# METRIX - Test & Measurement Catalogue



5015 5011

TEX ®



### **Metrix**

### **Technological Breakthroughs and Patented Discoveries**

As a French brand known nationwide by generations of electricians and electronic engineers, to the point of becoming the generic name for multimeters in France, Metrix® is Chauvin Arnoux's flagship brand in electronics for multimeters, oscilloscopes, power supplies and generators. The Engineering Department and R&D teams are still based on the site at Annecy-le-Vieux, but they can now take full advantage of the high-performance industrialization tools on the Group's production sites in Normandy.



1950: launch of the MX 460...

# Metrix: from the lampmeter, the electro-clamp and oscilloscopes to "the Metrix"

In 1936, Georges Friédrichs founded a small company named CARTEX. This company enjoyed considerable growth during the years of economic expansion following the Second World War.

Its main business was manufacturing **portable "lampmeters"** for checking the valves used in the radioelectricity sector, which was growing fast at the time.

With the rising demand for electrical and electronic measurement equipment, CARTEX quickly became a major player in this sector, with products such as **the lampmeter, testers and frequency generators.** In **1946,** it changed its name to "Compagnie Générale de Métrologie" (General Metrology Company) and began marketing its products under the Metrix brand.

The launch of the "electro-clamp", allowing users to check voltages without disconnecting and measure high currents with one hand, and the production of oscilloscopes from 1948 onwards helped to quickly expand the company's offering. However, the products that really made the brand's reputation were the MX 460, launched in 1950, and more particularly, the MX 462 multimeter, which was so successful that "Metrix®" became the generic name for multimeters in France, enabling the company to grow very fast.









### **Metrix**

### **Healthy Rivalry**

Based in Annecy, the company continued to expand, boosting the local economy, but Metrix's success and expertise in the measurement field quickly drew the attention of large industrial companies and, in 1964, ITT International (International Telegraph and Telephone) took over the company and incorporated it into its instrumentation division to develop analogue and digital multimeters.

With the development of the instrumentation market, the spread of information technology offering new possibilities, the increasingly international competition and the changes in the technological and standardization requirements, Metrix joined the Chauvin Arnoux Group in 1997.

This was followed by several years of good-natured competition between Chauvin Arnoux's teams and the Metrix R&D

Department.

This gave rise to product ranges such as the MTX Concept multimeters, Scopix oscilloscopes and the MTX Mobile generation of products

Today, Chauvin Arnoux and Metrix® have merged to offer a complete range of portable and laboratory instruments for electricians and electronic engineers, covering all our customers' needs.



MX 24B



The MX 135 analogue ammeter







### **Ergonomics & Design**

What is design? Derived from the Latin "designare", it is first and foremost a creative activity whose purpose is to present the quality of objects and processes and the systems into which they are incorporated. Nowadays, design has become a strategic development tool for companies. It's not just a question of fashion or aesthetics. Industrial design helps to make products more comfortable to use, more ergonomic and less expensive to manufacture, as well as improving many other aspects. In the Chauvin Arnoux Group, Design has proved its worth, particularly with the MTX Compact oscilloscopes and the **MTX Mobile**® multimeters.

### MTX Compact: innovative design for oscilloscopes

The distinctively modern instruments in the **MTX Compact** series fit perfectly into your workplace thanks to their architecture and their functional size and shape. When placed directly on a lab benchtop, their height is specially calculated so that they can be placed on or under half-shelves. Their shallow depth and standard width also mean that they can be set up on top of another instrument.

Their built-in handle and light weight make them easy to move and transport.

Their man-machine interface is specially designed to be user-friendly and clearly understandable. Even in difficult lighting conditions or from a distance, they remain easy to read thanks to their large reverse-video display and adjustable backlighting.









## **Ergonomics & Design**

### Design prize for the MTX Mobile®...

Since 1981, Metrix has integrated design into its product development process so that it can propose innovative products and win new market share. Before development of the **MTX Mobile**® had even begun, the marketing study helped to analyse the existing situation, user requirements and feasibility.

This led to several major specifications: elimination of the switch, compact casing, screen size, protection of the keyboard / screen. Using this basic framework, the designer and the industrial team then began working together, imposing new constraints on one another.

This helped them to push the envelope in terms of innovation to find new solutions. All this development work is punctuated by weekly meetings with the various people involved in-house and with the industrial product design specialists Calligo. A total of eight product models were eventually registered. The **MTX Mobile®** has proved to be a great success, as the initial constraints and fixed costs defined in 2001 were respected.

And to crown the **MTX Mobile®** development process, it was awarded the "Etoile du Design" (Design Star) prize in 2006!









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Digital Oscilloscopes
General-purpose Oscilloscopes: OX 6062, OX 6152 & OX 6202
MTX Compact Family: MTX 3252, MTX 3352 & MTX 3354
Oscilloscopes Connected to PC: MTX 162, MTX 1052 & MTX 1054



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### **Multimeters**

### A few definitions:

### **■** Measurement range

This represents the limits within which the digital instrument performs as specified so that the results are not subject to a rate of error which is higher than the maximum tolerated. It is defined by a minimum measurable value and a maximum measurable value

#### **■** Rated calibre

An instrument's calibre is the value of the quantity measured which corresponds to the upper limit of the measurement range. For example, for an ammeter, if the upper limit of the range is 5 A, its calibre is 5 A.

#### **■ Resolution**

This is the smallest measurable difference in value. It is also the value of a measurement count or quantification unit, usually called the "unit".

### ■ Minimum measurable value (or threshold))

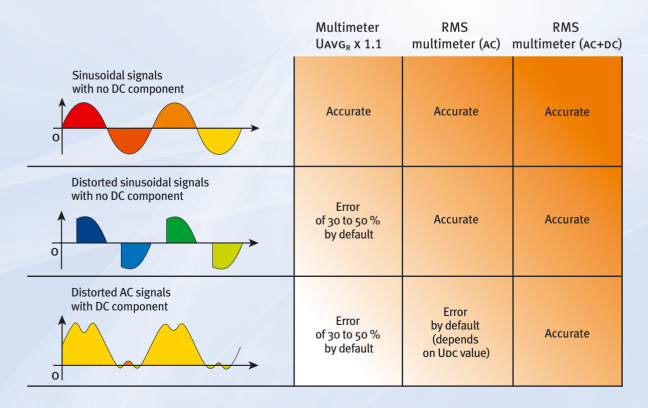
This is the smallest measurable value. For an instrument providing good conversion linearity, it may be equal to the resolution.

### ■ Root-mean-square value of a signal

This is the value of the (positive) DC signal producing the same heating when it passes through a specified resistance.

A TRMS (AC+DC) or "true root-mean-square" multimeter is capable of measuring the RMS value of signals, whatever their shape and whether they include a DC component or not.

An AVG-type instrument is only capable of giving correct results for pure sinusoidal signals.







### **Multimeters**

### **Choosing a multimeter**

### **■ Type**

Choose the AVG type for measurements on sinusoidal signals. Otherwise, opt for a TRMS instrument, preferably offering selection of AC or AC+DC coupling.

### ■ Number of display points

This indicates the instrument's maximum display capacity.

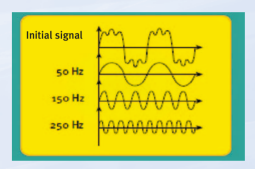
There is a direct relationship between the resolution, the calibre and the number

of display counts:

Resolution =  $\frac{\text{Calibre}}{\text{No. of counts}}$ 

#### **■** Bandwidth

This is the frequency range within which the multimeter can measure accurately. It is crucial when the signal is distorted because, according to Fourier series development, a periodic signal of any shape can be broken down into a set of elementary sinusoidal signals whose frequencies are multiples of the fundamental. A multimeter's bandwidth indicates the instrument's ability to process these signals.



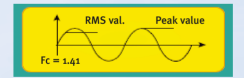
#### ■ Accuracy

This is the difference between the signal's true value and the value displayed. It may differ according to the calibre and is usually expressed as follows:

E = % of reading  $\pm x$  counts

#### **■ Crest factor**

This is the ratio of the peak (highest) value of a signal to the RMS value. It helps to estimate the rate of distortion which the multimeter can measure correctly.



### **■ Other important features**

The instrument must be suitable for its environment and operating constraints.

Thus, its mechanical protection, leakproofing, weight, handling and general ergonomics are crucial factors for the instrument's reliability, life span and operational effectiveness.

### ■ Safety rules and good practice:

- Use measurement instruments and accessories which are suitable for the application and measurement conditions.
- It is the weakest element that defines your level of protection. If you use accessories with a lower category or voltage rating than your measuring instrument, it reduces the overall safety level guaranteed by your measuring system.
- Only use accessories in perfect condition. Any accessory with even a slight defect must be replaced immediately as it no longer guarantees your safety.
- High-rupture-capacity fuses are safety elements. If you replace them with more economical models, or even worse, by pieces of metal (copper wire, aluminium foil, etc.), you will no longer be protected in the event of a fault or overvoltage.



## **TCX 01 Surface Mount Device (SMD) Tester**

Ergonomic, simple and fast to identify SMDs instantly

Automatic recognition of the device

• Large dynamic range for measurement (6,000 counts for accurate testing of low and high values)

Immediate implementation

Measurement tips protected by a rigid cap

Specifications		TCX 01		1
Display			6,000 counts	melter
Selection of ranges	Automatic o	r Manual		E
	Range	Resolution	Accuracy	
	600 Ω	0.1 Ω		1
	6 kΩ	1 Ω		8
Resistance	<b>60 k</b> Ω	10 Ω	±(1.2 % of reading + 2 digits)	3
	<b>600 k</b> Ω	100 Ω		5
	6 MΩ	1 kΩ		CXOI
	<b>60 M</b> Ω	10 kΩ	±(2 % of reading + 2 digits)	U
	6 nF	1 pF	±(5.0 % of reading + 5 digits)	
	60 nF	10 pF		
	600 nF	100 pF	±(3.0 % of reading + 3 digits)	
Capacitance	6 μF	1 nF		
	60 μF	10 nF	±(5.0 % of reading + 5 digits)	
	600 μF	100 nF		
	6 mF	1 μF		
	60 mF	10 μF	-	
Diode and semiconductor	2 V		. 1 m/ /// . 22 //	
unction test	2 V		test : ~1 mA / V <sub>test</sub> : ~2.8 V	•
Continuity test		R < 30Ω		x.
Automatic shutdown		10 min		
Power supply		2 x 1.5 V A	G13/LR44/357A	
Dimensions / weight		181 x 35	x 20 mm / 65 g	

### Standard state at delivery:

**TCX001-Z:** 1 TCX delivered with soft case for storage,  $2 \times 1.5 \text{ V}$  button cells and operating manual **Accessories :** Set of  $2 \times 1.5 \text{ V}$  LR44 batteries P01296036

## **TX 01 LED Voltage Tester**

An essential tool for electrical testing and diagnostics

AC and DC voltage testing

Electrical continuity testing with audible and visual indication

Phase identification

Autotest function to check the status of the instrument and the battery

Extra-bright LEDs

Removable test probe with standard Ø4 mm banana connection

Built-in system for stowing the lead

Specifications	TX 01
Voltage test	12 V to 690 V (7 diodes)
Audible alarm	U > 50 V
Phase identification	Flashing "Ph" diode for U > 100 V~
Operating frequency	DC 400 Hz
Audible continuity	Yes
Resistance	$2$ k $\Omega$ to 300 k $\Omega$ (3 diodes)
Power supply	1 x 9 V 6F22
Electrical safety	600 V CAT III
Dimensions / Weight	193 x 47 x 36 mm / 170 g
Other features	Built-in 1.2 m lead with Ø2 mm test probe + Ø2 mm removable test probe

#### Standard state at delivery:

TX0001-Z: delivered with a removable test probe, a 9 V battery and an operating manual





# **Applications/Illustrations**

In housing and office buildings, there are many sources of low-frequency electric fields which contribute to the overall electromagnetic pollution of our day-to-day environment:

- odistribution of electrical energy in housing and office buildings
- surge-protector power bar, electrical cables, etc.
- ocomputer, printer, fax
- lighting
- high-voltage line, transformer, railway track, etc.

Low-frequency fields between 10 Hz and 100 kHz are harmful.

#### **■ Standards**

- Recommendations by WHO / ICNIRP (World Health Organization/International Commission on Non-Ionizing Radiation Protection)
- IEEE C95.6-2002 (international standard public, 0 3 kHz range)
- European directive 1999/519/CE (public, 0 100 kHz range and above)
- European directive 2004/40/CE (workers, 0 100 kHz range and above)
- 2010 draft standard, EN IEC 62493 (lighting systems)
- EN50366 standard, to be superseded by IEC 62233 in 2012 (domestic electrical appliances)

### ■ The Solution = Testing / Measuring





### **■** Corrective action

### A survey needs to be carried out to determine the necessary corrective action.

- Connect and test the earths of the electrical installation correctly
- For equipment not connected to earth, you must check that the Ph/N are connected properly. If they are reversed, the emitted field level will be abnormally high.

#### The intensity of the electric fields is inversely proportional to the distance.

• Make sure that areas where people spend time immobile are at a safe distance from potential field sources..

### There are various types of equipment available for limiting electric fields:

- sheaths prewired with H07-VU screened phase wires
- screened wires and cables. These cables give their full effect when the screens are hooked up to the earth networks. The electric field is drained to earth via the earth connection of the screening.
- equipment casings fitted with a metal screen mounted at the rear.

This helps to reduce electrical radiation from the casing, cable and equipment.

 automatic bipolar current cut-off devices. These are units positioned after the fuse correspond to the circuit in the room. They are designed to automatically cut off the voltage causing electric fields when the last instruments or lights are switched off.

These are devices positioned after the fuse corresponding to the circuit in the room



## **VX Family**

### VX 0003, VX 0100

Measure your exposure to electromagnetic pollution in your home or office.

The VX0003 and VX0100 testers are easy-to-use, economical and trustworthy! They are used mainly when testing new or renovated electrical installations and in technical and vocational training.

The **VX 0003** and **VX 0100** field testers/meters instantaneously indicate the level of the low-frequency electric field. Ideal for the residential and tertiary sectors, they can be used by both professionals and DIY enthusiasts.

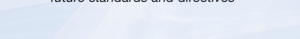


VX0100

((110



- Test of the pollution generated by electrical power distribution (0-3 kHz) (VX0003/VX0100)
- Test of the pollution generated by the equipment connected (3-100 kHz) (VX0100)
- 2 complementary methods for more effective measurements
  - -Representative method: field measurement while taking the individual's presence into account
  - -Traditional method: fields referenced to earth
- External antenna for field measurement and cable detection (VX0100)
- Audible alarm for immediate identification of the field levels
- Testing in accordance with the current and future standards and directives



#### **Optional specific accessories**

#### For the VX 0100:

- rod P01102084
- rod adapter P01102034
- HX0104 bag

#### For the VX 0003

- HX0009 case









Specifications	VX 0003	VX 0100	
DISPLAY & BUZZER			
Display on 2 scales			
of 7 LEDs each	•		
2,000-count backlit			
LCD display		•	
Direct display in Volt/m			
(compatible with standards)	•	•	
Buzzer proportional			
to the field level	•	•	
Indication of the measurement		_	
frequency range		•	
"Low battery"	_	_	
& "Hold" indicators	•	•	
COMMANDS			
On / Off (with automatic	•	•	
shutdown after 30 min)			
Measurement Hold	•	•	
Buzzer On/Off	•	•	
Selection of measurement rang	je Manual	Automatic	
Selection of 3 kHz filter		•	
(<, >, full band)		· ·	
ANTENNA & REFERENCE			
Built-in "field"	•		
antenna	·		
Removable "field" antenna,		•	
diameter 62 mm			
+ Cable detection function		•	
"Individual" field	•	•	
measurement reference			
"Earth" field	•	•	
measurement reference			
+ continuity rod		Optional accessory	
MEASUREMENTS  PMS electric field intensity			
RMS electric field intensity	•	•	
in V/m Sensitivity & Accuracy			
2 sensitivity a Accuracy	5 to 100 V/m	100 to 2000 V/m	
(compatible with standards)	1.0 to 200.0 V/m	200 to 2000 V/m	
Measurement accuracy	± 10% on LED thresholds	± 3% ± 20 D @ 50/60 Hz	
(in laboratory conditions)	± 10 /0 OII LED tillesiloids	± 0 /0 ± 20 D @ 30/00 HZ	
Frequency range			
Analysis of electrical			
distribution, 10 Hz to 3 KHz	•	•	
Analysis of equipment	10 Hz to 3 kHz	10 Hz to 3 kHz (3 kHz low-pass filter)	
connected to the mains		3 kHz to 100 kHz (3 kHz low-pass filter)	
10 Hz to 100 kHz (o ki z for page in		· · · · · · · · · · · · · · · · · · ·	
GENERAL SPECIFICATIONS			
Power supply	9 V battery (supplied) - Battery life 60 to 80 h	nours – Automatic shutdown function (30 min)	
Mechanical specifications	IP65 leakproof casing- Dimensions 63.6 x 163	3 x 40 mm - Weight approx. 200 g with battery	

### "Standard" state at delivery:

1 VX delivered with earth cable, socket tester and 9 V battery

#### **References to order:**

VX0003: VX0003 electric field tester up to 3 kHz delivered with bag VX0100: VX0100 electric field tester up to 100 kHz delivered in a case

#### **Available accessories:**







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### **Multimeter Families**

# 8 multimeter families to meet your needs:

# **Digital multimeters / Graphic recorders:**



Industry/Electronics: MTX 3281, MTX 3282, MTX 3283

# Digital multimeters for "difficult environments":

Atex / IECEx :
MX 57Ex



Industry/Electronics: MX 58HD, MX 59HD



Electricity: MX 20HD,MX 44HD

# "General-purpose" digital multimeters:

Industry/Electronics: MX 26



Industry: MX 23, MX 24, MX 24B



Electricity: MX 21, MX 22

# **Analogue multimeters for "difficult environments":**

Electricity: MX 1, MX 2B







	High-performance graphic	
	multimeter/recorder	
	Industry,	Atex / IECEx
	Electronics	
	MTX 3281	MX 57EX
Quick selection	MTX 3282	
	MTX 3283	
Technology	Digital	Digital
Display resolution (counts)	100,000	50,000
TRMS / MOY measurements	TRMS	TRMS
	AC & AC+DC	AC & AC+DC
Simultaneous display	4	1
Fast bargraph	•	•
Graphic measurement log	•	
Backlight / Auto-extinction	•/•	-/●
Basic accuracy DC	0.02% to 0.1%	0.03%
Bandwidth	50kHz to 200 kHz	50 kHz
Ranges Auto / Manual	•/•	•/•
AutoPeak for Peak Factor	•	
Waterproof capability		IP67
Explosive atmospheres (ATEX)		•
Available measurements		
Voltage AC/ DC	1000 V	600 V
Current AC/ DC	20 A (30 s)	500 mA
Single A terminal / Simultaneous U & I	•/•	•/-
Resistance / Audible Continuity / Diode test	50 MΩ /•/•	50 MΩ/•/•
Frequency / Period / duty cycle	2 MHz /•/•	500 kHz/-/•
Pulse width / pulse count	•/• (1)	•/•
Capacitance	10 mF	50 mF
Temperature Pt100/1000 / TC J/K	•/• (1)	•/-
dBm / Resistive power	•/• (1)	•/•
U & I peak / Peak factor	250 μs /•	1 ms/-
Digital speed controller filter		
Direct measurement with clamp	•	
Low impedance AC voltage measurement		
Measurement processing		
Display Hold / Auto-Hold	•/•	•/•
Min / Max / Avg survey	●/●/●	•/•/•
Relative measurements / dB ratio / %	•/•/•	•/-/-
Memory Capacity + measurement graph	4x150 or 6,500	
Timestamping (SURV & MEM)	•	
Interface RS232 / USB / Bluetooth	•/•/•	•/-/-
Safety & Reliability		
EN61010-1 CAT. IV / III	600 / 1,000	- / 600
V/A auto selection / Input alarm	•/•	
Multi-directional display / Protected	•/•	
Digital selector	•	
Protected access to batteries / Fuses	•/•	•/•
"Enclosed box" calibration soft	•	•
Page	20	26
(1) Depending on models		



## **Multimeter Families**

# An authentic "Metrix" for each task













Industry   Bectrical   Distance   Deletonics   Deletoni	Digital for "difficult environments"			Analogue for "difficult environment"		
MX 59HD MX 44HD MX 26 MX 28 MX		Electrical		Industry	Electrical	
MX 59HD   MX 44HD   MX 24B   MX 22   MX 2		MX 20HD		MX 23	MX 21	MX 1
Digital   Digital   Digital   Digital   Digital   Digital   Analogue						
Digital   Digital   Digital   Digital   Digital   Digital   Digital   Analogue						
5,000 or 5,000   2,000 or 4,000   5,000 / 5,000   5,000 / 5,000   1   2,000 or 4,000   -	Digital	Digital	Digital		Digital	Analogue
AC & AC+DC  1 1 1 1 1 1 -  • • (1) • • (1) • • (1)  - (1) -/• (1) • • (1)  -/• (1) -/• (1) • • (1)  -/• (1) -/• (1) • • (1)  -/• (1) -/• (1) • • (1)  -/• (1) -/• (1) • • (1)  -/• (1) -/• (1) • • (1)  -/• (1) -/• (1) • (1)  -/• (1) -/• (1)  -/•						
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	TRMS	AVG	TRMS	TRMS	AVG	-
* (1) * (1)	AC & AC+DC		AC & AC+DC	AC & AC+DC		
*/* (1)						-
0.05% or 0.1%   0.3% or 0.5%   0.30%   0.30%   0.30%   0.3% or 1%   class 2	•	• (1)	•	•	• (1)	
0.05% or 0.1%   0.3% or 0.5%   0.30%   0.30%   0.30%   0.3% or 1%   class 2						
50kHz ou 100kHz   500Hz ou 1 kHz   100 kHz   1kHz   500 Hz   1 kHz   1/e						
P67						* ****
IP67						
800 V 750 V / 1,000 V 750 V / 1,000 V 750 V / 1,000 V 600 V 600 V 20 A (30 s) 10 A 10 A 20 A (30 s) (1) 10 A (	•/•	•/•	•/•	•/•	•/•	-/•
800 V 750 V / 1,000 V 750 V / 1,000 V 750 V / 1,000 V 600 V 600 V 20 A (30 s) 10 A 10 A 20 A (30 s) (1) 10 A (	ID07	ID07				IDOS
20 A (30 s) 10 A 10 A 20 A (30 s) (1) 10 A (1) 10 A (1)  50 MΩ /*/* 20 MΩ or 40 MΩ /*/* 500 MΩ/*/* 500 kHz/-/* 40 MHz/-/* (1)  50 mF 40 μF (1) 50 mF 50 mF  */- (1) **  1 ms/-  1 ms/-  1 kHz BP 500 Hz BP 1 kHz BP  * (1) With 200 A clamp included (1)  */** */** *(1) **  */** */-** *(1) **  */** */-** */-* */-** */-**  */** */-** *(1) **  */-** */-** */-** */-**  */** */-** */-**  */** */-** */-**  */** */-** */-**  */** */-** */-**  */** */-** */-**  */** */-** */-**  */** */-** */-**  */** */-** */-**  */** */-** */-**  */** */-** */-**  */** */-** */-**  */** */**  */** */**  */** */**  */** */**  */** */**  */** */**  */** */**  */** */**  */** */**  */** */**  */** */**  */** */**  */** */**  */** */**  */** */**  */** */**  */**  */** */**  */** */**  */** */**  */** */**  */** */**  */** */**  */** */**  */** */**  */**  */** */**  */** */**  */** */**  */** */**  */** */**  */** */**  */** */**  */** */**  */**  */** */**  */**	IP6/	IP6/				IP05
20 A (30 s) 10 A 10 A 20 A (30 s) (1) 10 A (1) 10 A (1)  50 MΩ /*/* 20 MΩ or 40 MΩ /*/* 500 MΩ/*/* 500 kHz/-/* 40 MHz/-/* (1)  50 mF 40 μF (1) 50 mF 50 mF  */- (1) **  1 ms/-  1 ms/-  1 kHz BP 500 Hz BP 1 kHz BP  * (1) With 200 A clamp included (1)  */** */** *(1) **  */** */-** *(1) **  */** */-** */-* */-** */-**  */** */-** *(1) **  */-** */-** */-** */-**  */** */-** */-**  */** */-** */-**  */** */-** */-**  */** */-** */-**  */** */-** */-**  */** */-** */-**  */** */-** */-**  */** */-** */-**  */** */-** */-**  */** */-** */-**  */** */-** */-**  */** */**  */** */**  */** */**  */** */**  */** */**  */** */**  */** */**  */** */**  */** */**  */** */**  */** */**  */** */**  */** */**  */** */**  */** */**  */** */**  */**  */** */**  */** */**  */** */**  */** */**  */** */**  */** */**  */** */**  */** */**  */**  */** */**  */** */**  */** */**  */** */**  */** */**  */** */**  */** */**  */** */**  */**  */** */**  */**						
20 A (30 s) 10 A 10 A 20 A (30 s) (1) 10 A (1) 10 A (1)  50 MΩ /*/* 20 MΩ or 40 MΩ /*/* 500 MΩ/*/* 500 kHz/-/* 40 MHz/-/* (1)  50 mF 40 μF (1) 50 mF 50 mF  */- (1) **  1 ms/-  1 ms/-  1 kHz BP 500 Hz BP 1 kHz BP  * (1) With 200 A clamp included (1)  */** */** *(1) **  */** */-** *(1) **  */** */-** */-* */-** */-**  */** */-** *(1) **  */-** */-** */-** */-**  */** */-** */-**  */** */-** */-**  */** */-** */-**  */** */-** */-**  */** */-** */-**  */** */-** */-**  */** */-** */-**  */** */-** */-**  */** */-** */-**  */** */-** */-**  */** */-** */-**  */** */**  */** */**  */** */**  */** */**  */** */**  */** */**  */** */**  */** */**  */** */**  */** */**  */** */**  */** */**  */** */**  */** */**  */** */**  */** */**  */**  */** */**  */** */**  */** */**  */** */**  */** */**  */** */**  */** */**  */** */**  */**  */** */**  */** */**  */** */**  */** */**  */** */**  */** */**  */** */**  */** */**  */**  */** */**  */**	600 V	750 V / 1 000 V	750 V / 1 000 V	750 V / 1 000 V	600 V	600 V
50 MΩ /*/* 500 kHz/-/* 40 MHz/-/*(1)  */- (1) *** ***/- (1) ***  ***/- (1) ***  ***/- (1)  ***/						
S00 kHz/-/-   S00 kHz/-/-   S00 kHz/-/-   40 MHz/-/- (1)     S0 mF	20 / (00 0)	1074	IVA	20 7 (00 3) (1)	IOA(I)	1074 (1)
S00 kHz/-/-   S00 kHz/-/-   S00 kHz/-/-   40 MHz/-/- (1)     S0 mF	50 MΩ /•/•	20 MQ or 40 MQ /•/•	50 MO/•/•	50 MQ/•/•	20 MΩ or 40 MΩ/•/•	20 kΩ/•/•
S0 mF		20111201101111277				2011217
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1 ms/-  1 ms/-  1 kHz BP  500 Hz BP  1 kHz BP  With 200 A clamp included (1)  •  •  •  •  •  •  •  •  •  •  •  •  •						
1 kHz BP 500 Hz BP 1 kHz BP  • • • • (1) With 200 A clamp included (1)  • • • • • • • • • • • • • • • • • • •	•/- (1)					•/-
	1 ms/-		1 ms/-			
				1 kHz BP	500 Hz BP	
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600 / 600 - / 600 or CATII 600V - / 600 - / 600 - / 600 - / 600  •/• •/• •/• •/• •/• •/• •/• •/•	•/-/-		•/-/-			
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o/o o/o o/o o/o o/o o/o	600 / 600	- / 600 or CATII 600V	- / 600	- / 600	- / 600	-/600
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26   25   18   18   16   14						
	26	25	18	18	16	14



# "All-terrain" Analogue Multimeters

# **MX 1, MX 2B**

With their needle and dial, the MX 1 and MX 2B multimeters are easy to read and quickly display the measurement results.





- 600 V CAT III
- IP65 shockproof and leakproof casing
- Audible continuity
- Protection of the ohmmeter function by an audible alarm
- Parallax mirror for precise measurements
- Faulty fuse indicator
- Measurement up to 200 A with clamp (MX 2B)







# On-site Analogue Multimeters

Specifications	MX 1	MX 2B		
Display	Analogue with parallax mirror / Scale length 80 mm			
DC voltage	10 mV to 600 V	0.01 V to 600 V		
Calibres	150 mV / 0.5 V / 1.5 V / 5 V / 15 V / 50 V /	0.5 V / 1.5 V / 5 V / 15 V / 50 V /		
- Calibres	150 V / 500 V / 1.5 kV	150 V / 500 V / 1.5 kV		
Accuracy class	2	2		
AC voltage	10 mV to 600 V	0,01 V to 600 V		
Calibres	5 V / 15 V / 50 V / 150 V / 500 V / 1.5 kV	5 V / 15 V / 50 V / 150 V / 500 V / 1.5 kV		
Accuracy class	2.5	2.5		
DC current	2 μA to 10 A	1 μA to 50 μA / 10A		
Calibres	50 μA / 500 μA / 5 mA / 150 mA / 500 mA /1.5 A / 10 A	50 μA / 10 A		
Accuracy class	2	2		
AC current	20 μA to 10 A	With a 1000/1 clamp		
Calibres	50 μA / 500 μA / 5 mA / 150 mA / 500 mA /1.5 A / 10 A	10 A / 20 A / 100 A / 200 A		
Accuracy class	2.5	3		
Resistance	Audible alarm for voltage presence			
Calibres	x1 / x1	0 / x100		
Middle point	200 Ω / 2	2 Ω / 20 Ω		
Accuracy class	2	.5		
Audible continuity	> 18	50 Ω		
Other measurement				
Diode test	Yes			
dB	Yes			
Protection rating	IP 65			
Power supply	1 x 1.5V AA / LR6			
Electrical safety	CAT III 600 V			
Dimensions / weight	40 x 98 150 mm / 420 g			

Specifications	TX 01		
Voltage test	12V to 690 V (7 diodes)		
Audible alarm	U > 50 V		
Phase identification	"Ph" diode flashes if U > 100 V~		
Operating frequency	DC 400 Hz		
Audible continuity	Yes		
Resistance	2 kΩ to 300 kΩ (3 diodes)		
Power supply	9 V battery (6F22)		
Electrical safety	600V CAT III		
Dimensions / weight	193 x 47 x 36 mm / 170 g		
Other features	Built-in 1.2 m lead with Ø2mm test probe + Ø2mm removable test probe		

Specifications	MINI 01	MN09
Clamping diameter	10 mm	20 mm
Measurement range	2 A to 150 A AC	0,5 A to 200 A AC
Transformation ratio	1000/1	1000/1

#### **Standard state at delivery:**

MX 1 with 1 set of measurement leads with test probe, 1.5 V battery and operating manual in 5 languages MX 2 with 1 set of measurement leads with test probe, 1.5 V battery and operating manual in 5 languages

### **References to order:**

**MX1:** 1 MX 1

MX0001-T: 1 MX 1 delivered with a TX1 voltage tester and a hard case.

