

# Multimeters, clamps, testers and laboratory instruments 

## For professionals like you: contractors, technicians and engineers in the electrical sector



Measuring instruments
$\square$ For electrical installation testing
For maintenance of industrial
electrical and electronic systems
For metrology: precision measurements
For design work: research and
development

## From design through <br> to industrialization

Measurement of electrical quantities in total safety


Rugged, reliable, portable instruments which are high-quality, safe and easy to use

Sales agencies and staff at your service
Technical centres: calibration and repairs
A multi-product website and mini-sites
dedicated to specific product ranges

Expertise
■ Technical support, training, mock-ups, etc.

A response based on instruments designed, developed, manufactured and checked by professionals in the electrical sector

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| $\bullet$ | USB | W | Power | $\rightarrow+$ | Diode test | Hz | Frequency | SPO | Smart persistence oscilloscope | $\begin{aligned} & \text { 600V } \\ & \text { CAT III } \end{aligned}$ | IEC 61010 electrical safety | IP67 | Protection rating |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 모 | Ethernet | - | Capacitance | $\underset{\substack{\text { Maxmin } \\ \text { AVG/ } / P E A K}}{ }$ | Min, Max, <br> Avg and PEAK | $\Omega$ | Resistance | FFT | Fourier transform | CAT II | IEC 61010 electrical safety |  |  |
|  | Android | A | Current | 50 | Measurement with current clamp | var | Reactive power | DMM | Multimeter | $\begin{aligned} & 2,5 \mathrm{kpts} \\ & 50 \mathrm{kppts} \end{aligned}$ | 2.5 or 50-kpoint memory depth |  |  |
| - REC | Recording | -)) | Continuity | 5-5] | 3 sockets | VA | Apparent power | Math | MATH functions | 50 kpts | 50-kpoint memory depth |  |  |
| $\underline{1^{\circ} \mathrm{C}}$ | Temperature | V | Voltage | dB | Decibel | Illo.0 | Harmonics | $\underline{\cos \varphi}$ |  | 2 Mpts | 2-Mpoint memory depth |  |  |

## Tmbrive

## 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 ${ }^{\circledR}$ 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.

## 

## 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 goodnatured 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, as well as the ASYC IV Series more recently.

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


The MX 135 analogue multimeter


ASYC IV MTX 3292 colour graphical 100-kcount multimeter

Digital multimeters, oscilloscopes and function generators are designed under the Metrix ${ }^{\circledR}$ brand renowned for its innovations in terms of design, ergonomics and technology. As the inventor of the key switch (MTX mobile ${ }^{\ominus}$ ), the smallest oscilloscope with isolated channels on the market (Handscope ${ }^{\ominus}$ ) "flip" multimeter (MTX mobile ${ }^{\oplus}$ ), the brand's instruments regularly win awards for their innovative features.

## Chauvin Arnoux is an industrial group with a comprehensive offering covering the whole measurement sector


#### Abstract

Three French companies, Chauvin Arnoux, Pyrocontrole and Enerdis, offer expertise in portable instrumentation, thermal processes and electrical equipment, and energy efficiency solutions, respectively. $90 \%$ of the products are designed and manufactured entirely in one of Group's six Research and Development centres. Chauvin Arnoux benefits from production sites mainly based in Normandy, France. Every year, it proposes a palette of more than $\mathbf{5 , 0 0 0}$ product references to meet the needs of contractors, government authorities and major customers in industry.


## Integrated service!

Alongside this extensive, comprehensive offering, 12 agencies under the Manumesure brand provide high-quality, nationwide metrology and regulatory testing services (repairs, metrological verification, pollution measurement, etc.). This expertise is also provided internationally via the ten local subsidiaries.


## Design and production in-house

Every year, the Group invests nearly 10 \% of its sales revenues in Research and Development to maintain its technological leadership and its reputation for design and constant innovation. Designed in its R\&D centres in France, Austria and the USA, the Group's measuring instruments are manufactured in Chauvin Arnoux's factories. The plastic and metal mechanical parts are made in Vire while the printed circuits are etched in Villedieu. Assembly, conditioning, storage and shipment worldwide are all handled on the Reux (Pont-l'Évêque) site in Normandy.

## EcoDesign

For several years now, the Group has been implementing an ecologically-responsible approach intended to reconcile protection of the environment and the economic imperatives. The Chauvin Arnoux Group's EcoConception (ecodesign) label highlights the company's commitment to recycling and recovery of products from the design phase onwards.


## International presence

10 subsidiaries in Europe, the USA, China and the Middle East, backed by export sales teams, support the Chauvin Arnoux Group's international development and promote its Chauvin Arnoux, Metrix, Multimetrix, Enerdis, Pyrocontrole, AEMC and AMRA brands on all five continents.

All the Chauvin Arnoux Group's sites are certified ISO 9001 and ISO 14001.

## Education

## Electricity, electronics, physics, industrial maintenance \& the environment: disciplines which constantly involve measurement...

From middle schools... to higher education

When studying Science and Technology, measurement is essential for assessing and understanding the theoretical phenomena through practical experiments. In both initial and higher education, it is important to determine the characteristics of a component or system, its behaviour in its environment and its evolution over time, using our measuring instruments. Our offering covers everything from
easy-to-use instruments for initial training through to the more complex tools encountered by students when they start their working life.
$\Theta$ See examples in the magazine "Les Cahiers de l'Instrumentation" (in French) which deals with measurement in all its forms: news, practical exercises for high schools, reports, etc
identification of the fundamental characteristics: amplitude, frequency, etc.
$\Theta$ View the case studies available on our website:
http://www.chauvin-arnoux.com/ en/notes-dapplication

## Electrical Engineering classes

In these classes, the subjects examined include converters, motors, generators and transformers. This training includes a large number of measurement operations characterized by the presence of significantly higher voltages and currents. Understanding and mastering electrical safety are crucial themes
From Voltage Absence testing with a voltage detector through to the multimeters and clamp multimeters used for TRMS measurements (AC/ DC/ AC+DC), the measuring
instruments used for recurrent measurements are equipped with functions ranging from the simplest (resistance, continuity, capacitance, etc.) to the most complex (differential and relative measurements, etc.)
$\Theta$ Professional training
As a certified training organization since 1993, (certification no. 11.92.06217.92), CHAUVIN ARNOUX proposes specific training courses. http:// www.group.chauvin-arnoux.com/ en/formations


## Standards

## EN 60529

The EN 60529 standard defines an instrument's level of tightness (leakproofing) to protect it from penetration by solids or water. The IP rating corresponds to the instrument's degree of protection against penetration by solids(1st digit) and against penetration by water (2nd digit). The higher the rating, the greater the protection. A product without protection has a rating of IPOO (minimum rating), while a product totally protected against penetration by solids and liquids is rated IP68 (maximum rating).

## IEC 61010

This international standard defines the safety rules for electrical measuring, control and laboratory instruments. It helps to guarantee that the design and construction of the instruments ensure protection of users and their environment against:
electric shocks, burns, mechanical hazards, fire propagation from these instruments, excessive temperatures, etc.
For some types of instruments, this standard is completed with specific instructions.
The evolution of industrial and domestic equipment is increasing the hazards which may be encountered on electrical installations, with ever-higher overvoltages in particular. On LV installations, where the voltages are limited to 1,000 VAC and 1,500 VDC, the levels of risk are classified according to the type of installation and voltage level.


CAT II Measurements performed on circuits connected directly to the low-voltage installation.
Examples: domestic distribution systems, portable and domestic instruments and equipment, mains power sockets.
CAT III Measurements performed in the installation for a building.
Examples: fixed installations involved in industrial distribution and the entry circuits for electrical maintenance in buildings (lighting, lift/elevator, etc.).
CAT IV Measurements performed on the source of a low-voltage installation.
Examples: direct distribution, primary sources, overhead-line and cable systems, including distribution busbars and the related equipment for protection against voltage surges.

The IEC 61010 family of international standards indicates the safety rules for electrical measuring, control and laboratory instruments and their uses. More specifically, it is the IEC 61010-

031 standard and its amendment A1 which define the safety rules for measuring instruments and their accessories. In the new edition applicable from 1st March 2011, this standard was completed with the addition of Chapter 13 which deals with "prevention of hazards linked to short-circuits and electric arcs":
This modification imposes rules for work on CAT III and CAT IV installations:

- For the test probes, the conducting part of the accessory must not be longer than 4 mm
- For crocodile clips, the external surfaces of the jaws must be No-conducting and the conducting parts must not be accessible when the clip is closed.

The IEC 61010-2-033 standard, whose first edition was published on 9/02/2013, brought changes concerning multimeters, clamp multimeters, etc.
Since 9th March 2015, these instruments must ensure a level of safety corresponding at least to 300 V CAT III.

## IEC 61557

This international standard specifies the electrical safety features in 1,000 VAC and 1,500 VDC low-voltage distribution networks. It defines all the requirements for the combined measurement and supervision systems which measure and monitor the electrical parameters on electrical distribution networks. These requirements also define the performance levels on single and three-phase AC or DC networks with rated voltages less than or equal to $1,500 \mathrm{VDC}$.

The main parts of the IEC 61557 standard applicable to measurement and testing in our sector are:
Part 1: IEC 61557-1: General information
Part 2: IEC 61557-2: Insulation resistance
Part 3: IEC 61557-3: Loop impedance
Part 4: IEC 61557-4: Resistance of earth and equipotential bonding
Resistance to earth
Part 5: IEC 61557-5:

Part 6: IEC 61557-6:

Part 7: IEC 61557-7:
Effectiveness of the residual current devices (RCDs) in TT, TN and IT networks
Phase sequence

## NF C 15-100

This is the official French safety standard governing the protection of low-voltage electrical installations and the people close to them, as well as easy management, use and upgradeability of the installation. Residential installations (house or apartment) must comply with this standard.
In particular, NF C 15-100 defines the protective devices, RCDs, wiring, number and type of lighting point, as well as the number of power sockets according to the type of room (bathroom, kitchen, etc.).

## New Products

## All our products comply with the safety standards and new products were added to the Metrix ${ }^{8}$ range in 2015:

The B ASYC multimeters to complement the ASYC IV models: a revitalized range for your basic measurement needs

Basic measurements... B ASYC

Expertise required...

For electrical
engineering and
power electronics...


## MULTIMETERS

## Technical reminders

## Number of measurement counts

This is one of the fundamental specifications of instruments using analogue-digital conversion. In general, it can be used to define the measurement range and the resolution, on the basis of the value chosen for the rated calibre.

## Measurement range

This indicates the limits within which the digital instrument maintains all its specifications, so the indications obtained are not subject to an error greater than the maximum tolerated error. It is defined by a minimum value and a maximum value.

## Rated calibre

The calibre of an instrument is the value of the quantity to be measured which corresponds to the upper limit of the measurement range. For example, for an ammeter, if this upper limit is 5 A , its calibre is said to be 5 A .

## Resolution

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

Minimum measurable value (or threshold) This is the smallest measurable value. For an instrument with good linear conversion, it may be equal to the resolution. This is not always the case and the manufacturer should clearly indicate it, as this minimum value also depends on the accuracy and, more particularly, the standard error. When the standard error is too high, it becomes impossible to measure very low values reliably.

## RMS: Root Mean Square

By definition, the RMS value of any current is the DC current value which would cause the same heating when flowing through a resistor.
$V_{r m s}=\sqrt{\frac{1}{T} \int_{0}^{T} V(t)^{2}}$
In the specific case of a sinusoidal quantity, application of the above equation yields:
$v=V_{\text {peak }} \cos \omega t$
$V_{\text {rms }}=\sqrt{\frac{1}{T} V_{\text {peak }}^{2} \cos (\omega t) \cdot 2 d t}=\frac{V_{\text {peak }}}{\sqrt{2}}$
The amplitude (Vpeak) of a voltage or sinusoidal current is equal to $\sqrt{ } 2$ times its RMS value (Vpeak $=\sqrt{ } 2 \mathrm{Vrms}$ ).
Knowledge of this RMS value is essential in the industrial sector as it is this value which is used to define a current.



