

Analyzer-oscilloscopes

60 to 200 MHz



A range of laboratory oscilloscopes, compact multifunction diagnostic tools!

- Three complementary tools in one, for record capacity and efficiency: OSCILLOSCOPE; RECORDER-MULTIMETER; FFT ANALYZER.
- Sampling speed: 1 Gs/s in Single shot and 50 Gs/s in Repetitive
- Memory depth: 2.5 k per channel
- 2 x 300 V Cat II insulated measurement channels and up to 4 curves on screen
- Standard real-time FFT analysis and calculation functions on channels
- 2 independent 200 kHz, 8,000-count, TRMS digital multimeters
- Colour or black & white LCD screen with tactile faceplate
- 28 direct control keys and Windows-like menus on-screen
- Multi-interface communication connector: RS232, USB and Ethernet with WEB server (depending on accessories)



UNIQUE STREAMLINED DESIGN

Easy to handle, compact and lightweight, the OX6000 instruments combine the functions of a recorder-multimeter and an FFT analyzer.

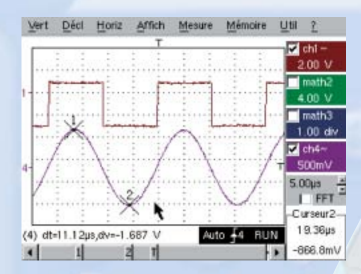
HORIZONTAL

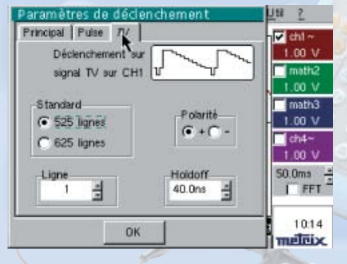


DIRECT ACCESS AND INSIGHT NAVIGATION

With **only 28 direct access keys** with different modes and parameters, its ergonomics and its Windows-Like universal menus, available in 5 languages, the oscilloscope is extremely easy to use.

Each of the keys on the front panel enables immediate selection or adjustment (time base, printing ...)





GRAPHICAL SETTINGS

The touch screen and its magnetised stylus also make it possible to access your settings directly on-screen using graphic elements that you can move, such as trace position, trigger level, cursors or zoom.

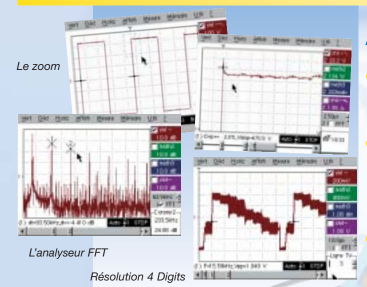
A display zone at the bottom right of the screen constantly displays the current setting, e.g. the value of cursor 2.

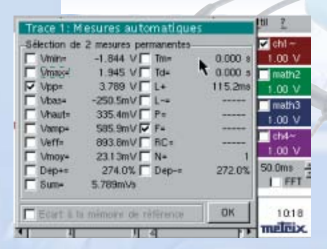
SIGNAL ACQUISITION

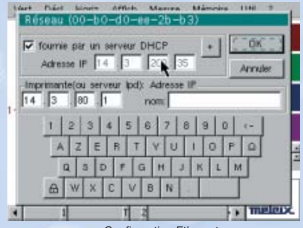
As far as performance goes, the OX 6000 instruments provide fast sampling and high resolution with their **10-bit / 1 Gs/s converter**, sampling at 50 Gs/s on periodic signals, and 2 ns transient capture, which avoids under-sampling.

- Large input dynamic: 2.5mV to 10 V/div.,
- Advanced activation functions (Pulse, TV, associated signal..), on a single screen.
- Filters: 15 MHz, 1.5MHz and 5kHz, making it possible to adapt to various applications: electrical energy, electrical engineering, automotive, medical, physical measurements, ...

EASILY ACCESSIBLE HIGH PERFORMANCE







Configuration Ethernet

the property same places in

ADVANTAGES OF THE 10-BIT CONVERSION

🗕 Zoom

The vertical resolution of the 10-bit converter, which is 4 times higher than that of a traditional 8-bit converter, is operated with graphic Winzoom.

FFT ANALYZER

Calculated on **2,500 counts**, the FFT analysis can be adjusted automatically by the Autoset key. The **10-bit conversion** improves the dynamic to 60 dB and provides **optimum accuracy** for frequency and amplitude measurements.

The 10-bit converter provides also a **4-digit resolution** and unrivalled accuracy.

AUTOMATIC MEASUREMENTS

The **19** automatic measurements are visualised directly by pressing a key.

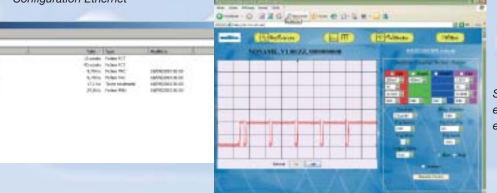
For greater reliability and accuracy, a specific measurement zone can be selected by framing with the manual cursors that are accessed via a dedicated key or using the stylus on the touch screen.

COMMUNICATIONS EXPERT

Thanks to an **Ethernet (10 MB transfer)** interface and a **Web server**, the OX6000 products provide new working tools that are very good value-for-money.

