

OSCILLOSCOPES HANDSCOPE

MODEL 0X 5042

One of the few oscilloscopes on the market with isolated channels that fit into one hand



SPECIFICATIONS

INTERFACE			
Display	3.5" color TFT LCD screen; Resolution 320 x 240 - LED backlighting		
Commands			
isplay Mode	Direct adjustments on front panel & on-screen menus via browser (principal & secondary without "hidden menus") 2500 real acquisition points on screen		
isplay of Curves on Screen	2 curves + 2 references + memory trace or mathematical calculation		
ntegrated Interactive	11 languages: French, English, German, Spanish, Italian, Swedish,		
lelp Function	Romanian, Russian, Finnish, Polish, Dutch		
SCILLOSCOPE MODE			
ERTICAL DEFLECTION			
andwidth	40MHz		
andwidth Limiter	1.5MHz, 5KHz		
umber of Channels	2 totally isolated channels		
nput Impedance	1MΩ ±0.5%, approx. 17pF		
laximum Input Voltage	600V – Derating -20dB per decade from 100kHz		
ertical Sensitivity	5mV to 200V/div		
ORIZONTAL DEFLECTION			
weep Speed	25ns/div to 200s/div – Roll Mode from 100ms to 200s/div		
orizontal Zoom	Zoom factor: x1, x2, x5		
RIGGERING			
lode	Automatic, triggered, one-shot & triggered Roll		
уре	Edge, pulse width (20ns – 20s)		
oupling	AC or DC (depending on the coupling of the triggering channel) HF, LF or noise rejection		
ensitive	\leq 1.2 divisions p-p up to 40MHz		
IGITAL MEMORY			
aximum Sampling Rate	2GS/s in ETS mode – 50MS/s in one-shot mode on each channel		
ertical Resolution	9 bits		
lemory Depth	2500 points per channel		
ser Storage	2MB for storing files: trace (.trc), text (.txt), configuration (.cfg), image files (.bmp)		
litch Mode	Duration ≥ 20ns - 1250 min/max pairs		
isplay Modes	Envelope, Averaging (factors 2 to 64) and XY (vector)		
ther Functions			
lath Functions	Channel inversion, addition, subtraction, multiplication and division (adjustable scaling)		
ursor Measurement	2 cursors: V, T, dV, dt simultaneously – 4-digit display resolution		
utomatic Measurement	18 time or level measurements and phase measurement		
IULTIMETER MODE			
eneral Specifications	2 channels, 8000-count display + min/max bargraph – Graphic recording of 2700 measurements (5min to 1 month)		
perating Modes	Absolute or relative display (absolute, deviation, ref, ref%) - Monitoring (instantaneous, min, max, Avg)		
C, DC & AC+DC Voltages	Ranges from 600mV to 600Vrms, 800mV to 800Vbc – accuracy for Vbc ±1% reading+20D –50kHz bandwidth		
esistance	Range from 80Ω to $32M\Omega$ - accuracy $\pm 2\%$ reading + 10D -10ms quick continuity test		
apacitance	Ranges from 5nF to 5mF – basic accuracy $\pm 2\%$ reading + 10D		
ther Measurements	Frequency, rotation speed, 3.3V diode test, temperature measurement (with K-type thermocouple or infrared probe)		
OWER			
easurements	Single-phase and balanced three-phase active power values (with or without neutral), simultaneous display of current		
ARMONIC ANALYZER MODE			
ulti-Channel Analysis	2 channels, 31 orders, fundamental frequency from 40 to 450Hz		
imultaneous Measurements	Total VRMS, THD and selected order (% fundamental, phase, frequency, VRMS)		
ENERAL			
creenshots	Up to 100 files in standard ".bmp" format, viewable on the instrument		
C Communication	Isolated optical USB interface "SX-Metro" PC application software (included)		
Power Supply	6 LR6 or 6AA NiMh batteries – Battery life up to 8hrs 30min		
	Universal line adapter isolated from the channels - Quick charging in 2hrs 30min		
Safety/EMC	Safety according to IEC61010-1 Ed3 – 600V CAT III, EMC according to EN61000-3 & EN61326-1		

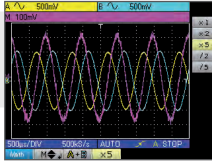
💓 <u>k</u> ce 🗆



OSCILLOSCOPES HANDSCOPE

Functional Displays

HIGH PERFORMANCE



FEATURES

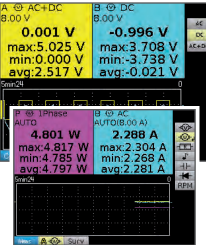
- Two isolated channels
- Three instruments in one
- 40MHz oscilloscopeDouble 8000-count TRMS
- Harmonic analyzer
- 3.5" color LCD screen LED backlighting technology
- Integrated interactive multilingual help function
- 2MB recording data
- Store graphic recordings of 2700 measurements (5 min to 1 month)
- Communication via isolated USB SCPI protocol



Shown: Model 2150.22 and 2150.23

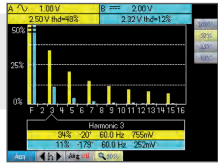
Automatically displays measurements for both isolated channels from your choice of 19 measurement types.