For a sinusoidal alternating voltage
Vpeak $=$ Vrms $\times \sqrt{ } 2$
Vaverage $=0.9 \mathrm{Vrms}$

So, for the $230 \mathrm{~V} / 50 \mathrm{~Hz}$ network:
VRMS $=230 \mathrm{~V}$; Vpeak $=325 \mathrm{~V}$; Vavg $=207 \mathrm{~V}$

An "average value" measuring instrument measures the average value of a sinusoidal current, after rectification and filtering and displays the RMS value after application of a coefficient equal to $1 / 0.9=1.111$.

This indirect measurement method is simple and accurate, but it is only valid for sinusoidal currents without distortion. It only tolerates distortion amounting to a few per cent.
This is why "RMS" measuring instruments are seeing increasing use. They are based on direct measurement principles: thermal measurement (used mainly in metrology) and analogue or digital calculation methods requiring sophisticated electronic components.

## Peak value - Crest Factor

The crest factor is defined as follows:
CF = Vpeak / Vrms
This additional information complementing the RMS value can be used to assess the distortion of a signal in qualitative terms. For a sinusoidal signal, $C F=\sqrt{ } 2=1.414$.

Advice: When we speak of a 230 V network voltage, it is an RMS value. For many years, the linear loads (incandescent lamps, heating) connected to the network caused very little distortion. The spread of No-linear loads (switching power supplies, light dimmers, variable speed drives and compact fluorescent lamps) is calling this approach into question because the network's "pure" sinusoid is becoming increasingly rare.

Conventional measuring instruments (which give the "effective" value on the basis of the average value) are only accurate, by definition, with sinusoidal currents. Otherwise the measurement error may be as high as 50 \%!


You are advised to choose RMS measuring instruments capable of providing correct measurements whatever the waveform of the current or voltage.

## Safety rules and good practice:

- Use measuring instruments and accessories suitable for the application and measuring conditions.

Prefer CAT IV instruments:

- It ensures a voltage withstand up to 50\% higher than a CAT III product
- 1,000 V CAT IV means protection against electric shocks up to $12,000 \mathrm{~V}$, while 600 V CAT IV instruments protect up to $8,000 \mathrm{~V}$.
- If you use a lower-category instrument, you must ensure that the installation is equipped with protective systems (disconnecting switch, circuit breaker, etc.) which are functional and in good condition. This is often the case... but not always!
- For outdoor or temporary installations, or for installations upstream of the protective systems, CAT IV instruments are mandatory.
- It is the weakest element which defines your level of protection. If you use accessories with a lower category or voltage rating than your measuring instrument, the overall safety level offered by your measurement system is also reduced.
- Use accessories in perfect condition. Any accessories presenting even the slightest defect must be replaced immediately because they no longer guarantee your safety.
- Fuses are protective devices.

If you replace them with cheaper models or, even worse, with a metal element (copper wire, aluminium foil, etc.), they will not protect you from possible voltage surges on the installation.

## TESTERS

Selection guide

## Choose your tester or analogue multimeter




## 邫SMD TESTER



## Surface Mount Device (SMD) tester

## TCX 01

Ergonomic, simple and quick for instant SMD identification.

- Automatic recognition of the SMD
- Wide dynamic range for measurement ( 6,000 counts for accurate testing of the highest and lowest values)

| Specifications | TCX 01 |  |  |
| :---: | :---: | :---: | :---: |
| Display | 6,000 counts |  |  |
| Selection of ranges | Automatic or Manual |  |  |
|  | Range | Resolution | Accuracy |
| Resistance | $600 \Omega$ | 0.1 ת | $\pm(1.2$ \% of reading + 2 digits) |
|  | $6 \mathrm{k} \Omega$ | $1 \Omega$ |  |
|  | $60 \mathrm{k} \Omega$ | $10 \Omega$ |  |
|  | $600 \mathrm{k} \boldsymbol{\Omega}$ | $100 \Omega$ |  |
|  | $6 \mathrm{M} \Omega$ | $1 \mathrm{k} \Omega$ |  |
|  | $60 \mathrm{M} \Omega$ | $10 \mathrm{k} \Omega$ | $\pm$ (2 \% of reading + 2 digits) |
| Capacitance | 6 nF | 1 pF | $\pm(5.0 \%$ of reading +5 digits |
|  | 60 nF | 10 pF | $\pm$ (3.0 \% of reading + 3 digits) |
|  | 600 nF | 100 pF |  |
|  | $6 \mu \mathrm{~F}$ | 1 nF |  |
|  | $60 \mu \mathrm{~F}$ | 10 nF | $\pm(5.0$ \% of reading + 5 digits) |
|  | $600 \mu \mathrm{~F}$ | 100 nF |  |
|  | 6 mF | $1 \mu \mathrm{~F}$ |  |
|  | 60 mF | $10 \mu \mathrm{~F}$ | - |
| Diode and semiconductor junction test | 2 V | $\mathrm{I}_{\text {test: }} \sim 1 \mathrm{~mA} / \mathrm{V}_{\text {test: }} \sim \sim 2.8 \mathrm{~V}$ |  |
| Continuity test | $\mathrm{R}<30 \Omega$ |  |  |
| Automatic shutdown | 10 min |  |  |
| Power supply | $2 \times 1.5 \mathrm{~V}$ AG13 / LR44 / 357A |  |  |
| Dimensions / weight | $181 \times 35 \times 20 \mathrm{~mm} / 65 \mathrm{~g}$ |  |  |

Immediate implementation
Test probes protected by a rigid cap

## Standard state at delivery:

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



## VX 0003 \& VX 0100

Measure your exposure to electromagnetic pollution in your home or office.
The VX 0003 and VX 0100 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 $V \times 0003$ and $V \times 0100$ BioTest 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.

- Test of the pollution generated by electrical power distribution (0-3 kHz) (VX 0003/VX 0100)
$\square$ Test of the pollution generated by the equipment connected (3-100 kHz) (VX 0100)

■ 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 (VX 0100)

■ Audible alarm for immediate identification of the field levels

- Testing in accordance with the current and future standards and directives



## Example of application

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

| Technical specifications | VX0003 | 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 range | Manual | Automatic |
| Selection of 3 kHz filter (<, >, full band) |  | - |
| Antenna \& Reference |  |  |
| Built-in "field" antenna | - |  |
| Removable "field" antenna, diameter 62 mm <br> + Cable detection function |  | - |
|  |  | - |
| "Individual" field measurement reference + continuity rod | - | - |
|  |  | Optional accessory |
| "Earth" field measurement reference | - | - |
| Measurements |  |  |
| RMS electric field intensity in $\mathrm{V} / \mathrm{m}$ | - | - |
| Sensitivity \& Accuracy |  |  |
| 2 sensitivity ranges (compatible with standards) | 5 to $100 \mathrm{~V} / \mathrm{m}-100$ to $2,000 \mathrm{~V} / \mathrm{m}$ | 1.0 to $200.0 \mathrm{~V} / \mathrm{m}-200$ to $2,000 \mathrm{~V} / \mathrm{m}$ |
| Measurement accuracy (in laboratory conditions) | $\pm 10 \%$ on LED thresholds | $\pm 3 \% \pm 20$ D @ 50/60 Hz |
| Frequency range |  |  |
| Analysis of electrical distribution, 10 Hz to 3 KHz | - | - |
| Analysis of equipment connected to the mains | 10 Hz to 3 kHz | 10 Hz to 3 kHz ( 3 kHz low-pass filter) 3 kHz to 100 kHz ( 3 kHz high-pass filter) 10 Hz to 100 kHz (no 3 kHz filter) |
| General specifications |  |  |
| Power supply | 9 V battery (supplied) - Battery life 60 to 80 hours Automatic shutdown function ( 30 min ) |  |
| Mechanical specifications | IP65 leakproof casing- Dimensions $63.6 \times 163 \times 40 \mathrm{~mm}$ - Weight approx. 200 g with battery |  |
| Warranty | 2 years |  |

## Standard state at delivery

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


## Specific optional accessories

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

## Bag for VX testers <br> 



VX0003: VX0003 field tester delivered with a bag VX0100: VX0100 field tester delivered in a case
For the VX 0100:

- Continuity rod .......................P01102084
- Continuity rod adapter ........P01102034
- HX0104 bag

For the VX0003:

- HX0009 case



## 三



## LED voltage tester

## TX 01

An essential tool for electrical testing and diagnostics.
$\square A C$ and $D C$ voltage testing
■ Electrical continuity testing with audible and visual indication
$\square$ Phase identification
$\square$ Autotest function to check the status of the instrument and the battery
■ Extra-bright LEDs

Removable test probe with standard $\varnothing 4 \mathrm{~mm}$ 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 | $2 \mathrm{k} \boldsymbol{\Omega}$ to $300 \mathrm{k} \boldsymbol{\Omega}$ (3 diodes) |
| Power supply | $1 \times 9 \mathrm{~V}$ 6F22 |
| Electrical safety | 600 V CAT III |
| Dimensions / Weight | $193 \times 47 \times 36 \mathrm{~mm} / 170 \mathrm{~g}$ |
| Other features | Built-in 1.2 m lead with $\varnothing 2 \mathrm{~mm}$ test probe <br> $+\varnothing 2 \mathrm{~mm}$ removable test probe |