- Printing on network printers
- Remote management
- Exchange of files on FTP server

In addition, your instrument can be constantly upgraded by free downloading new functions on the support site.



Serveur Web et échange de fichier en ftp

TECHNICAL FEATURES					
	OX 6062E-M * / OX 6062E	-C OX 6152E-C	OX 6202E-C*		
USER INTERFACE					
Type of displa <mark>y</mark>	5" 7 colour or B&W* LCD (115 x 86 mm) - 320 x 240 – CCFL backlighting (adjustable standby)				
Display of curves on-screen	4 curves + 4 references				
Controls	30 direct access controls & shortcuts – 1 M/A key and standby Touch screen - "Windows-like" menus and graphic controls 5 languages, on-line menus & help (English, French, German, Italian and Spanish)				
VERTICAL					
Bandwidth	60 MHz	150 MHz 15 MHz bandwidth limiter, 1.5 MHz or 5 I	200 MHz KHz		
Number of channels		2 channels - 300 V/CAT II			
Vertical sensitivity		15 2.5 mV-100 V/div calibres (± 2 %)		
Vertical Zoom	One Click Winzoom system (10-bit converter and graphic zoom directly on-screen) - x 16 max				
Probe factors	1/10/100/1,000 or any scale – definition of measurement unit				
HORIZONTAL					
Scanning speed	35 x 1 ns calibres/div et 200 s/div 100ms to 200s/div Roll Mode (± 0.1%)				
Horizontal Zoom	One Click Winzoom system (graphic zoom direct on-screen) - x 5 maximum				
ACTIVATION					
Mode	Auto, Normal, Single shot, Auto Level 50%/CH1, CH2, EXT, LINE Front, Pulse width (20 ns-20 s), field TV or line TV, Hold -Off				
DIGITAL MEMORY					
Maximum sampling	10 bits - 50 Gs/s in Repetitive - 1 Gs/s in single shot				
	2,500 counts per channel				
	GLITCH Mode Duration ≥ 2 ns/Envelope, Averaging (Factors 2 to 64)/ XY Mode				
OTHER FUNCTIONS					
AUTOSET	Complete AUTOSET in less than 5 s, with recognition of channels				
	FFT (Lin or Log scales) - Functions +, -, x/with management of coefficients & units				
		Measurements: 2 or 3 cursors & 19 automatic measurements - 10-bit resolution, 4-digit display			
MULTIMETER (except OX6202E-C)	2 channels – 8,000 counts + min/max bargraph - TRMS – Timestamped graphic recording (5 min to 31 days)				
AC, DC, AC + DC voltage	400.0 mV to 300.0 VRMS or 400.0 VDC - VDC accuracy 0.5%L+5D - bandwidth 200 kHz				
Resistance	80.00 Ω to 32.00 M Ω - accuracy 0.5%L+ 5D – Fast continuity test 10 ms				
Other measurements	Capacities 5.000 nF to	5.000 mF/Frequency 200.0 MHz/Temperat	ure (Pt100)/Diode test 3.3 V		

GENERAL SPECIFICATIONS					
	OX 6062E-M * / OX 6062E-C	OX 6152E-C	OX 6202E-C*		
Network screen printout (standard), RS232 (standard) or Centronics (optional accessory)	11 B&W or Colour Drivers: IBM Proprinter, Epson ESC/P, Canon HP PCL, Seiko DPU411, Postscript Image Files: ".BMP" approx. 10 KB, ".GIF" approx. 5 KB (storage, RS232 transfer or Ethernet)				
PC Communication	10 MB local Ethernet, RS 232 (maxi 115 kbs) or USB (option) - 10 MB remote Ethernet and web server "Sx-Metro" PC software (optional)				
Mains supply	Adjustable standby 98-264 V multi-voltage / 47-63 Hz / < 15 W - Adjustable cable				
Mechanical features	230 (h) x 185 (l) x 180 (d) mm - 1.4 kg - PF51 Protection				
Guarantee/Origin	3 years/France				

TO ORDER:

OX6062E-M : Digital oscilloscope, 2 x 60 MHz, B&W OX6062E-C : Digital oscilloscope, 2 x 60 MHz, Colour OX6152E-C : Digital oscilloscope, 2 x 150 MHz, Colour OX6202E-C : Digital oscilloscope, 2 x 200 MHz, Colour

Accessories supplied: 2 1/1-1/10 commutable probes, 1 RS232 lead, 1 crossed Ethernet lead, one power cable and 1 instruction manual.



FRANCE

Chauvin Arnoux 190, rue Championnet 75876 PARIS Cedex 18 Tel: +33 1 44 85 44 85 Fax: +33 1 46 27 73 89 info@chauvin-arnoux.fr www.chauvin-arnoux.fr

UNITED KINGDOM Chauvin Arnoux Ltd Waldeck House - Wald

Waldeck House - Waldeck Road MAIDENHEAD SL6 8BR Tel: +44 1628 788 888 Fax: +44 1628 628 099 info@chauvin-arnoux.co.uk www.chauvin-arnoux.co.uk

MIDDLE EAST Chauvin Arnoux Middle East P.O. BOX 60-154 1241 2020 JAL EL DIB (Beyrouth) Tel: +961 1 890 425 Fax: +961 1 890 424 camie@chauvin-arnoux.com www.chauvin-arnoux.com

For assistance and ordering