**SPECIFICATIONS** 

Screen Specifications

No. of Traces on Screen

MODELS

**INTERFACE** 

**Display Mode** 

## **Handheld Oscilloscope** Models 0X7202<sup>III</sup> & 0X7204<sup>III</sup> **200MHz**



0X7202

## **Features**

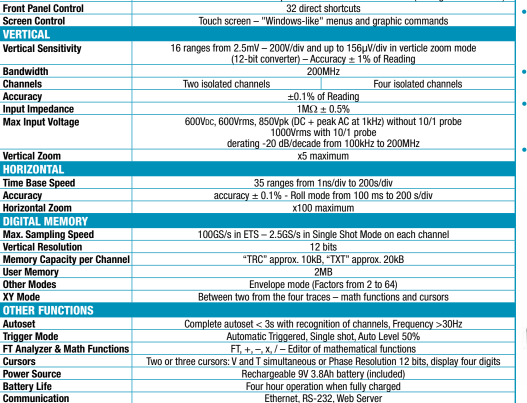
- 5 complementary tools in a single instrument: Oscilloscope, FFT Analyzer, Multimeter/Wattmeter, Harmonic Analyzer on voltage/current/power and Recorder
- Sampling rate 2.5GS/s in one-shot mode and 100GS/s in ETS mode (repetitive signals)
- 2 or 4 isolated measurement channels (600V CAT III) and up 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: RS232, Centronics and Ethernet
- Memory depth of up to 50,000 points per channel (Oscilloscope and Recorder modes)

0X7204<sup>III</sup>

- Triggering on measurement thresholds in Oscilloscope and Multimeter modes
- NEW Adapter for measuring up to 700VAc RMS 1000Vbc in meter mode
- NEW Web Server (FTP server/client) with cursors and automatic measurements
- NEW MiniFlex<sup>®</sup> sensors, powered by the instrument
- NEW Power measurement option included for your power measurements
- NEW Adapter for measuring up to 700VAc RMS 1000Vbc in meter mode



Model OX7202" Kit



Color 5.7" LCD (115 x 86mm) 320 x 240 - CCFL backlighting

Vectors with interpolation

Four traces and four references – split screen and full screen modes (tracing zone 110 x 74)

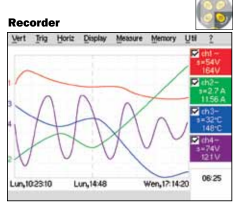
64 www.aemc.com

Autoset

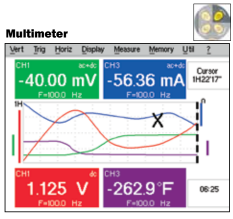
Cursors



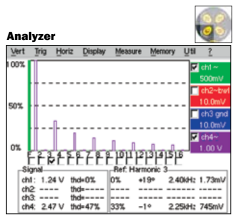
## **Four Tools in One!**



The OX<sup>III</sup> 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.

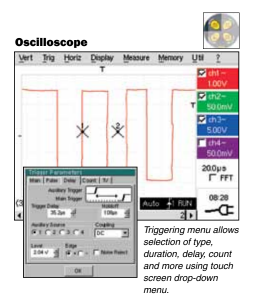


Automatic recording of the measured values are stored in memory on all active channels allowing review of periods lasting from five minutes to 24 hours.



Harmonic analysis results are displayed in bargraph form.

## Probe accessory options for Models 0X7102<sup>III</sup> & 0X7104<sup>III</sup>





CATALOG NO.	DESCRIPTION
2124.58	Handheld Oscilloscope Model OX7102 <sup>III</sup> 100MHz
2124.59	Handheld Oscilloscope Model OX7202 <sup>III</sup> 200MHz
2124.67	Handheld Oscilloscope Model OX7104 <sup>III</sup> 100MHz
2124.68	Handheld Oscilloscope Model OX7204 <sup>III</sup> 200MHz
Accessories (Optional)	
2124.75	PROBIX PRHX5, 50Ω Adapter
2124.91	AmpFlex <sup>®</sup> 0.5A to 3kA, 200kHz for use with Oscilloscope OX Series
2124.92	MiniFlex® 0.5A to 300A, 3MHz for use with Oscilloscope OX Series