## Standard state at delivery

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

## 톺N-SITE ANALOGUE MULTIMETERS



## MX1 \& MX2B

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

```
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)


| Specifications | MX 1 | MX2B |
| :---: | :---: | :---: |
| Display | Analogue with parallax mirror / Scale length 80 mm |  |
| DC voltage | 10 mV to 600 V | 0.01 V to 600 V |
| Calibres | $\begin{gathered} 150 \mathrm{mV} / 0.5 \mathrm{~V} / 1.5 \mathrm{~V} / 5 \mathrm{~V} / 15 \mathrm{~V} / 50 \mathrm{~V} \\ 150 \mathrm{~V} / 500 \mathrm{~V} / 1.5 \mathrm{kV}^{(1)} \\ \hline \end{gathered}$ | $\begin{gathered} 0.5 \mathrm{~V} / 1.5 \mathrm{~V} / 5 \mathrm{~V} / 15 \mathrm{~V} / 50 \mathrm{~V} \\ 150 \mathrm{~V} / 500 \mathrm{~V} / 1.5 \mathrm{kV}{ }^{(1)} \end{gathered}$ |
| Accuracy class | 2 | 2 |
| AC voltage | 10 mV to 600 V | 0.01 V to 600 V |
| Calibres | $5 \mathrm{~V} / 15 \mathrm{~V} / 50 \mathrm{~V} / 150 \mathrm{~V} / 500 \mathrm{~V} / 1.5 \mathrm{kV}{ }^{(1)}$ | $5 \mathrm{~V} / 15 \mathrm{~V} / 50 \mathrm{~V} / 150 \mathrm{~V} / 500 \mathrm{~V} / 1.5 \mathrm{kV}{ }^{(1)}$ |
| Accuracy class | 2.5 | 2.5 |
| DC current | $2 \mu \mathrm{~A}$ to 10 A | $1 \mu \mathrm{~A}$ to $50 \mu \mathrm{~A} / 10 \mathrm{~A}$ |
| Calibres | $50 \mu \mathrm{~A} / 500 \mu \mathrm{~A} / 5 \mathrm{~mA} / 150 \mathrm{~mA} / 500 \mathrm{~mA} / 1.5 \mathrm{~A} / 10 \mathrm{~A}$ | $50 \mu \mathrm{~A} / 10 \mathrm{~A}$ |
| Accuracy class | 2 | 2 |
| AC current | $20 \mu \mathrm{~A}$ to 10 A | With a 1,000/1 clamp |
| Calibres | $50 \mu \mathrm{~A} / 500 \mu \mathrm{~A} / 5 \mathrm{~mA} / 150 \mathrm{~mA} / 500 \mathrm{~mA} / 1.5 \mathrm{~A} / 10 \mathrm{~A}$ | 10 A / 20 A / $100 \mathrm{~A} / 200 \mathrm{~A}$ |
| Accuracy class | 2.5 | 3 |
| Resistance | Audible alarm for voltage presence |  |
| Calibres | $\times 1 / \times 10 / \times 100$ |  |
| Middle point | $200 \Omega / 2 \mathrm{k} \Omega / 20 \mathrm{k} \Omega$ |  |
| Accuracy class | 2.5 |  |
| Audible continuity | < $150 \Omega$ |  |
| Other measurements |  |  |
| Diode test | Yes |  |
| dB | Yes |  |
| Protection rating | IP 65 |  |
| Power supply | $1 \times 1.5 \mathrm{~V}$ AA or LR6 |  |
| Electrical safety | 600 V CAT III as per IEC / EN 61010-1 Edition 2 |  |
| Dimensions / Weight | $40 \times 98 \times 150 \mathrm{~mm} / 420 \mathrm{~g}$ |  |

(1) Use limited to 600 Vmax

| Specifications | MINI 01 | MN 09 |
| :--- | :---: | :---: |
| Clamping diameter | 10 mm | 20 mm |
| Measurement range | 2 A to 50 AAC | 0.5 A to 200 AAC |
| Transformation ratio | $1,000 / 1$ | $1,000 / 1$ |



## Standard state at delivery

MX 1 with 1 set of measurement leads with test probes, $1 \times 1.5 \mathrm{~V}$ battery and user manual in 5 languages
MX 2 with 1 set of measurement leads with test probes, $1 \times 1.5 \mathrm{~V}$ battery, 1 current clamp and user manual in 5 languages

## Available accessories

See pages 97 to 106

## References to order

MX1: 1 MX 1
MX0001-T: 1 MX 1 delivered with 1 TX1 voltage tester and a hard case. MX0002B: 1 MX 2B delivered with an MN09 current clamp
MX0002BT: 1 MX 2B delivered with an MNO1 current clamp, 1 TX1 tester and a hard case
P01105101Z: 1 MINIO1 current clamp P01120402: 1 MNO9 current clamp TX0001-Z: 1 TX01 LED tester


MX 2B with MN 09


## EON-SITE MULTIMETERS

Selection guide

## Multimeter families to meet all your needs:




|  | High-End Graphical <br> Multimeter/Recorder |
| :--- | :---: |
|  | Industry, |
|  | Electrical Engineering, <br> Electronics |
|  | MTX 3292 |
| Quick selection | MTX 3293 |

(1) Depending on models. (2) MTX 3291 model only

## an authentic muluix for everyone




## 를BASIC ON-SITE DIGITAL. MULTIMETERS



## Concept TRMS AC <br> The Metrix ${ }^{\oplus}$ tools of reference for applications in the electrical sector

## MTX 202 \& MTX 203


#### Abstract

A range of 2 simple, basic TRMS AC multimeters with digital display for measuring on electrical networks and installations up to 600 V CAT III. These multimeters are general-purpose professional measuring instruments. They are the best tools for day-to-day use requiring the TRMS measure-




## - Automatic TRMS AC

measurements on all the calibres for most of the customary electrical signals:

- AC/DC voltage;
- VLowZ low-impedance voltage;
- temperature in ${ }^{\circ} \mathrm{C}$ and ${ }^{\circ} \mathrm{F}$ via K thermocouple;
- resistance and audible continuity, diode threshold voltage test;
- capacitance measurement and AC/DC current measurement from $1 \mu \mathrm{~A}$ to 10 A (depending on model) plus manual RANGE
$\square$ No-contact voltage (NCV) indication useful for detecting live cables at 230 V
- A compact casing with a multipurpose sheath which fits in one hand: stowing of the leads, magnetized for mounting on metal cabinets and shockproof protection with the MULTIFIX system

■ Blue backlighting with torch for optimized display in dark environments
■ Automatic power-off after 30 minutes without activity which can be inhibited (permanent mode) to optimize the 500-hour battery life and the lifespan of the batteries
■ Easy access to the $2 \times 1.5 \mathrm{~V}$ batteries and fuse(s) by loosening 2 screws on the rear

- Compliant with the latest IEC61010-2-033-600 V CAT III safety standards


| Specifications |
| :--- |
| Quick selection |
| Display resolution |
| Automatic power-off |
| Basic accuracy (VDc) |
| Bandwidth |
| Available measurements |
| AC/DC voltage (ranges) |
| AC/DC current (ranges) |
| Resistance (ranges) |
| Audible continuity |
| Diode test |
| Capacitance (ranges) |
| NCV |
| Temperature |
| Measurement processing |
| Other measurements |

## Standard state at delivery

1 multimeter with batteries and fuses installed, 1 elastomer sheath with stand, 1 set of 2 safety leads, 1 wire K thermocouple, user manual

## References to order

MTX202-Z: MTX2O2 delivered in blister pack MTX203-Z: MTX203 delivered in blister pack

Specific or adapted accessories


Bag: HX0052B

## Available accessories

See pages 97 to 106


## 三ON-SITE DIGITAL MULTIMETERS



## TRMS AC \& TRMS AC+DC Concept

## MX 24 \& MX 24B

TRMS measurements for accurate results whatever the waveform.

Bandwidth up to 100 kHz
A $\mathrm{V}_{\text {Lowz }}$ low-impedance function to
avoid stray voltages
Innovative design with a compact,
rugged casing
Large display with bargraph and
backlighting for easy reading

■ Elastomer protective sheath
■ Unique system for easy access to the batteries and fuses with extra safety

■ MIN/MAX/AVG function to monitor the changes in the signal
■ MEM/Auto mem function to allow you to freeze the display


Recyclable and recoverable, in compliance with the DEEE2002/96/CE directive



## Standard state at delivery

1 MX: 1 elastomer sheath, 1 set of 2 safety leads,
$1 \times 9 \mathrm{~V}$ battery installed

## References to order

MX0024-CG: MX 24
MX0024-CL: MX 24 delivered in hard case
MX0024B-CZ: MX 24B in blister pack


## MULTIMETERS FOR DIFFICULT ENVIRONMENTS





## ASYC II multimeter <br> A unique tool for all your measurements usable in explosive and non-explosive environments

## MX 57EX

This ATEX-certified 50,000-count TRMS digital multimeter is designed for use in hazardous environments.


Use in explosive gas and dust atmospheres in the following conditions:
■ Mines: category (Ex) । M2
■ Surface industries: category 2
(gas and dust) Ex $112 G D$

- Zones 1 \& 2 (gas) Ex ib I and Ex ib IIC T5 or T4 or T3
- and zones 21 \& 22 (dust)

Ex ibD21 IP6X $T^{\circ} . .{ }^{\circ} \mathrm{C}$
The MX 57Ex is a comprehensive instrument which complies with the applicable standards and regulations.
It also complies with the stipulations of the European directives:
■ Low Voltage 2006/95/CE - Electromagnetic Compatibility EMC 89/336/CE and 93/68/CE
ATEX 2014/34/UE directive EN/IEC 60079-O - EN/IEC 60079-11
EN/IEC 61241-11 - EN/IEC 61241-O EN/IEC 61010-1 - 600 V CAT III


It is certified LCIE 02 ATEX 6005 $X$ and, according to the "old regulations", EEx ib IIC T5 / EEx ib I according to:
■ CE inspection certificate of type number LCIE 02 ATEX $6005 \times$ and amendments LCIE 02 ATEX 6005X / 01, 02, 03, 04

It is equipped with a 500 mA fuse. It is supplied in a bag with some of its accessories.

The temperature class depends on the battery used:

| Certified battery | Gaseous explosive <br> atmosphere | Combustible dust <br> atmosphere |
| :---: | :---: | :---: |
| DURACELL <br> PROCELL | $\mathbf{T 5}$ | $\mathrm{T} 91\left({ }^{\circ} \mathrm{C}\right)$ |
| POWER LINE | T 4 | $\mathrm{~T} 103\left({ }^{\circ} \mathrm{C}\right)$ |
| ANSMANN | T 4 | $\mathrm{~T} 112\left({ }^{\circ} \mathrm{C}\right)$ |
| SANYO | T 4 | $\mathrm{~T} 123\left({ }^{\circ} \mathrm{C}\right)$ |
| ENERGIZER | $\mathrm{T4}$ | $\mathrm{~T} 124\left({ }^{\circ} \mathrm{C}\right)$ |
| POWER ONE | T 3 | $\mathrm{~T} 133\left({ }^{\circ} \mathrm{C}\right)$ |



## Standard state at delivery

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

## Reference to order

MX0057CX: MX 57 delivered in a specific soft case

## Available accessories

See pages 97 to 106

| Specifications | MX $57=\mathbf{}$ |
| :---: | :---: |
| Display | 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 \% |
| VAc accuracy | 0.3 \% |
| Bandwidth | 50 kHz |
| DC, AC \& AC+DC current |  |
| Ranges | $500 \mu \mathrm{~A}, 5 \mathrm{~mA}, 50 \mathrm{~mA} \mathrm{\&} 500 \mathrm{~mA}$ |
| Adc accuracy | 0.2 \% |
| Aac accuracy | 0.6 \% |
| Bandwidth | 5 kHz |
| Frequency |  |
| Ranges | 0.62 Hz to 500 kHz - Accuracy 0.03\% |
| Other measurements |  |
| Resistance | 6 ranges from $500 \Omega$ to $50 \mathrm{M} \boldsymbol{\Omega}$ |
| 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 | $-200{ }^{\circ} \mathrm{C}$ to $+800{ }^{\circ} \mathrm{C}$ |
|  | Pt100 or Pt1,000 platinum probes |
| Other features | ```Duty cycle - dB function and \(U 2 / \mathrm{R}\) resistive power Pulse width - timer - event counting``` |
| General specifications |  |
| Battery life | 1 certified 9 V battery / 300 hrs |
| Dimensions / Weight | $189 \times 82 \times 40 \mathrm{~mm} / 400 \mathrm{~g}$ (without sheath/stand) |
| Safety and reliability |  |

EN/IEC 60079-O - EN/IEC 60079-11

| Safety | EN/IEC 61010-1-600 V CAT III + EN 61010-2-030 2010 |
| :--- | :---: |
|  | CE inspection certificate type number |
|  | LCIE O2 ATEX $6005 \times$ and amendments |
|  | LCIE 02 ATEX 6005 $/ 01,02,03,04$ |
| High-resistance casing | IP 67 |
| Warranty | 3 years |



| ATEX 94/9/CE directive |
| :---: |
| EN/IEC 60079-0 - EN/IEC 60079-11 |
| EN/IEC 61241-11-EN/IEC 61241-O |
| EN/IEC 61010-1 - 600 $\vee$ CAT III + EN 61010-2-030 2010 |
| CE inspection certificate type number |
| LCIE O2 ATEX $6005 \times$ and amendments |
| LCIE O2 ATEX $6005 \times / 01,02,03,04$ |
| IP 67 |
| 3 years |

## 立ASYC IV FAMILY OF DIGITAL MULTIMETERS



##  with the ASYC IV

Multimeters with colour graphical screens for the lab or the field: the reference for multimeters.