MX0002B: 1 MX 2B delivered with an MN09 current clamp

 $\ensuremath{\mathsf{MX0002BT:}}\xspace$  1 MX 2B delivered with an MN01 current clamp, a TX1 tester and a hard case

**P011051012:** 1 MINIO1 current clamp **P01120402:** 1 MN09 current clamp **TX0001-Z:** 1 TX01 LED tester

### Available accessories:







### **MX Concept AVG Family**

# **MX 21, MX 22**

### Instruments for day-to-day electrical measurements

- Extensive current range on the MX 22, with calibres from 400 μA to 10 A
- Innovative design with a rugged, compact casing
- A low-impedance VLowZ function to avoid phantom voltages
- A large display with digits 18 mm high (MX 21) or an analogue bargraph (MX 22)
- A reversible elastomer protective sheath to protect the instrument
- Unrivalled accessibility for the batteries and fuses with extra safety
- Recyclable and recoverable, in accordance with the DEEE-2002/96/CE directive





Recyclable and recoverable, in accordance with the DEEE-2002/96/CE directive

#### **Specific optional accessories:**









Elastomer protective sheath HX0010



# **MULTIMETERS**

# On-site Digital Multimeters



Specifications	MX 21	MX 22			
Quick selection					
Display	2,000 counts - 18 mm digits	2,000 counts + bargraph			
Automatic shutdown	No	yes			
TRMS measurements	AVG	sine			
Basic accuracy for DC voltage	0.0	3%			
Bandwidth	500	) Hz			
Available measurements					
AC+DC voltage (ranges)	200 mV to 600 V	40 mV to 600 V			
DC/AC+DC current (ranges)	0.5 to 240 A AC with MN89 clamp	40 μA to 10 A			
Resistance/audible continuity	200 $\Omega$ to 20 M $\Omega$ /yes	400 $\Omega$ to 40 M $\Omega$ /yes			
Frequency	no	4 kHz to 4 MHz			
Diode test	y	es			
Measurement processing					
Min/Max/Avg monitoring	no/no/no	yes/yes/no			
Safety and reliability					
EN61010-1, 2001	Cat III 600 V				
Warranty	1 year				



### Standard state at delivery:

1 MX, 1 elastomer sheath, 1 set of 2 safety leads, 9 V battery already installed

### **References to order:**

MX0021-Z: MX 21 delivered in a blister pack

MX0021-W: MX 21 delivered in a blister pack with a current clamp

MX0022-Z: MX 22 delivered in a blister pack MX0021-L: MX 21 delivered in a carrying case

MX0021-T: MX 21 delivered in a carrying case with a current clamp

MX0022-L: MX 22 delivered in a carrying case

#### **Available accessories:**







## **MX Concept TRMS Family**

# MX 23, MX 24, MX 24B, MX 26

TRMS measurements for accurate results whatever the signal waveform

- Bandwidth up to 100 kHz
- A low-impedance VlowZ function to avoid phantom voltages
- Innovative design with a rugged, compact casing
- Large display with bargraph and backlighting for excellent visibility
- Elastomer protective sheath
- Unrivalled accessibility for the batteries and fuses with extra safety









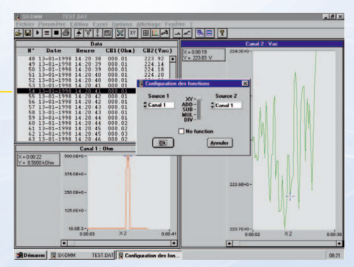
Recyclable and recoverable, in accordance with the DEEE-2002/96/CE directive

### **Specific accessories:**

SX-DMMK2 software kit

MX26 communication accessory





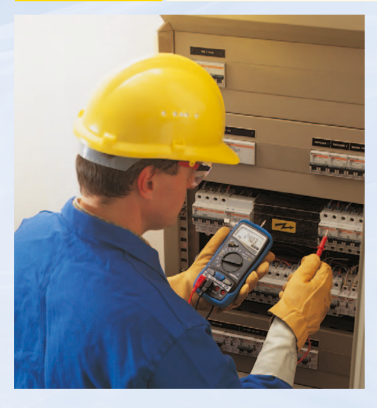
The SX-DMMK2 multilingual communication kit can be used with the MX 26 to simplify data acquisition.



# On-site Digital Multimeters



Specifications	MX 23	MX 24B	MX 26	
Quick selection				
Display		5,000/50,000 co	ounts + bargraph	
Backlighting/auto-shutdown	no/yes		yes/yes	
TRMS measurements		TRMS AC+DC		TRMS AC & AC+DC
Basic accuracy for DC voltage		0.3%	<b>%</b>	
Bandwidth		1 kHz		100 kHz
Available measurements				
AC/DC voltage (ranges)		500 mV to 750 \	/AC / 1,000 VDC	
AC/DC current (ranges)	with clamp as accessory	50 mA-20 A	500 mA-20 A	500 mA-10 A
Resistance/audible continuity		500 Ω to 50	MΩ / yes	
Frequency		5 Hz to 5	00 kHz	
Capacitance / diode test		50 nF to 50	mF / yes	
Measurement processing				
Min/Max/Avg monitoring	no/no/no	yes/yes	s/no	yes/yes/yes
PC communication/				Optical
backup		no		serial link
	& so			& software
Safety and reliability				
EN61010-1,2001	Cat III 600 V			
Warranty	3 years			





### Standard state at delivery:

1 MX, 1 elsatomer sheath, 1 set of 2 safety leads, 9 V battery already installed

### **References to order:**

MX0023-CG: MX 23

MX0023-CL: MX 23 + 1 case MX0024-CG: MX 24 MX0024-CL: MX 24 + 1 case

MX0024B-CZ: MX 24B in blister pack MX0024B-CL: MX 24B + 1 case

MX0026-G: MX 26

MX0026-T: MX 26 + 1 case + 1 optical interface + SX-DMMK2 software kit

#### **Available accessories:**







## **MTX Mobile Family**

## MTX 3281, MTX 3282, MTX 3283

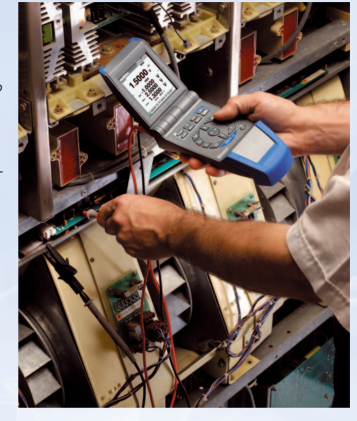
From the lab to the field, a single instrument for comprehensive, high-performance diagnostics!

- Innovative, ergonomic design for on-site and desktop use: "2-hands-free" On-site Kit Power supply by rechargeable batteries and mains adapter
- An extra-large graphic LCD with LED backlighting: Four 100,000-count displays, bargraph, graphic measurement log
- Top performance: Accuracy of up to 0.02% for Vdc, bandwidth up to 200 kHz
- Unrivalled user-friendly operation: 1 key / 1 function with "virtual" switch Automatic V/A selection according to lead connec-

Menus and help in French and English

Particularly versatile: V, A, Ω, Hz, diode, capacitance, dB, dBm, °C, etc. Measurement, monitoring, recording, etc. Configurable favourite measurement key & math function

A reference for communication: RS232, USB, or Bluetooth; "real-time" transfer







- Electron d'Or prize 2006 - Etoile du Design prize 2006

#### **Optional specific accessories**

HX0056-Z: optical/USB cable for MTX328X HX0052: transport kit for MTX328X HX0053: battery charger for MTX328X





### **MTX Mobile Family**

### MTX 3281, MTX 3282, MTX 3283

### **Metrological precision**

When it was first launched, the ASYC2 range from Metrix® immediately established a benchmark in metrological terms due to its high-level specifications and its "closed casing" adjustment.

On the market for hand-held multimeters, the MTX Mobile models stand out because they offer a resolution of 100,000 counts, 0.02 % basic accuracy and bandwidth of up to 200 kHz.

The customer calibration software (optional) makes regular verification simpler, quicker and less expensive.

### A design suitable for the lab and the field

Their multi-directional screen, "electronic switch" and power supply options make the MTX Mobile models ideal for both bench-top and hand-held use.

Their mains power supply means that long-term recordings are no longer threatened by untimely shutdown of the instrument.



### **Effective design and proven ergonomics**

Compact and protected when closed, they are particularly easy to use when opened. The measurement functions are selected directly using the hand carrying the instrument, simply by pressing the dedicated key on the electronic switch.

A bag has also been specially designed for "hands-free" use.

### **Technology serving safety**

Consistency between the leads and the functions is managed by the multimeter itself. As soon as it detects a lead on the Ampere or Volt terminal, the MTX Mobile automatically selects the corresponding function. The highly practical Ampere input with its single HRC fuse help to make the multimeter very compact. Connection errors leading to destruction of the small protection fuse for current measurements are avoided.





### **MTX Mobile Family**

### MTX 3281, MTX 3282, MTX 3283

### **Innovations and control of your measurements**

The **AUTOPEAK** mode allows the voltage or current range to be changed during fast peak acquisition to avoid untimely overruns of the instrument's Crest Factor, which would cause incorrect measurements without users being aware of the problem.

The limitation of the crest factor is removed and only has to be taken into account for the 1000 V range.

The **SPEC** function directly displays the tolerance of the measurement in progress, without forcing you to calculate it. In this way, users can control the measurement uncertainties according to the ranges or even the frequency of the AC signal.

### **Measurement functions for everyone**

With their **MATH** function, the MTX Mobile models are ideal for measuring various physical quantities.

This function enables users measuring a physical quantity in Volts, Amps, Hertz or Ohms to convert it and assign it the appropriate unit so that they obtain a direct reading of the original quantity on the secondary display.

A function of this type can even be assigned directly to the "Favourite Measurement" key so that it can be activated instantly.

<u> </u>	
Fonction MA	TH
Fonction	V
Coef A	•
Coef B	•
Unité	•
Fonction à re	égler

1.5000

1.0000

0.5000 050.00

%

The **dB** mode directly displays all the useful information simultaneously: the voltage value, the frequency and the attenuation in dB in relation to the level of reference.

The comprehensive **REL** relative mode can be used to monitor, on all 4 digital displays, the absolute value, the absolute value of the deviation, the percentage of deviation and the reference value, which can be adjusted.

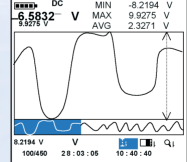
### **Everything you need to capture faults**

Because they offer the functions of a multimeter and a logger, the MTX Mobile models are ideal for maintenance, adjustment and even development work.

The ASYC3 provides genuine advantages in situations involving electronics in process applications, production equipment or power distribution...

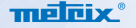
**The graphic recording window** provides the 3rd dimension by showing the changes in the measurement over time, giving you a a rough idea immediately.

The **SURV** key simultaneously displays and memorizes the minimum, maximum and average values of the measurement, with time/date-stamping of the extreme values. The **MEM** key records up to 6,500 time/date-stamped measurements at intervals from 1 s to 24 hrs, allowing graphic analysis on the instrument.



Using the PC analysis software, these measurements can be exported in real time or later on, for backup, analysis or transfer into a standard spreadsheet.

As the PEAK function can measure single or periodic peaks lasting 250 µs, it is possible to capture anomalies which are not usually detectable with a standard multimeter. It is also possible to make an initial diagnosis of the signals' nature thanks to the display of the Crest Factor.





# On-site Digital Multimeters



Specifications	MTX 3281	MTX 3282	MTX 3283		
Quick selection					
resolution	1 or 4 simultaneous 100,000-count displays				
Analogue display	Fast bargı	raph associated with graph or digital meas	surements		
Measurement graph	Auton	actic display of maccuraments from the la	at 60a		
over time	Automatic display of measurements from the last 60s				
Backlighting/Auto-off	Backlighting wit	th settings from 10s delay to permanent/a	ctivated by user		
TRMS measurements		AC & AC+DC, for voltage and current			
BDC voltage basic accuracy	0.1 % + 8D	0.03 % + 8D	0.02 % + 8D		
Bandwidth	50 kHz	100 kHz	200 kHz		
Auto Peak for	Automatic detec	tion and management of crest factor for s	ignals measured		
crest factor	Automatio deteo	tion and management of creat factor for a	ignais measured		
Available measurements					
AC & DC voltage ranges		Ranges from 100.000 mV to 1,000.00 V			
AC voltage basic accuracy	0.7 % + 40D	0.3 % + 40D	0.3 % + 40D		
AC & DC current		Gammes de 1000,00 μA à 20,000 A			
DC/AC current basic	0.08 % + 8D / 1 % + 30D	0.08 % + 8D / 0.3 % + 30D	0.08 % + 8D / 0.3 % + 30D		
accuracy					
Single A terminal/	Automatic i	ranges on single A terminal, single fuse/us	sing 3 leads		
simultaneous U & I					
Resistance/continuity test	Ranges fron	n 1,000.00 $\Omega$ to 50.000 M $\Omega$ / 5ms quick co	intinuity test		
Frequency/period/	0.6200	Hz to 2.0000 MHz, accuracy 0.002 % + 80	0/•/•		
duty cycle					
Pulse width/	-/-	100 μs to 12.5 s / 99,999	100 μs to 12.5 s / 99,999		
Capacitance/diode test	Pan	ges from 10.00 nF to 10.00 mF / 0 to 2.600	20 V		
Temperature Pt100/1000/TC J/K	-/•	e/•	●/●		
dBm/resistive power	-/-	-/-	•/•		
U & I peaks / crest factor	-	gle peaks of 250 µs min. / Signal crest fac	· · · · · · · · · · · · · · · · · · ·		
Measurement processing	1 chodio of sin	gie peaks of 200 μs min. / Oighai orest lac	nor dalidadion		
Display hold	Manual (Hold)	or Automatic Hold (AutoHold) for stable n	neasurements		
Min / Max / Avg monitoring	Relative Date and Time	Date/time-stamping	Date/time-stamping		
Relative measurements	1 111 1 1111 11 1	deviation and reference deviation / Disp			
Measurement of physical	,	<u>'</u>	, , ,		
quantities	"Favou	rite measurement key", scaling and physic	cal unit		
Measurement storage	4 x 150 measurements + graph	6,500 measurements + graph	6,500 measurements + graph		
Time stamping (SURV & MEM)	Relative Date and Time	Calendar date/time	Calendar date/time		
SPEC function	Display of	instrument tolerances for each type of me	asurement		
Interfaces (depending on model)	Isolated optical RS23	32 / isolated optical USB / wireless Blueto	oth (100m without obstructions)		
Safety & reliability			<u> </u>		
EMC / safety	Emission & immunity	in compliance with EN61326-1 / IEC6101	0 CAT IV-600 V, CAT III-1,000 V		
V/A selection /					
input alarm	Automatic according to wire position/Audible and visual alarm for A				
Protected multidirectional display	For use on benchtop or attached to belt (hands-free) / Protected during transport				
Electronic switch	Elimination of mechanical faults / total safety management				
Protected access to batteries/fuses	Separate compartments and compulsory disconnection of leads				
"Closed Casing" calibration software	Optimization of adjustments (SX-MTX328x calibration software available as an option)				
• yes / - no					

#### **Accessories supplied:**

**1 MTX Mobile,** 1 set of O 4 mm banana leads, 1 set of 3 x LR6 batteries (1) or 1 set of 3 AA NiMH rechargeable batteries (2) (3),

#### **References to order:**

MTX3281B: MTX3281 MTX3282B: MTX3282 MTX3283B: MTX3283

MTX3281B-COM: MTX3281B, kit USB MTX3282B-COM: MTX3282B, kit USB MTX3283B-COM: MTX3283B, kit USB MTX3281B-BT: MTX3281B Bluetooth version MTX3282B-BT: MTX3282B Bluetooth version MTX3283B-BT: MTX3283B Bluetooth version

MTX3281B-P: MTX3281B delivered in a case with HX0052 "handsfree" kit, MN09 clamp, 1 set of 2 crocodile clips, 1 set of 2 hook-type wire grips, an extract from the operating manuals in 5 languages on paper and 1 CD-ROM containing the complete operating manuals in 5 languages

#### **Available accessories:**

see pages 84 to 97

MTX3282B-P: delivered in a case with HX0052 "hands-free" kit, 1 adapter + K thermocouple bare probe, 1 set of 2 crocodile clips, 1 set of 2 hook-type wire grips, an extract from the operating manuals in 5 languages on paper and 1 CD-ROM containing the complete operating manuals in 5 language

MTX3283B-P: delivered in a case with HX0052 "hands-free" kit, 1 banana lead with pincer for SMDs (HX0064), 1 set of 2 hook-type wire grips, 1 optical USB lead + PC acquisition software, an extract from the operating manuals in 5 languages on paper and 1 CD-ROM containing the complete operating manuals in 5 languages





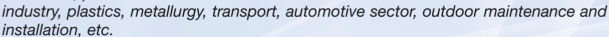
### **Multimeters for Difficult Environments**

melcix

A full range of 5 proven, ruggedized multimeters to meet even the most difficult requirements: humidity. water, dust, explosive

gases, etc.

These specific multimeters can be used in a wide range of fields: extraction industries, cement works, agri-food industries, timber industry, paper and cardboard industry, chemicals, pharmaceutical



The specific design of these instruments makes them exceptionally safe, rugged and longlasting.

### Highly resistant casing

- Closure without screws
- Low-pressure leakproofing ensured by a double O-ring seal
- A separate compartment reserved for the batteries and fuses
- Can be dismantled without tools

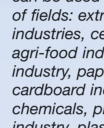
### Use of self-extinguishing materials

A removable protective sheath that also functions as a stand or hook for positioning the instrument A very high protection rating (IP67) which is totally dust-proof and water-proof to a depth of 1 metre Long battery life of up to 500 hours

A complete range for a variety of requirements and budgets

- Resolution from 2,000 to 50,000 counts
- AVG or TRMS models (AC & AC+DC)
- Bandwidth from 500 Hz to 100 kHz
- Basic accuracy between 0.8% and 0.025%
- A wide variety of measurable quantities for electrical, electrical engineering, automation, process and electronic applications
- ATEX: the only multimeter on the market certified for both gas and dust









### 25

### **Multimeters for Difficult Environments**

### MX 20 and MX 44

The MX 20 is the tool of reference for electrical applications.

The more accurate and versatile MX 44, with its built-in capacitance meter, is designed for industrial use



Specifications	MX 20	MX 44			
Quick selection					
Display resolution	2,000	4,000			
Bargraph	-	42 segments - 20 meas./s			
Automatic shutdown	-	yes			
Basic accuracy (VDC)	0.8%	0.3%			
Bandwidth	500 Hz	1 kHz			
Available measurements					
AC/DC voltage (ranges)	200 mV to 750 V/1,000 V	400 mV to 750 V/1,000 V			
AC/DC current (ranges)	20 mA to 10 A	40 mA to 10 A			
Resistance (ranges)	200 $\Omega$ to 20 M $\Omega$	400 $\Omega$ to 40 M $\Omega$			
Audible continuity	yes	yes			
Diode test	yes	yes			
Capacitance (ranges)	-	4 nF to 40 μF			
Variable speed-drive filter	bandwidth 500 Hz	bandwidth 1 kHz			
Measurement processing					
Other measurements	DATA HOLD mode	HOLD mode, REL mode			
General specifications					
Power supply / battery life	2 x 1.5V batteries / 250 hrs	9V battery / 500 hrs			
Dimensions / weight	189 x 82 x 40mm / 400g (without sheath and stand)				
Safety and reliability					
EN61010-1	Cat II 600 V	Cat III 600 V			
High-resistance casing	IP 67				
Warranty	3 years				





#### Standard state at delivery:

1 multimeter with battery or batteries and fuses installed, elastomer sheath with stand, 1 set of 2 safety leads, 1 operating manual

#### **References to order:**

MX0020HD: MX 20 delivered in blister pack MX0044HD: MX 44 delivered in blister pack

MX0020HDL: MX 20 + 1 case + measurement accessories kit MX0044HDL: MX 44 + 1 case + measurement accessories kit

#### **Available accessories:**

see pages 84 to 97

**To find out more...**Sales Brochure 906 210 148





# **Difficult Environments / TRMS ASYC Family**

# **MX 57Ex, MX 58HD, MX 59HD**

A complete range to suit a variety of requirements and budgets

- Resolution of 5,000 or 50,000 counts with fast bargraph and zoom
- TRMS measurements (selection of AC or AC+DC coupling)
- Bandwidth of 50 kHz or 100 kHz
- Basic accuracy between 0.1% and 0.025%
- A wide variety of measurable quantities for electrical, electrical engineering, automation, process and electronic applications
- Min/Max/Avg monitoring function
- Measurement of fast transients (1 ms)
- RS232 communication accessory and data acquisition software available
- "Closed casing" verification and adjustment with the SX-ASYC2/B "Customer Metrology Software"

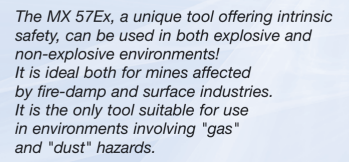












**Specific optional accessories:** 

SX-DMM2 acquisition software





The MX 58HD and MX 59HD are highperformance multimeters specially designed for industrial applications.









Specifications	MX 57 EX	MX 58 HD	MX 59 HD		
Display	50,000 counts	5,000 / 50,000 counts	50,000 counts		
Bargraph		Analogue, 34 segments, 20 meas./s			
DC, AC & AC+DC voltage					
Ranges		5 calibres from 500 mV to 600 V			
VDC accuracy	0.025 %	0.1 %	0.05 %		
VAC accuracy	0.3 %	1 %	0.3 %		
Bandwidth	50 k	Hz	100 kHz		
DC, AC & AC+DC current					
Ranges	500 μA, 5 mA, 50 mA & 500 mA	5 mA, 50 mA, 500 mA & 20 A (30 s)	500 μA, 5 mA, 50 mA, 500 mA & 20 A (30 s)		
ADC accuracy	0.2 %	0.2 %	0.05 %		
AAC accuracy	0.6 %	1 %	0.6 %		
Bandwidth	5 kHz	30	kHz		
Frequency					
Ranges	0.62 Hz to 500 kHz - accuracy 0.03%				
Other measurements	·				
Resistance		6 ranges from 500 $\Omega$ to 50 M $\Omega$			
Audible continuity	Detection threshold from 10 $\Omega$ to 20 $\Omega$ - response time 1 ms				
Diode test		0 to 2 V			
Capacitance		7 ranges from 50 nF to 50 mF			
Temperature	-200 °C to +800 °C / Pt100 or Pt1000 platinum probes		-200 °C to +800 °C /Pt100 or Pt1000 platinum probes		
Other features	Duty cycle – dB function				
	and U2/R resistive power -	Duty cycle	Duty cycle - dB function		
	Pulse width - timer - event counting				
General specifications	The state of the s		1		
Battery life	Certified 9V battery / 300 h	9V batte	ry / 500 h		
Dimensions / weight	-	x 82 x 40mm / 400g (without sheath/s			
Safety and reliability					
Electrical safety	ATEX 94/9/CE Directive EN/IEC 60079-0 - EN/IEC 60079-11 EN/IEC 61241-11 - EN/IEC 61241-0 EN/IEC 61010-1 - 600 V CAT III CE type examination certificate number LCIE 02 ATEX 6005 X and additional clauses LCIE 02 ATEX 6005 X 101, 02, 03	IEC 61010-1 / 600 V CAT IV			
High-resistance casing	IP 67				
Warranty	3 years				



### Standard state at delivery:

1 multimeter with battery and fuse(s) installed, 1 elastomer sheath with stand, 1 set of 2 safety leads\* and 1 operating manual

\* PVC leads for MX57 and MX58, silicone for MX59

#### References to order:

MX0057CX: MX 57 delivered in specific soft case MX0058HD: MX 58 delivered in blister pack MX0059HD: MX 59 delivered in blister pack

MX0058HDL: MX 58 + 1 hard case + crocodile clips & hook-type wire-grip MX0059HDL: MX 59 + 1 hard case + hook-type wire-grip & SMD Kelvin clamp

#### **Available accessories:**





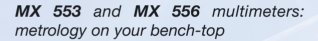


## **MTX** family

### MX 553, MX 556, MTX 3250

### MTX 3250: reinventing laboratory instrumentation





- Compact lightweight casing
- Easy-to-read display
- An innovative resistive power function (depending on model)

The MTX 3250 bench-top analysermultimeter is ideal for education and industry, offering both accuracy and control!

- An innovative design focusing on ergonomics for unequalled comfort and effectiveness
- A compact, lightweight casing with a large, easyto-read display
- 100% digital calibration for controlled accuracy
- A special "data acquisition" model with time/datestamped recording
- A multi-function measuring instrument: it is also a frequency meter, a thermometer and a logger
- Versions with the SCPI protocol programmable via an optical RS232 link







### **Optional specific accessories**

SX-ACQ.V2: acquisition kit (SX-DMM software + MTX3250 firmware) for MTX3250 multimeters





## **MTX** family

# MX 553, MX 556, MTX 3250

Specifications	MX 553	MX 556	MTX 3250
Resolution			
Display	Supertwist LC	CD + bargraph	50 x 140 mm backlit LCD 3 simultaneous measurements
DC, AC and AC+DC TRMS voltage			
Ranges	500.00 mV to 1,000.0 V	(750.0 Vac and AC+DC)	500.00 mV to 600.0 V
DC basic accuracy	0.1 % R + 2D	0.025 % R + 2D	0.08% R + 3D
Useful bandwidth	30 kHz	100 kHz	100 kHz
AC and AC+DC basic accuracy		0.3 % R + 30D	0.5 % R + 30D
DC, AC and AC+DC TRMS curre	nts		
Ranges	5.0000 mA to 10.000 A	500.00 μA to 10.000 A	500.00 μA to 20.000 A
DC basic accuracy	0.2 % R + 2D	0.05 % R + 2D	0.2 % R + 5D
Useful bandwidth	5	кНz	10 kHz
AC and AC+DC basic accuracy	1 % R + 3D	0.6 % R + 30D	0.5 % R + 30D
Frequency measurements			
Frequency ranges	5.0000 kHz t	o 500.00 kHz	5.0000 Hz to 1.0000 MHz
Other measurements	Duty cycle	Duty cycle event counting, pulse width	Period, duty cycle
Resistance et continuité			
Ranges		500.00 $\Omega$ to 50.00 M $\Omega$	
Basic accuracy	0.1 % R + 3D	0.07 % R + 2D	0.1 % R + 3D
Audible continuity test	Range 500.	00 $\Omega$ - Threshold 10 to 20 $\Omega$ - Respons	se time 1ms
Diode test	0 to	2 V	0 to 4.5 V
Capacitance Ranges f	rom 50.00 nF to 50.00 mF / Accuracy 1	% R + 3D	
Temperature (Pt 100 and Pt 1000 probes)		-	-200 °C to +800 C°
Digital links	-	RS232	RS232: MTX3250-P version
Other measurement	1 ms rapid peaks	1 ms rapid peaks dBm, resistive power	500 µs rapid peaks crest factor, dBm, resistive power
Additional functions	Data HOLD and AUTO HOLD REL (Offset)	Data HOLD and AUTO HOLD - REL (Offset) ZOOM on bargraph SURV = MIN/MAX/AVG PRINT = direct printing or data transfer to PC	AUTOPEAK = no limitation of crest factor SPEC = calculation and display of instrument specifications SURV = MINVMAX dated MATH = dB, dBm, ax+b OFFSET (Offset, zero delta%) Data HOLD and AUTO HOLD
IEC 61010 safety EMC as per NF 61326-1	Cat. III, 600 V - Cat. II, 1000 V		Cat. III, 600 V
Dimensions (H x L x D) - Weight	95 x 295 x 270 mm - 1.6 kg		170 x 270 x 190 mm - 2.3 kg
Warranty	3 y	3 years	

#### **Standard state at delivery:**

1 MTX or 1 MX, mains power cable, set of 2 measurement leads, operating manual

### **References to order:**

MX553: MX553 MX556: MX556

MTX3250: MTX3250 benchtop multimeter

MTX3250-P: MTX 3250 + RS232 + programming manual + LabWindows/Labview drivers on CD-Rom

MTX3250-A: MTX 3250 + SX-DMM acquisition kit + RS232 + programming manual + LabWindows/Labview drivers on CD-Rom







## **350 Series Pocket Multimeter Clamps**

MX 350 & MX 355

Complete instruments that put all the functions needed by electricians in your hand.

- Compact, ergonomic multimeter clamps
- Current measurement up to 400 A AC (MX 350) or AC & DC (MX 355)
- AC & DC voltage measurement up to 600 V
- Resistance, continuity and frequency measurements (MX 350)
- Automatic zero DC on the MX 355
- LCD screen with bargraph.

Specifications	MX 350	MX 355			
Display	4,000 counts				
Bargraph	42 seg	gments			
Clamping diameter	26 mm	30 mm			
Type of acquisition	Al	/G			
Range selection	Automatic	Automatic or Manual			
AC current	0.05 A to	o 400.0 A			
Basic accuracy	1.9% + 5D	2% of reading + 10D			
Bandwidth	50 to 9	500 Hz			
DC current	-	0.1 A to 400.0 A			
Basic accuracy	-	2.5%of reading + 10D			
AC voltage	0.5 V t	o 600V			
Basic accuracy	1.5% of reading + 5D				
Bandwidth	50 to 500 Hz				
DC voltage	0,2V to 600V				
Basic accuracy	1% of rea	iding + 2D			
Resistance	0,2 to 3	399.9 Ω			
Basic accuracy	1% of rea	iding + 2D			
Audible continuity	≤ 4	0 Ω			
Frequency	current: 20 Hz to 10.00 kHz	-			
	voltage: 2 Hz to 1 MHz	-			
Basic accuracy	0.1% of reading + 1D	-			
Functions	-	Hold			
	Hold Δ Zero				
		Range			
Automatic shutdown	30 min. 30 min., can be deactivated				
Power supply	2 x 1.5 V (AAA)				
Electrical safety	CAT III 300V / CAT II 600V				
Dimensions / weight	193 x 50 x 28 mm / 230 g				

#### Standard state at delivery:

1 MX multimeter clamp delivered with 1 set of measurement leads with Ø4mm test probes, 1 soft case, 2 x 1.5 V AAA alkaline batteries and an operating manual in 5 languages

### **References to order:**

MX0350-Z: 1 MX 350 MX0355-Z: 1 MX 355

**Available accessories:** 









# **650 Series Multimeter Clamps**

### MX 650 & MX 655

Ideal for maintenance of electrical/electrical engineering machines.

