

HANDHELD OSCILLOSCOPES OX^{III} Series



Models 0X7202^{III} & 0X7204^{III}

Rugged, self-contained, handheld oscilloscope with 200MHz bandwidth







► SPECIFICATIONS

MODELS	0X7202 ^{III}	0X7204 ^{III}		
INTERFACE				
Screen Specifications	Color LCD 5.7" (115 x 86mm) 320 x 240 – CCFL backlighting			
Display Mode	Vectors with interpolation			
No. of Traces on Screen	Four traces and four references – split screen and full screen modes (tracing zone 110 x 74)			
Front Panel Control	32 direct shortcuts			
Screen Control	Touch screen – Windows-like menus and graphic commands			
VERTICAL				
Vertical Sensitivity	16 ranges from 2.5mV $-$ 200V/div and up to 156 μ V/div in verticle zoom mode (12-bit converter) $-$ Accuracy \pm 1% of Reading			
Bandwidth	200	MHz		
Channels	Two isolated channels	Four isolated channels		
Accuracy	±0.1% of	3		
Input Impedance	1MΩ ±	= 0.5%		
Max Input Voltage	600Vpc, 600Vrms, 850Vp without 10/1 probe, 1000Vrr -20 dB/decade from	ns with 10/1 probe derating		
Vertical Zoom	x5 maximum			
HORIZONTAL				
Time Base Speed	35 ranges from 1ns/div to 200s/div			
Accuracy	± 0.1% - Roll mode from 100ms to 200s/div			
Horizontal Zoom	x100 maximum			
DIGITAL MEMORY				
Max. Sampling Speed	100GS/s in ETS – 2.5GS/s in Single Shot Mode on each channel			
Vertical Resolution	12 bits			
Memory Capacity per Channel	"TRC" approx. 10kB,	"TXT" approx. 20kB		
User Memory	2MB			
Other Modes	Envelope mode (Factors from 2 to 64)			
XY Mode	Between two from the four traces - math functions and cursors			
OTHER FUNCTIONS				
Autoset	Complete autoset < 3s with recognition of channels, Frequency >30Hz			
Trigger Mode	Automatic Triggered, Single shot, Auto Level 50%			
FT Analyzer & Math Functions	FT, +, -, x, / – Editor of mathematical functions			
Cursors	Two or three cursors: V and T simultaneous or Phase Resolution 12 bits, display four digits			
Power Source	Rechargeable 9V 3.8Ah battery (included)			
Battery Life	Four hour operation when fully charged			
Communication	Ethernet, RS-232, Web Server			

PRODUCT INCLUDES

0X7202^{III} & 0X7204^{III} Kit

Aluminum carrying case, two PROBIX PRHX1 1/10 Probes 250MHz (600V CAT III), two red and black 1.5m color-coded leads with needle probe tips, two red and black grip probes, two stylus, two Ethernet cables (one straight/one crossover), two for OX7202 & four for OX7204 PROBIX 4mm banana plug adapters, one US power adapter (115/230V), one 110V US power cord, one NiMH 9.6V battery pack, one 512MB SD memory card, SX-METRO software on CD-ROM, Recorder/Harmonic/Power/50K memory option (installed) and user manual on CD-ROM.



► FEATURES

 5 complementary tools in a single instrument: oscilloscope, FFT analyzer, multimeter/wattmeter, harmonic analyzer on voltage/current/ power and recorder

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- Sampling rate 2.5GS/s in one-shot mode and 100GS/s in ETS mode (repetitive signals)
- 2 or 4 isolated measurement channels (600V CAT III) and up to 8 traces on screen
- 2 or 4 independent TRMS digital multimeters (8000 counts, 200kHz)
- LCD touch screen and Windows-like menus on screen
- Probix "plug & play" input terminals and smart sensors
- Standard "real-time" FFT analysis and calculation functions on channels
- Multi-interface communication connectors: USB, Centronics and Ethernet
- Memory depth of up to 50,000 points per channel (oscilloscope and recorder modes)
- Triggering on measurement thresholds in oscilloscope and multimeter modes
- Adapter for measuring up to 700Vac RMS 1000Vbc in meter mode
- Web Server (FTP server/client) with cursors and automatic measurements
- MiniFlex[®] sensors, powered by the instrument (sold as accessory)
- Power measurement option included for power measurements