```
■ IP67 leakproof multimeters
Graphical display of the trends and multiple parameters
■ Bandwidth: 200 kHz
Basic accuracy: 0.02 %
\squareMultiple analytical tools:
```

- Time/date-stamped monitoring of MIN/MAX/AVG and PEAK
- Direct current measurement with integration of the report


## Plus unrivalled simplicity of use, as always!

Directly accessible, the various measurements are represented explicitly by pictograms on the electronic switch


Digital keypad which lights up
the active function, storage of configurations
$\square$ The display allows users either to view the measurement results as numerical values, on 2 display levels, or as graphs showing the trend over time


##  models

The ASYC IV multimeters are ideal for many applications in industry, telecommunications and Defence.

Their multiple functions make them easy to use for electrical, electronic or machine maintenance.
In electronics, the ASYC IV models can be used to test cabling, computing or medical equipment or SMDs.
In industry, they are suitable for the applications encountered in departments dealing with the automated systems and processes in highly varied sectors: food, plastics, concrete, metal, paper, wood, oil and nuclear.

The ASYC IV models can be used for maintenance of many industrial machines: numerical control, motors, generators, etc.

These versatile instruments are ideal for the needs of expert electrical installers and professionals in the transport and energy sectors.
High-performance, accessible and ergonomic, the ASYC IV models can also be used in training and research.

## This recorder-multimeter offers:

Colour $320 \times 240$-pixel liquid-crystal matrix screen with black background for easier reading
$\square$ Graphical display of the trends on an overview screen
$\square$ Trace, cursors and zoom on recordings
Recording of 10 sequences

## Dynamic recorders...

■ Up to 6,500 measurements stored in memory

$\square$ Simplified definition of the number of measurements, the interval, the duration and the memory capacity

■ Internal storage of the 10 measurement sequences

- Interactive zoom function on the recordings
$\square$ A simple monitoring mode displaying the time/date-stamped MIN/MAX and AVG values

■ The four ASYC IV models

| Models | LCD MTXs |  | GRAPHICAL MTXS |  |
| :---: | :---: | :---: | :---: | :---: |
|  | MTX 3290 | MTX 3291 | MTX 3292 | MTX 3293 |
| Type of display | Digital monochrome $70 \times 52 \mathrm{~mm}$ | Digital monochrome backlit $70 \times 52 \mathrm{~mm}$ | Colour graphical $70 \times 52 \mathrm{~mm}$ |  |
| Type of display |  |  | 7 function keys + setup |  |
| Counts | 6,000 | 60,000 |  |  |
| Data storage |  |  | 1,000 meas. | 6,500 meas. |
| Power supply | $4 \times$ R6 batteries or 4 rechargeable batteries |  |  |  |
| Communication |  | IR / USB | IR / USB (Bluetooth option) |  |

## EASYC IV FAMILY OF DIGITAL MULTIMETERS



## MTX 3290 \& MTX 3291

The METRIX ${ }^{\circledR}$ designed for the field: a single, comprehensive, high-performance diagnostic instrument which nevertheless remains particularly easy to use!
$\square$ An innovative design with ergonomics suited to work in the field: fingertip function selection on the numeric keypad and comfortable grip, a large backlit LCD screen (3 positions) for viewing 2 simultaneous measurements (segments 14 mm high)
■ Unrivalled user-friendliness:

- "Virtual" one key / one function
- Automatic V/A selection by cable positions and 8 backlit function keys
■ Up to $2 \times 60,000$-count digital displays + bargraph: central zero, VDC and Idc
$\square 3$ connection terminals, so a single fuse from $1 \mu \mathrm{~A}$ to 10 A
- Reminder of the measurement connections for each function
■ Extra-versatile: V, A, Ohms, Hz, diode, capacitance, $\mathrm{dB},{ }^{\circ} \mathrm{C}$, etc. Low-impedance measurement, time/date-stamped MIN, MAX and AVG monitoring, etc.

■ CLAMP function for direct measurement of the current by integrating the transformation ratio: $1 / 1,1 / 10,1 / 100$ and $1 / 1,000 \mathrm{mV} / \mathrm{A}$
■ Secondary measurements for electronics: DBm, resistive power, counting, pulse width, gain measurement, resistive power

■ Communication for MTX 3291: isolated USB; "real-time" data transfer onto PC, drivers and SCPI commands


## Multimeters with fingertip control

Unique on the market, the electronic switch replaces the traditional mechanical switch, which is the major source of faults on handheld multimeters, while also improving performance and safety. At the same time, the possibility of direct access using the keypad avoids the intermediate positions typical of mechanical switches.

Each main measurement is instantaneously accessible with one of the 6 dedicated keys, without having to choose between the 4 or 5 positions of a mechanical switch for a simple voltage or current measurement.

(*) MTX3291 only

## Standard state at delivery

Multimeter delivered with $4 \times 1.5 \mathrm{~V}$ alkaline batteries, red straight/ straight lead 1.5 m long, black straight/ straight lead 1.5 m long, red CAT IV 1 kV test probe, black CAT IV 1 kV test probe, user manual on CD and startup guide on paper, USB cable and remote programming manual for communicating version

## Specific accessories

HX0056-Z: optical/USB cable
MTX328X and MTX329X
HX0053: external NI-MH battery charger for MTX328X and MTX329X
HX0052B: transport kit for MTX329X
6,000 and 60,000 counts

## References to order

MTX3290: DMM 6 kcts TRMS 20 kHz MTX3291: DMM 60 kcts TRMS 100 kHz USB

## Available

accessories
See pages 97 to 106

## EASYC IV GRAPHICAL FAMILY DIGITAL. MULTIMETERS



## ASYC IV, the new tools from Metrix

2 portable multimeters with colour graphical display for direct measurement of the main electrical quantities: innovative design, compact, rugged, leakproof and easy to grip for all your measurements.

## High-level multimeters...

- Colour $320 \times 240$-pixel liquid-crystal matrix screen with black background for easier reading
- Multi-parameter display: 1 main and 4 secondary measurements
$\square 4 \times 100,000$-count display and TRMS AC+DC converter
■1,000 V CAT III protection
■ Bandwidth: 100 kHz to 200 kHz
■ Voltage measurement up to $1,000 \mathrm{~V}$
$\square$ Current measurement up to 10 A (20 A for 30 s )
- Resistance measurement up to $50 \mathrm{M} \Omega$

■ Capacitance measurement up to 10 mF
■ Frequency measurement up to 5 MHz

■K/J thermocouple or Pt temperature measurement from $-200^{\circ} \mathrm{C}$ to $+1,200^{\circ} \mathrm{C}$
■ Current measurement using clamp with direct reading (integration of ratio)
■ Numerous additional measurement functions: low-pass PWM filter (variable speed drive), and $\mathrm{V}_{\text {Lowz }}$ low impedance measurement (500 k), $\mathrm{dB} / \mathrm{dBm}$ measurement, duty cycle, pulses, diode measurements: Zener or LED, etc.

- A "reference" multimeter with its 100 kcounts and display of its specifications associated with a RELative mode


## High-performance graphical multimeters...

■ Graphical display of the trends on an
Recall of traces, cursors and zoom on recordings

## Dynamic loggers for capturing faults...

■ Up to 6,500 measurements stored in memory

- Simplified definition of the number of measurements, the interval ( 1 s to 24 h ), the duration and the memory capacity
- Internal storage of 10 measurement sequences


## ...And much more!

■ Contextual reminder of connections

- Classic USB communication or Bluetooth available as an option; the SX-DMM software can be used for real-time processing of the data on a PC, instrument upgrades and instrument calibration, with new functions: automatic time adjustment and display of available memory capacity
- IP67 ingress protection: waterproof and dustproof, ideal for outdoor conditions
- Interactive zoom function on the recordings
■ In addition, a simple monitoring mode displaying the time/date-stamped Min / Max and Avg values

■ Rechargeable Ni-MH AA battery with low self-discharge, the best solution in terms of quality and price: 4-level indication of battery capacity $+\%$
■ Battery life of up to 100 hours with management of the level

- No time wasted: the instrument operates while it is charging
$\square$ Developed and manufactured in France



## General specifications

| Type of display | Colour graphical display ( $70 \times 52$ ) with backlighting and black background on $4 \times 100,000-c o u n t ~ d i s p l a y s ~$ |
| :---: | :---: |
| PC interfaces | USB optical connector or Bluetooth - SX-DMM software |
| Power supply | Charger or $4 \times \mathrm{AA}$ batteries (or Ni-MH rechargeable batteries) |
| Safety / EMC | Safety as per IEC61010-1 (2001) 1,000 V CAT III - EMC as per EN61326-1 CEI 61010-2-033-1000 V CAT III - 600 V CAT IV |
| Environment | Storage: $-20^{\circ} \mathrm{C}$ to $+70{ }^{\circ} \mathrm{C}-$ Operation: $-10^{\circ} \mathrm{C}$ to $+40^{\circ} \mathrm{C}$ |
| Mechanical specifications | Dimensions ( $\mathrm{L} \times \mathrm{W} \times \mathrm{H}$ ): $196 \times 90 \times 47.1 \mathrm{~mm} /$ Weight: 570 g |
| Warranty | 3 years |

* Manual access


## Standard state at delivery

Multimeter delivered in screen-printed box with $4 \times \mathrm{NI}-\mathrm{MH} 2400 \mathrm{mAH} 1.5 \mathrm{~V}$ rechargeable batteries, red straight/ straight lead 1.5 m long, black straight/ straight lead 1.5 m long, red CAT IV 1 kV test probe, black CAT IV 1 kV test probe, USB optical cable + SX-DMM software, user manual on CD and startup guide on paper


## References to order

MTX3292: DMM graph TRMS 100 Kcts Colour 100 kHz USB MTX3292-BT: DMM graph TRMS 100 Kcts Colour 100 kHz BLUETOOTH MTX3293: DMM graph TRMS 100 Kcts Colour 200 kHz USB MTX3293-BT: DMM graph TRMS 100 Kcts Colour 200 kHz BLUETOOTH

## Available accessories

See pages 97 to 106


## ACCESSORIES FOR MULTIMETERS



## Selection guide

## Clamps for digital multimeters

To avoid powering down the circuit, you are advised to measure the current with a current clamp with A or $V$ output. The direct measurement function is implemented on the ASYC multimeters (Ax function).
As the clamp function integrates a precise ratio xxxx.XA/xxxx.XV or XA, it is possible to connect a wide range of current clamps which you can find in the CHAUVIN ARNOUX Catalogue and on pages 96 to 101 of this document; however, you should check the input/output range of the clamp to ensure that it is compatible with the calibres offered by the multimeter.

The accuracy of this "clamp" function depends on the accuracy of the clamp and of the calibre or range used on the multimeter.