- Olamps for measuring high currents and voltages
- Ourrent measurement up to 1,000 A AC (MX 650) and AC & DC (MX 655)
- AC & DC voltage measurement up to 1,000 V
- Resistance, continuity and frequency measurements
- RMS measurements (MX 655)
- Min-MAX and Peak 1 ms analysis functions
- Differential current, voltage and resistance measurement

Specifications	MX 650 MX 655			
Display	4,000 counts			
Bargraph	42 seg	ments		
Clamping diameter	36 mm	40 mm		
Type of acquisition	AVG	RMS		
Range selection	Automatic or manual	Automatic		
AC current	0,05 A to	1,000 A		
Basic accuracy	1.9% of re-	ading + 5D		
Bandwidth	50 Hz a	à 1 kHz		
DC current	-	0,10 A to 1 000 A		
Basic accuracy	-	2.5% of reading + 10D		
AC voltage	0.5 V à	a 750 V		
Basic accuracy	2.5% of rea	ading + 10D		
Bandwidth	50 Hz to 1 kHz			
DC voltage	0,2 V to	1 000 V		
Basic accuracy	0.75% of reading + 2D	1% of reading + 2D		
Resistance	0,2 à 4	000 Ω		
Basic accuracy	1% of rea	ding + 2D		
Audible continuity	≤ 1(	00 Ω		
Diode test and	$I_{test} \le 0.6 \text{ mA} / V_{test} \le 3.3 \text{ V DC}$	$I_{test} \le 1.7 \text{ mA} / V_{test} \le 6 \text{ V DC}$		
semi-conductor junction test	test 10.0 m/A v test 10.0 v Do	test 117 MAY test 10 V BS		
Frequency	current: 20 Hz to 10 kHz			
	voltage: 10 Hz to 10 kHz			
Basic accuracy	0.1% of reading + 1D			
Functions	Hold , Peak (1ms), Max-Min, ∆REL, Range Hold, Peak (1ms), Max-Min, ∆REL			
Automatic shutdown	30 min., can be deactivated			
Power supply	1 x 9V 6LF22			
Electrical safety	CAT III 600V / CAT II 1 000V			
Dimensions / weight	246 x 93 x 43 mm / 400 g			



### Standard state at delivery:

MX 65x clamp delivered with 1 set of measurement leads with test probes, 1 soft case, a 9V alkaline battery and an operating manual in 5 languages

### **References to order:**

MX0650-Z: 1 MX 650 MX0655-Z: 1 MX 655



see pages 84 to 97







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# **MULTIMETER CLAMPS**

# Dual-display TRMS Multimeter Clamp

## **670 Series Dual-display TRMS Multimeter Clamps**

**MX 670 & MX 675** 

### Protection up to 8 kV for industry and electrical power distribution

- 2 simultaneous TRMS measurement channels
- Dual 10,000-count backlit display
- CAT IV 600 V

Voltage up to 1400 V

	•				

Temperature measurement

Specifications	MX 670 MX 675			
Clamping diameter	42 mm	40 mm		
Display	2 x 10,000 coun	nts / backlighting		
Type of acquisition	TRMS	AC/DC		
Range selection	Auto	matic		
AC current	0.05 A t	o 1000 A		
Basic accuracy	1.5% of re	eading + 5D		
Bandwidth	50 Hz t	to 3 kHz		
DC current	-	0,10 A to 1,400 A		
Basic accuracy	-	1.2% of reading + 5D		
AC voltage	0.5 V to	1000 V		
Basic accuracy	1% of rea	ading + 5D		
Bandwidth	50 Hz t	to 3 kHz		
DC voltage	0.2 V to	0 1,400 V		
Basic accuracy	1% of rea	ading + 2D		
Resistance	0.2 to 9	9,999 Ω		
Basic accuracy	1% of rea	ading + 2D		
Audible continuity	≤ 3	35 Ω		
Température	-40.0 °C to +1,200 °C	C / -40 °F to +2,192 °F		
Basic accuracy	1% of reading +	2°C / 1%L + 4°F		
Frequency	current: 0.2 H	Iz to 9,999 Hz		
	voltage: 10 H	Iz to 9,999 Hz		
Basic accuracy	1% of reac	ding + 2 pts		
Functions	Hold	Hold		
	Peak (1ms)	Peak (1ms)		
	Min (500ms)	Min (500ms)		
	Max (500ms) Max (500ms)			
	Δ Zero			
Automatic shutdown	10 min., can be deactivated			
Power supply	1 x 9V 6LF22			
Electrical safety	CAT IV 600V / CAT III 1000V			
Dimensions / weight	272 x 80 x 43 / 480 g	257 x 80 x 43 mm / 440 g		

#### Standard state at delivery:

MX 67x multimeter clamp delivered with 1 set of measurement leads with test probes, 1 soft case, 2 x 1.5 V AAA alkaline batteries and an operating manual in 5 languages

#### **References to order:**

**MX0670:** 1 MX 670 **MX0675:** 1 MX 675

**Available accessories:** 

see pages 84 to 97





### **Wattmeters**

Designed for general and technical education, installers and industrial maintenance teams, the PX 110 and PX 120 digital wattmeters can be used both on-site and in the laboratory

**PX 120** 

Single-phase Trms digital wattmeter

**PX 110** 

Single and three-phase TRMS digital wattmeter



Specifications	PX 110	PX 120
Network type	Single-phase	Single and three-phase
Number of display counts	3 lines of 4 digits	
Bandwidth	DC at 1 kHz	
AC/DC active power	6 kW	
Resolution	0.1 to 1 W	
AC/DC basic accuracy	2 % R ± 3D	1 % R + 2D
Apparent power (VA)	10 VA to 1 kVA	
Reactive power (var)	1 VAR to 6 kVAR	
Resolution	0.1 to 1	
AC/DC basic accuracy	2 % R ± 2D	
Power factor	1	
Resolution	0.01 / 3 % R ± 2D	
AC/DC voltage	500 mV to 600 VRMS	
Resolution	100 mV	
AC/DC basic accuracy	1 % R ± 3D	0.5 % R + 2D
Current	10 mA to 10 ARMS	
Resolution	1 to 10 mA	
AC/DC basic accuracy	1 % R ± 3D	0.5 % R + 2D
Inrush current	5 to 65 A (peak)	
Resolution/accuracy	100 mA / 10 % R ± 2D	
IEC 61010 safety	600 V, Cat. III, pol.2	
Interface and software	yes - RS232 optical link	
Auto shut-off	After 10 minutes	
Power supply	6 x 1.5 V	
Dimensions	60 x 108 x 211 mm	
Weight	835 g	
Accessories supplied	2 current cables and 2 voltage cables, 2 test probes, 6 batteries	
	and 1 operating manual	

### Accessories :



• The HX 0011 wattmeter switch makes it possible to use the twowattmeter method with a single wattmeter. This allows measurements onunbalanced 3-wire 3-phase systems. The polarity reversal switchcontains auxiliary contacts ensuring continuity of the curren t circuits during switching operations.

The following measurements are possible for frequencies of 50 to 60 Hz:

- AC voltages from 10 to 600 V,
- AC currents from 0 to 20 A
- The HX 0012 multi-ratio transformer can be used for measurements on loads whose power consumption is higher than the specifications of the wattmeter used. The following measurements are possible for frequencies of 50 to 60 Hz:
- AC voltages from 10 to 600 V,
- AC currents from 0 to 30 A
- Wattcom: multilingual data acquisition and processing software for viewing different quantities on a PC screen, printing screenshots or transferring measurement files into a spreadsheet and storing them.

Accessories supplied: RS232 optical cable and software on CD-Rom

### References to order:

PX0110: PX 110 wattmeter PX0120: PX 120 wattmeter HX0011: wattmeter switch HX0012: multi-ratio transformer HX0013: Wattcom software HX0014: 6 batteries

HX0021: PX 110 and PX 120 mains power supply

P01330401: USB cable

P03295509: accessory for current measurement









### **Insulation Testers**

### **MX 406B**

Analogue insulation tester

- Insulation measurement at 50, 250 and 500 VDC
- Voltage measurement up to 440 VAC/DC
- Ontinuity (200 mA)
- Quick and easy readings with the colour-scale dial
- Hands-free use with remote control probe

Specifications	MX 406B	
Insulation	10 k $\Omega$ to 200 M $\Omega$ at 50/250 and 500 VDC (3 ranges)	
Continuity with buzzer	0 to 10 Ω (i > 200 mADC)	
Voltage	0 to 440 VAC/DC	
Electrical safety	IEC 1010 - Cat. III 300 V	
Power supply	3 x 1.5 V batteries for charge life of 1,000 x 5s measurements	
Dimensions / weight	155 x 98 x 40 mm / 410 g	

#### Standard state at delivery:

MX406B delivered 1 remote-control probe, 1 black safety lead, 1 black crocodile clip, 3 batteries and 1 operating manual.

#### References to order:

MX0406B



### **MX 604**

Lightning-arrestor tester / Analogue insulation tester

- Lightning-arrestor support module for measurements on unmounted lightning arrestors
- Probe with remote-control button for in-situ measurements
- Measures insulation resistance at 50, 100 and 500 VDC
- Quick and easy readings with the colour-scale dial



Specifications	ecifications MX 604	
Lighting arrester test	0 to 600 VDC	
Insulation	100 k $\Omega$ to 2,000 M $\Omega$ at 50/100 and 500 VDC (3 ranges)	
Battery test	Yes	
Electrical safety	IEC 1010 - Cat. III 300 V	
Power supply	3 x 1.5 V batteries for charge life of 1,500 x 5s measurements	
Dimensions / weight	155 x 98 x 40 mm / 350 g	

#### Standard state at delivery:

**MX 604** delivered in a carrying case with 1 removable lightning-arrestor support, 1 remote-control probe, 1 red test probe, 1 straight-straight black lead 1.5m long with built-in test probe, 1 black crocodile clip, 1 lightning-arrestor support clamp, 1 strap mounted on the instrument, 3 batteries, 1 operating manual in 5 languages.

#### References to order:

MX0604

#### **Available accessories:**

melrix®

see pages 84 to 97



metrix

MX 407

# **MX 407 Insulation Tester**

# **MX 407**

With the MX 407, you get two tools in one as it is a megohmmeter equipped with all the functions of a multimeter as well.

- Insulation at 250 / 500 / 1,000 V
- AC or DC voltage measurement up to 600 V
- Insulation resistance up to 4 GΩ
- Continuity with 200 mA test current
- Dual analogue and digital display on wide backlit screen

Specifications	MX 407	رين ک	
Voltage measurement			
Range	0 to 600 VAC/DC		
Accuracy	±0.8 % ± 3 cts (DC)		
	±1.2 % ± 10 cts (AC)		
Insulation	TES		
Test voltage 250 V	10 kΩ to 4 GΩ		
500 V	10 k $\Omega$ to 4 G $\Omega$		
1000 V	10 k $\Omega$ to 4 G $\Omega$		
Accuracy Range 4 MΩ/40 MΩ	±2 % ± 10 cts	Voc	
Range 400MΩ	± 2 % ± 5 cts	Ω••))	
Range 4 GΩ	± 4 % ± 5 cts	kO	
Voltage alert indicator	Yes > 25 V		
Test inhibition	Yes > 25 V		
Continuity			
Range	0.0 to 400 $\Omega$	CE	
Measurement current	> 200 mA		
Lead compensation	Yes		
Buzzer	Buzzer triggered if < 35 $\Omega$ ± 3 $\Omega$ < 35 $\Omega$ ± 3 $\Omega$		
Resistance			
Range	0.00 to 400 kΩ		
Accuracy	±1.2 % ± 3 cts		
Auto-shutdown	After 10 minutes without use		
Display / Backlighting	LCD + Bargraph / Yes		
Power supply	6 x 1.5 V AA batteries		
Electrical safety	IEC 61010 600 V CAT IV / IEC 61557-3-4		
Dimensions / weight	H 200 x W 92 x D 50 mm / 700 g (with batteries)		



#### Standard state at delivery:

 $\mbox{MX 407}$  insulation tester delivered in a hands-free bag with 1 set of 1.5 m leads (red / black), 1 black test probe, 1 red crocodile clip, 6 x 1.5 V AA batteries and 1 operating manual



MX0407

#### **Available accessories:**

see pages 84 to 97



**To find out more...**Sales Brochure



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# **Multi-function Installation Testers**

# **MX 435C and MX 435D**

Quick, simple testing of electrical installations according to the NF C 15-100 standard

#### **Ergonomic**

- Compact and lightweight, ideal for intensive use
- "Hands-free" bag delivered as standard (MX435C only)
- Earth measurement without stakes by measuring the earth loop
- 3-wire lead with 2P+E plug for quick, error-free measurement on the installation
- Powered by rechargeable battery (batteries and charger supplied)
- Immediate error-free connection thanks to colour-coding of the terminals and the switch
- Continuity with buzzer and fuseless protection against external voltages

#### All the tests in a single instrument:

Measurements stipulated by NFC 15-1000

- Insulation
- Continuity
- Earth measurement with stakes
- Earth measurement without stakes by measuring the earth loop (MX 435D)
- RCD test



#### Essential measurements

- Voltage
- Current
- Leakage current





**Complete Earth Measurement Kit** 









# **Multifunction installation testers**

# **MX 435C and MX 435D**

Specifications	MX 435C	MX 435D		
Voltage	0 to 600 Vac			
3P earth	0.10 to 1,999	Ω (2 calibres)		
Earth loop	-	0.10 to 1,999 Ω (2 calibres)		
Continuity + buzzer	0.10 to 19.99 Ω (i > 200 mApc)			
Insulation	$0.5$ to $199.9~\mathrm{M}\Omega$ at $500~\mathrm{Vpc}$			
RCD test				
test calibres	30 mA / 500 mA / 650 mA	30 mA / 100 mA / 300 mA / 500 mA / 650 mA		
test type		llse		
Current (with clamp option)	1 mA to	o 200 A		
Electrical safety	IEC 1010 300 V CAT II	I / IEC 61557 1-2-4-5-6		
Power supply	2 x 9 V batteries Rechargeable battery (as standard) Possibility of operation with 2 x 9 V batteries			
Dimensions	195 x 97 x 55 mm			
Weight	500 g	670 g		



#### Standard state at delivery:

- 1 MX435C delivered in a "hands-free" carrying bag, 1 set of 2 measurement leads 1.5 m long (red / noir), 2 crocodile clips (red / black), 2 test probes (red / black), 2 batteries and 1 operating manual.
- 1 MX435D delivered in a "hands-free" carrying bag, 1 set of 2 measurement leads 1.5 m long (red / noir), 2 crocodile clips (red / black), 2 test probes (red / black), 1 power supply/charger, 1 measurement lead with mains plug and 1 operating manual.

#### **References to order:**

MX0435C MX0435D

#### **Specific accessories:**

Continuity rod: P01102084A
Adapter for loop measurement with MX435D: HX0092

Earth kits:
Basic 15m earth kit P01102019
50m earth kit P01102021

#### **Available accessories:**







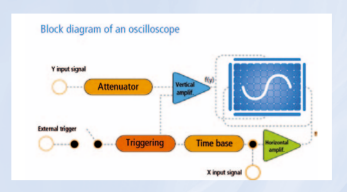
# **Analogue oscilloscope**

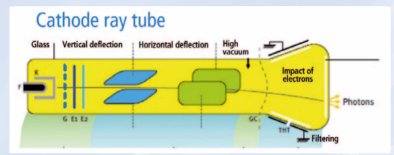
#### **DEFINITION:**

#### ■ Analogue oscilloscope

This is an instrument for "qualitative analysis" which can be used to view the waveform of a periodic electrical signal as a function of time.

#### **Choosing your analogue oscilloscope**





#### **VERTICAL DEFLECTION:**

#### **■** Deflection coefficient:

This is defined by the minimum amplitude (sensitivity) and maximum amplitude accepted by the Y input.

#### **■** Bandwidth (BW):

This is the maximum frequency range accepted by the oscilloscope (in MHz).

#### ■ Rise time (rt):

For a square signal (sheer edges), this is the time required for the rising edge to pass from 10% to 90% of the "peak-to-peak" amplitude.

#### **HORIZONTAL DEFLECTION:**

#### ■ Time base (TB):

This involves the circuits in the oscilloscope which control the sweep on the screen.

The choice of the "time base coefficient" allows display of the signals over an appropriate duration

#### ■ Alternate or Chop display modes

Multiplexing of the channels means that several channels (Y1, Y2, ...Y4) can be displayed with a single electron beam. In Alternate Mode, each of the traces performs a full sweep of the screen, alternately. For low speeds, portions of the trace are cut up for display during a given sweep on the screen: this is called Chop Mode

#### **■** Trigger

This is a circuit which allows horizontal sweeps and determines the starting point of the signal.

The "trigger level" is the voltage level which must be reached by the signal observed in order to perform a sweep. In all cases, alternate triggering enables stable display of the traces.

#### **■ XY** function

This is a function that allows display of a channel (Y1) as a function of another channel (Y2); the time base is then inoperative.



# Attenuator ADC Memory DAC Vertical

Block diagram of a digital oscilloscope

# Digital oscilloscope

#### **DEFINITION:**

#### **■ Digital oscilloscope**

This is an instrument that allows you to view the waveform of a periodic electrical signal (even if it is very slow) as a function of time, or to view a single event. Because the processing is digital, signals and automatic measurements can be stored and the data can be transferred onto a computer.

#### **Choosing your digital oscilloscope**

#### **■ Sampling:**

Operation that involves measuring the instantaneous value of a signal's amplitude at regular intervals. This interval determines the "horizontal resolution".

#### **■** Sampling frequency:

The inverse of the sampling interval, this is expressed in MegaSamples per second (MS/s). It varies as a function of the sweep speed.

According to "Shannon's theorem", this frequency must be at least double the frequency of the signal to be observed. In practice, the oscilloscope must sample at a frequency at least 10 times higher than the presumed frequency of this signal.

The "useful bandwidth" will be one tenth of the maximum sampling rate and will be expressed in MegaHertz.

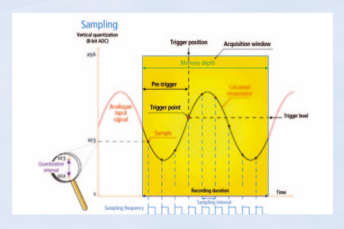
#### **■ Sampling modes:**

For "real-time" or "one-shot" sampling, all the samples are acquired in a single sweep.

"Equivalent time" sampling can be used to achieve much higher "sampling frequencies" because the samples are taken from several successive sweeps. This mode is reserved for periodic signals.

#### **■** Memory depth:

This is expressed in kilo points (kpoints) and it determines the "recording duration" according to the sweep speed; the higher it is, the longer the "recording duration" will be. An instrument with 10 times more storage capacity allows you to sample 10 times more frequently for a given recording duration.



#### **■ Vertical resolution:**

"Quantization" involves converting a sample's value into a binary number. The vertical resolution is defined by the capacity in bits of the Analogue/Digital Converter (ADC). It is 1/256 or 0.4% for an 8-bit ADC (2<sup>8</sup>=256)

#### **■** Signal processing:

Particularly useful mathematical operations between signals: +,-,\* and even complex functions (Fast Fourier Transform (FFT), harmonic analysis, etc.)



# **Oscilloscope Selection Guide**









	Multi-function instruments for use in the field Lab			
	Electronics	Energy	Industrial	Multi-purpose
Selection criteria	OX 7202-OX 7204 OX 7102-OX 7104 OX 7062	OX 7104P OX 7042P	OX 7042	OX 6202 OX 6152 OX 6062
Bandwidth	60 to 200 MHz	40 to 100 MHz	40 MHz	60 to 200 MHz
Channels (number/types)	2 or 4 / isolated	2 or 4 / isolated	2 / isolated	2 / Class 1
IEC61010 safety	CATII 1000V/CATIII 600V	CATII 1000V/CATIII 600V	CATII 1000V/CATIII 600 V	CATII 300 V
Analogue display or equivalent	-	-	-	-
One-shot digital sampling	2.5 GS/s	2.5 GS/s	2.5 GS/s	1 GS/s
Repetitive mode	50 or 100 GS/s	50 or 100 GS/s	50 or 100 GS/s	50 GS/s
Vertical resolution	12 bits	12 bits	12 bits	10 bits
Detection transient (Glitch)	2 ns	2 ns	2 ns	2 ns
Scaling / physical units	•/•	•/•	•/•	•/•
PC communication / Centronics	•/•	•/•	•/•	•/•
10Mb Ethernet + Web server	•	•	•	•
Mains power supply/battery	•/•	•/•	•/•	•/-
Oscilloscope features				
Max. input sensitivity	156 μV/div	156 μV/div	156 μV/div	156 μV/div
Max. input amplitude	200 V/div	200 V/div	200 V/div	200 V/div
Analogue filters	15 MHz, 1.5 MHz, 5 kHz	15 MHz, 1.5 MHz, 5 kHz	15 MHz, 1.5 MHz, 5 kHz	15 MHz, 1.5 MHz, 5 kHz
Time base (per division))	1 ns-200 s	1 ns-200 s	1 ns-200 s	1 ns-200 s
Roll mode/ XY mode	•/•	•/•	•/•	•/•
Digital storage of signal	2.5 or 50k / channel	2.5 or 50k / channel	2.5 or 50k / channel	2.5k / channel
	up to 2 GB on SD Card	up to 2 GB on SD Card	up to 2 GB on SD Card	up to 2 GB on SD Card
No. of reference or math curves on screen	4	4	4	4
Envelope / averaging modes	•/•	•/•	•/•	-/•
SPO (Smart Persistence Oscilloscope)	-	-	-	-
Automatic measurements / cursors	19/∙	19/•	19/•	19/•
Pulse trigger on width/number	•/•	•/•	•/•	•/-
Video trigger (line counter)	•	•	•	•
Trigger on measurement & automatic backup	•	•	•	-
Hold-Off / adjustable delay	•/•	•/•	•/•	•/•
Calculation functions (+ - / x / : / advanced)	•/•/•	•/•/•/•	●/●/●/●	•/•/•/-
Autoset with channel selection	•	•	•	•
Other functions				
Spectral analysis, FFT Lin & Log	12 bits / 72 dB	12 bits / 72 dB	12 bits / 72 dB	10 bits / 60 dB
TRMS multimeter	200 kHz	200 kHz	200 kHz	200 kHz (1)
Harmonic analysis	61 orders	61 orders	61 orders	-
Thershold recorders (no. of channels)	2 or 4	2 or 4	2	-
Power measurement / Power harmonics	•	•	•	-
General specifications				
Colour LCD / B&W / Tube screen	•/-/-	•/-/-	•/•/-	•/•/-
100% "closed casing" software calibration	•	•	•	•
Pages	47-52-53	47-50-51	47 to 49	56 to 59

(1) Depending on model





# **Oscilloscope Selection Guide**















Digital PSPO*   SCOPENBOX   Digital / Analogue   Differential   Analogue   Interest   Analogue   Stocked   MTX 1934   MTX 1935   MTX 1934   M	Advanced Lab	Screenless		Lab	Lab	Lab	Educational Lab
MTX 3552 MTX 3552 MTX 3552 MTX 3552 MTX 3552 MTX 3552  60 to 150 MHz 150 MHz 2 to 4 / Class 1 2 or 4 / Class 1 1 + X / isolated CATH 300 V CATH 400 V CATH 40	Digital "SPO"	SCOPEin@BOX		Digital / Analogue	Differential	Analogue	Isolated
### ATX 3252   ### AT			MTX 162		OX 832		OX 71
150 MHz		MTX 1054					
2 or 4 / Class 1 2 or 4 / Class 1 2 / Class 1 2 / Class 1 2 / differential 2 / Class 1 1 + X / isolated CATII 300 V CATII 300	MTX 3252			OX 8040		OX 530	
CATII 300 V CATII	60 to 150 MHz	150 MHz	60 MHz	40 to 100 MHz	30 MHz	30 to 150 MHz	5 MHz
MoSPO	2 or 4 / Class 1	2 or 4 / Class 1	2 / Class 1	2 / Class 1	2 / differential	2 / Class 1	1 + X / isolated
200 MS/s   200 MS/s   50 MS/s   50 or 100 MS/s     -   -	CATII 300 V	CATII 300 V	CATII 300 V	CATII 300 V	CATII 600 V	CATII 300 V	CATII 400 V
100 GS/s 9 bits 9 bits 9 bits 10 ns 10 ns 20 ns 20 ns 20 ns	MoSPO	MoSPO	MoRémanence	•	•	•	•
9 bits 9 bits 8 bits 8 bits	200 MS/s	200 MS/s	50 MS/s	50 or 100 MS/s	-	-	-
10 ns	100 GS/s	100 GS/s	20 GS/s	10 or 20 GS/s	-	-	-
*/* * */* *	9 bits	9 bits	8 bits	8 bits	-	-	-
*/* **/- **/- **/- **/- **/- **/- **/-	10 ns	10 ns	20 ns	20 ns	-	-	-
* * * * * * * * * * * * * * * * * * *	•/•	•/•	•/•	•/-	-	-	-
*/- */- */- */- */- */- */- */- */- */-	•/•	•/-	•/-	•/• (1)	-/-	•/- (1)	-
250 μV/div 2.5 mV/div 5 mV/div 1 to 5 mV/div 5 or 20 V/div 5 or 20 V/di	•	•	•	-	-	-	-
100 V/div	•/-	•/-	•/-	•/-	•/-	•/-	•/-
100 V/div							
15 MHz, 1.5 MHz, 5 kHz 15 MHz, 1.5 MHz, 5 kHz 1 ns-200 s 1 ns-200 s 5 ns-200 s 2 ns-0,2 s 5 ns-200 s 5 ns-200 s 5 ns-200 s 5 ns-200 s 2 ns-0,2 s 5 ns-200 s 5 ns-200 s 5 ns-200 s 2 ns-0,2 s 5 ns-200 s 5 ns-200 s 5 ns-200 s 2 ns-0,2 s 5 ns-200 s 5 ns-200 s 2 ns-0,2 s 5 ns-200 s 5 ns-200 s 2 ns-0,2 s 5 ns-200 s 5 ns-200 s 2 ns-0,2 s 5 ns-200 s 5 ns-200 s 2 ns-0,2 s 5 ns-200 s 5 ns-200 s 5 ns-200 s 2 ns-0,2 s 5 ns-200 s 5 ns-200 s 2 ns-0,2 s 5 ns-200 s 5 ns-200 s 2 ns-0,2 s 5 ns-200 s 5 ns-200 s 2 ns-0,2 s 5 ns-200	250 μV/div	2.5 mV/div	5 mV/div	1 to 5 mV/div	10 mV/div	1 to 5 mV/div	50 mV/div
1 ns-200 s	100 V/div	100 V/div	100 V/div	5 or 20 V/div	200 V/div	5 or 20 V/div	5 V/div
*/*         */*         */*         */*         -/* <td>15 MHz, 1.5 MHz, 5 kHz</td> <td>15 MHz, 1.5 MHz, 5 kHz</td> <td>15 MHz, 1.5 MHz, 5 kHz</td> <td>20 MHz (1)</td> <td>-</td> <td>20 MHz (1)</td> <td>-</td>	15 MHz, 1.5 MHz, 5 kHz	15 MHz, 1.5 MHz, 5 kHz	15 MHz, 1.5 MHz, 5 kHz	20 MHz (1)	-	20 MHz (1)	-
50 k / channel         50 k / channel         2x (1.8 or 16 k)         -	1 ns-200 s	1 ns-200 s	5 ns-200 s	5 or 10 ns-200 s	20 ns-0,2 s	5 or 10 ns-0.1ou 0.2 s	500 ns-0.5 s
4 Ref + 8 curves max         PC hard disk         PC hard disk           4         4         4         2         -	•/•	•/•	•/•	•/•	-/•	-/•	-/•
4 4 4 4 2	50 k / channel	50 k / channel	50 k / channel	2x (1.8 or 16 k)	-	-	-
e/e         e/e         e/e         - </td <td>4 Ref + 8 curves max</td> <td>PC hard disk</td> <td>PC hard disk</td> <td></td> <td></td> <td></td> <td></td>	4 Ref + 8 curves max	PC hard disk	PC hard disk				
50 kWav/s max 50 kWav/s max	4	4	4	2	-	-	-
19/e 19/e 19/e 19/e 17/e/e (1) e/e - e/e e	•/•	•/•	•/•	•/•	-	-	-
•   •   •   •   •   •   •   •   •   •	50 kWav./s max	50 kWav./s max	-	-	-	-	-
• • • - •	19/∙	19/•	19/•	17/∙	-	-/• (1)	-
	•/•	•/•	-	-	-	-	-
•/•         •/•         •/• (1)         •/• (1)         •/• (1)         -/-	•	•	-	•	-	•	-
•/e/e/e         •/e/e/e         •/e/e/-         •/e/-/- (1)         •/-/-/-	-	-	-	-	-	-	-
• • • • • • • • • • • • • • • • • • •	•/•	•/•	-/•	•/• (1)	•/•	•/• (1)	-/-
9 bits / 54 dB 9 bits / 54 dB 8 bits / 48 dB 8 bits / 48 dB (1)	●/●/●/●	●/●/●/●	●/●/●/-	•/•/-/- (1)	•/-/-	•/-/-	-
	•	•	•	•	•	•	-
31 orders 31 orders 2 or 4 2 or 4	9 bits / 54 dB	9 bits / 54 dB	8 bits / 48 dB	8 bits / 48 dB (1)	-	-	-
2 or 4 2 or 4	-	-	-	-	-	-	-
	31 orders	31 orders	-	-	-	-	-
	2 or 4	2 or 4	-	-	-	-	-
	-	-	-	-	-	-	-
•/-/- PC screen PC screen -/-/• -/-/• -/-/•	•/-/-	PC screen	PC screen	-/-/•	-/-/•	-/-/•	-/-/•
	•	•	•	-	-	-	-
60 to 63 66-67 64-65 44 43 42 82	60 to 63	66-67	64-65	44	43	42	82



# **Analogue oscilloscopes**

# **OX 530, OX 803B, OX 863B**

Analogue oscilloscopes remain ideal instruments for qualitative analysis and for viewing a signal's waveform as a function of time.

