# **OSCILLOSCOPES OX 9000 SERIES**

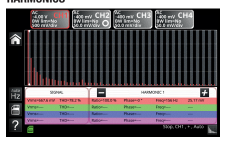
# MODELS OX 9062, OX 9102, OX 9104 & OX 9304

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

#### **OSCILLOSCOPE**



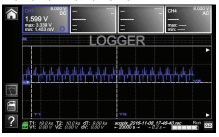
#### **HARMONICS**



**MULTIMETER - DISPLAYS UP TO 4 CHANNELS SIMULTANEOUSLY** 



**MEASUREMENT BETWEEN H AND V CURSORS:** T1, T2, DT, 1/DT, V1, V2, DV, PH





**OX 9104** 

## **FEATURES**

- Wider bandwidth up to 300 MHz (model dependent)
- · Advanced triggering and recording options
- Increased storage capacity, and more!
- 12-bit resolution
- 2.5 Gs/s

## **PRODUCT INCLUDES**

Scope in carrying case with shoulder strap, set of (2) 5 ft color-coded leads, alligator clips and test probes (4 mm diameter), 10 ft USB cable, μSD memory card, 1-PROBIX Banana Plug (4 mm) adapter, (1) stylus pen, LI-ION 5.8 A·h battery pack, PA40W-2 power adapter with 110 V power cord. Additional accessories (model dependent).



# **ACCESSORIES/REPLACEMENTS**

**5000.17** Set of 5 stylus pens



OX 9062

CATALOG NO.	DESCRIPTION
2150.31	Handheld Portable Oscilloscope Model OX 9062 IV 60 MHz (2-Channel, 60 MHz) — SPECIAL ORDER ONLY
2150.32	Handheld Portable Oscilloscope Model OX 9102 IV 100 MHz (2-Channel, 100 MHz) — SPECIAL ORDER ONLY
2150.33	Handheld Portable Oscilloscope Model OX 9104 IV 100 MHz (4-Channel, 100 MHz)
2150.34	Handheld Portable Oscilloscope Model OX 9304 IV 300 MHz (4-Channel, 300 MHz)



# **OSCILLOSCOPES OX 9000 SERIES**

## **ERGONOMICS**

# Designed to simplify use with one button access to most functions

In a housing tailor-made to be as compact as possible, the mechanical design makes it possible to integrate the hardware components in a small size with the keypad benefits from new technology developed in the automotive industry.

#### **ISOLATED CHANNELS**

Each channel is isolated from each other and from ground (earth) rated at 600 V CAT III.

#### CHANNEL AND PARAMETER IDENTIFICATION

Each channel and related parameters are identified with identical color against a black background for simpler, quicker viewing.

#### **EASY ACCESS VIA TOUCH SCREEN**

Intuitive icons are provided to facilitate their use, even with gloves on.

#### ADJUSTABLE STRAP

This helps to optimize operation of the oscilloscope in your hand or on your shoulder when working in the field.

A stand is also available to vary the orientation of the oscilloscope when it is placed on a bench. The oscilloscope can be safely left unattended using the Kensington locking system.

#### NEW KEYPAD DESIGN FOR OPTIMUM USER COMFORT

Configuration and measurement displays are simple to access from the front panel in one of these 5 specific areas: Utilities (brightness, full screen, screenshot), Measurements, Vertical, Horizontal, Trigger.

#### LINE POWER AND LI-ION BATTERY CHARGING PORT

Port on left side.





















# OSCILLOSCOPES OX 9000 SERIES

## **APPLICATIONS**

## Ideal for electronic and industrial maintenance

#### IP54

Housing protected against dust and water spray.

#### 7-INCH WVGA WIDE COLOR TFT TOUCH SCREEN

Makes it easy to view and read the measurements clearly. It also provides a screen resolution of (800 x 480) dpi with manual or automatic brightness.

#### **TOUCH-SCREEN STYLUS STORAGE**

Among the essential tools available, the stylus is equipped with a hook for the addition of a cord to make it captive, as required. One end is slightly flattened to prevent rolling when placed on a table or bench.

#### **AUTOSET BUTTON**

Quickly and effortlessly adjusts the horizontal and vertical; sensitivity and scales to provide the best resolution.

#### **DIRECT SETTING AND SETUP BUTTONS**

#### **COMMUNICATION INTERFACES**

These are isolated from one another and from the measurement channels. A dedicated compartment on the right side protected by a flexible cover contains all the different communication interface ports:

- · USB host for communication with a PC
- Wired RJ45 or WiFi for communication with a PC or printing via a network printer
- µSD card for data storage with quick transfer and for upgrading of the instrument's firmware

### **DIRECT ACCESS ZOOM BUTTON**

Activates/deactivates the horizontal Zoom function

## **ELECTRONIC MAINTENANCE**

The OX 9304 model is ideal for electronics with its 300 MHz bandwidth, (4) 600 V CAT III isolated channels, advanced trigger functions, integrated FFT function, complex mathematical calculations on the curves, automatic measurements on 4 channels and the built-in WEB server.



## **INDUSTRIAL MAINTENANCE**

The OX 9304's large 7-inch screen, 300 MHz bandwidth, (4) 600 V CAT III isolated channels and Harmonic Analyzer and Multimeter modes make it ideal for industrial maintenance applications.