| General purpose | AC current |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Products | MINIO2 | MINIO3 | MINIO4 | MIN105 | MIN106 | MINIO7 | MIN108 | MINIO9 |
| References | P01105102Z | P01105105Z | P01120401/02 | P01120415 | P01120304/05 | P01120560 | P01120561 | P01120504 |
| Useful measurement range with the multimeter for use from $5 \%$ to $100 \%$ of the multimeter ranges |  |  |  |  |  |  |  |  |
| MX24 | 2.5 A to 50 A | 25 mA to 100 A | 2.5 A to 50 A |  | 25 A to 1,200 A | 0.5 A to 300 A | 0.5 A to 3,000 A | 0.5 A to 2,000 A |
| M 24 B | 25 A to 100 A |  | 12 A to 240 A |  |  |  |  |  |
| Clamp performance |  |  |  |  |  |  |  |  |
| Bandwidth | 10 kHz | 500 Hz | 10 kHz | 10 kHz | 10 kHz | 20 kHz | 20 kHz | 20 kHz |
| Typical accuracy | 1\% | $3 \%-2$ \% | 1\% | 2 \% | 0.50 \% | 1 \% | 1 \% | 1 \% |
| Clamping diam. | 12 mm | 12 mm | 20 mm | 20 mm | 52 mm | 54 mm | 80 mm | 140 mm |
| Output |  |  |  |  |  |  |  |  |
| Direct readings | $\begin{gathered} \text { Yes } \\ 1 \mathrm{~mA} / \mathrm{A} \end{gathered}$ | Yes <br> $1 \mathrm{mV} / \mathrm{mA}-1 \mathrm{mV} / \mathrm{A}$ | $\begin{gathered} \text { Yes } \\ 1 \mathrm{~mA} / \mathrm{A} \end{gathered}$ | $\begin{gathered} \text { Yes } \\ 100 \mathrm{mV} / \mathrm{A} \end{gathered}$ | $\begin{gathered} \text { Yes } \\ 1 \mathrm{mV} / \mathrm{A} \end{gathered}$ | $\begin{gathered} \mathrm{No} \\ 100 \mathrm{mV} / \mathrm{A}-10 \mathrm{mV} / \mathrm{A} \end{gathered}$ | $\begin{array}{c\|} \hline \mathrm{Yes} \\ 10 \mathrm{mV} / \mathrm{A}-1 \mathrm{mV} / \mathrm{A} \end{array}$ | Yes <br> $10 \mathrm{mV} / \mathrm{A}-1 \mathrm{mV} / \mathrm{A}$ |
| Connection | Lead | Lead | Sockets/lead | Lead | Sockets/lead |  | sing, 19 mm spacin |  |


| General purpose | AC \& DC current |  |  | Leakage current | Process | Current transformer |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Products | E6N | PAC11 | PAC20 | MN73 | K2 | MN71 |
| References | P01120040A | P01120068 | P01120071 | P01120421 | P01120074A | P01120420 |
| Useful measurement range with the multimeter for use from $5 \%$ to $100 \%$ of the multimeter ranges |  |  |  |  |  |  |
| MX24 / MX24B | 25 mA - $80 \mathrm{AAC/DC}$ | $\begin{aligned} & 0.4 \mathrm{~A} \text { to } 600 \mathrm{ADC} \\ & 0.2 \mathrm{~A} \text { to } 400 \mathrm{AAC} \end{aligned}$ | $\begin{aligned} & 25 \mathrm{~A} \text { to } 1,400 \mathrm{ADC} \\ & 25 \mathrm{~A} \text { to } 1,000 \mathrm{AAC} \end{aligned}$ | 25 mA to 240 AAC 25 mA to 240 AAC | 2.5 mA to 450 mADc 2.5 mA to 300 mARMS | 250 mA to 12 A |
| Clamp performance |  |  |  |  |  |  |
| Bandwidth | 2 kHz or 8 kHz | 10 kHz | 5 kHz | 10 kHz | 1.5 kHz | 10 kHz |
| Typical accuracy | $2 \%$ or 4 \% | 1.5 \% - 2 \% | 2\% | 1\%-2\% | 1\% | 1\% |
| Clamping diam. | 11.8 mm | 39 mm | 39 mm | 20 mm | 3.9 mm | 20 mm |
| Output |  |  |  |  |  |  |
| Direct readings | $\begin{gathered} \text { Yes } \\ 1 \mathrm{~V} / \mathrm{A}-10 \mathrm{mV} / \mathrm{A} \end{gathered}$ | $\begin{gathered} \text { Yes } \\ 10 \mathrm{mV} / \mathrm{A}-1 \mathrm{mV} / \mathrm{A} \end{gathered}$ | $\begin{gathered} \text { Yes } \\ 1 \mathrm{mV} / \mathrm{A} \end{gathered}$ | $\begin{gathered} \text { Yes } \\ 1 \mathrm{~V} / \mathrm{A}-10 \mathrm{mV} / \mathrm{A} \end{gathered}$ | $\begin{gathered} \mathrm{No} \\ 10 \mathrm{mV} / \mathrm{A} \end{gathered}$ | $\begin{gathered} \mathrm{No} \\ 100 \mathrm{mV} / \mathrm{A} \end{gathered}$ |
| Connection | Lead | Lead | Lead | Lead | Lead | Lead |

On the ASYC IV MULTIMETERS, the CLAMP function integrates the transformation ratio in mV or $\mathrm{mA} / \mathrm{A}$ according to the coupling selected. The measurement range of clamp will be adapted to match the measurement range of the multimeter.

MTX3290 and MTX3291 fixed ratios: 1/1-1/10-1/100-1/1,000 mV/A List of the main clamps in our CHAUVIN ARNOUX range:


PAC 20



MA110 (MiniFlex ${ }^{\text {© }}$ )


| General purpose | AC current |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Products | MINIO2 | MINI05 | MN08/09 | MN89 | C106/C107 | MiniFLEX ${ }^{\text {® }}$ | MiniFLEX ${ }^{\text {® }}$ | AmpFLEX ${ }^{\text {® }}$ |
| References | P01105102Z | P01105105Z | P01120401/02 | P01120415 | P01120304/05 | P01120560 | P01120561 | P01120504 |
| Useful measurement range with the multimeter for use from $5 \%$ to $100 \%$ of the multimeter ranges |  |  |  |  |  |  |  |  |
| MTX 3290 / MTX 3291 | 200 mA to 100 A | 6 mA to 100 A | 0.6 to 240 A | 0.6 A to 240 A | 6 A to 1,200 A | 0.5 A to 300 A | 0.5 A to 3,000 A | 0.5 A to 2,000 A |
| MTX 3292 / MTX 3293 | 50 mA to 100 A | 5 mA to 100 A | 0.5 to 240 A | 0.5 A to 240 A | 1 A to 1,200 A | 0.5 A to 300 A | 0.5 A to $3,000 \mathrm{~A}$ | 0.5 A to $2,000 \mathrm{~A}$ |
| Clamp performance |  |  |  |  |  |  |  |  |
| Bandwidth | 10 kHz | 500 Hz | 10 kHz | 10 kHz | 10 kHz | 20 kHz | 20 kHz | 20 kHz |
| Typical accuracy | 1\% | $3 \%-2$ \% | 1\% | 2 \% | 0.50 \% | 1 \% | 1 \% | 1 \% |
| Clamping diam. | 12 mm | 12 mm | 20 mm | 20 mm | 52 mm | 54 mm | 80 mm | 140 mm |
| Output |  |  |  |  |  |  |  |  |
| Direct readings | $\begin{gathered} \text { Yes } \\ 1 \mathrm{~mA} / \mathrm{A} \end{gathered}$ | Yes $1 \mathrm{mV} / \mathrm{mA}-1 \mathrm{mV} / \mathrm{A}$ | $\begin{gathered} \text { Yes } \\ 1 \mathrm{~mA} / \mathrm{A} \end{gathered}$ | $\begin{gathered} \text { Yes } \\ 100 \mathrm{mV} / \mathrm{A} \end{gathered}$ | $\begin{gathered} \text { Yes } \\ 1 \mathrm{mV} / \mathrm{A} \end{gathered}$ | $\begin{gathered} \mathrm{No} \\ 100 \mathrm{mV} / \mathrm{A}-10 \mathrm{mV} / \mathrm{A} \end{gathered}$ | $\begin{array}{c\|} \text { Yes } \\ 10 \mathrm{mV} / \mathrm{A}-1 \mathrm{mV} / \mathrm{A} \end{array}$ | Yes <br> $10 \mathrm{mV} / \mathrm{A}-1 \mathrm{mV} / \mathrm{A}$ |
| Connection | Lead | Lead | Sockets/lead | Lead | Sockets/lead |  | sing, 19 mm spacin |  |


| General purpose | AC \& DC current |  |  | Leakage current | Process | Current transformer |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Products | E6N | PAC11 | PAC20 | MN73 | K2 | MN71 |
| References | P01120040A | P01120068 | P01120071 | P01120421 | P01120074A | P01120420 |
| Useful measurement range with the multimeter for use from $5 \%$ to $100 \%$ of the multimeter ranges |  |  |  |  |  |  |
| MTX 3290 / MTX 3291 | 6 mA to 80 A | 60 mA to 600 A | $\begin{gathered} 6 \text { A to 1,400 ADC } \\ 1,000 \mathrm{AAC} \end{gathered}$ | 60 mA to 240 A | 6 mA to 450 mAdc 6 mA to 3.3 AAC | 60 mA to 12 A |
| MTX 3292 / MTX 3293 | 5 mA to 80 A | 10 mA to 600 Adc 1 A to 400 Aac | 1A to 1,400 Adc 1 A to 1,000 AAC | 10 mA to 240 A | 1 mA to 450 mAdc 1 mA to 300 mAAC | 10 mA to 12 A |
| Clamp performance |  |  |  |  |  |  |
| Bandwidth | 2 kHz or 8 kHz | 10 kHz | 5 kHz | 10 kHz | 1.5 kHz | 10 kHz |
| Typical accuracy | 2 \% or 4 \% | 1.5 \% - 2 \% | 2 \% | 1\%-2 \% | 1 \% | 1 \% |
| Clamping diam. | 11.8 mm | 39 mm | 39 mm | 20 mm | 3.9 mm | 20 mm |
| Output |  |  |  |  |  |  |
| Direct readings | $\begin{gathered} \text { Yes } \\ 1 \mathrm{~V} / \mathrm{A}-10 \mathrm{mV} / \mathrm{A} \end{gathered}$ | $\begin{gathered} \text { Yes } \\ 10 \mathrm{mV} / \mathrm{A}-1 \mathrm{mV} / \mathrm{A} \end{gathered}$ | $\begin{gathered} \mathrm{Yes} \\ 1 \mathrm{mV} / \mathrm{A} \end{gathered}$ | $\begin{gathered} \text { Yes } \\ 1 \mathrm{~V} / \mathrm{A}-10 \mathrm{mV} / \mathrm{A} \end{gathered}$ | $\begin{gathered} \mathrm{No} \\ 10 \mathrm{mV} / \mathrm{A} \end{gathered}$ | No $100 \mathrm{mV} / \mathrm{A}$ |
| Connection | Lead | Lead | Lead | Lead | Lead | Lead |



## MX 5006 \& MX 5060

## A tried and tested casing



## Lightweight and compact

Multidirectional handle for positioning as you wish. A casing which is can be stacked on your lab bench to save space.
The mains lead can be wound round the "feet" for easy storage.

A display ( $890 \times 450 \mathrm{~mm}$ )
Optimized over the whole height of the casing to offer comfortable reading with 16 mm digits on the main display above a second simultaneous display. The transflective LCD screen with backlighting provides a wider viewing angle making it visible whatever the conditions.
A double 60,000-count display plus an analogue view by means of a bargraph.

## Top performance

0.05 \% accuracy and AC, DC or AC+DC TRMS measurements, as required, as well as AUTO or manual ranges to optimize your measurements.

## Extended functions

Equipped with all the traditional functions (voltage, current, resistance, continuity, diode test), these multimeters also offer extended functions: measurement of capacitance, frequency, period and $\triangle R E L$ relative. Values expressed as values and in \%.
Measurements in total safety for electrical engineering applications with 1,000 V CAT III protection: a $V_{\text {Lowz }}$ low input impedance mode for stable measurements by eliminating "stray" voltages plus a PWM filter selectable for your measurements on variable speed drives (asynchronous motors).

Monitoring of your measurements with MIN / MAX (100 ms) / PEAK (1 ms) recordings to capture any faults.
The 3 terminals limit handling errors with complete current autoranging from $50 \mu$ to 20 A . The MX 5060 is equipped with a USB interface for remote programming and processing of the data by our SX-DMM software for multimeters.
A simple, precise mechanical switch for selecting the main quantity and a secondary function key marked in colour.

## METRIX benchtop multimeters: laboratory instrumentation reinvented

Simple and effective.

■ A compact, lightweight casing

- A particularly easy-to-read display with widened viewing angle and digits 16 mm high
$\square$ Current measurement with a single current terminal up to 10 A
MX5060: USB communication and programming with the SCPI protocol


| Specifications | MX 5006 | MX 5060 |
| :---: | :---: | :---: |
| Resolution | 6,000 counts | 60,000 counts |
| Display | Transflective LCD Backlighting <br> Widened viewing angle |  |
| DC. AC and AC+DC TRMS voltage |  |  |
| Ranges | 600 mV to 1,000 V | 60 mV to 1,000 V |
| DC basic accuracy | 0.09 \% | 0.05 \% |
| Useful bandwidth | 100 kHz |  |
| DC, AC and AC+DC current |  |  |
| Ranges | 6,000 $\mu \mathrm{A}$ to $10 \mathrm{~A}(20 \mathrm{~A} 30 \mathrm{~s})$ |  |
| AC and AC+DC basic accuracy | 1 \% |  |
| DC basic accuracy | 0.80 \% |  |
| Frequency measurements |  |  |
| Ranges | 60 HZ to 60 kHz |  |
| Other measurements | Period PWM filter |  |
| Resistance and continuity |  |  |
| Ranges | $600 \Omega$ to $60 \mathrm{M} \Omega$ |  |
| Basic accuracy | 0.40 \% | 0.20 \% |
| Audible continuity test | $600 \Omega$ range - threshold $<30 \Omega$ |  |
| Diode test | 0 to 3 V |  |
| Capacitance | 6 nF to 60 mF |  |
| Temperature with K thermocouple | -200 to $+1,200{ }^{\circ} \mathrm{C}$ |  |