These instruments are managed by a microprocessor and offer an AUTOSET automatic adjustment function as well as alternate triggering.



#### OX 530

Simple and complete



#### **OX 803B**

- The ideal basic instrument
- Bandwidth 40 MHz 2 channels
- Alternate triggering to optimize display stability in all cases



#### **OX 863B**

- Integrated READOUT function
- Bandwidth 150 MHz 2 channels
- Alternate triggering to optimize display stability in all cases

Specifications	OX 530	OX 803B	OX 863B	
Quick selection				
Bandwidth	30/35 MHz	40 MHz	150 MHz	
Number of channels		2		
Safety according to IEC 61010	Class 1 - Ca	at. II - 300 V	Class 1 - Cat. II - 400 V	
Input sensitivity	5 mV to 20 V/div	1 mV to 20 V/div	2 mV to 5 V/div	
Operating modes	CH1, CH2, ALT,	CH1, CH2, ALT,	CH1, CH2, ALT,	
	CHOP auto, ADD,	CHOP, ADD, -CH2, XY,	CHOP, ADD, -CH2, XY	
	-CH2, XY	component test		
Time base	1	1 + delay	2	
Sweep speed	10 ns to 2	5 ns to 100 ms/div		
Triggering	CH1, CH2, ALT, EXT, LINE			
AUTOTEST function		SMART AUTOSET		
Special features	Saving of settings, check on user choices by microprocessor, Display of selections by LED	Component test counting	Integrated video line cursors and READOUT	
Automatic	•		Δ <b>V</b> , ΔΤ, 1/ΔΔΤ, φ	
and cursor measurements	_	<del>-</del>	Δ <b>ν</b> , Δ1, 1/ΔΔ1, ψ	
General specifications				
Digital link	RS232 available as an option			
Power supply	94 - 264 V (48/440 Hz)			
Dimensions	435 x 330 x 163 mm / 5.5 kg	435 x 330 x 163 mm / 6.3 kg	435 x 330 x 163 mm / 5.5 kg	
Accessories supplied	1 mains power lead, (S version with 2 pro	2 probes, 1 mains power lead, 1 operating manual		

#### Standard state at delivery:

1 OX, 1 main supply lead, 1 user manual

#### References to order:

**OX0530:** OX 530 oscilloscope **OX0530-S:** OX0530 + 2 probes **OX0803B:** OX 803B oscilloscope **OX0830BS:** OX0803B+2 probes

OX0863B: OX 863B oscilloscope + 2 probes









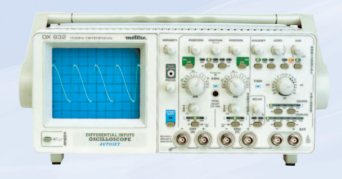


# **DIFFERENTIAL OSCILLOSCOPE**

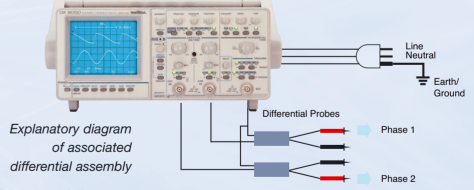
# **OX 832**

With its specific technical performance features, the OX 832 differential oscilloscope can be used for totally safe measurement of signals not referenced to earth/ground. It can be used in laboratories, on machines or on electrical engineering equipment.

- 2 in 1: operation of each channel in differential or traditional mode
- Global effective bandwidth of 30 MHz
- Unrivalled protection: IEC 61010,
   Cat. III, 300 V Cat. II, 600 V



Specifications	OX 832	
Bandwidth	Analogue: > 30 MHz	
Number of channels	2 differential – 2 BNC/channel	
Safety as per IEC 61010	Class 1 – Cat. III 300 V – Cat. II 600 V	
Input sensitivity	10 mV to 200 mV/div	
Operating mode	CH1, CH2, ALT, CHOP, ADD, XY	
Time base	1 + delay	
Sweep speed	Analogue: 50 ns to 200 ms/div	
Triggering	CH1, CH2, ALT, LINE, EXT	
AUTOTEST function	Yes	
Special features	Allows floating channels (between channels and channels/earth) in total safety,	
	choice of required operating mode (normal or differential) simply by pressing a key	
Power supply	110 VAC or 230 VAC ± 10%	
Dimensions / weight	435 x 330 x 163 mm / 6.5 kg	
Warranty	2 years	



#### **Standard state at delivery:**

OX 832 oscilloscope, mains power lead, 2 sets of BNC/Banana safety leads, operating manual

#### **References to order:**

OX0832: OX 832 oscilloscope

To find out more...
Sales Brochure 906110773



# Mixed Digital/Analogue Oscilloscopes

# **Mixed Oscilloscopes**

# **OX** 8040, **OX** 8050, **OX** 8100

#### Combining the advantages of analogue and digital oscilloscopes

Analogue for displaying a signal in real time without loss or ambiguity.

**Digital** for analysing the causes of a phenomenon by viewing the events which are unique or prior to triggering. For example, there is a button on the front panel that allows users to compare display of the signals in the 2 modes, in order to overcome possible problems linked to inappropriate sampling. One special feature of these products is that **their memory depth can be adjusted** from 1K to 16K.

In terms of ergonomics, these products follow the traditional design derived from analogue oscilloscopes.

#### OX 8040

- 40 MHz bandwidth
- 2 channels

#### OX 8050 / OX 8100

- 2 channels
- IEEE communication
- TV triggering with line counting
- FFT analysis

#### OX 8050

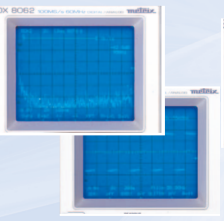
- 60 MHz bandwidth
- Broad sensitivity range from 1mV to 20V/div

# DX BOAD COCACA COCAC COC



#### OX 8100

100 MHz bandwidth







#### **Optional specific accessories**

RK0008: racks for 8000 Series oscilloscopes HA1241R: Centronics series interface HA1341: GPIB interface board AG0368: GPIB lead

#### **Available accessories:**



# OSCILLOSCOPES

# Mixed Digital/Analogue Oscilloscopes



Specifications	OX 8040	OX 8050	OX 8100		
Quick selection					
Bandwidth	40 MHz	Analogue: 40 MHz, Digital: 60 MHz	100 MHz		
Number of channels		2			
Sampling rate per channel	50 MS/s in one-shot mode, 10 GS/s in ETS mode	100 MS/s in one-shot mo	de, 20 GS/s in ETS mode		
Vertical resolution		8 bits			
Detection of transients		Glitch acquisition			
Display mode	Vectors, i	interpolation, persistence (envelope), a	veraging		
Digital oscilloscopes					
Input sensitivity	5 mV/div to 5 V/div	1 mV/div to 20 V/div	2 mV/div to 5 V/div		
Time base	1	1 + delay	2		
Sweep speed	Analogue: 50 ns to 200 ms/div  Digital: 10 ns to 200 s/div  Analogue: 50 ns to 100 ms/div  Digital: 5 ns to 200 s/div				
Memory	2 x (1, 8 or 16 k)				
Automatic and cursor		17 automatic measurements.			
measurements		Vt, 1/t, phase			
Triggering	TV line and frame	TV (PAL, SECAM, NTSC),	TV (PAL, SECAM, NTSC),		
		Line counting	Line counting		
Trigger types		Edge ±, TV	_		
Special features	2 oscillo	scopes in 1: analogue and digital, built	t-in FFT		
		nic analysis (except OX 8040), AUTOSE			
Automatic measurements	17 (analogue and digital)				
General specifications					
Communication with PC	RS232 RS232 and Centronics,				
and printers	Centronics available as option IIEEE available as option				
Dimensions	435 x 330 x 163 mm				
Weight	5.5 kg 7 kg				
Warranty	2 years				





#### "Standard" state at delivery:

OX oscilloscope, 1 mains power cable, 2 probes\*, 1 operating and programming manual, 1 fuse \* OX8050 and OX8100 only

#### References to order: :

**OX8040:** OX 8040 2x40 MHz **OX8050:** OX 8050 2x60 MHz **OX8100:** OX 8100 2x100 MHz

**OX8050-GPIB:** OX 8050-GPIB 2x60 MHz **OX8100-GPIB:** OX 8100-GPIB 2x100 MHz

**Available accessories:** 

see pages 98 to 108

**To find out more...**Sales Brochure 906110820





# **The Scopix Range**

# 9 models to cover all applications

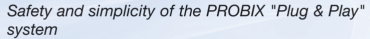
#### Performance

- 5 instruments in 1! All the Scopix models are simultaneously oscilloscopes, multimeters, FFT analysers, harmonic analysers and recorders.
- Bandwidth: 40 to 200 MHz
- 2 or 4 isolated channels

#### **Ergonomics**

- Monochrome LCD or colour TFT touch screen with LED backlighting
- Traditional control using 33 direct command keys
- Control via "Windows-like" menus or graphic objects on the touch screen

The familiar "Windows-like" environment makes these instruments easy to learn and use. On the touch screen, users can access all the functions via the drop-down menus with the stylus and can act on the graphic elements (cursors, triggers, etc.).



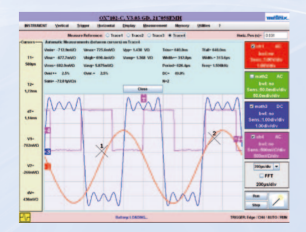
- Automatic recognition of the type of sensor and the associated measurement
- Accessories powered by the instrument
- Automatic scaling and measurement units

#### Universal communication

- Multi-interfaces: RS232, USB, Ethernet
- Removable SD card for large storage capacity and data transfer
- Built-in Web server with cursor and automatic measurements.
- FTP server/client and Instrument Administrator on Ethernet

The Ethernet interface and the new SCOPENET built-in Web server enable users to control and display on PC all the SCOPIX models by means of their IP address and a simple browser.







# **OSCILLOSCOPES**

# Oscilloscopes with Isolated Channels



The extensive functions of the SCOPIX family make it ideal for the requirements in several sectors of activity:

- In the industrial maintenance sector, the OX 7042 and OX 7104 are designed for maintenance technicians (see details of functions on pages 48-49)
- In the Energy sector, the OX 7042P and OX 7104P are available in "Power" versions with special accessories and application modules (see details of functions on pages 50-51)
- In Electronics, the OX 7062, OX 7102, OX 7104, OX 7202 and OX 7204 have all the features necessary to meet the needs of technicians and engineers involved in the design, commissioning or maintenance of equipment (see details of functions on pages 52-53

Cuasifications	OV 7040	OV 7000	OV 7400	OV 7404	OV 7000	OV 7004
Specifications	OX 7042	OX 7062	OX 7102	OX 7104	OX 7202	OX 7204
Quick selection						
Bandwidth				200 MHz		
	15 MHz, 1.5 MHz or 5 kHz bandwidth limiter					
Channels IEC 61010 safety	2 isolated channels V4 isolated channels V 2 isolated channels V 4 isolated channels			V 4 isolated channels		
				Cat. III - 600 V		
Sampling rate per channel	2.5 GS/s in one shot mode, 100 GS/s for periodic signals					
Transient detection			Glitch capture - m	inimum duration 2 ns		
Vertical resolution		12	2 bits, giving a vertic	al resolution of 0.025	%	
Display modes		Vector, interpo	lation, persistence (	envelope), averaging	(factors 2 to 64)	
Scaling and		De	finition of a factor ar	nd the corresponding	unit	
physical units						
Digital oscilloscope		0.5 \/ 1 000 \//	1:- /4.50 - 1/	l	40 1-14 141 \	
Input sensitivity				h zoom, thanks to the		
Time base Memory	Un to			ns to 200 s/div Roll m liversal "text" format)		to 50 k
Memory	op to a			GB(1) on removable S		10 50 K
Reference curves on screen				ct storage by means of		
Automatic measurements		i pei active cii	allilei (1 to 4) / Dilet	it storage by means t	i dedicated key	
with marker	19 simultaneo	us measurements (	n a curve or deviati	ons in relation to the	reference curve = 12.	-hit resolution
Triagering				counter, on one of the		
Calculation functions on channels				and complex function		Suicinionio
TRMS multimeter (AC, AC+DC)		,	, , , , , , , , , , , , , , , , , , , ,		- gonorano	
Measurement channels		2 isolated channels		4 is alated abancals	2 isolated channels	4 isolated channels
with 200 kHz bandwidth		2 isolated charmers		4 Isolated Channels	2 isolated charmers	4 isolated charmers
Measurement functions	Voltage, current, frequency, resistance, capacitance, temperature (Pt 100, K thermocouple),					
	Diode test and audible continuity, relative mode, min/max mode					
Graph of measurements	Duration from 5 minutes to 31 days, data storage in universal "text" format - triggering on thresholds					
with cursors	Duration from 5 millutes to 51 days, data storage in universal text format – triggering on thesholds					
Harmonic analyser*			(0 4 1	1. 1.1/		
Multi-channel analysis	(2 or 4 depending on model)					
OiIt	61 orders, fundamental frequency from 40 Hz to 450 Hz					
Simultaneous measurements 12-bit digital recorder	Total Vrms, THD and selected order (% fundamental, phase, frequency, Vrms)					
Multi-channel recording		Duration 2 a to 21	daya narmal mada	or capture of 510 fau	Ita with pro trigger	
Multi-charmer recording		Duration 2 5 to 51		erval from 40 µs	iits with pre-trigger	
Recording conditions		On thresholds of		eous conditions on se	veral channels -	
The state of the s						
Analysis of recordings	recording in memory or on PC hard disk  Scale and physical units, measurement using cursors, search for faults, zoom, etc.					
Power measurement*		, , , , , , , , , , , , , , , , , , , ,	,	<u> </u>	,,	
Measurement functions		Activ	e power on single-p	hase or three-phase a	and PF	
Harmonics	Harmonic analysis on apparent power					
General specifications						
Windows-like	B&W or colour*			Colour		
operator interface	20 0. 001001					
Simultaneous display of traces				on the screen / "full so		
PC communication and printing				ernet / Network printe		
	FTP mode to use the PC hard disk for back-up storage / LPD mode for printing on a printer connected to a PC /					
Power cumply by	Web server with real-time display, remote control and automatic measurement					
Power supply by rechargeable battery		Battery life up to	4 hours, fast charging	ng in 2 hours without	removing batteries	
rechargeable battery						

<sup>\*</sup> Depending on model or option

# **Scopix Industrial Maintenance**

**OX 7042, OX 7104** 

2 models equipped with a broad range of functions for acquiring and recording anomalies

- Bandwidth: 40 or 100 MHz
- 2 or 4 isolated channels, 600 V Cat III safety (1000 V with the HX0030A probe or the HX0095 adapter)
- Colour or monochrome screen

#### New & unique on the market!

For the Oscilloscope, Recorder and Multimeter modes, it is possible to capture faults by setting a software trigger based on monitoring of the tolerance interval qualified by a duration.

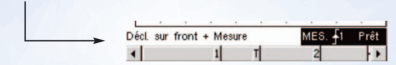
# Oscilloscope mode: capture on automatic measurements

Users have access to 16 automatic measurements in this mode. Once the required measurements have been selected, all you have to do is set the trigger thresholds and activate fault capture

16 different automatic measurements



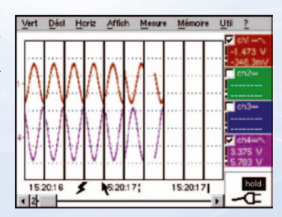
Storage and automatic reactivation of acquisitions on threshold overruns (AUTO, NORMAL, SINGLE or ROLL)



#### **Recorder mode: fault capture**

To monitor the variations of physical or mechanical phenomena over time, there is a software module available to integrate a genuine fast digital recorder into the instrument. It offers acquisition intervals of up to 40 µs between 2 measurements and the recordings may cover any period from 2 seconds to one month.

Automatic fault capture can be performed by monitoring 1 or 2 thresholds per channel. The fault duration can be set from 160 µs to approximately 8 days. This type of monitoring can also be carried out on tolerance windows. Capture triggers storage of the phenomenon observed in non-volatile memory (up to 50 kpoints) or automatic acquisition of successive time/date-stamped faults (max. 500 faults).



The faults recorded automatically are stored either in the instrument's internal memory or on an FTP server (PC hard disk).



# Oscilloscopes with Isolated Channels

# **Scopix Industrial Maintenance**

# **OX 7042, OX 7104**

#### **Harmonic Analyser mode**

Harmonic analysis is performed up to the 61st order in order to meet the requirements of the EN 50160 standard (THD on a minimum of 50 orders), with a fundamental frequency between 40 and 450 Hz. It is possible to preselect the frequency of the fundamental for the standards (50 Hz, 60 Hz and 400 Hz). This function helps to improve analytical performance and above all allows measurement when the level of a harmonic order is greater than the level of the fundamental.

It is possible to view the harmonic analyses of two or four channels simultaneously

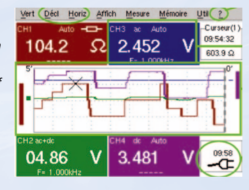
#### **Multimeter mode: monitoring of measurements**

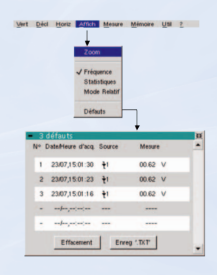
The fault can be set from 48 ms to approximately 8 days.

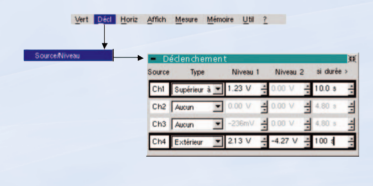
All the faults captured (several thousand can be stored on the SD card) can be recalled by using the Scopix menus.

The list of time/date-stamped faults indicates the source and the result of the measurement.

This list can be saved in ".txt" format.









HX0033 Probix / banana adapter HX0030A 1/10 voltage probe - 250 MHz

#### "Standard" state at delivery:

1 OX, mains adapter/charger, NiMH 9.6V-3.8 A/h battery pack, 1/10 Probix probe, banana-Probix adapter, set of banana leads, crossed Ethernet cable, USB cable, µSD-card with SD-card adapter, magnetic stylus, operating and programming manual.

#### References to order: :

OX7042-MSD: oscilloscope, monochrome screen, 2 x 40 MHz OX7042-CSD: oscilloscope, colour screen, 2 x 40 MHz OX7104-CSD: oscilloscope, colour screen, 2 x 100 MHz

#### **Available accessories:**

see pages 98 to 108

To find out more... Sales Brochure 906210217



Detailed product brochures can be downloaded from www.metrix.fr

# **SCOPIX Energy**

# **OX 7042P, OX 7104P**

Specific versions of the OX 7042 and OX 7104 for power measurements are available with appropriate software modules and accessories

- Measurements on networks up to 600 V CAT III or 1000 V (with the HX0030A probe or the HX0095 adapter)
- Power and harmonic measurements
- 2 or 4 isolated channels

# Comprehensive HX0075 module for power measuremen

#### In Multimeter mode

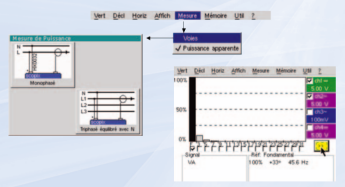
- single-phase power
- three-phase power on balanced network without neutral
- three-phase power on balanced network with neutral
- 3-wire 3-phase power (method with 2 wattmeters)

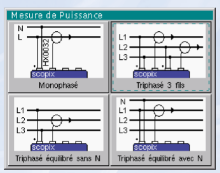
#### In Harmonic Analyser mode

With this module, it is now possible in analyser mode to carry out harmonic analysis on the single-phase apparent power, particularly for motor diagnostics. In addition, it covers all the orders up to the 61st, thus complying with the EN 50160 standard.

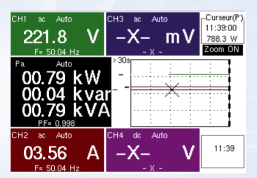
Harmonic analysis of the single-phase apparent power is simple and visual because the sign of the power harmonics is indicated in the display:

- a harmonic coloured black is a "received" harmonic (positive by convention).
- a light-coloured harmonic is a "transmitted" harmonic (negative by convention)





Selection of the type of network powering the load



Display of apparent, active and reactive power values and the PF

#### Harmonic analysis with the HX0028 module

Harmonic analysis is performed up the 61st order in order to meet the requirements of the EN 50160 standard (THD on a minimum of 50 orders), with a fundamental frequency between 40 and 450 Hz.

It is possible to preselect the frequency of the fundamental for the standards (50 Hz, 60 Hz and 400 Hz). This function helps to improve analytical performance and above all allows measurement when the level of a harmonic order is greater than the level of the fundamental.

It is possible to view the harmonic analyses of two or four channels simultaneously.



# Oscilloscopes with Isolated Channels

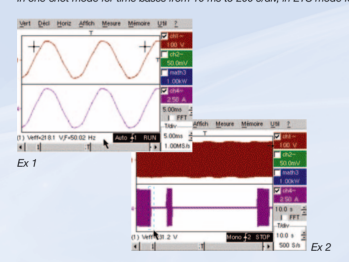
# **SCOPIX Energy**

# **OX 7042P, OX 7104P**

#### 50,000-point memory extension and HX0077 module

Compared with the dedicated analysers, the Scopix Energy offers the possibility of carrying out detailed analysis of the waveforms of transients and disturbances, and allows a wide variety of trigger conditions. With 50,000 memory points instead of 2,500 points, the resolution or recording duration can be optimized by a factor of 20 thus allowing the acquisition of additional phenomena and more effective analysis.

In one-shot mode for time bases from 10 ms to 200 s/div, in ETS mode for all time bases



SCOPE: Optimization of the compromise between duration and resolution

Example 1: 50 ms duration for a 1 µs resolution Example 2: 100 s duration for a 2 ms resolution 40.00µs 15:23:59; 15:23:59

RECORDER: acquisition of 50,000 samples, maximum resolution 40 µs, x100 zoom (one mains cycle





#### "Standard" state at delivery:

1 Scopix with all the software options installed (HX0028-HX0029-HX0075-HX0077), 1 mains adapter/charger, 1 NiMH 9.6V-3.8 A/h battery pack, 2 x 1/10 Probix probes, 2 Probix FLEX current sensors, 1 Probix banana adapter, 1 Probix BNC adapter, 2 industrial accessories kits for 1/10 Probix probes, 1 set of banana leads, 1 straight Ethernet cable, 1 crossed Ethernet cable, 1 USB cable, 1 µSD-card with SD-card adapter, 1 magnetic stylus, SX-METRO/P software, 1 carrying case, 1 operating and programming manual.

#### References to order::

OX7042P-CSDK: 2 x 40 MHz oscilloscope OX7104P-CSDK: 4 x 100 MHz oscilloscope

#### **Available accessories:**

see pages 98 to 108

To find out more... Sales Brochure 906210217





# **SCOPIX Electronics**

# OX 7062, OX 7102, OX 7104, OX 7202, OX 7204

The 5 models in this range are ideal for the needs of the electronics sector, from PCB design to the development of complex systems

- 156 μV / div input sensitivity for studying signals with very low amplitudes
- Bandwidth of 60 to 200 MHz
- 2 to 4 isolated channels

#### A high-performance instrument

- Sampling rate of 2.5 GS/s per channel in one-shot mode and 100 GS/s in repetitive mode.
- 12-bit converter providing a vertical resolution which is 16 times greater than the resolution offered by the conventional 8-bit oscilloscopes on the market.
- Isolated channels for simultaneous measurements without signal constraints and with different chassis-earth references for very low sensitivities and for signals up to 1000 Vdc or rms.
- 2 MB internal memory, up to 2 GB of data on SD Card and direct storage on PC hard disk via Ethernet (FTP Server/Client)



# 2 or 4 independent 200 kHz TRMS digital multimeters

Just as for the 4 "instrument" modes, a single press on the dedicated key gives access to the multimeter. These 2 or 4-channel TRMS digital multimeters can be used for the following measurements:

- amplitude (DC or AC voltage or current, power, temperature, etc.)
- oresistance, continuity and capacitance
- junction or diode tests, etc

Pt 100 sensors or K thermocouples can be used for temperature measurement.

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The associated recorder can be used to monitor and save any changes in the measurements over periods of 5 minutes to 1 month.



# Oscilloscopes with Isolated Channels

#### **SCOPIX Electronics**

# OX 7062, OX 7102, OX 7104, OX 7202, OX 7204

#### Real-time FFT on 2 or 4 channels for harmonic analysis of signals

from its representation in the time domain.

It is often particularly useful for effective diagnostics during qualitative analysis of signals:

- measurement of the harmonic orders, sub-harmonics and non-harmonics or distortion in a signal,
- impulse response analysis,
- noise source detection in logical circuits, etc.

There are several weighting windows available, as well as 2 representation modes, linear and logarithmic (scale in dB). The 2 cursors can then be used for precise measurements of the frequency lines, levels and attenuations, while taking advantage of a 75 dB dynamic range thanks to the 12-bit / 2.5-GS/s conversion.

The autoset function helps to optimize representation of the spectrum. A graphic zoom can then be applied in order to analyse all the details of the spectrum and perform measurements using the cursors (absolute value or level/frequency difference).

FFT with a Hanning window

and a logarithmic scale

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FFT with a rectangular window and a linear scale

#### Persistence in oscilloscope mode

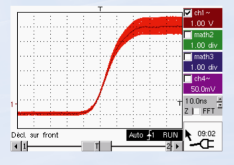
In oscilloscope mode, the new cumulation function allows you to record a signal's variations over time. This is very useful for checking a signal's amplitude or frequency instabilities, modulations and jitters..

#### **Math functions**

In oscilloscope mode, the Math functions can be used to define, for each of the traces, a mathematical function and vertical scaling with the definition of the actual physical unit. The math editor screen is capable of displaying 4 calculated traces in real time, with all the cursor measurements or automatic measurements remaining available...

It is therefore possible to examine the waveforms or the instantaneous power (U x I), for example, and perform all the associated measurements.

The wide range of operators available includes +, -, x, /, as well as sine, cosine, exponential, logarithm, square root, etc., for specific or complex applications.





#### "Standard" state at delivery:

1 OX, 1 mains adapter/charger, 1 NiMH 9.6V-3.8 A/h battery pack, 1 Probix 1/10 probe, 1 Probix banana adapter, 1 set of banana leads, 1 crossed Ethernet cable, 1 USB cable, 1 µSD-card with SD-card adapter, 1 magnetic stylus, 1 operating and programming manual

#### References to order: :

**OX7062-CSD:** oscilloscope 2 x 60 MHz OX7102-CSD: oscilloscope 2 x 100 MHz OX7104-CSD: oscilloscope 4 x 100 MHz OX7202-CSD: oscilloscope 2 x 200 MHz OX7204-CSD: oscilloscope 4 x 200 MHz

#### **Available accessories:**

To find out more... Sales Brochure 906210217





# **ProbiX**

# **Advantages of the Patented Probix System**

Scopix benefits from Probix smart accessories which offer users a host of innovative functions guaranteeing simplicity, effectiveness, versatility and safety.

The Probix system, with its smart probes, accessories and adapters, ensures quick, error-free implementation of your instrument.

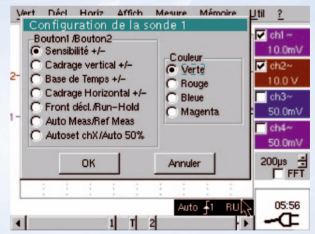
With this "plug and play" measurement system, the probes and adapters are recognized immediately as soon as they are connected. The instrument does not just identify them, however. It also gives information on their specifications.

Active safety is built-in, notably in the form of safety information and recommendations for users based on their specific configuration.

The coefficients, scales, units and channel configurations are thus managed automatically. This system also allows users to power the accessories directly from an oscilloscope, without a battery or additional mains adapter.

Some Probix accessories include three control buttons directly accessible on the probe. For example, the first two control buttons on the probes are used for direct modification of the parameter settings for the channel to which they are connected.





#### **Probix current measurement**

HX0034: AC/DC current clamp, 0.02 A to 60 ARMS / 1 MHz

**HX0072:** AmpFLEX™ AC current clamp,

5 A to 3000 ARMS / 200 kHz

HX0073: MiniAmpFLEX AC current clamp,

1 A to 300 ARMS / 3 MHz

**HX0094:** Probix 4-20 mA adapter (process)

HX0096: Probix BNC adapter / 100mV/A (standard probes









# **Advantages of the Patented Probix System**

#### **Probix voltage measurement**

#### Probix voltage probe

HX0030A: 1/10 voltage probe, 1000 V CAT II, 600 V CAT III, 250 MHz

HX0071: Industrial Accessories Kit for HX0030A probes

(wire grip, banana plug, 50 cm earth connection)



HX0031: Probix adapter for BNC cables

**HX0032:** Probix BNC adapter with built-in 50  $\Omega$  load



HX0033: Probix adapter for banana leads

**HX0093:** Probix adapter with 300 Hz filter (PWM systems)

HX0095: Probix adapter for 1000 V banana leads



HX0035: Probix / K Thermocouple adapter

HX0036: Probix / Pt100 Probe adapter



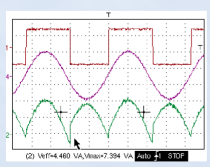






#### **Example of application:**

With a Probix AC/DC current probe powered by the oscilloscope and a Probix 1/10 1000 V voltage probe, thanks to the automatic scaling, unit management and the appropriate Math function (multiplication), you can view the instantaneous power in real time and measure the value. When 2 channels are multiplied, it is possible to view the scaled result, with its physical unit (e.g. W) and the original curves (in this case, the current and the voltage).





To find out more... Sales Brochure 906210176

Dx. OX 6152-C



# **General-purpose Digital Oscilloscopes**

OX 6062, OX 6152, OX 6202

Laboratory oscilloscopes and multi-function diagnostic tools with extra-compact design!

The **OX6062** is the basic multi-function instrument. The **OX6152** and **OX6202** are ideal for electronics applications in the laboratory.

- 60 to 200 MHz 3-in-1 laboratory oscilloscopes The simple-to-handle OX 6000 models combine the functions of a digital oscilloscope, a recorder-multimeter and an FFT analyser.
- Casing designed for laboratory use Extra-compact, lightweight and stable with built-in handle, storage compartment for accessories and mains power lead, dust-proof front panel and rugged silicone keyboard (for long-term reliability)
- Ergonomic Multiple-access control, 28 direct command keys with the main functions used, "universal Windows-like" menus, touch screen for graphical control (e.g. moving the traces, adjusting the trigger, moving the cursors, Winzoom functions, etc.)
- Sampling rate: 1 GS/s in one-shot mode and 50 GS/s in ETS mode
- Modern multi-interface communication: RS232, USB and Ethernet with Web server
- SD version with lifetime guarantee!