# **OSCILLOSCOPES** OX 9000 SERIES

TECHNICAL OPERITORS	OV 0000	07.0400	07.0404	OV 000 4		
TECHNICAL SPECIFICATIONS	OX 9062	OX 9102	0X 9104	0X 9304		
HUMAN-MACHINE INTERFACE						
Type of Display		LCD touch screen, (800 x 480)				
Different Display Mode	2,500 real acquisition points on screen - vectors with interpolation					
Display of Curves on Screen	4 curves + 4 references – split screen & full screen modes					
Screen Commands	Touch screen – icons and graphical commands – customizable channel colors					
Choice of Language		15 complete languages,	menus and online help			
OSCILLOSCOPE MODE						
Vertical Deflection						
Bandwidth	60 MHz	100 MHz	100 MHz	300 MHz		
N	0.1.1.1.1	15 MHz, 1.5 MHz or 5 k		L. I. d I.		
Number of Channels	2 isolated					
<b>nput Impedance</b> 1 M $\Omega$ ± 0.5 %, approx. 12 pF						
Maximum Input Voltage						
Vertical Sensitivity						
Vertical Zoom	'One click Winzoom' mode (12-bit converter and direct graphical zoom on screen) – x 16 max.					
Probe Factor (non-Probix)	1/1	0 / 100 / 1,000 or any scaling	00 / 1,000 or any scaling – definition of measurement unit			
Horizontal Deflection						
Sweep Speed 35 ranges from 1 ns/div to 200 s/div., accuracy ± [50 ppm + 500 ps] – Roll mode from 100 ms to 2						
Horizontal Zoom	'One click Winzoom' syst	em (direct graphical zoom on s	creen) x 1 to x 5 or x 100 -	- storage 100 kpts/channel		
Triggering			·			
Mode On all the channels: automatic, triggered, one-shot, auto level 50 %						
Туре	Edge, pulse width (16 ns-20 s), Delay (48 ns to 20 s), Counting (3 to 16,384) events. Continuous adjustment of trigger positio					
Coupling	AC, DC GND, HFR, LFR, noise – Level and Hold-off adjustable from 64 ns to 15 s					
Sensitivity	≤ 1.2 division p-p up to 300 MHz					
Digital Storage						
Maximum Sampling Rate	2.5.Cc/	e in one-shot mode on each ch	annel (100 Ge/e may in F7	C mode)		
Vertical Resolution						
Memory Depth 100 kpts per channel and file viewer in the manager						
	Internal = 1 GB to store the files: trace, text, configuration, math functions, system memory / PDF print files,					
User Storage / File Management	PNG image files + high-capacity removable µSD card: SD 2 GB, SDHC (4 to 32) GB and SDXC > 32 GB					
GLITCH Mode	Duration $\leq 2 \text{ ns} - 500,000 \text{ min/max pairs}$					
Display Modes	Envelope, vector, accumulation-, averaging (factors 2 to 64) – XY (vector) and Y(f) = FFT					
Other Functions	Lilvelope, veci	oi, accumulation-, averaging (i	actors 2 to 04) - X1 (Vector	) and r(i) = 111		
AUTOSET	Complete	in under E.a. with recognition	of the channels - Fraguer	nu > 20 Hz		
FFT Analyzer & MATH Functions						
Cursors	2,500-point FFT (Lin or Log) with measurement cursors – Functions +, -, x / and mathematical function edit 2 or 3 cursors: simultaneous V and T with AUTO measurement: T1, T2, Dt, 1/Dt, dBV, Ph					
	Simultaneously with waveform, 20 automatic measurements per channel and on the 4 channels simultaneously with scro					
Automatic Measurements	Simultaneously with waveform	, 20 automatic measurements p	er channel and on the 4 cha	anneis simultaneously with scrol		
MULTIMETER MODE		, ,, , , , , , , , , , , , , , , , , , ,				
General Specifications	2 or 4 channels – 8,000 cts min/max/frequency/relative – TRMS – Time/date-stamped graphical recording in logger mode					
AC, DC and AC + DC Voltages						
Resistance		$32$ M $\Omega$ – accuracy 0.5 %R+ 2				
Other Measurements	, , , , , , , , , , , , , , , , , , , ,					
Single and Three-Phase Power	ree-Phase Power Active, Reactive and Apparent power values plus Power Factor simultaneously with the U & I measurements					
Harmonic Analyzer Mode						
Multi-channel Analysis	2 or 4 (depending on	model), 63 orders, fundamenta	I frequency (40 to 450) Hz i	n auto or manual mode		
Simultaneous Measurements	Total Vrm	ns, THD and selected order (%	fundamental, phase, freque	ncy, Vrms)		
Logger Mode						
Acquisition	Dura	ation: 20,000 s – Interval: 0.2 s	- Files: 100,000 measurer	nents		
GENERAL						
<b>Configuration Memories</b>		Not limited according to de	evice - variable file sizes			
Printing	Network printing via Ethernet/Wifi in .png format					
PC Communication – Software	Ethernet (100 baseT), Wi-Fi-USB (device, 12 Mbps) – ScopeNet application software for PC					
	PC: Ethernet and USB, ScopeNet (remote control, data recovery, cursors and automatic measurements)					
Software	i o. Ethornot and ool	android™ tablet – ScopeAdmi		•		
	Li-ion rechargeable b	attery (6,900 mA·h-40 W·h) – E				
Mains Power Supply		attery (0,300 mA11-40 w11) = 1 opter / 2-hour fast charger, univ				
	Auc	ipioi / 🗠 mour laoi onargoi, um	010a1 (00 to 207) V / (00/0t	/		
Safety / EMC / IP Protection	Safety as ner IEC 610	)10-2-30, 600 V CAT III, 1000 V	CAT II / FMC as ner FN615	326-1 / IP54 protection		



www.aemc.com