| Communication |  | USB |
| Other measurements | SURV (MIN/MAX) and Peak +/- / $\Delta$ REL |  |
| Additional functions | HOLD and AUTO 300 Hz filter |  |
| IEC61010-1 safety | 1,000 V CAT III |  |
| Dimensions ( $\mathrm{H} \times \mathrm{L} \times \mathrm{W}$ ) / Weight | $295 \times 270 \times 95 \mathrm{~mm} / 1.85 \mathrm{~kg}$ |  |
| Warranty | 3 years |  |



## Standard state at delivery

1 MX: 1 mains power cable, 1 set of 2 measurement leads, 1 user manual

## References to order

MX5006: 6,000-count benchtop TRMS multimeter
MX5060: 60,000-count benchtop TRMS USB multimeter

## Available accessories

See pages 97 to 106


## ACCESSORIES FOR MULTIMETERS

## Software

## SX-DMM

## PC data acquisition software for multimeters

This data acquisition software can be used to link up to 4 controllable multimeters, whether they are on-site or benchtop models.


List of controllable multimeters
■ MX26, MX53, MX54, MX56, MX57, MX58, MX59
■ MX554, MX556, MX5060

- MTX 3250

■ MTX3281, MTX3282, MTX3283
■ MTX3291, MTX3292, MTX3293


This software can be used to communicate with our multimeters via an RS232, USB or BLUETOOTH link, depending on the model: This software can be used to communicate with our multimeters via an RS232, USB or BLUETOOTH link, depending on the model:



SX-DMM, the software for acquiring, recording and processing the measurements from 1 to 4 multimeters simultaneously. Each channel must be assigned to a COM or USB serial port for connection to be possible. Several SXDMM sessions can be opened at the same time on a PC.

The trigger mode and acquisition intervals

This software transforms your multimeter(s) into a power monitor with up to $\mathbf{4}$ channels for point testing

## Reference to order

SX-DMM2: software for multimeters
can be set from 100 ms upwards and the clock can be managed automatically, depending on the model.

The Math functions:
XY, differential, integral, curve smoothing

Data export into EXCEL for processing in a spreadsheet



## Metrology software

## SX-ASYC2C/B <br> MX 57EX-CAL \& HX 0059

The various versions of this software help you to perform periodic testing and/or calibration of your instruments with the "casing closed" via their RS or USB serial communication interface (depending on the model), simply and effectively.

Without needing to research the technical details of the instrument, users can execute "manufacturer" procedures or develop their own procedures, in compliance with the Quality monitoring standards, while ensuring in particular the reverse traceability of their processes, saving their data and printing out reports.

List of multimeters supported and associated software

| ■ MX53, MX54, MX55, MX56, MX58, MX59 | SX-ASYC2C/B |
| :---: | :---: |
| - MX57 | MX57EX-CAL |
| ■ MTX328X, MTX3292 and MTX3293 | HX0059 |
| MTX3291 and MX5060 (after opening the casing) offer a calibration kit | P01196770 |



Creation/modification of procedures


Saving and/or printing of reports


Execution of the procedure and instructions for the operator


Regulatory and connection information


## ACCESSORIES FOR MULTIMETERS



## Communication accessories and software

| Description |  | References <br> to order |
| :--- | :--- | :--- |
| Multimeters |  | SX-ASYC2HD <br> SX-DMM2 |
| MX 58HD, MX 59HD | Serial link kit for ASYC2 HD version <br> Acquisition software for ASYC2 | SX-ASYC2C/B |
| MX 58HD, MX 59HD | ASYC2 family calibration software | MX57EX-CAL |
| MX 57Ex | MX 57Ex calibration software | HX0059 |
| MTX 3281, MTX 3282, | MTX 328X V1.0 calibration software <br> Optical / USB cable <br> MTX 3283, MTX 329X <br> Bluetooth / USB adapter for PC <br> Communication kit with software | PO0056-Z |
| MX 55, MX 556 | Calibration software for MX 553 \& MX 556 <br> Software for MX 553 \& MX 556 | SX-ASYC2C/B |
| MX 5060 | USB A-USB B cable | SX-DMMBT/B |
| MTX 3292, MTX 3293 | ASYC4 100K calibration software | P01295293 |
| MTX 3291, MX 5060 | "Open casing" calibration kit | HX0059B |
| All models | USB/RS232 adapter for PC | P01196770 |

- The common software for all METRIX ${ }^{\circledR}$ multimeters: SX-DMM2

■ Instrument drivers for LabView and LabWindows CVI
The multimeters are available in the Support section of our website, as are the USB drivers of our accessories: HX0055 and HXOO56

| REFEERENCES | + |
| :--- | :---: |
| SUPPORT | + |
| Logiciels disponibles pour ce produit: |  |
| Logiciels embarqués ASYCIV | + |
| Driver CVI \& LabView pour ASYCA MTX329x | + |
| SX-DMM VZ.9 | + |



## 邫POCKET CLAMP MULTIMETERS

Selection guide


| Specifications | MX 350 | MX 355 | MX650 | MX655 | MX 670 | MX675 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| AC current | - | - | - | - | - | - |
| DC current |  | - |  | - |  | - |
| RMS/TRMS measurement |  |  |  | - | - | - |
| Clamping ø 26 mm | - |  |  |  |  |  |
| Clamping ø 30 mm |  | - |  |  |  |  |
| Clamping ø 36 mm |  |  | - |  |  |  |
| Clamping $\varnothing 40 \mathrm{~mm}$ |  |  |  | - |  | - |
| Clamping $\varnothing 42 \mathrm{~mm}$ |  |  |  |  | - |  |
| 4,000-count display | - | - | - | - |  |  |
| 10,000-count display |  |  |  |  | 2 | 2 |
| Backlighting |  |  |  |  | - | - |
| Bargraph | - | - | - | - |  |  |
| AC current | 400 A | 400 A | 1,000 A | 1,000 A | 1,000 A | 1,000 A |
| DC current |  | 400 A |  | 1,000 A |  | 1,400 A |
| AC voltage | 600 V | 600 V | 750 V | 750 V | 1,000 V | 1,000 V |
| DC voltage | 600 V | 600 V | 1,000 V | 1,000 V | 1,400 V | 1,400 V |
| Resistance | - | - | - | - | - | - |
| Audible continuity | - | - | - | - | - | - |
| Diode and semi-conductor tests |  |  | - | - |  |  |
| Frequency | - |  | - | - | - | - |
| Temperature |  |  |  |  | - | - |
| Hold | - | - | - | - | - | - |
| $\Delta$ Zero or $\triangle$ REL |  | - | - | - |  | - |
| Min / Max / Peak |  |  | -/•/• | $\cdot / \cdot / \cdot$ | -/•/• | -/•/• |
| Range |  | - | - |  |  |  |
| Automatic power-off | - | - | - | - | - | - |
| 300 V CAT III | - | - |  |  |  |  |
| 600 V CAT III |  |  | - | - |  |  |
| 1,000 V CAT III |  |  |  |  | - | - |
| 600 V CAT IV |  |  |  |  | - | - |
| Pages | 36 | 36 | 37 | 37 | 38 | 38 |

## 邫POCKET CLAMP MULTIMETERS



## MX 350 \& MX 355

Comprehensive: all the functions needed by electricians in one hand.

Compact, ergonomic clamp multimeters
■ Current measurement up to 400 AAC (MX 350) or 1,000 AAC and 1,000 AAC\&DC (MX 355)
$\square A C \& D C$ voltage measurement up to 600 V
$\square$ Resistance and continuity measurement

- Frequency measurement (MX 350)
■ Automatic zero DC (MX 355)
■ LCD screen with bargraph

| Specifications | MX350 | MX355 |
| :---: | :---: | :---: |
| Display | 4,000 counts |  |
| Bargraph | 42 segments |  |
| Clamping diameter | 26 mm | 30 mm |
| Type of acquisition | AVG |  |
| Range selection | Automatic | Automatic or Manual |
| AC current | 0.05 A to 400.0 A |  |
| Basic accuracy | 1.9 \% +5 D | 2\% of reading + 10 D |
| Bandwidth | 50 to 500 Hz |  |
| DC current | - | 0.1 A to 400 A |
| Basic accuracy | - | 2.5\% of reading + 10 D |
| AC voltage | 0.5 V to 600 V |  |
| Basic accuracy | 1.5\% of reading + 5 D |  |
| Bandwidth | 50 to 500 Hz |  |
| DC voltage | 0.2 V to 600 V |  |
| Basic accuracy | 1\% of reading +2 D |  |
| Resistance | 0.2 to $399.9 \Omega$ |  |
| Basic accuracy | 1\% of reading + 2D |  |
| Audible continuity | $\leq 40 \Omega$ |  |
| Frequency | Current: 20 Hz to 10.00 kHz <br> Voltage: 2 Hz to 1 MHz |  |
| Basic accuracy | 0.1\% of reading + 1D |  |
| Fonctions | Hold | Hold <br> $\Delta$ Zero <br> Range |
| Automatic shutdown | 30 min . | 30 min., can be deactivated |
| Power supply | $2 \times 1.5 \mathrm{~V}$ (AAA) |  |
| Electrical safety | CAT III 300V / CAT II 600V |  |
| Dimensions / Weight | $193 \times 50 \times 28 \mathrm{~mm} / 230 \mathrm{~g}$ |  |

## Standard state at delivery

1 MX $35 \times$ clamp multimeter delivered with 1 set of measurement leads with test probes, 1 soft case, $2 \times 1.5 \mathrm{~V}$ AAA alkaline batteries and 1 user manual in 5 languages

## References to order

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


## Available accessories

See pages 97 to 106

## 틀,000 A CLAMP MULTIMETERS



## MX 650 \& MX 655

> Suitable for maintenance of electric machines.

■ Clamps for measuring high currents and voltages
■ Current measurement up to 1,000 AAC (MX 650) or 1,000 AAC and 1,000 Aac\&DC (MX 655)
$\square A C \& D C$ voltage measurement up to $1,000 \mathrm{~V}$
$\square$ Resistance, continuity and frequency measurements
■ RMS measurements (MX 655)
■ Min-Max and Peak 1 ms analytical functions
$\square$ Differential current, voltage and resistance measurements

| Specifications | MX 650 | MX 655 |
| :---: | :---: | :---: |
| Display | 4,000 counts |  |
| Bargraph | 42 segments |  |
| 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 reading + 5 D |  |
| Bandwidth | 50 Hz to 1 kHz |  |
| DC current | - | 0.10 A to 1,000 A |
| Basic accuracy | - | 2.5\% of reading + 10 D |
| AC voltage | 0.5 V to 750 V |  |
| Basic accuracy | 2.5\% of reading + 10D |  |
| Bandwidth | 50 Hz to 1 kHz |  |
| DC voltage | 0.2 V to 1,000 V |  |
| Basic accuracy | 0.75\% of reading + 2 D | 1\% of reading + 2 D |
| Resistance | 0.2 to 4,000 $\Omega$ |  |
| Basic accuracy | 1\% of reading + 2 D |  |
| Audible continuity | $\leq 100 \Omega$ |  |
| Diode test and semiconductor junction test | $\mathrm{I}_{\text {test }} \leq 0.6 \mathrm{~mA} / \mathrm{V}_{\text {test }} \leq 3.3 \mathrm{VDC}$ | $\mathrm{I}_{\text {test }} \leq 1.7 \mathrm{~mA} / \mathrm{V}_{\text {test }} \leq 6 \mathrm{VDC}$ |
| Frequency | Current: 20 Hz to 10 kHz Voltage: 10 Hz to 10 kHz |  |
| Basic accuracy | 0.1\% of reading + 1 D |  |
| Fonctions | Hold. Peak (1 ms). Max-Min. $\Delta$ REL. Range | Hold. Peak (1 ms). Max-Min. $\Delta$ REL |
| Automatic shutdown | 30 min., can be deactivated |  |
| Power supply | $1 \times 9 \mathrm{~V}$ 6LF22 battery |  |
| Electrical safety | IEC 61010-1, IEC 61010-2-032, IEC 61010-2-033-600_V CAT III |  |
| Dimensions / Weight | $246 \times 93 \times 43 \mathrm{~mm} / 400 \mathrm{~g}$ |  |



## Standard state at delivery

1 MX 65x clamp multimeter delivered with 1 set of measurement leads with test probes, 1 soft case, $1 \times 9 \mathrm{~V}$ alkaline battery and 1 user manual in 5 languages

## Available accessories

See pages 97 to 106


CLAMP MULTIMETERS


## References to order

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

## 틀DUAL-DISPLAY TRMS CLAMP MULTIMETERS



## MX 670 \& MX 675

Extra protection for industry and electrical power distribution.

| $\square 2$ simultaneous TRMS | $\square$ Voltage up to $1,400 \mathrm{~V}$ |
| :--- | :--- |