TWO INDEPENDENT 8000-COUNT TRMS DIGITAL MULTIMETERS



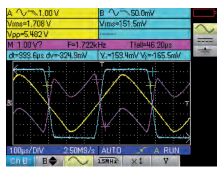
Instantly displays measurements in multimeter mode at the press of a button.

HARMONIC ANALYZER



Measures two channels of individual harmonic content up to the 31st harmonic.

STORAGE COMMUNICATION & PC SOFTWARE



View real-time measurements on your PC, configure the Handscope, export data to spreadsheet using the SX-Metro included software.

KITS INCLUDE

2150.21

Meter, small classic tool bag, US Wall plug, USB Cable, Set of 2, 10 ft. Color-coded Leads (red/black), Set of 2, Color-coded Alligator Clips (red/black), Set of 2, color-coded Probes (red/black), BNC Adapter, 2 Probe 10:1 600V BNC male, 1.2V NiMH rechargeable batteries, quick start guide, and USB drive with software and user manual.

2150.22

Meter, field case, US Wall plug, USB Cable, Set of 2, 10 ft. Color-coded Leads (red/black), Set of 2, Color-coded Alligator Clips (red/black), Set of 2, Color-coded Probes (red/black), BNC adapter, 1- Probe 10:1 600V BNC male, AC Current Probe Model MN251T, MiniFlex^{*} Sensor 3000-24-1-1, 1.2V NiMH rechargeable batteries, quick start guide, and USB drive with software and user manual.

2150.23

Meter, field case, US Wall plug, USB Cable, Set of 2, 10 ft. Color-coded Leads (red/black), Set of 2, Colorcoded Alligator Clips (red/black), Set of 2, Color-coded Probes (red/black), BNC adapter, 1- Probe 10:1 600V BNC male, AC Current Probe Model MN379T, MiniFlex^{*} Sensor 3000-24-1-1, 1.2V NiMH rechargeable batteries, quick start guide, and USB drive with software and user manual.

CATALOG NO.	DESCRIPTION
2150.21	Handscope Portable Oscilloscope Model OX 5042
2150.22	Handscope Model OX 5042 w/MN251T & MF 3000-24-1-1 {BNC Output}
2150.23	Handscope Model OX 5042 w/MN379T & MF3000-24-1-1 (BNC output; Low AC current measurement)

OSCILLOSCOPES CURRENT PROBES

MODEL MN251T & MN379T



RANGE 0.05 TO 240A MODEL #MN251T

RANGE 0.005 TO 120A MODEL #MN379T

SPECIFICATIONS

	MN251T	MN379T		
ELECTRICAL				
Nominal Range	200A	5A / 100A		
Measurement Range	0.5 to 240A 0.005 to 6A; 0.1 to 120A			
Accuracy	3% of Reading @ 5A; 1% of Reading @ 200A	1% of Reading @ 5A; 1% of Reading @ 100A		
Phase Shift	≤2.5° @ 20A / ≤2.5° @ 100A	≤4° @ 5A / ≤2.2 @ 100A		
Overload	240A for 10 min	ON, 30 min OFF		
Frequency Range	40 to 7	10kHz		
Limit Operating Conditions	200A permanently to 1kHz; Derating above 3kHz: 200A x (1/0.333F), F in kHz			
Working/Common Mode Voltage	600Vrms			
Output Termination	10ft (~3m) BNC Lead			
Output Signal	1mV/AAC (200mV @ 200A) 200mV/A AC (1V @ 5A) & 10mV/ @ 100A)			
MECHANICAL				
Operating Temperature	14° to 131°F (-10° to 55°C)			
Storage Temperature	-40° to 158°F	(-40° to 70°C)		
Operating Relative Humidity	10 to 35°C (50 to 95°F) 85% RH (without roll-off above 35°C (95°F)			
Jaw Opening	0.83" (21mm)			
Maximum Conductor Size	0.78" (20mm)			
Dimensions	5.47 x 2.00 x 1.18" (139 x 51 x 30mm)			
Weight	6.5 oz (180g)			
Polycarbonate Material	Polycarbonate with fiberglass charge, UL94 V0			
SAFETY				
Electrical	EN 61010-2-32			
Double Insulation	Yes			
CE Mark	Yes			



FEATURES

- Small, compact size
- True RMS measurements
- Large jaw opening accommodates conductor sizes up to 250MCM
- 10 foot leads makes measurement in hard to reach areas possible
- 40Hz to 10kHz response