#### **Optional specific accessories**

HX0079

SD card +USB/SD adapter











# **General-purpose Digital Oscilloscopes**

OX 6062, OX 6152, OX 6202

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Horiz

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#### **Direct access and intuitive navigation**

With only 28 keys for direct access to the various modes and parameters and universal "Windows-like" menus available in 5 languages, the oscilloscope is particularly simple to use. The keyboard on the front panel can be used for immediate selection or adjustment (time base, printing, etc.).



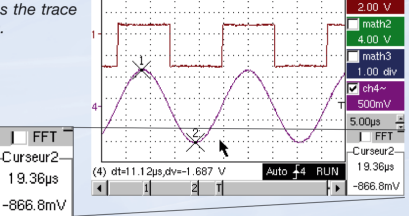
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#### **Graphic settings:**

The touch screen with its magnetized stylus allow you to change your settings directly on the screen by modifying graphic elements such as the trace position, trigger level, cursors or zoom.

- la position des traces
- le niveau de trigger
- les curseurs ou encore le zoom

A display area in the bottom righthand corner constantly indicates the setting of the current parameter, such as the value of cursor 2, for example (see opposite).

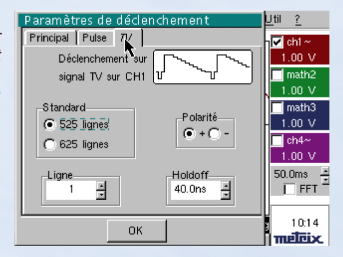


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#### Signal acquisition:

In performance terms, the OX 6000 models offer fast sampling and high resolution with their 10-bit / 1GS/s converter, 50 GS/s on periodic signals, and 2 ns transient capture, thus avoiding undersampling.

- Broad dynamic range for input: 2.5 mV to 10 V/div.,
- Advanced trigger functions (Pulse, TV, associated signal, etc.), grouped on a single screen (see figure opposite).
- Filters: 15 MHz, 1.5 MHz and 5 kHz, enabling you to adapt to different applications: electrical energy, electrical engineering, automotive sector, medical applications, environmental measurements, etc.







# **General-purpose Digital Oscilloscopes**

OX 6062, OX 6152, OX 6202

#### **Advantages of 10-bit Conversion**

With the graphic "Winzoom" function, users can take full advantage of the **vertical resolution** provided by the 10-bit converter, which is **4 times greater than with a classic 8-bit converter**.

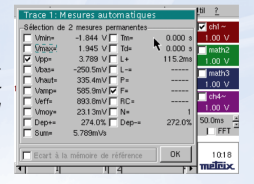
- The Winzoom function shows all the points acquired for more precise analysis.
- Calculated on 2,500 points, the FFT analysis can be set automatically with the Autoset key.
- Improved 60 dB dynamic range.
- Optimum accuracy for frequency and amplitude measurements.
- 4-digit resolution for automatic and cursor measurements.

# The zoom The zoon The zoom The zo

#### **Comprehensive automatic measurements**

For a given signal, users can select the required parameters among **19 automatic measurements.** 

A specific measurement area can be selected by framing it with the manual cursors, controlled by the dedicated key, or with the stylus on the touch screen, for greater reliability and accuracy.

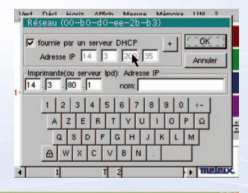


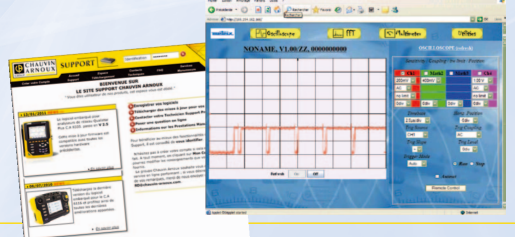
#### Communication

The OX6000 models with their **ETHERNET** interface (10 MB transfer) and Web server support new working methods.

- Printing on network printers
- Remote management
- File exchange on FTP server directly in Windows

The OX 6000 models are upgradable, benefiting from updates with new functions available for download free of charge from our support site: <a href="https://www.chauvin-arnoux.com/support">www.chauvin-arnoux.com/support</a>





**Available accessories:** see pages 98 to 108





Specifications	OX 6062E-M/OX 6062E-C	OX 6152E-C	OX 6202E-C*	
Man-machine interface				
Type of display	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		
		rols & shortcuts - 1 ON/OFF key a		
Controls		'Windows-like" menus and graphi		
	5 languages, online menus	& help (English, French, German,	Italian and Spanish)	
VERTICAL				
Bandwidth	60 MHz Bandwid	150 MHz th limiter : 15 MHz, 1.5 MHz or 5 k	200 MHz Hz	
Number of channels		annels (referenced to earth) - 300		
Vertical sensitivity		res from 2.5 mV to 100 V/div ( ± 2 °		
Vertical zoom	"One Click Winzoom" system (10-b	•	•	
Probe factors		or any scale - definition of measure		
HORIZONTAL				
Time base speed	35 ranges from 1 ns/div	to 200 s/div Roll Mode 100ms to	o 200s/div ± 0.1%	
Horizontal Zoom	<u> </u>	om" system (graphical zoom direc		
TRIGGERING		3		
Mode / Source type		Level 50%/CH1, CH2, EXT, LINE Edge, Pu or 625 = PAL/SECAM) - Continuous adjus		
DIGITAL MEMORY		,		
	10 bits - 50 GS/s in ETS - 1 GS/s in one-shot mode (on each channel)			
Maximum sampling rate Memory Depth : 2,500 points per channel (200 curves in me			•	
, , ,		2 ns / Envelope, Averaging (Facto	,	
OTHER FUNCTIONS				
AUTOSET	• • • • • • • • • • • • • • • • • • •	nan 5 s, with recognition of channe	• •	
	` · · · · · · · · · · · · · · · · · · ·	nctions +, -, x, / with management		
	Measurements: 2 or 3 cursors & 1	9 automatic measurements - 10-b	oit resolution, 4-digit display	
MULTIMETRE (sauf OX6202E-CSD)*	2 channels – 8,000 counts + min/max bar	rgraph - TRMS - Time-stamped g	raphic recording (5 min to 31 days)	
AC, DC, AC + DC voltage		0.0 VDC - VDC accuracy 0.5%R+	5D - bandwidth 200 kHz	
Resistance		accuracy 0.5%R+ 5D - Fast conf		
Other measurements	Capacitance from 5.000 nF to 5.000 m			
General specifications				
Screen printing via network (standard	d) 11 B&W or colour printers: IBM	Proprinter, Epson ESC/P, Canon	HP PCL, Seiko DPU411,	
RS232 (standard)		les: "BMP" approx. 10 kB, "GIF"	• •	
or Centronics (optional accessory)	(storage in n	nemory, transfer via RS232 or Eth	ernet)	
PC communication	Local Ethernet 10 MB, RS232 (115		•	
- Communication		erver / PC software : Sx-Metro (op	•	
Mains supply	Adjustable standby	mode 98-264 V multi-voltage/47-	63 Hz/< 15 W	
Hemovable cable				
Mechanical specifications	230 (1	h) x 185 (l) x 180 (d) mm - 1.2 kg		



#### "Standard" state at delivery:

1 OX, 1 RS232 lead, 1 crossed Ethernet lead, 1 power cable and 1 operating manual, two switchable probes

#### References to order: :

Warranty/Origin

OX6062E-M: Digital oscilloscope, 2 x 60 MHz, B&W OX6062E-C: Digital oscilloscope, 2 x 60 MHz, Color OX6152E-C: Digital oscilloscope, 2 x 150 MHz, Color OX6202E-C: Digital oscilloscope, 2 x 200 MHz, Color OX6062E-MSD: Digital oscilloscope, 2 x 60 MHz, SD, B&W OX6062E-CSD: Digital oscilloscope, 2 x 60 MHz, SD, Color OX6152E-CSD: Digital oscilloscope, 2 x 150 MHz, SD, Color OX6202E-CSD: Digital oscilloscope, 2 x 200 MHz, SD, Color

#### **Available accessories:**

see pages 98 to 108





3-year warranty (standard versions) or Lifetime warranty (SD Card versions) / Made in France



# **SPO Digital Oscilloscopes**

# MTX 3252, MTX 3352, MTX 3354

#### So smart that you can choose them for their curves!

#### **Versatile:**

With 4 instruments in 1 for unprecedented effectiveness (oscilloscope, real-time FFT analyser, harmonic analyser and logger), these high-performance oscilloscopes are designed for laboratory applications in the electronics, power electronics and electrical engineering sectors.

When used with MTX 1032 dual differential probes, they allow safe, effective measurements on sub-assemblies not referenced to earth or equipped with differentiated chassis-earths.



#### **High-performance:**

- Oscilloscopes with 2 or 4 channels 60, 100 or 150 MHz
- Smart Persistence Oscilloscope (SPO) mode for fast acquisition and intelligent display
- Resolution doubled by their 9-bit converter
- Vertical sensitivity from 250 μV/div to 100 V/div
- Acquisition depth of 50,000 points per channel
- Direct vertical and horizontal graphic "Winzoom" function

#### **Ergonomic:**

- Wide multi-directional colour TFT LCD screen
- Control by mouse or keyboard
- "Windows-like" menus, shortcuts and graphic access

#### **Communication experts:**

- Standard features include an RS232/Centronics link, USB and Ethernet with an integrated web server
- 100%-programmable using the SCPI standard, delivered with Labwindows and Labview drivers



SX-METRO/C software

#### **Optional specific accessories**

**HX0024** (field pack) HX0028 HX0029





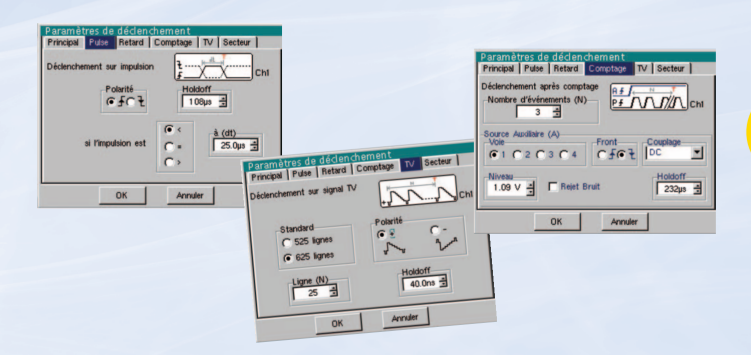
# **SPO Digital Oscilloscopes**

# MTX 3252, MTX 3352, MTX 3354

#### **Ergonomics**

There are 5 different trigger modes: Pulse, for triggering according to the **pulse** width, **Delay**, for edge triggering with a delay, **TV**, for triggering on a TV signal, **Counting**, for edge triggering with event counting, and **Mains**, for triggering on the rising or falling edge of the 50/60 Hz mains voltage. In addition to these multiple parameterization modes, Holdoff is available on most of these trigger functions to provide "analogue-like" display showing changes in the signal (modulations, jitters, etc.) and unique phenomena (transients, glitches, etc.)





# Infinite memory for recording...

The 50,000-point memory depth is a reference in this category of oscilloscopes

- The recording duration and sampling frequency are 20 times higher than on a traditional oscilloscope.
- The oscilloscopes in the MTX COMPACT range offer exceptional resolution of 100 GS/s in repetitive mode and 200 MS/s in one-shot mode, allowing time base calibres from 200 s/div to 1 ns/div.
- Recording of curves and recall on screen
- Possibility of saving files in the instrument and printing them or exporting them onto a PC for subsequent processing in "Windows" applications (reports, spreadsheets, printing, images, etc.)
- The traces and files recorded are time/date-stamped.
- The files are generated in standard formats: .gif, .pcl, .txt, .bmp, .eps, .prn, etc.



# **SPO Digital Oscilloscopes**

# MTX 3252, MTX 3352, MTX 3354



**Smart Persistence Oscilloscope: The essential tool for intelligent display!** 

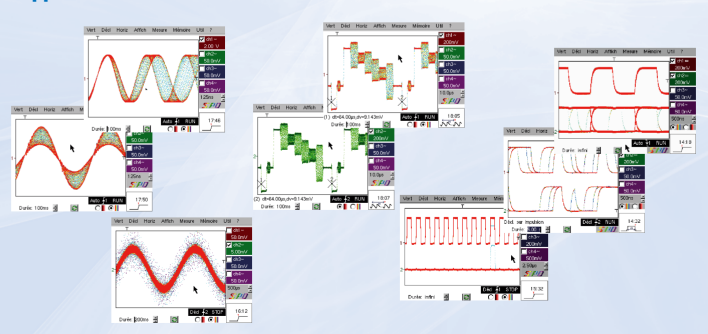
The new generation of MTX COMPACT oscilloscopes is equipped with "SPO" (Smart Persistence Oscilloscope) display, allowing it to show the changes in the signal over time, jitters, modulations and unstable phenomena just as you would expect with an analogue instrument. This display mode can also be used to show unique phenomena, such as transients and glitches.

#### **SPO** technology

With the "\_\_\_\_\_\_\_" technology, it is possible to make the acquisitions persist on screen for a predefined time so that you can observe cumulated traces. The brightness or colour assigned to the point on screen will fade if it is not refreshed by a new acquisition

- Acquisition therefore takes place in three dimensions:
  - time
  - amplitude
  - occurrence
- With its 50,000-point memory depth, the oscilloscope can acquire and process the data in parallel.
- The number of acquisitions per second can be multiplied by more than 1,000, so the time between acquisitions is significantly reduced.
- On-screen representation of the 50,000 points acquired by means of a smart compression system.
- The occurrence brings a statistical dimension to the distribution of the samples. The colour or brightness highlight any signal irregularities.
- Display durations for the points acquired: 100 ms, 200 ms, 500 ms, 1 s, 2 s, 5 s, 10 s and infinite

#### **Applications**







Specifications techniques	MTX 3252 SPO MTX 3352 SPO	MTX 3354 SPO		
Quick selection				
Bandwidth	60 MHz 100 MHz	150 MHz		
Number and type of channels	2 channels, class 1	4 channels, class 1		
Safety according to IEC61010	Cat. II / 300 V	Cat. II / 300 V		
Sampling per channel	200 MS/s in one-shot mode (1 channels)	200 MS/s in one-shot mode (2 channels)		
Camping per onamer	100 MS/s in one-shot mode (2 channels)	100 MS/s in one-shot mode (4 channels)		
	100 GS/s in repetitive mode	100 1110/0 111 0110 01101 111000 (1 01101111010)		
Recording time	10 ns to 33 min 20 s			
Vertical resolution	9 bits			
Display mode	8x10 divisions Vectors, interpolation, persistence (enve	elope), averaging		
Probe factor	Scaling + choice of unit ("Windows" virtual ke	vboard)		
Digital oscilloscope	g : attained at	, a. c a.,		
Input sensitivity	2.5 mV to 100 V/div			
,	+ "Winzoom" vertical expansion			
	x 10 (maximum sensitivity 250 μV/div)			
	,,			
Time base	1 ns to 200 s/div. Roll mode from 200 ms to 2	00 s/div		
Memory	Depth 50,000 points	Depth 50,000 points		
	4 references	4 references		
	+ 4 curves of 50 k (maximum)	+ 84 curves of 50 k (maximum)		
Reference curves on screen	4 curves + 4 references			
Automatic measurements	2 or 19 measurements to be chosen from 19 + Automatic phase on all type	es of curves - Markers and limits		
Triggering	Edge, pulse width or time lag, metering, TV line counter, Hold-off			
Calculation functions	FFT (calculation on 2,048 points), +, - , x , / , - "Tailor-mad	e" functions editor		
on channels	(			
<b>SPO (Smart Persistence Oscillos</b>	cope)			
Duration of persistence	100 ms, 200 ms, 500 ms, 1 s, 2 s, 5 s, 10 s and infinite			
Display	monochrome or colour			
Acquisition rate	50 kwaveforms/s/channel			
Number of samples acquired	19 MS/s/channel			
	19 Mo/s/channer			
Harmonic analyser				
Harmonic analyser Analysis range	31 orders,	31 orders		
	31 orders, simultaneously on 1 or 2 channels	simultaneously on 1 to 4 channels		
Analysis range	31 orders, simultaneously on 1 or 2 channels fundamental from 40 Hz to 5 kHz	simultaneously on 1 to 4 channels fundamental from 40 Hz to 5 kHz		
Analysis range Operation	31 orders, simultaneously on 1 or 2 channels	simultaneously on 1 to 4 channels fundamental from 40 Hz to 5 kHz		
Analysis range  Operation  Digital recorder	31 orders, simultaneously on 1 or 2 channels fundamental from 40 Hz to 5 kHz Permanent display: total RMS value & THD – Order selected:	simultaneously on 1 to 4 channels fundamental from 40 Hz to 5 kHz		
Analysis range  Operation  Digital recorder  Acquisition rate	31 orders, simultaneously on 1 or 2 channels fundamental from 40 Hz to 5 kHz Permanent display: total RMS value & THD - Order selected: Sampling interval of 40 µs to 54 s	simultaneously on 1 to 4 channels fundamental from 40 Hz to 5 kHz		
Analysis range  Operation  Digital recorder  Acquisition rate  Recording duration	31 orders, simultaneously on 1 or 2 channels fundamental from 40 Hz to 5 kHz Permanent display: total RMS value & THD – Order selected:	simultaneously on 1 to 4 channels fundamental from 40 Hz to 5 kHz %F, phase, freq., Vrms		
Analysis range  Operation  Digital recorder  Acquisition rate	31 orders, simultaneously on 1 or 2 channels fundamental from 40 Hz to 5 kHz Permanent display: total RMS value & THD – Order selected:  Sampling interval of 40 µs to 54 s 2 s to 31 days	simultaneously on 1 to 4 channels fundamental from 40 Hz to 5 kHz %F, phase, freq., Vrms  Conditions by thresholds		
Analysis range  Operation  Digital recorder  Acquisition rate  Recording duration	31 orders, simultaneously on 1 or 2 channels fundamental from 40 Hz to 5 kHz Permanent display: total RMS value & THD – Order selected:  Sampling interval of 40 µs to 54 s 2 s to 31 days  Conditions by thresholds or window on 2 channels -	simultaneously on 1 to 4 channels fundamental from 40 Hz to 5 kHz %F, phase, freq., Vrms  Conditions by thresholds or window on 4 channels -		
Analysis range  Operation  Digital recorder  Acquisition rate  Recording duration	31 orders, simultaneously on 1 or 2 channels fundamental from 40 Hz to 5 kHz Permanent display: total RMS value & THD – Order selected:  Sampling interval of 40 µs to 54 s 2 s to 31 days	simultaneously on 1 to 4 channels fundamental from 40 Hz to 5 kHz %F, phase, freq., Vrms  Conditions by thresholds or window on 4 channels - "Normal" 50 k acquisition		
Analysis range  Operation  Digital recorder  Acquisition rate  Recording duration  Acquisition mode	31 orders, simultaneously on 1 or 2 channels fundamental from 40 Hz to 5 kHz Permanent display: total RMS value & THD – Order selected:  Sampling interval of 40 µs to 54 s 2 s to 31 days  Conditions by thresholds or window on 2 channels - "Normal" 50 k acquisition or 250 "faults"	simultaneously on 1 to 4 channels fundamental from 40 Hz to 5 kHz %F, phase, freq., Vrms  Conditions by thresholds or window on 4 channels - "Normal" 50 k acquisition or 250 "faults"		
Analysis range  Operation  Digital recorder  Acquisition rate  Recording duration	31 orders, simultaneously on 1 or 2 channels fundamental from 40 Hz to 5 kHz Permanent display: total RMS value & THD – Order selected:  Sampling interval of 40 µs to 54 s 2 s to 31 days  Conditions by thresholds or window on 2 channels - "Normal" 50 k acquisition or 250 "faults"  Time-stamped recordings, conversion and units of phy	simultaneously on 1 to 4 channels fundamental from 40 Hz to 5 kHz %F, phase, freq., Vrms  Conditions by thresholds or window on 4 channels - "Normal" 50 k acquisition or 250 "faults" vsical quantities,		
Analysis range  Operation  Digital recorder  Acquisition rate  Recording duration  Acquisition mode	31 orders, simultaneously on 1 or 2 channels fundamental from 40 Hz to 5 kHz Permanent display: total RMS value & THD – Order selected:  Sampling interval of 40 µs to 54 s 2 s to 31 days  Conditions by thresholds or window on 2 channels - "Normal" 50 k acquisition or 250 "faults"  Time-stamped recordings, conversion and units of phy measurements using cursors and event search, file for	simultaneously on 1 to 4 channels fundamental from 40 Hz to 5 kHz %F, phase, freq., Vrms  Conditions by thresholds or window on 4 channels - "Normal" 50 k acquisition or 250 "faults" vsical quantities,		
Analysis range  Operation  Digital recorder  Acquisition rate  Recording duration  Acquisition mode  Analysis of recordings	31 orders, simultaneously on 1 or 2 channels fundamental from 40 Hz to 5 kHz Permanent display: total RMS value & THD – Order selected:  Sampling interval of 40 µs to 54 s 2 s to 31 days  Conditions by thresholds or window on 2 channels - "Normal" 50 k acquisition or 250 "faults"  Time-stamped recordings, conversion and units of phy	simultaneously on 1 to 4 channels fundamental from 40 Hz to 5 kHz %F, phase, freq., Vrms  Conditions by thresholds or window on 4 channels - "Normal" 50 k acquisition or 250 "faults" vsical quantities,		
Analysis range  Operation  Digital recorder  Acquisition rate  Recording duration  Acquisition mode  Analysis of recordings  General specifications	31 orders, simultaneously on 1 or 2 channels fundamental from 40 Hz to 5 kHz Permanent display: total RMS value & THD – Order selected:  Sampling interval of 40 µs to 54 s 2 s to 31 days  Conditions by thresholds or window on 2 channels - "Normal" 50 k acquisition or 250 "faults"  Time-stamped recordings, conversion and units of phy measurements using cursors and event search, file for with standard spreadsheet software	simultaneously on 1 to 4 channels fundamental from 40 Hz to 5 kHz %F, phase, freq., Vrms  Conditions by thresholds or window on 4 channels - "Normal" 50 k acquisition or 250 "faults" vsical quantities,		
Analysis range  Operation  Digital recorder  Acquisition rate  Recording duration  Acquisition mode  Analysis of recordings  General specifications  Operator control	31 orders, simultaneously on 1 or 2 channels fundamental from 40 Hz to 5 kHz Permanent display: total RMS value & THD – Order selected:  Sampling interval of 40 µs to 54 s 2 s to 31 days  Conditions by thresholds or window on 2 channels - "Normal" 50 k acquisition or 250 "faults"  Time-stamped recordings, conversion and units of phy measurements using cursors and event search, file for with standard spreadsheet software  "Windows- like" & on-line help – all commands availa	simultaneously on 1 to 4 channels fundamental from 40 Hz to 5 kHz %F, phase, freq., Vrms  Conditions by thresholds or window on 4 channels - "Normal" 50 k acquisition or 250 "faults" vsical quantities, mat compatible		
Analysis range  Operation  Digital recorder Acquisition rate Recording duration Acquisition mode  Analysis of recordings  General specifications Operator control Front panel controls	31 orders, simultaneously on 1 or 2 channels fundamental from 40 Hz to 5 kHz Permanent display: total RMS value & THD – Order selected:  Sampling interval of 40 µs to 54 s 2 s to 31 days  Conditions by thresholds or window on 2 channels - "Normal" 50 k acquisition or 250 "faults"  Time-stamped recordings, conversion and units of phy measurements using cursors and event search, file for with standard spreadsheet software  "Windows- like" & on-line help – all commands availa 21 controls + encoder – direct access and shortcuts – 1 "?"	simultaneously on 1 to 4 channels fundamental from 40 Hz to 5 kHz  %F, phase, freq., Vrms  Conditions by thresholds or window on 4 channels - "Normal" 50 k acquisition or 250 "faults" vsical quantities, mat compatible  able via mouse multilingual help key		
Analysis range  Operation  Digital recorder Acquisition rate Recording duration Acquisition mode  Analysis of recordings  General specifications Operator control Front panel controls Communication	31 orders, simultaneously on 1 or 2 channels fundamental from 40 Hz to 5 kHz Permanent display: total RMS value & THD – Order selected:  Sampling interval of 40 µs to 54 s 2 s to 31 days  Conditions by thresholds or window on 2 channels - "Normal" 50 k acquisition or 250 "faults"  Time-stamped recordings, conversion and units of phy measurements using cursors and event search, file for with standard spreadsheet software  "Windows- like" & on-line help – all commands availa	simultaneously on 1 to 4 channels fundamental from 40 Hz to 5 kHz %F, phase, freq., Vrms  Conditions by thresholds or window on 4 channels - "Normal" 50 k acquisition or 250 "faults" vsical quantities, mat compatible  able via mouse multilingual help key RS232 and Centronics, USB		
Analysis range  Operation  Digital recorder Acquisition rate Recording duration Acquisition mode  Analysis of recordings  General specifications Operator control Front panel controls	31 orders, simultaneously on 1 or 2 channels fundamental from 40 Hz to 5 kHz Permanent display: total RMS value & THD – Order selected:  Sampling interval of 40 µs to 54 s 2 s to 31 days  Conditions by thresholds or window on 2 channels - "Normal" 50 k acquisition or 250 "faults"  Time-stamped recordings, conversion and units of phy measurements using cursors and event search, file for with standard spreadsheet software  "Windows- like" & on-line help – all commands availa 21 controls + encoder – direct access and shortcuts – 1 "?"	simultaneously on 1 to 4 channels fundamental from 40 Hz to 5 kHz  %F, phase, freq., Vrms  Conditions by thresholds or window on 4 channels - "Normal" 50 k acquisition or 250 "faults" vsical quantities, mat compatible  able via mouse multilingual help key		

#### "Standard" state at delivery:

**MTX 3252:** 1 MTX, 1 mains lead, 2 probes 1/1-1/10 200 MHz, 1 PS2 mouse, 1 mouse mat **MTX 3352:** 1 MTX, 1 mains lead, 4 probes 1/1-1/10 200 MHz, 1 RJ45 crossed lead, 1 USB cable

MTX 3354: 1 MTX, 1 mains lead, 4 probes 1/1-1/10 200 MHz, 1 PS2 mouse, 1 mouse mat, 1 RJ45 straight lead, 1 RJ45 crossed lead, 1 USB cable

#### **References to order:**

MTX3354E-C: Digital oscilloscope 4x150MHz, color, Ethernet

MTX3354E-CK: MTX3354E-C + SX-METRO/P

MTX3252BE-C: Digital oscilloscope 2x60MHz, color, Ethernet MTX3352BE-C: Digital oscilloscope 2x100MHz, color, Ethernet MTX3252BED: MTX3252BE-C + differential probe MTX1032-B MTX3352BED: MTX3352BE-C + differential probe MTX1032-C

#### **Available accessories:**





# Oscilloscopes connected to a PC

# **SCOPEin@BOX**

#### **PC** ergonomics and environment

The MTX 1052-PC, MTX 1054-PC & MTX 162 are genuine "scopes in a box". Compact, lightweight and stackable, these measuring instruments can be connected directly to a PC via a USB or Ethernet interface and PC software. New WiFi versions now also offer wireless Ethernet.

Users benefit from all the PC's advantages in terms of **storage capacity** (PC storage capacity) and display (minimum resolution 1024x768), allowing **more precise analysis of the curves.** 

The functions are directly accessible from the menus and the Windows toolbar by means of keyboard shortcuts or the mouse. Users control the oscilloscope using the "instrument" control panel, which contains all the commands found on normal oscilloscopes. **Online help** is also available.

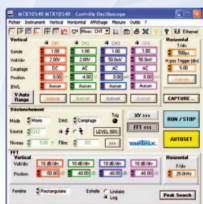
Multi-windowing enables simultaneous display of the traces, the zoom, the FFT analysis and the measurements... In this way, users can obtain multiple combinations and check out all the relevant information at a glance. The MTX 1052 & MTX 1054 offer the SPO (Smart Persistence Oscilloscope) display mode. This principle combines the advantages of analogue and digital oscilloscopes. It can be used to manage the display and acquisitions simultaneously, making it possible to increase the acquisition rate to several tens of thousands per second. With SPO, users can detect brief events, instabilities and untimely anomalies.

#### **Universal communication**

Each oscilloscope benefits from a universal USB communication mode and a 10 Mb Ethernet interface for integration in a local or remote network. When started up in **USB or ETHERNET mode**, the software automatically detects the instruments connected to the PC or to the network. "Unlimited" storage of the traces is possible simply by saving the files. Firmware upgrades are automatic. It is also possible to export results into Excel or print in Word with just 1 or 2 clicks..

The "W" versions of the MTX 162 and SCOPEin@BOX offer WiFi communication.





SCOPEin@BOX control panel General Commands



SCOPEin@BOX
Display of "X(t)" traces
in SPO mode





# Oscilloscopes connected to a PC

# **MTX 162**

Compact, economical and simple to use, this screenless measuring instrument in@BOX benefits from the same high performance and know-how as all Metrix® oscilloscopes. When connected to a PC, it takes advantage of all its useful features (large screen, unlimited storage capacity, etc.).



- Multiple functions: Oscilloscope, FFT Analyser and Recorder
- Normal or remanent display (like on an analogue oscilloscope)
- Deactivatable vertical and horizontal autorange functions to simplify operation
- Communication: USB, Ethernet and WiFi (MTX 162UEW)
- Automatic detection of the available instruments connected to the PC via USB the Ethernet network

Specifications	MTX 162			
Quick selection				
Bandwidth	60 MHz (bandwidth limiter:15 MHz, 1,5 MHz or 5 kHz)			
Number of channels	2 channels, Class 1, common chassis-earths			
Sampling rate per channel	Repetitive = 20 GS/s - One-shot = 50 MS/s			
Digital oscilloscope				
Vertical sensitivity	8 bits			
Sweep speed	32 calibres from 5 ns to 100 s/div			
Memory capacity	Depth = 50,000 points			
Automatic measurements	19 measurements + Automatic phase - On any type of curve - Markers and limits			
Triggering				
Mode	Auto, Triggered, One-shot ROLL, auto level at 50%			
Sources	CH1, CH2, mains			
Туре	Rising or falling edge, pretriggering adjustable from 0 to 100%			
Digital recorder				
Recording duration	2 s to 33 minutes			
Acquisition mode	Dedicated ROLL mode			
General specifications				
Screen commands	"Windows-like" with online help – all commands accessible with mouse			
Communication	USB type B and Ethernet RJ45 (10 Mb local or remote communication), HTML server (except *) + WiFi (Mtx162UEW)			
Dimensions / weight	270 x 213 x 63 mm – 1.8 kg			
Warranty	3 years / France			



#### "Standard" state at delivery:

MTX oscilloscope, 1 mains lead, 2 voltage probes, 1 USB cable, 1 CD-Rom containing the SCOPEin@BOX\_LE software for PC

#### References to order::

MTX162UE: MTX162 USB+Ethernet MTX162UEW: MTX162+WIFI

**Available accessories:** 

see pages 98 to 108

**To find out more...**Sales Brochure 906210203





# Oscilloscopes Connected to a PC

# MTX 1052, MTX 1054

Offering the same performance as traditional oscilloscopes, the SCOPEin@BOX models also have the advantage of a design as compact as their prices!