| measurement channels | $\square$ Temperature measurement |

- Dual 10,000-count backlit display
- CAT IV 600 V


| Specifications | MX 670 | MX 675 |
| :---: | :---: | :---: |
| Clamping diameter | 42 mm | 40 m |
| Display | $2 \times 10,000$ counts / backlighting |  |
| Type of acquisition | TRMS AC/DC |  |
| Range selections | Automatic |  |
| AC current | 0.05 A to 1,000 A |  |
| Basic accuracy | $1.5 \%$ of reading +5 D |  |
| Bandwidth | 50 Hz to 3 kHz |  |
| DC current |  | 0.10 A to 1,400 A |
| Basic accuracy |  | 1.2 \% of reading +5 D |
| AC voltage | 0.5 V to 1,000 V |  |
| Basic accuracy | $1 \%$ of reading +5 D |  |
| Bandwidth | 50 Hz to 3 kHz |  |
| DC voltage | 0.2 V to 1,400 V |  |
| Basic accuracy | $1 \%$ of reading +2 D |  |
| Resistance | 0.2 to 9,999 $\Omega$ |  |
| Basic accuracy | 1\% of reading + 3 D |  |
| Audible continuity | $\leq 35 \Omega$ |  |
| Temperature | $-40.0^{\circ} \mathrm{C}$ to $+1,200{ }^{\circ} \mathrm{C} /-40^{\circ} \mathrm{F}$ to $+2,192^{\circ} \mathrm{F}$ |  |
| Basic accuracy | 1\% of reading + 3 D |  |
| Frequency | Current: 0.2 Hz to $9,999 \mathrm{~Hz}$ Voltage: 10 Hz to $9,999 \mathrm{~Hz}$ |  |
| Basic accuracy | $1 \%$ of reading $+2^{\circ} \mathrm{C} / 1 \%$ of reading $+4^{\circ} \mathrm{F}$ |  |
| Functions | Hold Peak (1 ms) Min (500 ms) Max (500 ms) | Hold Peak ( 1 ms ) Min ( 500 ms ) Max ( 500 ms ) $\Delta$ Zero |
| Automatic shutdown | 10 min. , can be deactivated |  |
| Power supply | $1 \times 9 \mathrm{~V}$ LF22 battery |  |
| Electrical safety | IEC 61010-1. IEC 61010-2-032. IEC 61010-2-033600 V CAT IV $/ 1,000 \mathrm{~V}$ CAT III |  |
| Dimensions / Weight | $272 \times 80 \times 43 \mathrm{~mm} / 480 \mathrm{~g}$ | $257 \times 80 \times 43 \mathrm{~mm} / 440 \mathrm{~g}$ |

## Standard state at delivery

1 MX 670 or MX 675 clamp multimeter delivered with $1 \times 9 \mathrm{~V}$ alkaline battery, 1 user manual in 5 languages, 1 soft case, 1 set of leads with $\varnothing 4 \mathrm{~mm}$ test probes and K-thermocouple sensor

## References to order

MX 675: MX0675
MX 670: MX0670

## Available accessories

See pages 97 to 106


## 三ON-SITE WATTMETERS



## PX 110 \& PX 120

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 110

■ Single and three-phase TRMS digital wattmeter

## PX 120

■ Single-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 to 1 kHz |  |
| AC/DC active power | 6 kW |  |
| Resolution | 0.1-1 W |  |
| AC/DC basic accuracy | $2 \% \mathrm{R} \pm 3 \mathrm{D}$ | 1 \% R + 2 D |
| 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 $\pm 2 \mathrm{D}$ |  |
| Power factor | 1 |  |
| Resolution | $0.01 / 3 \% \mathrm{R} \pm 2 \mathrm{D}$ |  |
| AC/DC voltage | 500 mV to 600 VRMs |  |
| Resolution | 100 mV |  |
| AC/DC basic accuracy | $1 \% \mathrm{R} \pm 3 \mathrm{D}$ | 0.5 \% R + 2 D |
| Current | 10 mA to 10 ARMS |  |
| Resolution | 1 to 10 mA |  |
| AC/DC basic accuracy | $1 \% \mathrm{R} \pm 3 \mathrm{D}$ | 0.5 \% R + 2 D |
| Inrush current | 5 to 65 A (peak) |  |
| Resolution/accuracy | $100 \mathrm{~mA} / 10 \% \mathrm{R} \pm 2 \mathrm{D}$ |  |
| IEC 61010 safety | 600 V, Cat. III, pol. 2 |  |
| Interface and software | Yes - RS232 optical link (option) |  |
| Auto power-off | After 10 minutes |  |
| Power supply | $6 \times 1.5 \mathrm{~V}$ |  |
| Dimensions | $60 \times 108 \times 211 \mathrm{~mm}$ |  |
| Weight | 835 g |  |
| Accessories supplied | 2 current cables and 2 voltage cables, 2 test probes, 6 batteries and 1 user manual |  |

## Accessories



HX 0011 wattmeter switch
This makes it possible to use the two wattmeter method with a single wattmeter. This allows measurements on unbalanced 3-wire 3-phase systems. The polarity reversal switch contains auxiliary contacts ensuring continuity of the current 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


HX 0012 multi-ratio transformer
This 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 trans-
ferring measurement files into a spreadsheet and storing them.

## Accessories supplied with the Wattcom <br> \section*{software}

RS232 optical cable


## References to order

PX0110: PX 110 wattmeter PX0120: PX 120 wattmeter HX0011: wattmeter switch HX0012: multi-ratio transformer HX0013: Wattcom software + RS232 cable
HX0021: PX 110 and PX 120 mains power supply
P01330401: USB cable
P03295509: accessory for current measurement


## 튼NAINING EQUIPMENT

## DISDASCOPES - VOLTMETERS - AMMETERS



## Analogue voltmeter and ammeter



## MX 125 \& MX 135

Designed to withstand mechanical shocks, protected by high-rupturecapacity fuses.

Equipped with a moving-coil galvanometer:

- Safety: IEC61010-600 V CAT III
- Ingress protection: IP65


| Specifications | M 125 | M 135 |
| :---: | :---: | :---: |
| Length of scale | 83 mm |  |
| Bandwidth | 16 to 1 kHz |  |
| Voltage | 9 DC calibres ( 150 mV to $1,500 \mathrm{~V}$ ) 6 AC calibres ( 5 mV to $1,500 \mathrm{~V}$ |  |
| Current |  | 7 DC calibres ( $50 \mu \mathrm{~A}$ to 10 A ) 6 AC calibres ( $500 \mu \mathrm{~A}$ to 10 A ) |
| $\overline{\mathrm{Ri}}$ |  |  |
| Dimensions / Weight | $155 \times 99 \times 40 \mathrm{~mm} / 350 \mathrm{~g}$ |  |


| Specifications |  | M 125 |
| :---: | :---: | :---: |
| VDC | Ranges | 9 (150 mV, 0.5 V, $1.5 \mathrm{~V}, 5 \mathrm{~V}, 15 \mathrm{~V}, 50 \mathrm{~V}, 150 \mathrm{~V}, 500 \mathrm{~V}, 1,500 \mathrm{~V}$ ) |
|  | Accuracy | 2 \% |
|  | Ri | 20 k / /V |
| $\overline{\mathrm{V} A C}$ | Ranges (V) | 6 ( $5,15,50,150,500,1,500)$ |
|  | Accuracy | 2.5 \% |
|  | Ri | $6.32 \mathrm{k} \Omega / \mathrm{V}$ |



| Specifications | MX 135 |
| :---: | :---: |
| loc Ranges | $7(50 \mu \mathrm{~A}, 500 \mu \mathrm{~A}, 5 \mathrm{~mA}, 150 \mathrm{~mA}, 500 \mathrm{~mA}, 1.5 \mathrm{~A}, 10 \mathrm{~A})$ |
| Accuracy | $2 \%$ |
| Protection | 10 A and 1.6 A fuses (HRC 600 V ) |
| IAC | $1.2 \mathrm{k} \Omega$ |
| Ranges (V) | $6(500 \mu \mathrm{~A}, 5 \mathrm{~mA}, 150 \mathrm{~mA}, 500 \mathrm{~mA}, 1.5 \mathrm{~A}, 10 \mathrm{~A})$ |
| Accuracy | 2.5 \% |
| Protection | 10 A and 1.6 A fuses (HRC 600 V ) |

## Standard state at delivery

MX125: 1 MX voltmeter and user manual MX135: 1 MX ammeter and user manual

## References to order

MX125: MX125 voltmeter MX135: MX135 ammeter

## Available accessories

See pages 97 to 106

## 邫ON-SITE ELECTRICAL SAFETY TESTERS

## Electrical installation testing



The purpose of electrical safety testing is to ensure the safety of people and property in the event of a fault on the installation. It can also be used for preventive maintenance, thus avoiding serious failures. To guarantee safety, the CENELEC HD 384 standard specifies the requirements applicable to electrical installations in buildings, with the following measurements in particular:

## Earth measurement with stakes

The earth stake must have a resistance lower than $100 \Omega$ to allow any faults to drain to earth. When there is sufficient room to set up stakes, this measurement can be performed using the $3 P$ method with stakes, also known as the " $62 \%$ method". The earth bar must be disconnected during this measurement.

Earth measurement without stakes by measuring the earth loop
When the $62 \%$ method is not applicable, you can use the stakeless method which involves measuring the earth loop. This measurement can be performed on live installations and does not require any stakes. This method provides an overall value rounded up from the real earth value.

## Continuity measurement

The continuity of the protective conductors is measured with a test current of at least 200 mA . The resistance measured must be below a threshold which is usually $2 \Omega$.

## Insulation measurement

Insulation measurement, usually performed between active conductors and the earth, involves applying a $250 \mathrm{~V}, 500 \mathrm{~V}$ or $1,000 \mathrm{VDc}$ test voltage, depending on the operating voltage of the installation. The insulation resistance value must be at least $1 \mathrm{k} \Omega$ per volt of the test voltage (usually $500 \mathrm{k} \Omega / 1 \mathrm{M} \Omega$ ).

## Residual Current Device testing

At least one pulse-mode trip test must be performed on the RCDs on the installation to check the trip time.

Other test and measurement operations Current measurement using a clamp coupled to an installation tester helps to detect existing leakage, as well as possible phase unbalance on three-phase installations.
You are also advised to test the lightning arresters to ensure that they will do their job in the event of a voltage surge due to lightning on the installation.

## 邫ON-SITE ELECTRICAL SAFETY TESTERS

Analogue insulation tester


## MX406B

■ Insulation measurement at 50, 250 and 500 VDC
$\square$ Voltage measurement up to 440 VAC/DC
■ Continuity ( 200 mA )

Quick and easy readings with the colour-scale dial
■ Hands-free use with remote control probe

| Specifications |  |
| :--- | :---: |
| Insulation | $10 \mathrm{k} \Omega$ to $200 \mathrm{M} \Omega$ at $50 / 250$ and $500 \mathrm{VDC}(3 \mathrm{ranges})$ |
| Continuity with buzzer | 0 to $10 \Omega(\mathrm{i}>200 \mathrm{mAdC})$ |
| Voltage | 0 to $440 \mathrm{VAC} / \mathrm{DC}$ |
| Electrical safety | IEC $1010-300 \mathrm{VAT}$ III |
| Power supply | $3 \times 1.5 \mathrm{~V}$ batteries for $1,000 \times 5 \mathrm{~s} \mathrm{measurements}$ |
| Dimension / Weight | $155 \times 98 \times 40 \mathrm{~mm} / 410 \mathrm{~g}$ |

## Standard state at delivery

MX406B: 1 MX 406B tester delivered with 1 remote-control probe, 1 black safety lead, 1 black crocodile clip, $3 \times 1.5 \mathrm{~V}$ batteries and 1 user manual

## Reference to order

MX0406B: 1 MX 406B tester


## Insulation tester

## MX 604

Lightning arrester tester.

Lightning-arrester support module for measurements on unmounted lightning arresters
$\square$ Probe with remote-control button for in-situ measurements

| Specifications |  |
| :--- | :---: |
| Lighting arrester test |  |
| Insulation | 0 to 600 VDC |
| Battery test | $100 \mathrm{k} \boldsymbol{\Omega}$ to $2,000 \mathrm{M} \boldsymbol{\Omega}$ at $50 / 100$ and $500 \mathrm{VDC}(3$ ranges) |
| Electrical safety | Yes |
| Power supply | IEC $1010-300 \mathrm{~V}$ CAT III |
| Dimension $/$ Weight | $3 \times 1.5 \mathrm{~V}$ batteries for $1,500 \times 5 \mathrm{~s}$ measurements |

## Standard state at delivery

1 MX 604 delivered in a hard case with 1 detachable lightning-arrester support module, 1 remote-control probe, 1 red test probe, 1 black straight-straight lead 1.5 m long with built-in test probe, 1 black crocodile clip, 1 lightning-arrester support clamp, 1 strap mounted on the instrument, 3 batteries, 1 user manual in 5 languages