MINIFLEX[®] 3000-14-1-1 & 3000-24-1-1 SPECIFICATIONS

	3000-14-1-1	3000-24-1-1		
ELECTRICAL				
Range	3000A			
Signal Output	1mV/A			
Frequency Range	10Hz to 20kHz with current derating			
Influence Of Conductor Positioning	1.5% typical, 3% max			
Influence Of Conductor Positioning In Sensor Against Handle	4% typical, 6% max			
External Conductor Influence	35dB to 40dB on contact			
Power Source	9V Alkaline battery (included)			
MECHANICAL				
Sensor Diameter	Ø 0.2 (5mm)			
Sensor Length	14" (~355mm)	24" (~609mm)		
Max Conductor Size	3.93" (~100mm)	7.6" (~190mm)		
Connection Cable Length	10ft (~3.04M)			
Drop Test	Per IEC 68-2-32			
Vibration	Per IEC 68-2-6			
Mechanical Shock	Per IEC 68-2-27			
Weatherproofing	IP 50			
ENVIRONMENTAL				
Operating Temperature Range	14° to 131°F (-10° to +55°C)			
Storage Temperature Range	-40° to 158°F (-40° to +70°C)			
Altitude	Operating: 0 to 6560ft (2000m), working voltage derating above; Non- operating: 0 to 39370ft (12,000m)			
SAFETY				
Safety Rating	EN 61010, 1000V C	AT III; 600V CAT IV		



FEATURES RANGE 5 TO 3000A

- True RMS MODEL #30
 optional
- MODEL #3000-14-1-1 optional



RANGE 5 TO 3000A

MODEL #3000-24-1-1

included in kit

- sensor optional
 10 foot (~3m) leads makes measurement in hard to reach areas possible
- Measurement range of 0.5 to 3000Arms
- Accuracy ±1% of Reading ±0.25A
- No core saturation or damage if measured circuit is overloaded
- 20kHz frequency response
- Low phase shift for power measurements
- Insensitive to DC: measures only the AC component on DC + AC signals
- Excellent linearity

■ 14" (~35cm)

sensor inclúded, 24" (~60cm)

 9V Alkaline battery typically provides 150 hrs of continuous operation



OSCILLOSCOPES OX 9000 SERIES

MODEL 0X 9062, 0X 9102, 0X 9104 & 0X 9304

Ergonomic, hand-held oscilloscope with 100MHz bandwidth and 4 models: oscilloscope, multimeter, analyzer and recorder





FEATURES

- wider bandwidth up to 300 MHz
- new triggering and recording options
- increased storage capacity, and more!
- 12 bit resolution
- 2.5 GS/sec

PRODUCT INCLUDES

Scope in carrying case with shoulder strap, set of two 5 ft color-coded leads, alligator clips and test probes, 10 ft USB cable, μSD memory card, 1-PROBIX Banana Plug Adapter, set of 5 stylus pens, LI-ION 5.8 Ah battery pack, PA40W-2 power adapter with 110V power cord. Additional accessories may be model dependent.

ACCESSORIES & REPLACEMENTS

2124.73 PROBIX PRHX1 10:1 Probe, 250MHz 600V CAT III

2124.77 PROBIX Current Probe,

20mA-20A 1MHz-3dB 5000.17

Set of 5 stylus pens



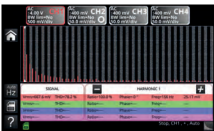
2150.31	Handscope Portable Oscilloscope Model OX 9062
2150.32	Handscope Portable Oscilloscope Model OX 9102
2150.33	Handscope Portable Oscilloscope Model OX 9104
2150.34	Handscope Portable Oscilloscope Model OX 9304





NEW!

Harmonics



4 Simultaneous Channels



Measurement between H and V cursors: T1, T2, Dt, 1/Dt, V1, V2, dV, Ph



CATALOG NO.