When connected to a PC, they take full advantage of all the performance features (large screen, unlimited storage capacity, etc.), while remaining easy to set up and use.

#### **Versatile:**

With 4 instruments in 1 for unprecedented effectiveness (oscilloscope, realtime FFT analyser, harmonic analyser and logger), these high-performance oscilloscopes are designed for laboratory applications in the electronics, power electronics and electrical engineering sectors



#### **High-performance:**

- 2 or 4-channel oscilloscopes, 150 MHz
- Smart Persistence Oscilloscope (SPO) mode for fast acquisition and smart display
- Resolution doubled by its 9-bit converter
- Vertical sensitivity from 250 µV/div to 100V/div
- Acquisition depth of 50,000 points per channel
- Advanced trigger functions (pulse, delay, counting, main/auxiliary channel, fault capture, etc.)

#### **Ergonomic:**

- Takes full advantage of the PC screen's size and high resolution
- Multi-windowing with trace, FFT, zoom and automatic measurements simultaneously
- "Windows" environment with familiar ergonomics
- Large storage capacity, direct use of files in Windows (Excel, Word, images, etc.), printing in Windows, etc

# THE PARTY OF THE P

#### **Communication experts:**

- Equipped with a USB link and Ethernet with integrated web server
- 100%-programmable using the SCPI standard, delivered with Labwindows and Labview drivers
- Products designed for integration in test benches (19" rack versions)



#### **Optional specific accessories**

When used with MTX 1032 dual differential probes, they allow safe, effective measurements on sub-assemblies not referenced to earth or equipped with differentiated chassis-earths.

DIFFERENTIAL INPUTS 600 V / CAT III (associated with the MTX 1032-B casing)





Specifications	MTX 1052	MTX 1054		
Quick selection				
Bandwidth	150 MHz (Bandwidth limiter: 15 MHz, 1.5 MHz ou 5 kHz)			
Number of channels	2 channels, class 1, common earths 4 channels, class 1, common earths			
Sampling per channel	Repetitive mode = 100 GS/s – One-shot mode = 200 MS/s (2 channels), 100 MS/s (4 channels)			
Vertical resolution	9 bits			
Display mode	8 x 10 div Multiple windows (control panel, trace, zoom, FFT, etc.)			
Probe factors	Scaling of the complete physical signal + choice of unit ("Windows" virtual keyboard)			
Digital oscilloscope				
Vertical sensitivity	2,5 mV – 100 V/div			
Sweep speed	35 calibres from	1 ns to 200 s/div		
Memory capacity	Depth = 50,000 points - storage capac	city depending on PC configuration used		
Number of curves on screen	4 curves +	4 References		
Automatic measurements	2 or 19 measurements from 19 + Automatic ph	nase - On any type of curve - Markers and limits		
Other functions	FFT (calculation on 2,048 points),	+, -, x, / - "Tailored" function editor		
<b>SPO (Smart Persistence Oscillos</b>	scope)			
Duration of persistence	100 ms, 200 ms, 500 ms,	1 s, 2 s, 5 s, 10 s and infinite		
Display	Monochron	ne or colour -		
Performances	Acquisition rate 50 kwaveforms/s/channel	, no. of samples acquired: 19MS/s/channel -		
Harmonic analyser				
Analysis range -	Fundamental + 31 orders, on 1 to 4 channels and fundamental from 40 Hz to 1 kHz simultaneously			
Processing	Permanent display: total RMS value & THD - selected order: %F, phase, freq, Vms			
Triggering	_			
Mode		red, One Shot		
Source	CH1, CH2, EXT, Mains	CH1, CH2, CH3, CH4, mains		
Туре	Edge, Pulse Width or Delay (40 ns-10.5 s),			
	The state of the s	/ (525 = NTSC, 625=PAL/SECAM),		
	, , , , , , , , , , , , , , , , , , , ,	to 100%, Hold-off (40 ns-10.5 s)		
Coupling	· · ·	eject, HFReject		
Sensitivity	·	div from 10 MHz to 150 MHz		
(CH1, CH2, CH3 or CH4)	Trigger lev	vel +/- 8 div.		
Digital recorder				
Sampling rate		rom 40 µs to 53.57 s		
Recording duration		31 days		
Acquisition mode	•	de for capture of 100 faults in working memory.		
	Mode for capture in files according to PC capacity			
Operation	Time-stamped recordings, conversion and units of physical quantities,			
	measurments by cursors and event search, file format compatible			
	with standard spread	dsheet software (".txt")		
General specifications	Mr. 1 0 1	0/ 6 1 111 111		
Screen commands	<u> </u>	% of commands available with mouse		
Communication		J45 (10 MB locale or remote),		
5	HTML server, Wifi			
Dimensions / weight		n or 19"/3U – 1.8 kg		
Warranty	3 years	/ France		

#### "Standard" state at delivery:

1 MTX, 1 mains power lead, 2voltage probes, 1 crossed Ethernet lead, 1 straight Ethernet lead, 1 USB lead, 1 CD-Rom with SCOPE in@BOX\_LE PC software

#### **References to order:**

MTX1052B-PC: MTX1052 2 channels, 150 MHz MTX1054B-PC: MTX1054 4channels, 150 MHz MTX1052BW-PC: MTX1052B-PC: WiFi version MTX1054BW-PC: MTX1054B-PC WiFi version MTX1052B-RK: MTX1054B-PC RACK version MTX1054B-RK: MTX1054B-PC RACK version

#### **Available accessories:**

see pages 98 to 108

**To find out more...**Sales Brochure 906210203





# **Spectrum Analyser**

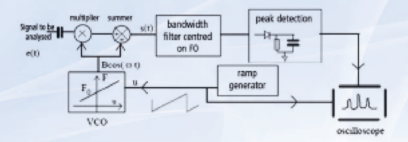
Spectrum analysis can be used to measure the band, detect disturbance lines, quantify phase jitter by direct reading, check the steps, determine the rated frequency, search for residual lines for comparison, etc.

#### Heterodyne spectrum analyser

Spectrum analysis involves moving a narrow bandwidth filter in front of the signal to be analysed. However, because of the difficulty of producing a narrow bandwidth filter with an adjustable mid-band frequency, the problem is avoided by "heterodyning".

With this technique, the bandwidth filter has a fixed mid-band frequency of F0 and the signal to be analysed is modified by modulation, so that the different frequency components are successively modulated to the frequency F0. To achieve this, a multiplier is used which outputs the sum and the difference of the frequencies applied to the two inputs, resulting from the trigonometric relation:

cos(a)cos(b) = (1/2)[cos(a+b) + cos(a-b)].

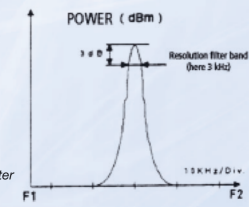


Block diagram of a heterodyne spectrum analyser

#### The analytical filter

The analytical filter is also called the resolution filter. The narrower the filter, the finer the analysis and the closer you get to the shape of the line analysed (because the filter itself resembles a line). Using different reasoning, it could also be said that a signal passing through an extremely narrow filter can only come out as a pure sine wave, represented by a line!

It is tempting to use a narrower filter to analyse a signal, but compromises need to be made. The narrowness of the filter limits the amount of data that it can supply per second, which means that, to obtain a large number of measurement points (i.e. better frequency resolution), more time will be necessary with a narrow filter than with a wider filter.



Width of the analytical filter





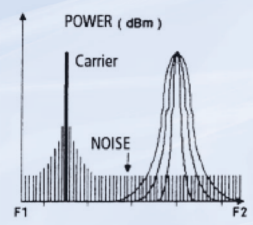
# **Spectrum Analyser**

#### Noise power and power of a line

The analytical filter indicates the power of the F0 line when it is centred on it (leaving aside the filter losses which can be compensated). Whatever the width of the filter, the maximum height of the curve on screen will correspond to the power of the line.

#### Noise measurement depends on the width of the analytical filter

This means that phase jitter can be measured with the spectrum analyser, in dBc/Hz, which is the difference in dB between the F0 line power measurements in dBm and the noise power in dBm/Hz at a given distance from the carrier.



Noise measurement with several analytical filters

#### **Video filter**

This serves to smooth the curve on the screen, particularly at the noise level. It has no effect on the actual measurement, as it only applies to the on-screen display of the curve. However, it may affect the sweep time: a 10 Hz video filter will not deliver more than 10 data items per second, so if 1,000 points are necessary to plot the curve, it will not be possible in less than

#### **Application to Electromagnetic Compatibility (EMC)**

Electrical and electronic appliances operate thanks to the currents from the electricity supply. These currents, which are usually variable, produce electromagnetic waves that are propagated in space (radiation) or along cables (conduction).

When these emissions are not intentional, as is the case with a transmitter, for example, they are referred to as electromagnetic interference (EMI). Strict standards have been set up worldwide to define the maximum EMI levels authorized for a given appliance and frequency.

Once again, a spectrum analyser with a wide-band antenna is the ideal tool for measuring the EMI emitted by any system.



# **Spectrum analyser**

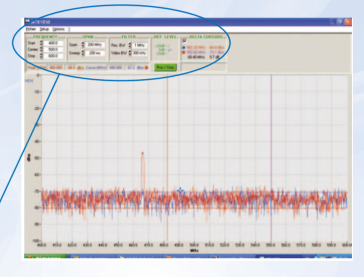
# MTX 1050

The lightweight, portable MTX1050 generalpurpose spectrum analyser is particularly suitable for the needs of small businesses and technical education.

When coupled with the H-field probes, the **MTX1050-PC** analyser can be used to carry out EMC prequalification tests.



- Particularly compact and economical "screenless" instrument
- User interface via PC: "Plug & Play" USB connection, large high-resolution colour display
- 4 simultaneous measurements
   (Peak auto, Marker, 2 difference cursors)

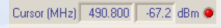


#### **Delta cursor**

#### **Peak cursor**

# Peak (MHz) 466.000 -46.9 dBm

#### Free cursor



# ■ 482.20 MHz -80.4 dBm ■ 550.60 MHz -70.7 dBm 68.40 MHz 9.7 dB

- Frequency range from 400 kHz to 1 GHz
- High stability with frequency drift limited to ±5 ppm/year
- Wide dynamic range for measurement, from -90 dBm to +20 dBm
- 6 sweep speeds, 3 analytical filters and 3 video filters, built-in FM demodulation
- Ideal for EMC testing.

#### **Optional specific accessories**

**HX0082:** H-field probes kit, 3 GHz **HX0083:** 20dB amplifier for HX0082 probes







## **Spectrum analyser**

## MTX 1050

Specifications	MTX 1050								
Frequency									
Display	Colour display, high resolution, large dimensions, on PC screen								
	Up to 5,000-point sweep in horizontal resolution (depending on speed)								
Bandwidth	400 kHz to 1 GHz								
Resolution on central	4 1/2 digits - 10 kHz max.								
frequency value	<u> </u>								
Internal frequency	Accuracy ± 0.625 10-6								
Frequency stability	±5 ppm/1 year								
Frequency span	Zero Span, 1 MHz to 100 MHz/div - 1-2-5 sequence								
Resolution									
Filters	12 kHz, 120 kHz and 1 MHz								
Video filters	1 kHz, 10 kHz and 300 kHz								
Level									
Input dynamics	3 ranges, from -90 dBm to +20 dBm								
Noise floor level)	Without amp: -80 dBm								
(measurement dynamics	With amp: -95 dBm								
Display dynamics	50 dB and 100 dB								
Harmonic response	<-40 dBc for a level of -20 dBm input								
Non-harmonic response	<-70 dBc (<-60 dBc on identified frequencies)								
Input									
Max. admissible power	+ 25 dBm permanent, ±30 VDC								
Impedance	50 Ω rated								
Input attenuation	One 20 dB rated attenuator, one 20 dB ratedl amp								
Connector	"BNC" Type								
Markers/modes	4 simultaneous cursors /1 automatic peak detection marker,								
	"magnetised" trace cursor and 2 delta cursors								
Functions									
Memories	On PC, unlimited number, with explicit names								
	Storage and comparison of reference spans								
	100 to 5,000 samples per sweep (depending on sweep speed)								
Traces	Averaging (factors 2 to 64 / noise suppression and improvement of dynamics - Comparison to a reference								
	and measurement of deviations (frequency & amplitude) – Calculation of difference (Spectrum – Reference)								
	and associated measurements – Screen shot with all settings Transfer to Excel								
PC communication	"Plug and Play" USB as standard								
Mains power supply	230 VAC, ± 10 %, 50/60 Hz, approx. 4 W								
Safety / Standards	IEC 61010-1 - Cat. II / NF EN 61326-1: 98								
Dimensions / weight	270 (L) x 63 (H) x 215 (D) mm / 1.7 kg								

### "Standard" state at delivery:

1 MTX,1 cordon secteur,1 CD Rom contenant le logiciel d'application PC, 1 antenne FM connexion BNC,1 notice de fonctionnement

#### References to order:

MTX1050-PC: MTX1050

### **Available accessories:**

see pages 98 to 108





## **Spectrum Analyser and Near-field Probes**

## MTX 1050, HX0082, HX0083

### A set of instruments specially designed for EMC prequalification tests

These tests may take place throughout the design and development of a product. Prequalification tests help to save time and make sure that the finished product will comply with the applicable standards.

These tests take into account all aspects that help to limit disturbances:

- Choice of components and floorplan on printed circuit boards
- Reduction of cable lengths and use of screened cables when possible
- Separation of circuits/cables of different types (e.g. analogue or digital)
- Checking of electrical continuity (e.g. connections, welds, etc.)
- Verification of the floorplan and screening...

This is not an exhaustive list. Any measurements that may reduce electromagnetic fields should be envisaged to ensure that the product operates correctly.

The tests are divided into 2 main categories: **immunity tests** and **emission tests**. They are also performed in 2 distinct modes: **"conducted mode"**, covering disturbances in the cables or printed-circuit traces, and **"radiated mode"** for the electromagnetic field in the air.



### **HX0082 near-field probes & HX0083 amplifier**

The **HX0082** kit comprises 2 near-field probes (30 MHz – 3 GHz). The proximity probe can be used to measure radio-frequency magnetic fields. It can be positioned up to 10 cm from the target. The contact probe is designed for precise measurements on chip floorplans or traces.

The **HX0083** kit is a 20 dB preamplifier for HX0082 near-field probes. It helps to improve accuracy by amplifying the signals close to the noise level.

	HX0083
Power supply voltage	7.5 to 18 V
Current consumption	50 mA
Max. input voltage	25 VDC
Gain	20 dB
Noise	4.5 dB





## **Spectrum Analyser and Near-field Probes**

### **Use of near-field probes**

The different fields measured by this type of probe can be used to locate a source of high-frequency electromagnetic fields which can cause disturbances.

Active H-field probes operate by observing the disturbance currents. Insensitive to external disturbances, these probes measure the intensity of the field directly associated with the current flowing in the conductors. They can be used with a spectrum analyser equipped with **Peak & Q-Peak detection modes.** 

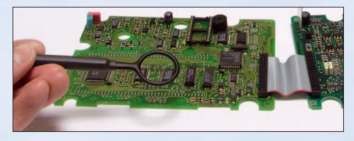
These modes allow measurements in the context of EMC prequalification tests.

In "conducted mode", **a contact probe** will be used to detect magnetic fields emitted vertically from flat surfaces (example 1). It can be used for precise measurements on clearly-defined areas (floorplan, trace, screening, etc.). It is ideal for detecting disturbances originating from surfaces which are difficult to access.

In "radiated mode", a proximity probe can be used to measure all the electromagnetic fields present in the air (example 2). For greater accuracy, these **HX0082** probes can be coupled with an **HX0083** amplifier (dB) to reduce the noise floor level. It is also possible to observe very slight disturbances.



Below: use of the contact probe and use of the amplifier connected directly to the MTX 1050.



Above: use of the proximity probe.

Inspection of a printed circuit board to identify emission frequencies and levels in relation to the EMC standards

#### **References to order:**

**HX0082:** Kit containing 2 near-field probes (3 GHz) **HX0083:** 20 dB wide-band amplifier

**Available accessories:** 

see pages 98 to 108

**To find out more...**Sales Brochure 906210203





### **Introduction domaine Generator**

Function generators are among the most widely-used test and measurement instruments. It can generate varied characteristic waveforms in order to test the operation of electronic systems, from very low frequencies of just a few mHz up to 20 MHz or more.

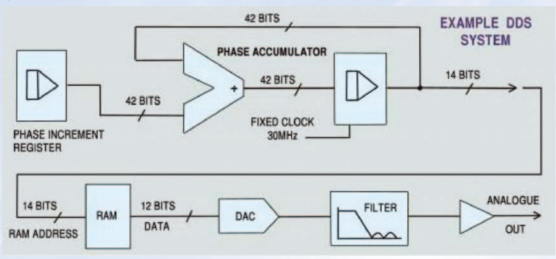
It allows users to adjust the amplitude of these signals up to 20 V or more, possibly with the presence of a DC component.

In addition, they may also provide modulations or specific functions.

### **DDS (Direct Digital Synthesis) generators**

### **Basic principle:**

DDS function generators generate periodic signals at precise frequencies by choosing samples in the memory rather than producing all the samples of a signal. This technique offers exceptional accuracy and stability, high spectral purity, low noise and excellent frequency agility. It is possible to modify the frequency without phase discontinuity.

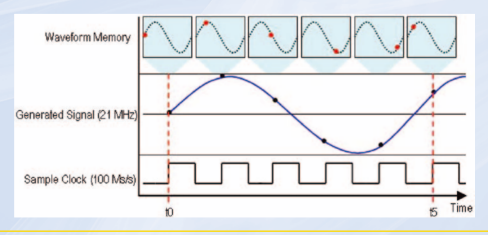


Architecture of a DDS function generator

It is important to note that signal generation with the DDS method differs significantly from the method used by an arbitrary signal generator.

For arbitrary signal generation, each sample of the signal period built and stored in the memory is generated sequentially.

For signals generated with DDS technology, a single signal period is stored in the memory, but only certain samples are generated to create the waveform and the required frequency, as shown in the illustration below:



Generation of a 21 MHz signal by Direct Digital Synthesis (DDS)





### **Introduction domaine Generator**

### **Definitions:**

### **Signal waveforms**

The generator can typically generate sine, triangle and square waveforms, as well as their usual derivatives.

## Frequency range (expressed in Hertz (Hz):

This is the difference between the minimum frequency and maximum frequency that the generator is capable of producing.

This frequency range is defined for a sinusoidal waveform. Note: for triangular or square waveforms, a smaller frequency range is usually specified.

The minimum frequency, which may be just a few mHz, is used to simulate slow phenomena (mechanical or physical) or to control slaving (for example, a triangular step profile).

#### **Resolution:**

This is the smallest measurable value difference.

It is expressed in digits and its absolute value depends on the frequency range used.

For the GX320, for example: 5-digit resolution at 20 MHz corresponds to a 1 kHz increment.

### Frequency accuracy:

This corresponds to the difference between the true value of the signal's frequency and the value displayed. It mainly depends on the quality of the oscillator used, for which short-term and long-term stabilities are defined, expressed in ppm (parts per million). For example, for the GX320: +/-20ppm when F>10 kHz

### **SWEEP function:**

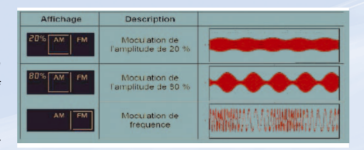
The "SWEEP" function can be used to generate a frequency sweep in rising or falling mode. This sweep can be controlled by the generator according to a linear or logarithmic law or on the basis of an external sawtooth or triangular signal applied via a dedicated BNC connection.

#### **Types of modulation:**

AM: Amplitude Modulation FM: Frequency Modulation

FSK function: Frequency SKip controlled internally or externally.

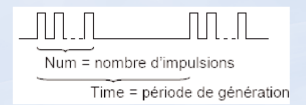
PSK function: Value "Phase SKip" controlled by an internal or external command signal.



#### **BURST** function

The BURST function can be used to generate pulse trains: users define the train generation period and the number of pulses in the train.

It also provides a means of generating a signal with a very large duty cycle (1 brief pulse with a long repetition period).

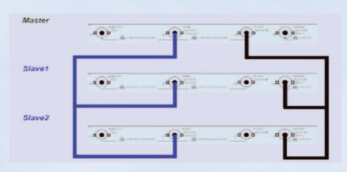


#### **GATE** function:

This superimposes over the current function a start/stop command for the AC component of the MAIN OUT signal. This function can be controlled internally or by a TTL signal injected on a dedicated BNC connection

#### **MASTER/SLAVE** function:

This can be used to synchronize several GX 320s set up in a "cascade" arrangement. The generator used as the "Master" supplies the other "Slave" instruments with the clock (Clk) and a synchronization signal (Ctrl). This enables all the generators to start up at the same time and allows users to control their phase offset.





### **DDS Function Generators**

**GX 310, GX 320** 

# Multi-function, stand-alone, innovative laboratory generators-testers!

### Ergonomics: uniquely easy to read!

The GX generators have a large LCD screen (125 x 45 mm) offering exceptionally easy reading thanks to the main display's 5 digits 20 mm high. In addition, the GX generators can simultaneously display all the parameter settings (VDC, VRMS or VPP, waveform, etc.).

- Frequency range from 0.001 Hz to 10 MHz (GX310) or 20 MHz (GX320)
- DDS technology with a frequency accuracy of +/-20 ppm
- Adjustment of stable frequency to the nearest digit
- "Logical signal" function for direct adjustment of the high and low levels (TTL, CMOS, etc.)
- 100 MHz frequency meter, 300V CAT 1
- Versions programmable via USB link with the standard SCPI protocol
- AM/FM modulation (GX320)
- GATE, BURST, FSK and PSK functions (GX320)
- Storage of 15 complete instrument configurations (GX320)

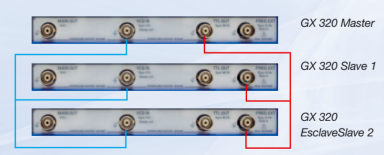




#### A specific innovative function:

Adjustable-phase synchronisation of several generators in a cascade arrangement (GX320)

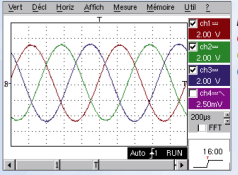
If necessary, it is possible to set up several GX 320 generators in a cascade arrangement.



### Synchronization of several generators in a cascade arrangement

The "SYNC" function on the GX 320 allows several generators to be set up in a cascade arrangement to make a variable-phase multiple-signal generator.

A first GX 320, used as the "Master", provides the other "Slave" instruments with the clock used to generate the signals. It also supplies the synchronizing pulse to start all the instruments simultaneously. In this way, the phase shift of each signal is controlled.



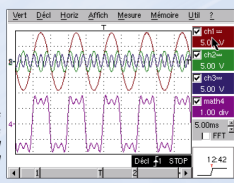
Example 1: simulation of a three-phase signal

Channel 1: master (0°) Channel 2: slave1 (120°)

Channel 3: slave2 (-120°)

#### Example 2: simulated Fourier synthesis

Synchronization of the generators (3 in this example) allows simulated synthesis of a square signal from its primary harmonics.







## **DDS Function Generators**

	GX 310	GX 320					
Man-machine interface							
Display	LCD (125 x 45 mm) - Adjustable brightness	- Frequency display with 5 digits 20 mm high					
Adjustment of signal parameters	` , , , , , , , , , , , , , , , , , , ,	y and Level, selection of increment digit (F, P, N, etc.)					
BNC output terminals on front panel	TTL & Sweep Out outputs	TTL, Sweep, Clock and Synchro outputs					
BNC input terminals on front panel	VCF in input	VCG, Gate; Clock and Synchro inputs					
Continuous signal generation							
requency	0.001 Hz to 10.000 MHz (10 ranges)	0.001 Hz to 20.000 MHz (11 ranges)					
- · · · · · · · · · · · · · · · · · · ·	5-digit display - resolution from 1	mHz to 1 kHz depending on range /					
Resolution / Accuracy	10 kHz, ± 30 pp	om for F < 10 kHz					
Amplitude	1 mV to 20.0 Vpp with open circuit in 3 automatic range	ges -3-digit display Vpp or Vrms - Max. resolution 1 m\					
latness	< 5 % for 1 mHz < F < 10 MHz , and ± 0.5 dB typ. up to	20 MHz (GX 320) (specs for a level from 0.1 Vpp to 20 Vpp)					
Signal form	Sine / Triangle (max. frequency 2 M	IHz) / Square & "LOGIC" / TTL output					
requency sweep							
Modes	LIN (linear) or L	OG (logarithmic)					
NIT intermed access	"Sawtooth" or "Triangle" mode - Unlimit	ed excursion between "F Start" & "F Stop"					
NT internal sweep	- Sweep time adjusta	ble from 10 ms to 100 s					
EXT external sweep	Sweep by signal < 15	kHz, amplitude ± 10 V					
Modulations .	1 7 0	· '					
nternal AM modulation		Modulation by a 1 kHz sine signal					
Internal AIM modulation		Modulation rate 20 % or 80 %					
External AM modulation		Modulation by a signal < 5 kHz, with amplitude ± 10 V					
		for 0 to 100 % modulation (VCG IN)					
atom of EM an extended atom		Modulation by a 1 kHz sine signal					
nternal FM modulation		Unlimited excursion between "F Start" & "F Stop"					
Tutomal FM madulation		Modulation by a signal < 15 kHz					
External FM modulation		Amplitude ± 10 V (VCG IN)					
SHIFT K function		Frequency hop, internal or external phase jump					
Burst function							
nternal BURST		D1 to 65,535 pulses					
illerilai buksi		- Period of pulse trains 10 ms to 100 s					
External BURST		1 to 65,535 pulses - Synchro/Period					
External BURST		by a TTL signal with frequency < 1 MHz (VCG IN)					
Gate function		Validation of AC component from "Main Out"					
sate function		by a TTL signal with frequency < 2 MHz (GATE IN)					
Synchro function							
Cascade configuration		Maximum frequency of generated signals 100 kHz					
of several GX 320s		Adjustment of phase shift to ± 180° (resolution 1°)					
External frequencymeter							
Measurement range / accuracy	5 Hz to 100 MHz	/ ± 0.05 % + 1 digit					
Safety / max. admissible voltage		V / 300 Vrms					
General specifications	<u> </u>						
Configuration memories		Storage/Recall of 15 complete instrument configurations					
Communication interface	"USB A/B" link for the	programmable versions					
Mains power supply		/60 Hz - 20 VA max Removable lead					
Safety / EMC		) - EMC as per EN 61326-1 (2004)					
Mechanical specifications	227 (L) x 116 (H) x 180 (D) mm – Weight 2.8 kg						
Warranty / origin	`, `,	- France					

### Standard state at delivery:

1 GX, 1 power cable, 1 operating manual

#### **References to order:**

**GX310:** GX310

**GX310-P:** GX310 +1 USB cable+1 CD-Rom containing the Labwindows/labview drivers

**GX320:** GX320

GX320-P: GX320 +1 USB cable+1 CD-Rom containing the Labwindows/labview drivers



#### **Available accessories:**

see page 110



## **Variable Power Supplies**

## **AX 501, AX 502, AX 503**

As well as being particularly **rugged**, these power supplies are also **lightweight**, **economical and based on the latest technology!** 

The AX 501, AX 502 and AX 503 laboratory power supplies with 1, 2 or 3 outputs offer electronic limitation of the current in the event of short-circuit and temperature control in the event of overload or overheating.

Their linear technology is based on a toroidal transformer which halves their weight and improves their efficiency.

- Linear technology: stability, low noise, good response to current demand
- Active protection against short-circuits, overloads and overheating
- Outputs with double insulation in relation to the mains
- Series or parallel output coupling for generating up to 60 V / 2.5 A or 30 V / 5 A
- Coupling of the two 30 V outputs in "tracking" mode in order to adjust them simultaneously (master/slave)
- Adjustable current limitation on the 30V outputs
- A third adjustable 2.7 V-5.5 V/5 A output on the AX 503 can be used to power logic circuits (TTL/CMOS)
- Compact and lightweight
- Dual-well safety terminals
- An earth terminal with reversed polarity to avoid connection errors







#### **Optional specific accessories**

AG1041 reverse-polarity earth lead (green/yellow)





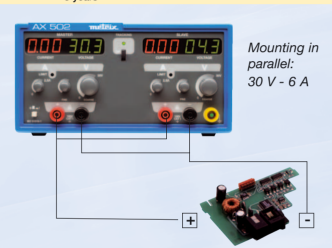


## **Variable Power Supplies**

## AX 501, AX 502, AX 503

Specifications	AX 501	AX 502	AX 503						
Technology		Linear							
Display		Green and red LEDs - 3 digits							
Outputs	1 x (30 V / 2.5 A)	2 x (30 V/2.5 A)	2 x (30 V / 2.5 A)						
			1 x (2.7 to 5.5 V / 5 A)						
Output coupling	Series or parallel								
Output tracking	Yes ("track" mode)								
Special features	Electronic prote	ction against short-circuits, overload	s and overheating.						
	Output do	puble insulated from mains. Toroidal t	ransformers						
	(no forced ventilation and low emissions). Two-pin safety terminals								
IEC 61010 -1 safety		Cat. I, 100 V							
Power supply	110 or 230 V								
Dimensions (H x L x D)		120 x 225 x 270 mm							
Weight	4 kg	4.5kg	6 kg						
Warranty		3 years							

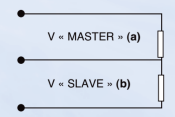




### Tracking mode (AX 502 and AX 503)

Use of 2 power supplies mounted in series with the "TRACKING" function (symmetrical sources ± 30 V) at 2.5 A max.

