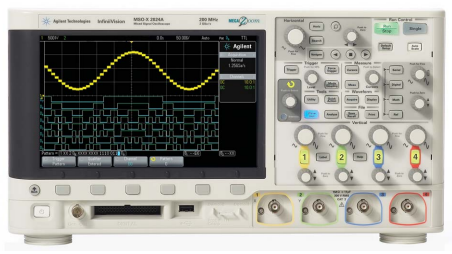
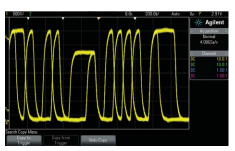
# Agilent InfiniiVision 2000 X-Series





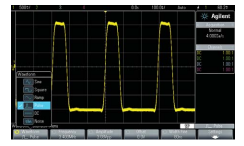
# Oscilloscopes redefined: Breakthrough technology delivers more scope for the same budget



# See more

### of your signal more of the time

- High resolution 8.5-inch display
- Up to 50,000 wfms/s update rate
- Fast, responsive MegaZoom IV deep memory, 100 kpts



# Do more

## with the power of 4 instruments in one

- · Best-in-class oscilloscope
- Integrated 8-channel mixed signal oscilloscope (MSO) (optional)
- Industry-exclusive WaveGen built-in function generator (optional)
- · Integrated digital voltmeter

Perform automatic pass/ hardware-based mask te	fail testing with the Mask Test options this oscilloscope can test up to	on. With the osi to 50 000 wave	doscope industry	t's only	Agilent Agilent
allows you to test signal	sting, this oscilloscope can test up quality with higher levels of confide	nce in seconds	as opposed to ho	urt	Acquistion Normal 2.005Sa/s
				DI	Channels 10 C
				00	
					101
	Current mask: AutoMask # of Tests: 389,412 S Failures	tatus: Failing C Failure Flate	0:00:07.9 Sigma		
	Channel 1 25	0.0064%	5.3:6.0		
Anslyze Menu					

# Get more

# investment protection with the industry's only fully upgradable scope

- · Upgradable bandwidth
- Upgradable MSO
- Upgradable WaveGen built-in 20 MHz function generator
- · Upgradable integrated digital voltmeter
- · Upgradable measurement applications
- · 2-year recommended calibration interval

Key specifications		
Bandwidth	70 MHz, 100 MHz, 200 MHz	
Channels	2 or 4 analog channels (DSO) +8 digital channels (MSO)	
Sample rate	Up to 2 GSa/s	
Memory	100 kpts	
Display	8.5-inch WVGA (800 x 480)	
Update rate	50,000 wfms/s	
Upgradable	Bandwidth, MSO, measurement applications, integrated digital voltmeter and WaveGen	
Warranty	Standard 3-year	
Calibration interval	2 year	
Connectivity	USB host (one front, one back), USB device, LAN (optional), GPIB (optional)	



# **Quick Fact Sheet**

# Agilent InfiniiVision 2000 X-Series

## Oscilloscope models

Model	Bandwidth	Maximum sample rate	Maximum memory	Analog channels	Digital channels
DSO-X 2002A	70 MHz	2 GSa/s	100 Kpts	2	-
MS0-X 2002A	70 MHz	2 GSa/s	100 Kpts	2	8
DSO-X 2004A	70 MHz	2 GSa/s	100 Kpts	4	-
MS0-X 2004A	70 MHz	2 GSa/s	100 Kpts	4	8
DSO-X 2012A	100 MHz	2 GSa/s	100 Kpts	2	-
MS0-X 2012A	100 MHz	2 GSa/s	100 Kpts	2	8
DSO-X 2014A	100 MHz	2 GSa/s	100 Kpts	4	-
MS0-X 2014A	100 MHz	2 GSa/s	100 Kpts	4	8
DS0-X 2022A	200 MHz	2 GSa/s	100 Kpts	2	-
MS0-X 2022A	200 MHz	2 GSa/s	100 Kpts	2	8
DSO-X 2024A	200 MHz	2 GSa/s	100 Kpts	4	_
MS0-X 2024A	200 MHz	2 GSa/s	100 Kpts	4	8

#### Measurement options

Model	Description
DS0X2MS0	MSO upgrade, 8 channel
DS0X2WAVEGEN	Function generator upgrade
DSOXDVM	Integrated Digital Voltmeter
DSOXEDK	Educator's oscilloscope training kit
DS0X2MASK	Mask limit testing
DS0X2SGM	Segmented memory
33503A	Benchlink Waveform Builder Pro and Basic
N8900A	InfiniView oscilloscope analysis software
64997A	Agilent spectrum vsualizer (ASV)
Opt SEC	Secure environment mode (Comes standard)
DS0X2BW12	Bandwidth upgrade from 70 MHz to 100 MHz on 2 channel models
DS0X2BW14	Bandwidth upgrade from 70 MHz to 100 MHz on 4 channel models
DS0X2BW22	Bandwidth upgrade from 100 MHz to 200 MHz on 2 channel models
DS0X2BW24	Bandwidth upgrade from 100 MHz to 200 MHz on 4 channel models

All products are licensed and customer installable.

Technical data, availability and pricing subject to change without notice. © Agilent Technologies, Inc. 2012, Printed in USA, April 10, 2012 5990-6679EN

### Accessories included

Standard 3	- year warranty	
Standard SEC mode (Secure Environment)		
Standard probe	N2862A 150 MHz, 10:1 passive probe	Standard one per channel for 70 and 100 MHz models
	N2863A 300 MHz, 10:1 passive probe	Standard one per channel for 200 MHz models
	N6459-60001 8-channel logic probe and accesory kit	Standard on MSO models or with DSOX3MSO upgrade

**Built-in help language support** for English, Japanese, simplified Chinese, traditional Chinese, Korean, German, French, Spanish, Russian, Portuguese and Italian

Certificate of Calibration Documentation CD

#### Interface language support GUI menus:

English, Japanese, simplified Chinese, traditional Chinese, Korean, German, French, Spanish, Russian, Portuguese and Italian

Localized power cord

www.agilent.com www.agilent.com/find/2000X-Series

### **Probing options**

Model	Description
N2862B	Passive probe 150 MHz 10:1 attenuation (1 per channel included 100 MHz models)
N2863B	Passive probe 300 MHz, 10:1 attenuation (1 per channel included 200 MHz models)
N6459- 60001	8 digital channel MSO cable (1 per scope on all MSO models and on DSOX2MSO upgrades)
N2889A	Passive probe 350 MHz 10:1/1:1 switchable attenuation
10076B	Passive probe 250 MHz 100:1 attenuation
N2771B	Passive probe 50 MHz 1000:1 attenuation
N2791A	Differential active probe 25 MHz ±700 V
N2792A	Differential active probe 200 MHz ±20 V
N2793A	Differential active probe 800 MHz ±15 V
N2891A	Differential active probe 70 MHz ±7 kV
1146A	AC/DC current probe 100 kHz 100 A
N2780B	AC/DC current probe 2 MHz 500 A (requires N2779A power supply)
N2781B	AC/DC current probe 10 MHz 150 A (requires N2779A power supply)
N2782B	AC/DC current probe 50 MHz 30 A (requires N2779A power supply)
N2783B	AC/DC current probe 100 MHz 30 A (requires N2779A power supply)

### Accessories

Model	Description
DSOXLAN	Module - LAN and VGA
DSOXGPIB	Module - GPIB
N6456A	Rack mount kit
N6457A	Soft carrying case and front cover
N6458A	Hard copy manual
N2747A	Front panel cover only