DESCRIPTION

OSCILLOSCOPES OX 9000 SERIES

TECHNICAL SPECIFICATIONS	OX 9062	OX 9102	OX 9104	OX 9304	
HUMAN-MACHINE INTERFACE					
Type of display	7" WVGA c	olor TFT LCD touch screen, 800x480	- LED backlighting (adjustable sta	andby mode)	
Different display mode		2,500 real acquisition points on sc			
Display of curves on screen		4 curves + 4 references - Split	Screen & Full Screen modes		
Screen commands	Τοι	ich screen – icons and graphical com		olors	
Choice of language	15 complete languages, menus & online help				
OSCILLOSCOPE MODE					
Vertical deflection	60 MHz	100 MHz	100 MHz	200 MHz	
Bandwidth	60 MHz 100 MHz 100 MHz 300 MHz 15 MHz, 1.5 MHz or 5 kHz bandwidth limiter				
Number of ebenpole	0 isolator			ad abannala	
Number of channels	2 Isolated	I channels		ted channels	
Input impedance		$1 \text{ M}\Omega \pm 0.5\%$,			
Maximum input voltage		V / CAT III (1,000V per Probix) – from	*		
Vertical sensitivity	*	V to 200 V/div and up to 156 µV/div in			
Vertical zoom	"One Click	Winzoom" mode (12-bit converter and) – x 16 max.	
Probe factor (non-Probix)		1 / 10 / 100 / 1,000 or any scaling	- definition of measurement unit		
Horizontal deflection					
Sweep speed	35 ranges from 1	ns/div to 200 s/div., accuracy \pm [50 p	om + 500 ps] – Roll mode from 1	100 ms to 200 s/div	
Horizontal zoom	"One Click Winzoom	n" system (direct graphical zoom on s	creen) x 1 to x 5 or x 100 – stora	age 100 kpts/channel	
Triggering					
Mode		On all the channels: automatic, trig	gered, one-shot, auto level 50%		
Туре	Edge, pulse width (16 ns-2	0 s), delay (48 ns to 20 s), counting (3	-	liustment of Trigger position	
Coupling	• • • •				
	AC, DC GND, HFR, LFR, noise – Level and Hold-Off adjustable from 64 ns to 15 s 1.2 division p-p up to 300 MHz				
Sensitivity		\leq 1.2 division p-p			
Digital storage		5.00/			
Maximum sampling rate	2	2.5 GS/s in one-shot mode on each ch		le)	
Vertical resolution	12 bits (vertical resolution 0.025 %)				
Memory depth	100 kpts per channel and file viewer in the manager				
User storage File management	Internal = 1 GB to store the files: trace, text, configuration, math functions, System memory: .pdf print files, .png image files + high-capacity removable µSD-Card: SD 2 GB, SDHC 4-32 GB and SDXC > 32 GB				
GLITCH mode	Duration ≤ 2 ns – 500,000 Min/Max pairs				
Display modes	Envelope, vector, accumulation-, averaging (factors 2 to 64) – XY (vector) and Y(f)=FFT				
Other functions					
AUTOSET	Со	mplete in under 5 s, with recognition	of the channels – Frequency > 30) Hz	
FFT analyzer & MATH functions		or Log) with measurement cursors -			
Cursors		ursors: simultaneous V and T with AU			
Automatic measurements		eform, 20 automatic measurements p			
MULTIMETER MODE	omunaneously with Wav	oronn, 20 automatic measurements p			
	0 or 4 channels 0 000	nto min/mov/froquency/valative	C Time/date stamped are-bi	I recording in logger mede	
General specifications		cts min/max/frequency/relative – TRN	1 • 1		
AC, DC and AC + DC voltages) VRMS, 800 mV to 800 VDC – VDC at			
Resistance		30Ω to $32 M\Omega$ – accuracy 0.5% R+ 2			
Other measurements	Temperature (HX0035 = KTC, HX0036 = Pt100) / Capacitance 5nF to 5mF / Frequency 200 kHz / Diode test 3.3 V				
Single and three-phase power	Active, Reactive a	nd Apparent power values plus Power	Factor simultaneously with the U	& I measurements	
HARMONIC ANALYSER MODE					
Multi-channel analysis	2 or 4 (depend	ing on model), 63 orders, fundamenta	I frequency 40 to 450 Hz in auto of	or manual mode	
Simultaneous measurements	To	tal Vrms, THD and selected order (% f	undamental, phase, frequency, Vr	rms)	
LOGGER MODE					
Acquisition		Duration: 20,000 s – Interval: 0.2 s	- Files: 100,000 measurements		
GENERAL SPECIFICATIONS					
Configuration memories		Not limited according to de	vice - variable file sizes		
Printing	Not limited according to device - variable file sizes Network printing via Ethernet/Wifi in .png format				
PC communication – software link	Ethernet (100 baseT), WiFi-USB (device, 12 Mbs) – "ScopeNet" application software for PC				
		· · · · ·	<u>/ / // // // // // // // // // // // //</u>		
Software	PC: Ethernet and USB, ScopeNet (remote control, data recovery, cursors and automatic measurements) Android tablet – ScopeAdmin Fleet Administration utility				
Mains power supply	Li-lon rechargeable battery (6,900mAH-40 Wh) – Battery life of up to 8 hrs – Adjustable standby mode Adapter / 2-hour fast charger, universal 98-264 V / 50/60 Hz)				
Safety / EMC	Safety	as per IEC 61010-2-30, 600V CAT III	· · · · ·	1326-1	
Mechanical specifications	292.5 x 210.6 x 66.2 mm – 2.1 kg with batteries – IP54 protection				