- Press the "TRACKING" pushbutton ("ON": LED lit).
   The pushbutton establishes an internal connection between the "-" terminal of the "MASTER" power supply and the "+" terminal of the "SLAVE" power supply.
- The symmetrical SLAVE source (b) reacts to the variations in the voltage from the MASTER power source (a) by proportional absolute-value "tracking" variations.
- To use symmetrical voltages (e.g. ± 15 V), one of the 2 terminals (MASTER "-" or SLAVE "+") must be connected to the circuit to be supplied("0" point).



Action Δ V « MASTER » (a)	<b>^</b>	<b>+</b>
Réaction $\Delta$ V « SLAVE » (b) (valeur absolue)	<b>^</b>	<b>→</b>

#### Standard state at delivery:

1 AX, 1 power supply cable, 1 operating manual

### References to order:

**AX0501A:** AX501 **AX0502A:** AX502 **AX0503A:** AX503

#### **Available accessories:**

see pages 98 to 108







### **Multi-function Calibrator**

### C.X 1651

Designed for measuring instrument manufacturers seeking to calibrate their instruments, the C.X 1651 is particularly accurate and stable.

Based on a new concept, the C.X 1651 generates:

- standard electrical parameters for temperature or energy applications
- onn-harmonic signals for testing equipment when the distortion on the input signals is non-null.



It can be used to calibrate a wide variety of instruments:

- multimeters
- analogue instruments
- switchboard equipment
- current clamps
- portable calibrators
- wattmeters
- electrometers
- oscilloscopes
- thermometers
- recorders, etc.











Specifications		C.X 1651	
Voltage	DC AC	6 ranges from 0 μV to 1,000 V 6 ranges from 1 mV to 1,000 V	
Current	DC AC	6 ranges from 1μA to 20 A 6 ranges from 1μA to 20 A	
Resistance	(4-wire set-up)	10 ranges from 0 $\Omega$ to 50 M $\Omega$	
Capacitance	(4-wire set-up)	9 ranges from 900 pF to 50 μF	Maximum voltage supported by the load: 8 Vpk
Frequency	PWM (pos, neg, sym)	de 0,1 Hz à 100 kHz	
	HF (rise time < 5 ns)	0.1 Hz to 100 kHz	
	DC	Voltage from 200 mV to 240 V Current from 2 mA to 10 A	
Power Energy	AC	Voltage from 200 mV to 240 V Current from 2 mA to 10 A Frequency from 40 Hz to 400 Hz Power factor -1 or +1 Phase from 0 to 360°	Acquisition time in energy mode 10 s to 1,999 s
Temperature sensor	Thermocouple	R, S, B, J, T, E, K, N Ranges from –250 °C to +1,820 °C	
	CRTD sensor	Pt 1385, Pt 1392, Ni Ranges from –200 °C to + 850 °C	

### **Multimeter**

Function	Range	Accuracy				
VDC (DC voltage)	0 - ± 12 V	0.01 % + 100 μV				
mVDC (DC voltage)	0 - ± 2,000 mV	0.01 % + 10 µV				
mADC (DC current)	0 - ± 25 mA	0.02 % + 1 μA				
FREQ (Frequency)	1 Hz – 15 kHz	0.005 %				
R4W (Resistance)	0 - 2 kΩ	0.02 % + 100 mΩ				
TRTD (RTD sensors)	-150 °C - +600 °C	0.1 °C				
TTC (TC sensors)	-250 °C - +1,820 °C	0.4 - 4 °C				
SGS (sensor calibre deformation)*	depending on sensor	0.01 % + 10 μV + sensor accuracy				

<sup>\*</sup> Voltage 2 to 10 Vpc, max. current 40 mA, input resistance > 100 M $\Omega$ , sensitivity 0.5 - 100 mV/V

#### Standard state at delivery:

- 1 multi-function calibrator delivered with 1,000 V / 20 A test cables (x2), 1 Option 40 cable adapter (Canon 25/2 x BANANA cable adapter, 1 m), 1 Option 60 cable adapter (Canon 25/4 x BANANA cable adapter, 1 m),
- 1 Option 70 cable adapter (adapter for resistance on 4 terminals), RS 232 cable, power cable, 2 spare fuses, 1 test report and 1 operating manual.



### **References to order:**

CX1651: 1 C.X 1651 multi-function calibrator

#### **Available accessories:**

see pages 98 to 108









## **Training oscilloscope, Voltmeter, Ammeter**

OX 71, MX 25, MX 125, MX 35, MX 135

### **OX 71 isolated single-channel training oscilloscope**

The design of the OX 71 with its coloured buttons and banana plugs make it the product of reference for training people how to use an oscilloscope. In terms of safety, their double isolation prevents risks due to connection errors, thus protecting both your students and your equipment.

In addition, the SX-OXMTX interactive software on CD-Rom is also available to help them learn how to operate and adjust oscilloscopes by simulating the principles involved.

- 5 MHz bandwidth
- 50 mV/div to 5 V/div sensitivity in 1-2-5 sequence
- Sweep rate from 500 ns/div to 500 ms/div
- AC, DC and earth coupling
- IEC 61010-1 safety, class 2, 400 V CAT II
- Delivered with training software in 5 languages



### MX 25 / MX 35

Voltmeter and ammeter for learning in total safety.

#### MX 125 / MX 135

Designed to resist mechanical shocks, protected by high-rupture-capacity fuses.

Specifications	MX 25	MX 35	MX 125	MX 135			
Scale length	120 mm	120 mm	83 mm	83 mm			
Bandwidth	50 to 1 kHz	50 to 1 kHz	16 to 1 kHz	16 to 1 kHz			
Voltage	7 calibres		9 DC calibres (1 to 1,000 V)				
	(1 to 1000 V)		(150 mV to 1,500 V)				
			6 calibres AC				
			(5 mV à 1,500 V)				
Current		8 calibres DC (100 µA to 10 A)		7 calibres DC (50 µA to 10 A)			
		8 calibres AC (100 mA to 10 A)		6 calibres AC (500 µA to 10 A)			
Internal resistance	<b>20 k</b> Ω		<b>20</b> kΩ				
Dimensions / weight	215 x 145 x 65 mm / 300 g 155 x 99 x 40 mm / 350 g						









### "Standard" state at delivery:

OX71: 1 OX, 1 mains lead, 1 user manual and software

MX25: 1 MX voltmeter, 1 user manual MX125: 1 MX voltmeter, 1 user manual

MX35: 1 MX ammeter, 1 user manual MX135: 1 MX, 1 user manual

#### **References to order:**

OX71: 1 5 MHz single-channel OX 71 oscilloscope

MX0025D: MX25 voltmeter MX125: MX125 voltme ter

MX0035D: MX35 ammeter MX135: MX135 ammeter



## **Cos-phimeter**

### **MX 98**

### **MX 98 Cos-phimeter**

Designed for measuring the power factor of single-phase installations, this instrument can be used for quick, accurate measurements.

- 40 to 60 Hz bandwidth
- 5 A current calibre
- Voltage calibres: 100, 240, 400, 500 V
- Inductive and capacitive cos  $\varphi$  (1 to 0.4)
- Accuracy: 2.5 %

#### **References to order:**

MX098: 1 MX 98 cos-phimeter + 1 battery



## **Training modules and shunts**

Simple resistance boxes					
P03197521A	<b>0.1 to 1</b> Ω				
P03197522A	1 to 10 Ω				
P03197523A	10 to 100 Ω				
P03197524A	100 to 1000 Ω				
P03197525A	1 to 10 kΩ				
P03197526A	10 to 100 kΩ				
P03197527A	100 to 1,000 kΩ				
P03197528A	1 to 10 MΩ				
Resistance boxes with 4, 5, 6 an	d 7 decades				
P01197401	BR 04, 4 decades, 1 $\Omega$ to 10 k $\Omega$				
P01197402	BR 05, 5 decades, 1 $\Omega$ to 10 k $\Omega$				
P01197403	BR 06, 6 decades, 1 $\Omega$ to 10 k $\Omega$				
P01197404	BR 07, 7 decades, 1 $\Omega$ to 10 k $\Omega$				
Coupling jumpers					
P01101892A	19 mm spacing - Ø 4 mm - 36 A				



Mesurement shunts compliant with IEC 61010-1 600 V CAT III (Class 0.5)									
Max. current Voltage drop									
HA030-1	30 A	300 mV							
HA050	50 A	100 mV							
HA050-1	50 A	50 mV							

Decade capacitance boxes						
P01199613A	0.01 to 0.1 mF					
P01199612A	0,1 to 1 mF					
P03199611A	1 to 10 mF					
P01197421	BC 05, 5 decades, 1 nF to 10 μF					
Zero galvanometer						
P03197611A	BP: 60 to 100 MHz,					
	?					
	accuracy ±2.5 %					
	?					
Ratio boxes						
P03197531A	7 ratios from 1/1,000 to x1,000					
	précision ±0,2 % pour application					
	pont de Wheastone					
Double switch box						
P03197529A	2 switches with make/break/non-locking					
	make Simple changeover switch box					
Boîte simple inverseur						
P03197530 A	1 switch with					
	make/break/reverse make					
Inductance box						
P01197451	BL07, 7 decades, 1 µH to 10 H					

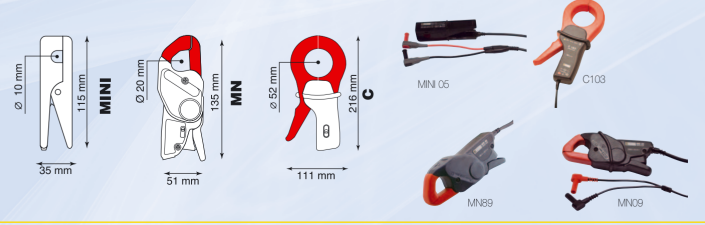


## **AC** current clamps

		Eten	Inp due de		ure		Output / Connection											
	Very low current	Low current	Medium current	High current	AC	DC	Current	Voltage	Lead + safety plug Ø 4 mm	Female sockets Ø 4 mm	Connecteur BNC (coaxial)	Transformation ratio (input/output)	Output protected against overvoltage	Automatic DC zero	Power measurement (low phase shift)	Bandwidth (frequency in Hz)	Typical accuracy	To order
MINI 01		2 to 1	150 A		•		0.15 A <sub>AC</sub>		•			1,000/1	•			48 Hz 500 Hz	≤ 2.5%	P01105101Z
MINI 02		mA 00 A			•		0.15 A <sub>AC</sub>		•			1,000/1	•		•	48 Hz 10 Hz	≤1%	P01105102Z
MINI 05	5 mA t	to 10 A 100 A			•			10 V <sub>AC</sub> 0.1 V <sub>AC</sub>	•			1 mA / 1 mV 1 A / 1 mV				48 Hz 500 Hz	≤3% ≤ 2%	P01105105Z
MN12		0.5 to 24			•			2V <sub>AC</sub>		•		1 A / 10 mV				40 Hz 10 kHz	≤1%	P01120405
MN08		0.5 to 24			•					•		1,000/1				40 Hz 10 kHz	≤1%	P01120401
MN09		0.5 to 24	i A		•				•			1,000/1				40 Hz 10 kHz	≤1%	P01120402
MN14		0.5 to 24	i A		•					•		1 A / 1 mV				40 Hz 10 kHz	≤1%	P01120416
MN89		0.5 to 24	i A		•				•			1 A / 100 mV				40 Hz 10 kHz	≤2%	P01120415
C100	0.1 A	A to 1,2			•					•		1,000/1				30 Hz 10 kHz	≤ 0.5%	P01120301
C103		A to 1,2			•			1 - 1/2	•			1,000/1	•			30 Hz 10 kHz	≤ 0.5%	P01120303
C106		to 1,2			•			-/		•		1 A / 1 mV				30 Hz 10 kHz	 ≤ 0.5%	P01120304
C107	_	to 1,2			•		-/=-		•			1 A / 1 mV				30 Hz 10 kHz	≤ 0.5%	P01120305

### Standard state at delivery:

1 clamp with 1 user manual





## Flexible probes for AC current

			Eten	inp due de		ıre			Ou Con	tpı nec	ıt / etio	n	s	pe	cific	feat	ures		
Série	Model	Very low current	Low current	Medium current	High current	AC	DC	Current	Voltage	Lead + safety plug Ø 4 mm	Female sockets Ø 4 mm	Connecteur BNC (coaxial)	Transformation ratio (input/output)	Output protected against overvoltage	Automatic DC zero	Power measurement (low phase shift)	Bandwidth (frequency in Hz)	Typical accuracy	To order
MA 100	MA100 30-300/3 - 17 cm		0.5 A. 0.5 A.	30 A 300 A		•			3 V <sub>AC</sub>	•			100 mV/A 10 mV/A			•		≤1%	P01120560
	MA100 30-300 /3 - 17 cm		0.5 A. 0.5 A.	30 A 300 A		•			3 V <sub>AC</sub>			•	100 mV/A 10 mV/A			•		≤1%	P01120563
	MA100 300-3000/3 - 25 cm		0.5	A300 A300		•			3 V <sub>AC</sub>	•			10 mV/A 1 mV/A			•	5 kHz	≤1%	P01120561
	MA100 300-3000/3 - 25 cm		0.5	A300	) A	•			3 V <sub>AC</sub>			•	10 mV/A 1 mV/A			•	20 kHz	≤1%	P01120564
	MA100 300-3000 /3 - 35 cm		0.5	A300 A300	) A	•			3 V <sub>AC</sub>	•			10 mV/A 1 mV/A			•		≤1%	P01120562
	MA100		0.5	A300 A300	) A	•			3 V <sub>AC</sub>			•	10 mV/A 1 mV/A			•		≤1%	P01120565
A 100	300-3000/3 - 35 cm A100		0.5 A.	20 A 200 A		•			2 V <sub>AC</sub>	•			1 A / 100 mV			•		≤1%	P01120503
	20-200/2 - 45 cm A100 2000/2 - 45 cm			200 A A200		•			2 V <sub>AC</sub>	•			1 A / 10 mV 1 A / 1 mV			•		≤1%	P01120501
	A100 2000/2 - 80 cm		0.5	A200	0 A	•			2 V <sub>AC</sub>	•			1 A / 1 mV			•		≤1%	P01120502
	A100 0.2-2 k/2 - 45 cm			A200 A200		•			2 V <sub>AC</sub>	•			1 A / 10 mV 1 A / 1 mV			•		≤1%	P01120504
	A100 0.2-2 k/2 - 80 cm			A200 A200		•			2 V <sub>AC</sub>	•			1 A / 10 mV 1 A / 1 mV			•	10 kHz	≤1%	P01120505
	A100 0.3-3 k/3 - 45 cm		0.5	A300	) A	•			3 V <sub>AC</sub>	•			1 A / 10 mV 1 A / 1 mV			•	20 kHz	≤1%	P01120506
	A100 0.3-3 k/3 - 80 cm		0.5	A300 A300	λ	•			3 V <sub>AC</sub>	•			1 A / 10 mV 1 A / 1 mV			•		≤1%	P01120507
	A100 0.3-3 k/3 - 120 cm		0.5	A300 A300	) A	•			3 V <sub>AC</sub>	•			1 A / 10 mV 1 A / 1 mV			•		≤1%	P01120508
	A100 1-10 k/1 -120 cm		0.5	A100 A100	0 A	•			1 V <sub>AC</sub>	•			1 A / 1 mV 1 A / 0,1 mV			•		≤ 1 %	P01120509

<sup>\*</sup>Lead + electronic unit with Æ4 mm safety connectors, centre distance 19 mm, for K and Amp**FLEX** $^{\text{TM}}$  series

#### **Standard state at delivery:**

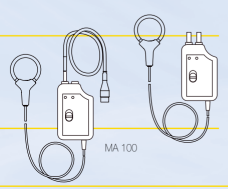
Models with output via "lead + electronic unit with  $\not$ E4 mm safety connectors, centre distance 19 mm": Delivered with 9 V battery and 1 user manual

Models with output via "lead + electronic unit + BNC connector"

Delivered with 9V battery, BNC- $\varnothing$  4 mm isolated banana plug adapter with 19 mm spacing and operating manual

#### **Accessories:**

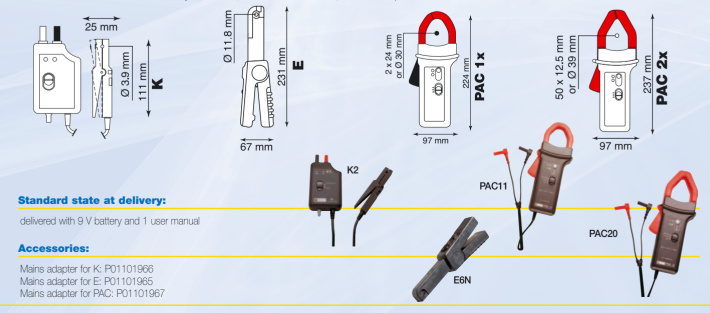
Mains adapter for MA100: P01102086 Mains adapter for A100: P01101968



## **AC/DC** current clamps

		Inp Etendue d					Outpu	t / Conn	ection	Sp	ecific	featur	es	
	Very low current	Low current	Medium current	High current	AC	DC	Current	Voltage	Lead + safety plug Ø 4 mm	Transformation ratio (input/output)	Automatic DC zero	Bandwidth (frequency in Hz)	Typical accuracy	To order
K2	0.1 to 450 mA <sub>DC</sub> 0.1 to 300 mA <sub>RMS</sub> 0.1 to 450 mA peak				•	•		4.5 V <sub>DC</sub> 3 V <sub>RMS</sub> 2 V peak	•	1 mA / 10 mV		DC at 1.5 kHz	≤ 1%	P01120074A
E6N	5 mA to 5 mA to 20 mA to	0 2 A <sub>DC</sub> 1.5 A <sub>RMS</sub> 80 A <sub>AC/DC</sub>			•	•		2 V <sub>DC</sub> 1.5 V <sub>AC</sub> 0.8 V <sub>AC/DC</sub>	•	1 A / 1 V 1 A / 10 mV		DC at 2 kHz DC at 8 kHz	≤ 2% ≤ 4%	P01120040A
PAC 11		0.2 to 6 0.4 to 6 0.5 to 6	60 A <sub>DC</sub>		•	•		600 mV <sub>AC/DC</sub>	•	1 A / 1 V 1 A / 10 mV	•	DC at 10 kHz	≤ 1.5% ≤ 2.5%	P01120068
PAC 20		.5 to 1000 A <sub>7</sub>	AC		•	•		1.4 V <sub>AC/DC</sub>	•	1 A / 1 mV		DC at 5 kHz	≤ 2%	P01120071
PAC 21		0.2 to 1 0.4 to 1 0.5 to 1 0.5 to 1	50 A <sub>DC</sub> 000 A <sub>AC</sub>		•	•		1.4 V <sub>AC/DC</sub>	•	1 A / 10 mV 1 A / 1 mV	•	DC at 10 kHz	≤ 1.5% ≤ 2.5%	P01120069

<sup>\*</sup> Lead + electronic unit with Ø4 mm safety connectors, centre distance 19 mm, for K and Amp**FLEX**<sup>TM</sup> series.





## **Clamp-on ammeter**

## meet a specific need

		Input ue de mes	ure			Outpu	t / Conne	ectio	on	Spe	ecifi	c fe	eatures		
Serie Model	CVery low current	Medium current	High current	AC	DC	Current	Voltage	safety plug	Female sockets Ø 4 mm Power measurement (low phase shift)	Transformation ratio (input/output)	Output protected against overvoltage	Automatic Dic zero Power measurement (low phase shift)	Bandwidth (frequency in Hz)	Typical accuracy	To order

## Leakage current measurement

	MN73	10 mA to 2,4 A	•		2 V AC	•		1 A / 1000 mV			40 Hz at 10 kHz	≤1%	P01120421
(A) Oz		100 mA to 240 A			2 V AC			1 A / 10 mV				≤2%	
	C173	1 mA to 1,2 A	•		1 V AC	•		1 A / 1 V			10 Hz at 3 kHz	≤ 0,7%	P01120309
		0.01 A to 12 A						10 A / 1 V				≤ 0,3%	
		0.1 A to 120 A						100 A / 1 V				≤ 0.5%	
		1 A to 1200 A						1,000 A / 1 V				≤ 0,2%	
	B102	500 μA to 4 A	•		4 V AC	•		1 mA / 1 mV	•		10 Hz at 1 kHz	≤ 0.5%	P01120083
		0.5 A to 400 A			0.4 V AC			1 A / 1 mV				≤ 0,35%	

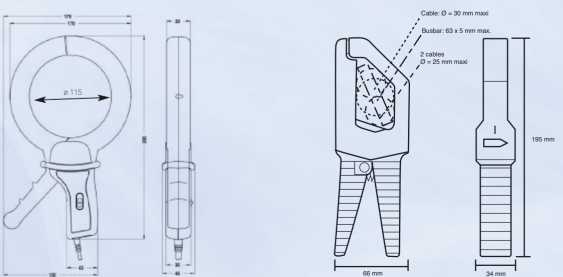
Delivered with 9 V battery and 1 user manual

### **Measurement of process current**

дд	Ħ	K1	1 mA to 4.5 A DC	•	•	4,5 V DC	•		1 mA / 1 mV		DC at 2 kHz	≤1%	P01120067A
e-			1 mA to 3 A RMS			3 V RMS							
	N N		1 mA to 4.5 A peak			4,5 V peak							

Delivered with 9 V battery and 1 user manual

<sup>\*</sup>Lead + electronic unit with Ø4 mm safety connectors, centre distance 19 mm, for K and Amp**FLEX**<sup>TM</sup> series.



### **Environmental Measurement**

## **Pt100 Platinum Probes & K Thermocouple Sensors**

### Pt100 $\Omega$ technology

The relation between the resistance and the temperature, like the tolerances, is defined in the IEC 751 European standards.

2 different technologies are used:

- platinum-wire resistors wound around an insulating support
- oceramic substrate coated with a platinum film

IEC 751 correspondence table (extracts): temperature and resistance

°C	Ω	°C	Ω	°C	Ω
EIT 90		EIT 90		EIT 90	
200	18.52	50	119.4	400	247.09
100	60.26	100	138.51	600	313.71
0	100	200	175.40	850	390.48

Tolerance class

The IEC 751 standard defines the interchangeability tolerances as follows:

Tolerance class	Tolerance
A	0.15 + 0.0025 x [t]
В	0.3 + 0.005 x [t]

[t] is the absolute value of the temperature in °C

### Thermocouple technology

The sensor is formed by the thermocouple measurement junction at its hot point. The reading is taken at its cold junction, which requires compensation to simulate the point at 0 °C.

Various materials are used to manufacture these thermocouples.

The thermo-electric forces and tolerances are defined in the IEC 584 standard.

IEC 584 correspondence table (extracts): temperature and voltage

°C	mV	°C	mV	°C	mV
EIT 584		EIT 584		EIT 584	
-40	1.527	50	2.023	600	24.905
0	0	100	4.096	1000	41.276
		200	8.138	1200	48.838

Interchangeability tolerance according to NF EN 60584-2

Class 1	Class 2
-40 °C to +375 °C : ±1.5 °C	-40 °C to +333 °C : ±2.5 °C
+375 °C to +1000 °C : ±0.004 x t °C	+333 °C to +1200 °C : ±0.0075 x t °C

where t is the temperature in °C



Model	Measurement range	Response time	Diameter	Length	Description
PT 100 TEMPE	RATURE SENSORS				
SP 10	-50 to +200 °C	6 s	5 mm	Needle 13 cm	For flat surfaces. The spring ensures optimum contact,
					even if the sensor is not set up perpendicularly.
SP 11	-100 to +600 °C	7 s	3 mm	Needle 13 cm	For penetration (20 mm minimum)
					in pasty and viscous products.
SP 12	-100 to +600°C	5 s	5 mm	Needle 13 cm	Suitable for all ambient air measurements (moving air).
					If the air is "stationary", agitate the sensor.
SP 13	-100 to +600 °C	7 s	3 mm	Needle 13 cm	Specially designed for liquids

#### References to order:

**P03652712:** SP 10 **P03652713:** SP 11 **P03652714:** SP 12 **P03652715:** SP 13

HX0091: Banana plug / Pt 100 connector adapter



## **Environmental Measurement**

## K thermocouple & Pt 100 temperature sensors



Model	Measurement range	Response time	Diameter	Length	Description
K THERMOCOUPLE	SENSORS				
SK1 needle	-50 °C to +800 °C	1 S	3 mm	15 cm	For penetration into pasty, viscous products
SK2 bendable	50 °C to +1,000 °C	2 s	2 mm	1 m	Can be bent as required
SK3 semi-rigid	-50 °C to +1,000 °C	6 s	4 mm	50 cm	Can be bent slightly
SK4 surface	0 to +250 °C	1 s	5 mm	15 cm	Adapted for measurements on small surfaces
SK5 surface	E0 00 to . E00 00	4	F	45	8 mm Ø spring tip ensuring optimum contact even
SNO Surface	-50 °C to +500 °C	1 s	5 mm	15 cm	if the sensor is not placed at right angles
SK6 flexible	-50 °C to +285 °C	1 s by contact	1 mm	1 m	Recommended for points where access is difficult
		3 s in ambient air			
SK7 air	-50 °C to +250 °C	F 0	Emm	15 cm	For measurements of ambient air.
SK/ air	-50 °C to +250 °C	5 s	5 mm	15 CIII	Thermocouple protected by a metal sheath Ø 8.5 mm
CIVO auta ania	F0 90 to .140 90	10 s on stainless	For pipes		The couple placed on a sheet of copper, at the end of a double sided Velcro
SK8 auto-grip	-50 °C to +140 °C	steel pipe (Ø 12 mm)	$10 \text{ mm} \leqslant \emptyset \leqslant 90 \text{ mm}$		ribbon, is held in contact by winding the ribbon round the pipe
SK11 needle	-50 °C to +600 °C	12 s	3 mm	13 cm	For penetration into pasty, viscous products
SK13 general use	-50 °C to +1,100 °C	12 s	3 mm	30 cm	All uses
SK14 surface-elbowed	-50 to +450 °C	8 s	6 mm	13 cm	Surface temperature for difficult access. Tip Ø 15 x 30 mm
CV1F ourfood	E0 +o .000 °C	0.0	0 mm	12 am	Tip Ø 8 mm with spring, ensuring optimum contact even
SK15 surface	-50 to +900 °C	2 s	8 mm	13 cm	if the sensor is not placed at right angles
SK17 air	-50 °C to +600 °C	3 s	6 mm	13 cm	For ambient air measurements
SK19 surface with magnet	-50 to +200 °C	7 s	14 mm	12 mm	Fixed by magnet

	Description	Diameter	Length
CK 1	Terminated by male/female plug	4 mm	1 m
CK 2	Terminated by male plug/2 bare wires	4 mm	1 m
CK 3	Terminated by 5-pin DIN plug / female socket	4 mm	1 m
CK 4	Terminated by 2 banana plugs / female socket	4 mm	1 m

#### **References to order:**

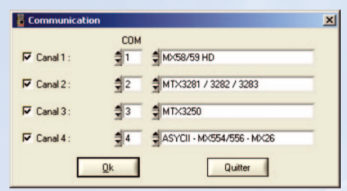
<b>P03652901:</b> SK 1	<b>P03652908:</b> SK 8
P03652902: SK 2	<b>P03652917:</b> SK 11
<b>P03652903:</b> SK 3	<b>P03652918:</b> SK 13
P03652904: SK 4	<b>P03652919:</b> SK 14
<b>P03652905:</b> SK 5	<b>P03652920:</b> SK 15
P03652906: SK 6	<b>P03652921:</b> SK 17
P03652907: SK 7	<b>P03652922:</b> SK 19

### **SOFTWARE**

### **SX-DMM**

### The data acquisition software for Metrix multimeters

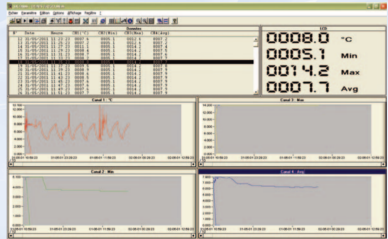
This software can be used to build a data acquisition system by coupling up to 4 remote-controllable Metrix multimeters (on-site or benchtop multimeters).



Each channel is assigned to an instrument and a series port.

It is possible to mix multimeter types within an application.

This software can be used to acquire, view in real time, record and process measurements from 1 to 4 multimeters simultaneously. Different types of measurements can also be mixed according to the multimeter used.





### **List of remote-controllable multimeters:**

- MX26
- MX53, MX54, MX55, MX56, MX57, MX58, MX59
- MTX3281, MTX3282, MTX3283
- MX554, MX556
- MTX3250









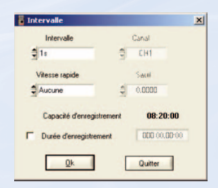
### **SOFTWARE**

### **SX-DMM**

 the quantities measured can be assigned mathematical functions (y=ax+b, y=aLog(x)+b, etc.)

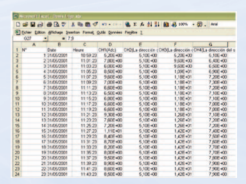


 numerous parameters concerning acquisition (normal interval and fast speed according to events), triggering (on thresholds, windows, times, etc.) or data sorting are available to optimize recording and storage of the measurements





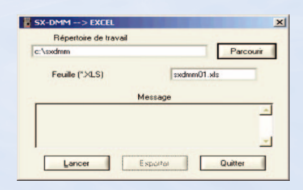
simple, automated data export into EXCEL is provided by an integrated macro-function allowing various types
of processing, calculations and specific graphic formatting, as required by the user according to the current
application



 by transforming the SX-DMM application into a Web server, you can control and monitor acquisition from a remote PC via an Ethernet network. It is then possible to view the SX-DMM window via the local network with the browser of your choice.

You can also choose:

- -the page refresh rate
- -the maximum number of simultaneous connections.





### **METROLOGY SOFTWARE**

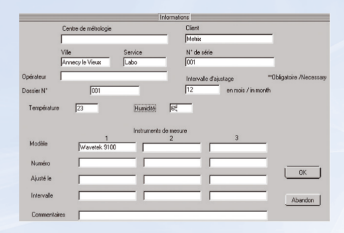
## SX-ASYC2C/B, MX57EX-CAL, HX0059

The various versions of this software can be used for periodic verification and/or adjustment of your instruments "without opening the casing" via their series or USB port (depending on the model), simply and effectively.