HANDHELD OSCILLOSCOPES

OX^{III} Series



Special product

features

Models 0X7102^{III} & 0X7104^{III}

Rugged, self-contained, handheld oscilloscope with 100MHz bandwidth





SPECIFICATIONS

MODELS	0X7102 ^{III}	0X7104 ^{III}		
INTERFACE				
Screen Specifications	Color LCD 5.7" (115 x 86mm) 320 x 240 – CCFL backlighting			
Display Mode	Vectors with interpolation			
No. of Traces on Screen	Four traces and four references – split screen and full screen modes (tracing zone 110 x 74)			
Front Panel Control	· · · · · · · · · · · · · · · · · · ·	shortcuts		
Screen Control	Touch screen – Windows-like menus and graphic commands			
VERTICAL	iodori osi osi internativo internativo ana graphio commando			
Vertical Sensitivity	16 ranges from 2.5mV – 200V/div and up to 156µV/div in verticle zoom mode (12-bit converter) – Accuracy ± 1% of Reading			
Bandwidth	100	MHz		
Channels	Two isolated channels	Four isolated channels		
Accuracy	±0.1% of Reading			
Input Impedance		± 0.5%		
Max Input Voltage	600Vpc, 600Vrms, 850Vpk (DC + peak AC at 1kHz) without 10/1 probe 1000Vrms with 10/1 probe derating -20 dB/decade from 100kHz to 100MHz			
Vertical Zoom	Zoom factor: from 1 to x 100			
HORIZONTAL				
Time Base Speed	35 ranges from 1	ns/div to 200s/div		
Accuracy	$\pm 0.1\%$ – Roll mode from 100ms to 200s/div			
Horizontal Zoom	x100 maximum			
DIGITAL MEMORY				
Max. Sampling Speed	100GS/s in ETS – 2.5GS/s in Single Shot Mode on each channel			
Vertical Resolution	12 bits			
Memory Capacity per Channel	"TRC" approx. 10kB, "TXT" approx. 20kB			
User Memory	2MB			
Other Modes	Envelope mode (Factors from 2 to 64)			
XY Mode	Between two from the four traces – math functions and cursors			
OTHER FUNCTIONS				
Autoset	Complete autoset < 3s with recognition of channels, Frequency >30Hz			
Trigger Mode	Automatic Triggered, Single shot, Auto Level 50%			
FT Analyzer & Math Functions	FT, +, -, x, / – Editor of mathematical functions			
Cursors	Two or three cursors: V and T simultaneous or Phase Resolution 12 bits, display four digits			
Power Source	Rechargeable 9V 3.8Ah battery (included)			
Battery Life	Four hour operation when fully charged			
Communication	Ethernet, RS-232, Web Server			



► PRODUCT INCLUDES

0X7102^{III} & 0X7104^{III} Kit

Aluminum carrying case, two red and black 1.5m color-coded leads with needle probe tips, two PROBIX PRHX1 1/10 Probes 250MHz (600V CAT III), two red and black grip probes, two stylus, two Ethernet cables (one straight/one crossover), two for OX7102 & four for OX7104 PROBIX 4mm banana plug adapters; one US power adapter (115/230V), one 110V US power cord, one NiMH 9.6V battery pack, SX-METRO software on CD-ROM, Recorder/Harmonic/Power/50K memory option (installed) and user manual on CD-ROM.

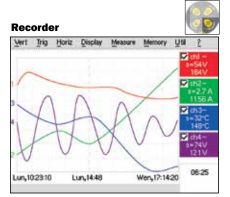
► FEATURES

- 5 complementary tools in a single instrument: oscilloscope, FFT analyzer, multimeter/wattmeter, harmonic analyzer on voltage/current/ power and recorder
- Sampling rate 2.5GS/s in one-shot mode and 100GS/s in ETS mode (repetitive signals)
- 2 or 4 isolated measurement channels (600V CAT III) and up to 8 traces on screen
- 2 or 4 independent TRMS digital multimeters (8000 counts, 200kHz)
- LCD touch screen and Windows-like menus on screen
- Probix "plug & play" input terminals and smart sensors
- Standard "real-time" FFT analysis and calculation functions on channels
- Multi-interface communication connectors: USB, Centronics and Ethernet
- Memory depth of up to 50,000 points per channel (oscilloscope and recorder modes)
- Triggering on measurement thresholds in oscilloscope and multimeter modes
- Adapter for measuring up to 700Vac RMS 1000Vbc in meter mode
- Web Server (FTP server/client) with cursors and automatic measurements
- MiniFlex[®] sensors, powered by the instrument (sold as accessory)
- Power measurement option included for power measurements

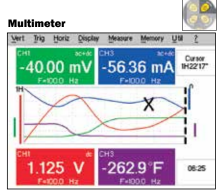


Models 0X7102^{III}, 0X7104^{III}, 0X7202^{III} & 0X7204^{III}

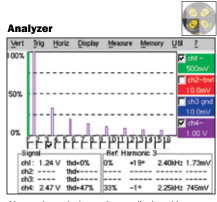
Four Tools in One!



The OX^{III} Series supports a great variety of sensors (voltage, current, temperature, 0 to 10V, 4 to 20mA, etc) and displays them in their original physical scale and units.



Automatic recording of the measured values are stored in memory on all active channels allowing review of periods lasting from five minutes to 24 hours.



Harmonic analysis results are displayed in bargraph form.

► OPTIONAL ACCESSORIES



Oscilloscope Vert Irig Horiz Measure Memory 115 CI 12 db3 2 C abi 20.0µs FFT FFT (3) Veff+ 3.551 Trigger Parameter 4 1 Main Pulse Delay Count TV Auxiliary Trigger Main Trigger ACCORDED IN COLUMN Trigger Delay Holdoff ÷ 35.2µs 4 108µs Audiliary Source Coupling @1 C 2 C 3 C 4 DC . Level Eda 2.04 V ÷ 6 Noise Reject +(OK

Triggering menu allows selection of type, duration, delay, count and more using touch screen drop-down menu.

