 ms	Start 7-bit Addr Start 7-bit Addr Rostart 7-bit Addr Restart 7-bit Addr	50 50 50 50	Write Write	Ack Nack Nack Nack	10 40 53 41		Setup
fore ef 2)	22 24 25	2.92100622 #8 4.08205622 #8 4.24305622 #8	Restart 7-bit Addi Restart 7-bit Addi Restart 7-bit Addi Restart 7-bit Addi	50 50 50 50	TOTAL TOTAL	Nack Nack Nack			Help
All	Y (2) (0	100 Blass	H 200 µs/	blo			1000 pt 4 p 4	11	140V 🛧 F

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.

Key specifications		
Bandwidth	600 MHz, 1 GHz, 2.5 GHz and 4 GHz models	
Channels	4-ch, and 4-ch + 16 digital channels models	
Sample rate	10 GSa/s (20 GSa/s on 2-ch) (600 MHz is 5 GSa/s on 4 ch and 10 GSa/s on 2 ch)	
Memory	20 Mpts standard (40 Mpts on 2-ch)	
Display	15" high-definition display with XGA resolution	
Triggering	Edge, glitch, runt, timeout, pattern/ pulse range, state, pulse width line, window, setup and hold, video and serial	
Warranty	Standard 1-year warranty	



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



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.



Quick Fact Sheet

Order the mixed-signal oscilloscope (MSO) to add 16 digital timing channels to any scope Oscilloscope models Recommended probes

Model	Bandwidth	Sample rate*	Memory depth*	Scope channels
DS09064A	600 MHz	5 GSa/s	20 Mpts	4
MS09064A	600 MHz	5 GSa/s	20 Mpts	4 + 16 digital
DS09104A	1 GHz	10 GSa/s	20 Mpts	4
MS09104A	1 GHz	10 GSa/s	20 Mpts	4 + 16 digital
DS09254A	2.5 GHz	10 GSa/s	20 Mpts	4
MS09254A	2.5 GHz	10 GSa/s	20 Mpts	4 + 16 digital
DS09404A	4 GHz	10 GSa/s	20 Mpts	4
MS09404A	4 GHz	10 GSa/s	20 Mpts	4 + 16 digital

^{*} In 2 ch mode, sample rate and memory depth double.

Options and accessories

Model	Description
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
N2745A	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

Model	Key characteristics
N2783B	500-MHz passive probes (standard)
1130A	1.5 GHz InfiniiMax probe (optional)
1131A	3.5 GHz InfiniiMax probe (optional)
N2795/96A	1 and 2 GHz active probes (optional)

Applications

• •	
Model	Description
N5462B	RS-232/UART triggering and decode
E2681A	EZJIT jitter analysis software
N5384A	High-speed SDA and clock recovery
N5400A	EZJIT Plus jitter analysis software
N5464B	USB triggering and decode
N5463B	PCI Express 1.1 triggering and decode
N5391B	I ² C/SPI triggering and decode
N8803B	CAN/LIN/FlexRay triggering and decode
N5415B	InfiniiScan
N5430A	User-defined function (MATLAB integration)
U1882A	Power measurement application software
N5397A	Xilinx FPGA dynamic probe application
N5433A	Altera FPGA dynamic probe application
N5392A	Ethernet compliance application
N5416A	USB 2.0 compliance application
U7233A	DDR1 validation application
N5413B	DDR2 validation application
N5467A	User-definable application
N8802A	MIPI D-PHY Trigger and decode
U7238A	MIPI D-PHY compliance
N8817A	JTAG trigering and decode
N2808A	Precision probe
N8900A	InfiniiView oscilloscope analysis software

For more information on this and other Agilent scopes please visit www.agilent.com/find/9000