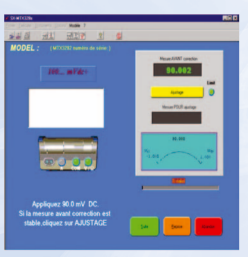
Without needing detailed technical knowledge of the instrument, users can perform the procedures recommended by the manufacturer or develop their own procedures, in compliance with the Quality monitoring standards and, in particular, while ensuring reverse traceability of their processes. They can also back up their data and print out reports.

### **List of multimeters supported:**

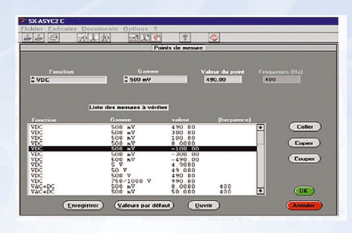
- MX53, MX54, MX55, MX56, MX58, MX59 (SX-ASYC2C/B)
- MX57 (MX57EX-CAL)
- MTX3281, MTX3282, MTX3283 (HX0059)



Regulatory information & connection



Execution of the procedure and instructions for the operator



Procedure creation/modification



Back-up and/or printing of reports



## **SOFTWARE**

## **Accessories Communication & Soft**

	Désignation	References to order:
MULTIMETERS		
MX 58HD, MX 59HD, MX 57Ex	Series link kit for ASYC2 HD version	SX-ASYC2HD
	Acquisition software for ASYC2	SX-DMM2
MX 58HD, MX 59HD	ASYC2 family calibration software	SX-ASYC2C/B
MX 57Ex	Calibration software for MX 57Ex	MX57EX-CAL
MX 26	MX26 SX-DMMK2 software kit	SX-DMMK2
MTX 3281, MTX 3282, MTX 3283	Soft Calibration MTX 328X V1.0	HX0059
	Optical / USB cable	HX0056-Z
	Bluetooth / USB adapter for PC	P01637301
	Communication kit with software	HX0050
MX 553, MX 556	Calibration software for MX 553 & MX 556	SX-ASYC2C/B
	Software for MX 553 & MX 556	SX-DMMBT/B
MTX 3250	Acquisition kit (SX-DMM software + MTX 3250 firmware)	SX-ACQ.V2
	Programming kit (MTX 3250 firmware upgrade)	SX-PROG.1
All models	USB/RS232 adapter for PC	HX0055

> P01295456Z

> P01295457Z

> P01102053Z

### **Leads and accessories**

### Banana measurement leads Ø 4 mm Removable test probes For CAT IV & CAT III installations Set of 2 moulded test probes (red/black) > P01295454Z Female plug Ø 4 mm- CAT IV / CAT III 1,000 V For CAT II installations and below Set of 2 moulded test probes Ø 4 mm > P01295458Z Female plug Ø 4 mm - CAT II 300 V Set of 2 moulded test probes Ø 2 mm > P01295460Z Female plug Ø 4 mm - CAT II 300 V Measurement leads Moulded Set of 2 PVC moulded leads (red/black) > P01295450Z Insulated straight male plug Ø 4 mm – Insulated straight male plug Ø 4 mm 15 A, 1.5 m – 1000 V CAT IV Set of 2 PVC moulded leads (red/black) > P01295451Z Insulated straight male plug Ø 4 mm – Insulated elbowed male plug Ø 4 mm 15 A 1.5 m 1000 V CAT IV Set of 2 Silicone moulded leads (red/black) > P01295452Z Insulated straight male plug Ø 4 mm – Insulated straight male plug Ø 4 mm 15 A 1.5 m 1000 V CAT IV Set of 2 Silicone moulded leads (red/black) > P01295453Z Insulated straight male plug Ø 4 mm – Insulated elbowed male plug Ø 4 mm 15 A 1.5 m 1000 V CAT IV Standard leads Set of 2 PVC leads (red/black) > P01295288Z Insulated straight male plug Ø 4 mm – Insulated straight male plug Ø 4 mm 15 A 1.5 m 600 V CAT IV / 1000 V CAT III Set of 2 PVC leads (red/black) > P01295289Z Insulated straight male plug Ø 4 mm – Insulated elbowed male plug Ø 4 mm 15 A 1.5 m 600 V CAT IV / 1000 V CAT III Set of 2 PVC leads (red/black) > P01295290Z Insulated straight male plug Ø 4 mm with rear connection – Insulated straight male plug Ø 4 mm with rear connection 20 A 2 m 600 V CAT III Leads with built-in test probes Set of 2 PVC leads with test probes (red/black) > P01295455Z Insulated straight male plug Ø 4 mm 15 A 1.5 m 1000 V CAT IV



### Others accessories

Insulated elbowed male plug Ø 4 mm 15 A 1.5 m 1000 V CAT IV

Set of 2 PVC leads with test probes (red/black)

For CAT IV & CAT III installations

Set of 2 crocodile clips (red/black) 15 A, 1000 V CAT IV

.....

Set of 2 crocodile wire grips (red/black) 20 A, 1000 V CAT III

OU V CAI III

PVC lead > AG-1066Z Insulated male BNC – Insulated red/black straight male plugs Ø 4 mm with rear connection 1 m 500 V CAT III



### **Leads and accessories**



Measurement leads and accessories kit

> P01295459Z

- for electricians:
- 2 x moulded test probes 1000 V CAT IV
- 2 x red/black moulded PVC leads with straight male plugelbowed male plug, 1.5 m, 1000 V CAT IV
- 2 x red/black crocodile clips 1000 V CAT IV
- 2 x moulded test probes Ø 4 mm, 300 V CAT II



Set of 2 adapters > P01102101Z

Insulated female BNC - Red/black insulated male plugs Ø 4 mm with 19 mm spacing - 600 V CAT III



### For CAT II installations and below

Set of 2 insulation-piercing clips (red/black) 30 VAC, 60 VDC

> P01102055Z



Current lead equipped with a French 2P+E socket

> P03295509

- To allow safe insertion of an ammeter in series
- To allow current measurement with a current clamp without removing the external sheath of the power cable



Measurement lead for French and German 2P+E mains sockets

> P06239307

- For direct measurement on power sockets
- Quick implementation and reliable connections



Set of 2 adapters > P01101846

Male BNC adapters - Insulated female sockets Ø 4 mm with 19 mm spacing, 500 V CAT I, 150 V CAT III



SMD clip > HX0064

Gold-plated copper-beryllium contacts - Output: male plugs Ø 4 mm, 1.2 m TBTS



### **Temperature measurements**



Adapters

Set of 2 thermocouple safety adapters for multimeter

> P01102106Z

Female thermocouple plug - Red/black insulated male plugs Ø 4 mm with 19 mm spacing



Pt100/Pt1000 probe adapter for multimeter

> HX0091

Female Pt100/Pt1000 plug - Red/black insulated male plugs Ø 4 mm



### Sensors

K sensor adapter and temperature probe

> P06239306

- For multimeters and multimeter clamps equipped with a temperature measurement range and banana inputs with 19 mm spacing
- Measurement range from -50 °C to +200 °C
- Sensor length: 100 cm approx.



Safety adapter and K sensor temperature probe

> P01102107Z

- For multimeters and multimeter clamps equipped with a temperature measurement range and banana inputs with 19 mm spacing
- Measurement range from -50 °C to +450 °C



## **General-purpose Transport and Protection Accessories**







For MX Concept series: MX 21, MX 22, MX23, MX 24, MX 24B, MX 26				
Sheath(not MX 26)	AE0237			
Sheath for MX 26	HX0010			
Soft case	AE0190			
Hard case	HX0009			
Transport soft case	HX0018			
For ASYX II series : MX 20, MX 44, MX 5x				
Sheath	MC0160B			
Handle	MC0159B			
Hard case	AE0227			
Soft case	AE0193			
For MTX series : MTX 3281, MYX 3282, MTX 3283				
Soft case	HX0052			
For analogue multimeters				
Soft case	AE0216			
Hard case	AE0228			





## **General-purpose Transport and Protection Accessories**

### **Metal cases**

Equipped with foam inserts and delivered with a strap and keys



## **All-terrain leak-proof and site-proof cases**

Equipped with foam inserts

P01298068



## **Voltage Probes**

## HX0003, HX0004, HX0005, HX0006

- A family of 4 products for all types of requirements
- Attenuation ratio of 10 or 100 (depending on the model)
- Bandwidth from 150 MHz to 300 MHz
- EN61010 safety from 400 V CAT II to 1000 V CAT III (depending on the model)
- Compensation range from 12 to 22 pF or from 12 to 25 pF (depending on the model)
- Connection accessories are available for these probes:
  - HX0007 : Hook-type wire-grip termination
  - HX0008 : Crocodile-type wire-grip termination





Specifications	HX0003	HX0004	HX0005	HX0006
Attenuation	1:10	1:10	1:10	1:100
Bandwidth	150	250	450	300
Input impedance (MΩ)	10±1%	10±1%	10±1%	100±1%
Capacitance (pF)	14	14	<14	≤6
Rise time (ns)	1.2	≤1.2	≤1	<1
EN61010-2-031 safety	400 V Cat. II / 600 V Cat. III	1000 V Cat. II / 600 V Cat. III1	000 V Cat. II / 600 V Cat. III	1000 V Cat. II max., 5kV peak
Compensation range (pF)	12 to 25	12 to 25	12 to 25	12 to 22
Retractable safety sleeve	grey	blue	violet	red

#### Standard state at delivery:

**HXxxxx:** 1 probe, 1 reference lead, 1 operating manual

#### **References to order::**

**HX0003:** Compact 10:1 probe, 150 MHz **HX0004:** Compact 10:1 probe, 250 MHz **HX0005:** Compact 10:1 probe, 450 MHz **HX0006:** Compact 100:1 probe, 300 MHz



## **High-Voltage High-frequency Probe**

### **HX0027**

- Design mounted on a patented ceramic support, with the elements adjusted by laser
- Interchangeable spring-mounted tip
- 1/1000 probe with 30 MHz bandwidth
- This 14kV high-voltage probe can be used in various sectors:
  - automotive inrush
  - radar pulse measurement
  - motor control
  - transformers
  - switching systems in electrical engineering and power electronics
  - pulsed discharge lighting equipment (Xenon lamps)
  - drilling systems in the oil industry
  - railway sector





## **General-purpose Probes**

## HX0206, HX0210, HX0220

- A family of 3 products for general-purpose requirements
- Attenuation with a switchable ratio of 1:1 or 10:1
- 60 MHz, 100 MHz or 200 MHz depending on the model



Specifications	HX0027	HXC	206	HX	210	HX0	220
Attenuation	1:1000	1:1	1:10	1:1	1:10	1:1	1:10
Bandwidth	30	15	60	15	100	15	200
Input impedance (MΩ)	100+-1%	1	10	1	10	1	10
Capacitance (pF)	<2.5	45	15	46	15	45	11
Rise time (ns)	<12	23	6	23	3.5	35	1.7
EN61010-2-031 safety	14 kV max 40 kV peak	300 V CAT II					
Compensation range (pF)	10 to 50	-	10 to 50	-	10 to 50	-	10 to 35

#### State at delivery:

HX0027: 1 probe, 1 "hook" measurement termination, 1 crocodile clip, 1 screwdriver for adjustment, 1 operating manual, 1 hard case

HX0206-HX0210-HX0220: 1 probe, 1 "hook" measurement termination, 1 "crocodile" measurement earth, screwdriver for adjustment, 1 operating manual

## **Insulated Current Probes**

## **AC/DC** current probes







Specifications	E3N	PAC 12	PAC 22	
Measurement range	50 mA to 100 A AC/DC	200 mA to 600 A AC/DC	200 mA to 1400 A AC/DC	
Transformation ratio	100 mV - 10 mV/A	10 mV - 1 mV/A	10 mV - 1 mV/A	
Bandwidth	DC to 100 kHz	DC to 10 kHz	DC to 10 kHz	
Accuracy	< 3 %	< 105 %	≤. 1.5 % and ≤ 2 %	
Clamping diameter	11.8 mm	30 mm	42 mm	
Output connector	BNC	BNC	BNC	
Cable length	2 m	2m	2 m	
Dimensions	231 x 67 x 36 mm	224 x 97 x 44 mm	236.5 x 97 x 44 mm	
Weight	330 g	440 g	520 g	
Power supply	1 x 9 V	1 x 9 V	1 x 9 V	
IEC 61010-2-32 safety	600 V CAT III	600 V CAT III	300 V CAT IV / 600 V CAT III	
Accessories supplied	9 V battery and operating manual			
To order	P01120043A P01120047*	P01120072	P01120073	

\*E3N + mains adapter

## **AC** current probes





Specifications	MN 60	Y7N	C160	D38N
Measurement range	0.1 to 60 A peak AC and 0.5 to 600 A peak AC	1 A to 1200 A peak	0.1 to 2000 A peak	
Transformation ratio	100 mV - 10 mV/A	1 mV / A	100 mV/A – 10 mV/A – 1 mV/A	10 mV/A – 1 mV/A – 0.1 mV/A
Bandwidth	40 Hz to 40 kHz	5 Hz to 10 kHz	10 Hz to 100 kHz	30 Hz to 50 kHz
Accuracy	≤ 2 % and ≤ 1.5 %	≤. 2 %	≤. 3%, ≤. 2%, ≤. 1%	≤. 2%
Clamping diameter	20 mm	30 mm	52 mm	64 mm
Output connector	BNC	BNC	BNC	BNC
Cable length	2 m	2 m	2 m	2 m
Dimensions	135 x 51 x 30 mm	195 x 66 x 34 mm	216 x 111 x 45 mm	305 x 120 x 48 mm
Weight	180 g	420 g	550 g	1200 g
Power supply				
IEC 61010-2-32 safety	300 V CAT IV / 600 V CAT III			
Accessories supplied	1 operating manual			
To order	P01120409	P01120075	P01120308	P01120057A



### **10**°

## **Insulated Current Probes**

## **Flexible current sensors**







Specifications	MA200	MA200	MA200	
	30-300/3 – (17 cm)	30-300/3 – (25 cm)	3000/3 – (35 cm)	
Measurement range	0.5 to 45 Apeak AC	0.5 to 45 Apeak AC	5 A to 4500 A	
	0.5 to 450 Apeak AC	0.5 to 450 Apeak AC		
Transformation ratio	100 mV/A – 10 mV/A	100 mV/A – 10 mV/A	1 mV/A	
Bandwidth	5 Hz to 1 MHz	5 Hz to 1 MHz	5 Hz to 1 MHz	
Accuracy	≤ 1 % + 0.3 A	≤ 1 % + 0.3 A	≤ 1 % + 0.3 A	
Clamping diameter	45 mm	70 mm	100 mm	
Output connector	BNC	BNC	BNC	
Cable length	2.40 m	2.40 m	2.40 m	
Dimensions	140x64x28 mm	140x64x28 mm	140x64x28 mm	
Weight	200 g	200 g	200 g	
Power supply	1 x 9 V	1 x 9 V	1 x 9 V	
IEC 61010-2-32 safety	CAT IV - 600 V	CAT IV - 600 V	CAT IV - 600 V	
	CAT III - 1000 V	CAT III - 1000 V	CAT III - 1000 V	
Accessories supplied	9 V battery and operating manual			
To order	P01120570	P01120571	P01120572	

### **Optional accessories:**

Mains adapter for MA 200: P01102087 Mains adapter for E: P01101965 Mains adapter for PAC: P01101967



## **Insulated current probes**

## MX 9030, MTX 1032-B, MTX 1032-C

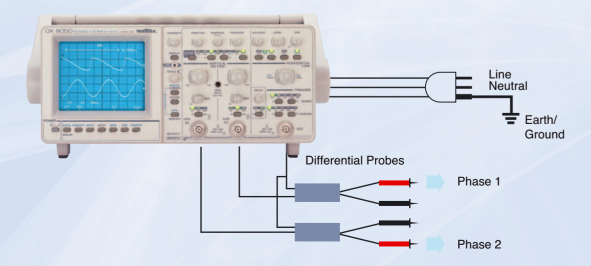
Ideal accessories for analogue or digital oscilloscopes for viewing signals not referenced to the earth, the MTX 1032-B and MTX 1032-C are equipped with 2 differential channels.

Powered by the mains supply, these probes can be used separately or hooked up to MTX Compact oscilloscopes. The MX 9030 probe is supplied in a stand-alone handheld casing and is powered by a battery.



- A family of 3 products to meet the various requirements
- 1 or 2 input channels, 30 MHz or 50 MHz bandwidth
- Extra-long banana or coaxial/banana measurement leads
- Supplied in a laboratory casing or handheld casing with wrist-strap

Use of differential probes with a Class-1 oscilloscope protected by the earth.





## **Insulated current probes**

## MX 9030, MTX 1032-B, MTX 1032-C







Specifications	MX 9030-Z	MTX 1032-B	MTX 1032-C		
Diff. input voltage	± 60 V or ± 600 V ± 40 V or ± 400 V				
Max. Voltage in common mode		± 600 V			
Attenuation / Accuracy	1/20 and 1/200 - ± 3 %	1/10 and 1/	/100 - ± 3 %		
Bandwidth	30 MHz	30 MHz	50 MHz		
Rise time	11.7 ns	11.7 ns	7 ns		
Output impedance		50 Ω			
Coaxial output	. 0V	± 4 V with 1 MΩ load			
voltage (max.)	± 3 V with 1 MΩ load				
Noise level		< 10 mVpp			
General specifications					
Power supply	9 V battery	Mains: 230 VAC ±10 % 50/60 Hz			
Safety	IEC 61010-1 -	IEC 61010-1 -	IEC 61010-1 -		
	Cat. IV, 600 V	Cat. III, 600 V	Cat. II, 600 V		
Dimensions / Weight	163 x 62 x 40 mm / 195 g (with battery)	270 x 250 x 63 mm / 1.2 kg			

#### Standard state at delivery:

MX9030-Z: 1 single-channel probe with output on BNC cable, 1 standard battery installed, 1 set of PVC banana leads 1.10 m long, 1 set of 2 industrial crocodile clips, 1 operating manual

MTX1032-B: 1 two-channel probe in "MTX Pack" case, 2 BNC cables 20 cm long, 2 sets of PVC banana leads 1.10 m long, 1 European mains power lead, 1 set of accessories for fixing the diff. probe to the MTX oscilloscope, 1 operating manual in 5 languages

MTX1032-C: 1 two-channel probe in "MTX Pack" case, 2 BNC cables 20 cm long, 1 set of 2 BNC-banana cables 2 m long, 2 crocodile wire grips for probes, 1 European mains power lead, 1 set of accessories for fixing the diff. probe to the oscilloscope, 1 operating manual in 5 languages

### References to order: :

MX9030-Z: Autonomous 1x30MHz differential probe MTX1032-B: 2x30 MHz differential probe with banana inputs MTX1032-BRK: MTX1032-B in 19" Rack version MTX1032-C: 2x50 MHz differential probe with coaxial inputs MTX1032-CRK: MTX1032-C in 19" Rack version

#### **Available accessories:**

see pages 100 à 111

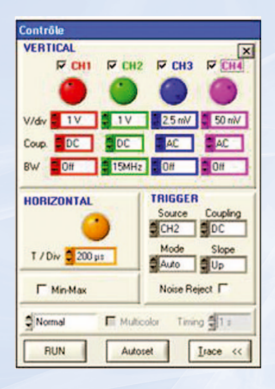
**To find out more...**Sales Brochure 906210203



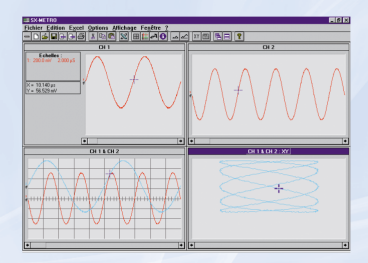
### **Software**

### **SX METRO**

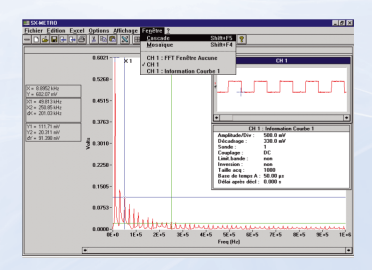
Data processing software for all the Metrix oscilloscopes.



Oscilloscope control panel.



Display of traces in "multi-window" mode.



Simultaneous display of traces and FFT.

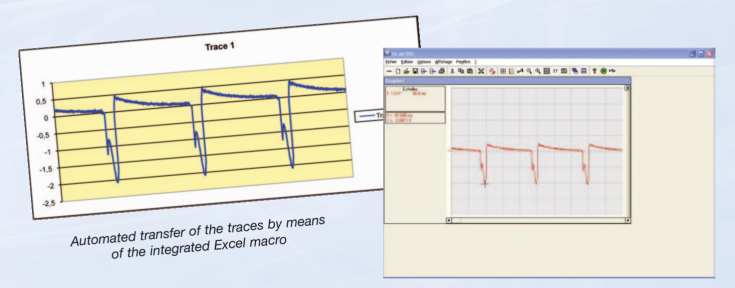


### **Software**

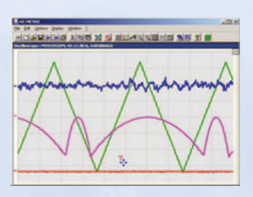
### **SX METRO**

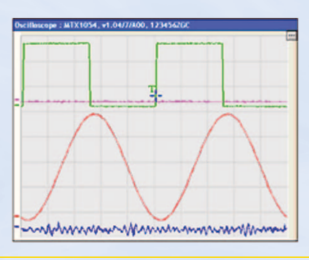
### This software can be used to:

- view the curves from stored files
- odisplay curves on the PC in real time with MTX Compact and Scopix oscilloscopes
- control the oscilloscope from the PC
- load a configuration on the oscilloscope via the RS232 interface
- import curves stored in the oscilloscope's memory or "image" files
- store curves in text format on the PC
- perform mathematical processing such as FFT of the signal displayed
- ocommunicate via Ethernet
- transfer the data (curves or FTT) into Excel. Users can insert a graph of data from the signal into a report written in Word (e.g. test report). They can also use Excel's functions to perform additional calculations on the samples in the curve.



 The SX-Metro application can function as a Web server. It is possible to consult the PC where SX-Metro is running from one or more PCs connected to the network. All SX-Metro functions are then available and accessible from all the PCs connected.





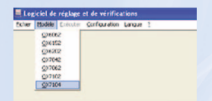
## **Software**

## **SX METROLOGY-HX0078**

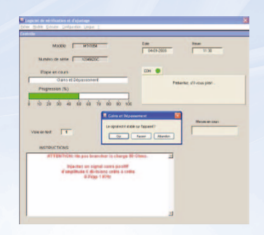
This metrological software can be used to check and adjust Metrix OX6xxx and OX7xxx oscilloscopes quickly and effectively "without opening the casing" via their series, USB or Ethernet connection.

It ensures traceability in compliance with the quality standards and makes it easy to archive the test log, produce reports and print out standardized verification certificates.

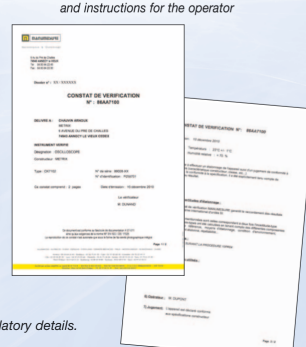
Selection of the oscilloscope that you wish to adjust



When you activate the Adjustment or Verification procedure, the following window is displayed:



Execution of the procedure and instructions for the operator



Users can execute procedures whose extent may vary (choice of channel, multimeter, trigger functions, etc.)

A verification certificate - in html format - is proposed at the end of the procedure,

showing the various aspects checked:

- configuration of the oscilloscope
- measurement value injected
- function tested
- value measured and tolerance
- indication of compliance or non-compliance

There is also a header:

containing information on the measurement campaign,
 the person who checked the instrument and the other regulatory details.



### **Coaxial Accessories**

#### **Coaxial cables**

Safety leads with 50  $\Omega$  impedance, length 1 m - IEC 61010-2-031 Cat. III 500 V, black: insulated male BNC / banana plugs with rear connection

> AG1066-Z (2 pcs)

Safety leads with 50  $\Omega$  impedance, length 1 m IEC61010-2-031 Cat III 600 V, black

> HX0106 (2 pcs)

Earth safety leads, length 2 m, Ø 4 mm banana connection - IEC 61010-2-031 Cat. III 1000 V:

Female banana plug / female, yellow/green (earth)

> P01295073A (5 pcs)

#### **Accessories**



Insulated safety adapter, IEC 61010-2-031 Cat. III 600 V, with Ø 4 mm safety sockets:

Insulated male BNC / female sockets

> HX0107

Load adapter

 $50 \Omega$  BNC additional load

> PA4119-50 (1 pc)

Rack for safety leads (1 piece)

> P01101914 (1 pc)

Rack for hanging 60 leads

Insulated tee-joint, IEC 61010-2-031 Cat. I - 500 V

> HA2004-Z (3 pcs)

1 insulated male BNC / 2 female BNC

> HA2005 (1 pc)

Insulated extension, IEC 61010-2-031 Cat. I - 500 V Female BNC / female BNC

Safety coupling jumper with 19mm spacing - Ø 4mm - 36 A

- IEC 61010-2-031:

Set of 10 black coupling jumpers

> P01101892A

# **Protection and Transport Accessories and Mechanical Adaptations for Oscilloscopes**

### for oscilloscopes



**HX0024:** MTX bag for the MTX 3240, MTX 3250, MTX 3252, MTX 3352 and MTX 3354 models.

It is equipped with a side pocket for stowing the mouse.

**HX0038:** Bare carrying case for Scopix equipped with foam inserts for storing documents and accessories (power supply, Probix accessories, communication cables)





**HX0057**: Scopix fitted case with HX0030(A) Probix 1/10 probe, HX0031 Probix BNC adapter, HX0039 straight Ethernet cable, SX-METRO/P processing software

#### **RACK 19:**

The instruments in the MTX1052, MTX1054 and MTX1032 series are available in versions equipped with a standard 19" rack



### **Fuse Selection Table**

Product concerned	Standardized dimensions	Standardized dimensions Amperage Sales ref	
AX 501	5 x 20	3.15 A	AT0069
AX 502	5 x 20 3.15 A		AT0069
AX 503	5 x 20	3.15 A	AT0069
MTX 3240	5 x 20 0.315 A		P01297074
MTX 3250	6 x 32	10 A	AT0095
MTX 3281	10 x 38	11 A	P01297092
MTX 3282	10 x 38	11 A	P01297092
MTX 3283	10 x 38	11 A	P01297092
MX 1	6 x 32	10 A AT0070	
MX 1	6 x 32	1.6 A	AT0071
MX 20	8 x 32	10 A	AT0055
1X 20	5 x 20	0.63 A	AT0094
IX 20HD	6 x 32	10 A	AT0095
MX 20HD	5 x 20	0.63 A	AT0094
1X 22	6 x 32	10 A	AT0095
1X 22	6 x 32	0.63 A	AT0559
1X 23	6 x 32	10 A	AT0095
IX 24B	6 x 32	10 A	AT0095
1X 24B	6 x 32	0.63 A	AT0095
1X 26	6 x 32	10 A	AT0095
1X 26	6 x 32	0.63 A	AT0093
			AT0070
1X 35D 1X 35D	6 x 32 5 x 20	10 A 3.15 A	AT0070
1X 430	10 x 38	10 A	P01100731
1X 430	5 x 20 0,16 A		P03297508
1X 44	6 x 32	10 A	AT0095
IX 44	5 x 22	0.63 A	AT0518
1X 44HD	6 x 32	10 A	AT0095
1X 44HD	5 x 20	0.63 A	AT0518
1X 51	8 x 32	10 A	AT0055
1X 51	5 x 20	0.63 A	AT0094
1X 52	8 x 32	10 A	AT0055
1X 52	5 x 20	0.63 A	AT0094
1X 53	6 x 32	10 A	AT0095
1X 53	5 x 20	0.63 A	AT0518
1X 54C	6 x 32	10 A	AT0095
1X 54C	5 x 20	0.63 A	AT0518
1X 553	6 x 32	10 A	AT0095
1X 556	6 x 32	10 A	AT0095
1X 55C	6 x 32	10 A	AT0095
1X 55C	5 x 20	0.63 A	AT0518
1X 56C	6 x 32	10 A	AT0095
1X 56C	5 x 20	0.63 A	AT0518
IX 573	5 x 20	2 A	AA0921
IX 573	10 x 38	10 A	P01100731
IX 57EX		1 A	AT0064
IX 57EX		0.5 A	AT0057
X 58HD	10 x 38	11 A	P01297092
X 58HD	5 x 20	0.63 A	AT0518
X 59HD	10 x 38	11 A	P01297092
X 59HD	5 x 20	0.63 A	AT0518
X 530	5 x 20	2.5 A	AT0090
X 803B	5 x 20 5 x 20	2.5 A	AT0090 AT0090
X 8040	5 x 20	2.5 A	AT0090
X 8050 X 8100	5 x 20	2.5 A 2.5 A	AT0090 AT0090
	5 x 20		
X 832	5 x 20 5 x 20	0.315 A 2.5 A	P01297074 AT0090

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MN12 / MN14 / MN89 / C100 / C103 / C106 / C107p84	ロスいいふっ	Probix banana adapter	p55
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AX 503 variable power supply	HX0036	Probix Pt100 probe adapter	
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	HX0052	MTX Mobile transport kit	•
B102 leakage current clampp87		MTX mobile battery charger	•
C		optical cable/USB for MTX Mobile	•
	HX0057	fitted case for Scopix	
C100 AC current clamp		metrology software	· / ·
C106 AC current clamp.		industrial accessories kit current probe	•
C106 AC current clamp		current probe	
C160 insulated AC current probep100		metrology software	•
C173 leakage current clamp		SD Card + USB adapter	
Capacitance box with decades		near-field probes	
Coaxial cables		field-probe amplifier	·
Compact probes	HX0093	Probix filter adapter	•
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MX 22	AVG digital multimeter		Datia hay	200	
MX 23	TRMS digital multimeter		Ratio box	· ·	-00
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MX 435D	multi-function installation tester	•	SK14	elbowed surface K thermocouple	
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MX 553 T	RMS laboratory multimeter		SK17	air K thermocouple	
MX 556	TRMS laboratory multimeter		SK19	magnetic surface K thermocouple	-
MX 57Ex	ATEX multimeter		SK2	bendable K thermocouple	
MX 58HD	TRMS multimeter for difficult environn		SK3	semi-rigid K thermocouple	
MX 59HD	TRMS multimeter for difficult environn		SK4		
MX 604	insulation tester			surface K thermocouple	
MX 650	multimeter clamp		SK5	surface K thermocouple	
MX 655	multimeter clamp	•	SK6	flexible K thermocouple	
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