CATALOG NO. DESCRIPTION

Handheld Oscilloscope Model OX7102 ^{III} 100MHz (2 x 100MHz, Color, 50k memory, Harmonics, Recorder, Power)	
Handheld Oscilloscope Model OX7202 [™] 200MHz (2 x 200MHz, Color, 50k memory, Harmonics, Recorder, Power)	
Handheld Oscilloscope Model OX7104 ^{III} 100MHz (4 x 100MHz, Color, 50k memory, Harmonics, Recorder, Power)	
Handheld Oscilloscope Model OX7204 ^{III} 200MHz (4 x 200MHz, Color, 50k memory, Harmonics, Recorder, Power)	
Optional)	
PROBIX PRHX5, 50Ω Adapter	
AmpFlex [®] 0.5A to 3kA, 200kHz for use with Oscilloscope OX Series	
MiniFlex® 0.5A to 300A. 3MHz for use with Oscilloscope OX Series	
	Handheld Oscilloscope Model OX7202 ^{III} 200MHz (2 x 200MHz, Color, 50k memory, Harmonics, Recorder, Power) Handheld Oscilloscope Model OX7104 ^{III} 100MHz (4 x 100MHz, Color, 50k memory, Harmonics, Recorder, Power) Handheld Oscilloscope Model OX7204 ^{III} 200MHz (4 x 200MHz, Color, 50k memory, Harmonics, Recorder, Power) Handheld Oscilloscope Model OX7204 ^{III} 200MHz (4 x 200MHz, Color, 50k memory, Harmonics, Recorder, Power) Optional) PROBIX PRHX5, 50Ω Adapter AmpFlex [®] 0.5A to 3kA, 200kHz for use with Oscilloscope OX Series



Oscilloscope/BNC Terminated Probes Selection Chart

Oscilloscope & BNC Terminated Probes

Oscilloscope current probes expand oscilloscope applications in industrial or power measurement environments, and are ideal for analysis and measurement of distorted current waveforms and harmonics

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		IENT RANGE	OUTPUT SIGNAL	PHASE	MAXIMUM CONDUCTOR SIZE		OUTPUT
MODEL	AC	DC	VOLTAGE	SHIFT*	Ø CABLE	BUS BAR	CONNECTION
SL261	100mA to 10A 1 to 100A	100mA to 10A 1 to 100A	100mV/Aac/dc 10mV/Aac/dc	<1.5°	0.46" (11.8mm)	N/A	Lead w/BNC UL
MN261	0.1 to 24A 0.5 to 240A	_	100mVac/Aac 10mVac/Aac	<2.5°	0.78" (19.8mm)	N/A	Lead w/BNC UL
MR461	0.2 to 40A 0.5 to 400A	0.4 to 60A 0.5 to 600A	10mV/Aac/dc 1mV/Aac/dc	<1.5°	One 1.18" (30mm) Two 0.95" (24mm) 2 x 500kcmil	Two 1.2 x 0.4" (31.5 x 10mm)	Lead w/BNC
MR561	0.2 to 100A 0.5 to 1000A	0.4 to 150A 0.5 to 1500A	10mV/Aac/dc 1mV/Aac/dc	<1.5°	One 1.5" (39mm) Two 0.98" (25mm)	One 1.96 x 0.49" (50 x 12.5mm) Two 1.96 x 0.19" (50 x 5mm)	Lead w/BNC
SR661	0.1 to 12A 0.1 to 120A 1 to 1200A	_	100mVac/Aac 10mVac/Aac 1mVac/Aac	<1°	2.05" (52mm)	1.96 x 0.19" (50 x 5mm)	Lead w/BNC UL
JM861 O	1 to 30A 1 to 300A 1 to 3000A	_	10mVac/Aac 1mVac/Aac 0.1mVac/Aac	<1°	2.52" (64mm) 2.52 x 3.94" (64 x 100mm)	1.97 x 5.31" (50 x 135mm)	Lead w/BNC

*Phase shift indicated at maximum rating.

Note: All probes are rated 600V CAT III and CE compliant. Not all models are UL approved; please consult factory.

CATALOG NO.	DESCRIPTION
1001 51	
1201.51	AC/DC Current Probe Model SL261 (10A-100mV/A, 100A-10mV/A, BNC)
2115.82	AC Current Probe Model MN261 (24A-100mV/A, 240A-10mV/A, BNC)
1200.72	AC Current Probe Model MR461 (60A-10mV/A, 600A-1mV/A, BNC)
1200.73	AC Current Probe Model MR561 (150A-10mV/A, 1500-1mV/A, BNC)
2113.49	AC Current Probe Model SR661 (10A-100mV/A, 100A-10mV/A, 1000A-1mV/A, BNC)
2110.90	AC Current Probe Model JM861 (30A-10mV/A, 300A-1mV/A, 3000A-0.1mV/A, BNC)