## Reference to order

MX0604: 1 MX 604 tester

## Available accessories

See pages 97 to 106
For further details...


## 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 $250 / 500 / 1,000 \mathrm{~V}$

- AC or DC voltage measurement up to 600 V
Insulation resistance up to $4 \mathrm{G} \Omega$


Continuity with 200 mA test current
Dual analogue and digital display on wide backlit screen

| Specifications | MX407 |
| :---: | :---: |
| Voltage |  |
| Range | 0 to $600 \mathrm{VAC} / \mathrm{dc}$ |
| Accuracy | $\pm 0.8 \% \pm 3 \mathrm{cts}$ (DC) |
|  | $\pm 1.2 \% \pm 10 \mathrm{cts}$ (AC) |
| Insulation |  |
| Test voltage 250 V | $10 \mathrm{k} \boldsymbol{\Omega}$ to $4 \mathrm{G} \boldsymbol{\Omega}$ |
| 500 V | $10 \mathrm{k} \boldsymbol{\Omega}$ to $4 \mathrm{G} \boldsymbol{\Omega}$ |
| 1,000 V | $10 \mathrm{k} \boldsymbol{\Omega}$ to $4 \mathrm{G} \boldsymbol{\Omega}$ |
| Accuracy Range $4 \mathrm{M} \Omega / 40 \mathrm{M} \Omega$ | $\pm 2 \% \pm 10 \mathrm{cts}$ |
| Range $400 \mathrm{M} \Omega$ | $\pm 2 \% \pm 5 \mathrm{cts}$ |
| Range $4 \mathrm{G} \Omega$ | $\pm 4 \% \pm 5 \mathrm{cts}$ |
| Voltage alert indicator | Yes > 25 V |
| Test inhibition | Yes > 25 V |
| Continuity |  |
| Range | 0 to $400 \Omega$ |
| Measurement current | > 200 mA |
| Cable compensation | Yes |
| Buzzer | Buzzer triggered if < $35 \Omega \pm 3 \Omega$ |
| Resistance |  |
| Range | 0 to $400 \mathrm{k} \Omega$ |
| Accuracy | $\pm 1.2$ \% $\pm 3 \mathrm{cts}$ |
| Automatic power-off | After 10 minutes without use |
| Display / Backlighting | LCD + bargraph / Yes |
| Power supply | $6 \times 1.5 \mathrm{~V}$ AA batteries |
| Electrical safety | IEC 61010600 V CAT IV / / IEC 61557-3-4 |
| Dimensions / Weight | H $200 \times$ L $92 \times$ W $50 \mathrm{~mm} / 700 \mathrm{~g}$ (with batteries) |



## Standard state at delivery

1 MX 407 insulation tester delivered in "hands-free" bag with 1 set of leads 1.5 m long (red/black), 1 black test probe, 1 red crocodile clip, $6 \times 1.5 \mathrm{~V}$ AA batteries and 1 user manual in 5 languages

## Reference to order

MX0407: 1 MX 407 tester


## Available accessories

See pages 97 to 106

## 邫ON-SITE ELECTRICAL SAFETY TESTERS



## Multi-function installation tester



## MX 435D

Quick, simple testing of electrical installations in compliance with the CENELEC HD 384 (NF C 15-100) standard.
$\square$ Compact and lightweight, ideal for intensive use
■ Earth measurement without stakes by measuring the earth loop
■ 3-wire lead with $2 P+E$ 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


## Standard state at delivery

1 MX 435D delivered in a hands-free bag, 1 set of 2 measurement leads 1.5 m long (red/black), 2 crocodile clips (red/black), 2 test probes (red/black), 1 battery charger, 1 measurement lead with European mains plug and 1 user manual

## Specific accessories

Continuity rod. . . . . . . . . . P01102084A
Adapter for MX435D loop
measurement . . . . . . . . . . . . . . HX0092
MN73 200 AAC / 2 AAC current clamp P01120421
Earth kit:
15 m basic earth kit. . . . . . . P01102019
50 m earth kit . . . . . . . . . . . . P01102021

## Reference to order

MX0435D


## Available accessories

See pages 97 to 106



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

## CHAUVIN ARNOUX: A CERTIFIED TRAINING ORGANIZATION SINCE 1993

CERTIFICATION No. 11.92.06217.92
The Chauvin Arnoux Group proposes six training modules, each lasting one day. Whether for theoretical training or hands-on practical sessions, you can trust the market leader to train you and your staff.

ELECTRICAL INSTALLATIONS AND NF C 15-100 STANDARD (1 day)

- Properties and goals of earth connection systems
- Behaviour of earth connection systems regarding harmonics
- Insulation resistance measurement
- Electrical continuity measurements on protective conductors
- Resistance measurements on earth connections
- RCD testing


## 틐ANALOGUE OSCILLOSCOPES

## Introduction

Biock dioyrain of an orciloscope


## Choosing your analogue oscilloscope

Cathode ray tube


## Vertical deflection

Deflection coefficient
This defines the minimum amplitude (sensitivity) and maximum amplitude values accepted by the input $Y$.

## Bandwidth (BW)

This is the maximum admissible frequency range for the oscilloscope (MHz).

Rise time (rt)
For a square signal (steep edges), this is the time necessary for the rising edge to pass from $10 \%$ to $90 \%$ of the "peak to peak" amplitude.

## Horizontal deflection

Time base (TB)
It is the oscilloscope's circuits which control the screen sweep. The choice of the "time base coefficient" enables the signals to be displayed over an appropriate duration.

## Alternate or Chop display

Multiplexing of the channels allows display of
several channels, Y1, Y2, ... Y4, with a single electron beam. In alternate mode, each of the traces performs a complete sweep of the screen, alternately. For slow speeds, portions of the trace to be displayed during a given screen sweep are cut up: chop mode.

## Deflection coefficient

This defines the minimum amplitude (sensitivity) and maximum amplitude values accepted by the input $Y$.

## Trigger

This is a circuit which authorizes the horizontal sweep and determines the signal's starting point. The "trigger level" is the voltage level which must be reached by the signal observed in order to sweep. Alternate triggering provides stable display of the traces in all cases.

## XY function

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

## 트리IGITAL OSCILLOSCOPES

## Introduction

This is an instrument which allows users to view, as a function of time, the waveform of a periodic electrical signal or a single event. because it is based on digital processing, it allows storage of the signals and automatic measurements and transfer of the data onto a PC.

## Block diagram of a digital astilloscope



## Choosing your digital oscilloscope

## Sampling frequency (or rate)

This is the reciprocal of the sampling interval and it is expressed in MegaSamples per second (MS/s). It varies according to the sweep speed. According to Shannon's theorem, for a pure sinusoidal signal, this frequency must be at least twice the frequency of the signal to be observed. In practice, the oscilloscope must sample at a frequency at least 10 times the presumed frequency of the signal. The "useful bandwidth" will be one tenth of the maximum sampling frequency 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 higher "sampling frequencies" because the samples are acquired in several successive sweeps. This mode is reserved for periodic signals.

## Deflection coefficient

This defines the minimum amplitude (sensitivity) and maximum amplitude values accepted by the input $Y$.

## Memory depth

This is expressed in kilo points (kpoints). It determines the "recording duration" according to the sweep speed; the larger it is, the longer the recording duration. Conversely, an instrument with ten times more memory capacity can sample 10 times quicker for the same recording duration.

## Vertical resolution

"Quantification" involves converting the value of a sample 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 $\operatorname{ADC}(28=256)$.

## Signal processing

This involves very useful mathematical operations between signals:
+, -, *, and even complex functions (Fourier transform or FFT, harmonic analysis, etc.).

## 트리GITAL OSCILLOSCOPES

## The different types of "measurement" inputs on oscilloscopes

Traditional metal BNC inputs

## Class 1 unisolated oscilloscopes

The inputs of traditional unisolated oscilloscopes are equipped with BNC connectors. They comprise a "hot point" connected to the central conductor of the BNC and a "cold point" connected to the metal enclosure of the BNC.

## 4 mm banana safety inputs

Class 2 double-insulated oscilloscope with channels not isolated from one another
The inputs of double-insulated oscilloscopes are equipped with two 4 mm banana plugs, one for the hot point and the other for the cold point or reference. The cold point or reference is isolated from the earth, so it is floating. When an oscilloscope has several channels (OX 71), the cold points or references of the channels are linked together and isolated from the protective earth.
In these oscilloscopes, it is possible to have a cold-point / reference potential different from the potential of the protective earth.

## 4 mm banana safety inputs

## Class 1 differential oscilloscopes

The inputs of differential oscilloscopes have two 4 mm banana plugs per channel: one for the + hot point and the other for the - hot point. The 2 hot points (+ and -) are equivalent because they have the same impedance in relation to the earth. If the oscilloscope has several channels, all the + and hot points have the same impedance in relation to the earth.


BNC safety inputs with metal enclosures insulated during use

## Class 2 double-insulated oscilloscopes with channels isolated from one another

The inputs of double-insulated oscilloscopes with channels isolated from one another are equipped with BNC connectors with metal enclosures insulated when the measurement lead is connected. The cold point or reference is isolated from the earth and the cold points or references of the other channels.

The inputs on our portable oscilloscopes Thanks to the independently isolated channels and the floating inputs, the SCOPIX and HANDSCOPE models can perform genuinely differential measurements. One input can measure the voltage between the two signal wires, while the other measures the difference in potential in common mode in relation to the earth, simultaneously and independently. Oscilloscopes with isolated channels are recommended when you are seeking to measure various electrical signals of different types.


## 硅ANALOGUE \& IN@BOX OSCILLOSCOPES

Selection guide


|  | In@box |  |  | Lab Training | Lab |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Remote screen |  |  | Analogue |  |
| Families | MTX 1052 <br> MTX1054 | MTX 162 | MTX 112 | OX 71 | $\begin{gathered} \text { OX } 803 \mathrm{~B} \\ \text { OX } 530 \end{gathered}$ |
| Bandwidth | 200 MHz | 60 MHz | 10 MHz | 5 MHz | 30 and 40 MHz |
| Channels (number/type) | 2 or 4 /class 1 | 2 /class 1 | 2 /Differential | $1+\mathrm{X} /$ isolated | 2 / class 1 |
| IEC61010 safety | CATII 300V | CATII 300V | CATII 600V | CATII 400V | CATII 300V |
| Analogue display or equivalent |  |  |  |  |  |
| One-shot digital sampling | $200 \mathrm{MS} / \mathrm{s}$ | $50 \mathrm{MS} / \mathrm{s}$ | $50 \mathrm{MS} / \mathrm{s}$ | - | - |
| ETS repetitive mode | $100 \mathrm{GS} / \mathrm{s}$ | $20 \mathrm{GS} / \mathrm{s}$ | $20 \mathrm{GS} / \mathrm{s}$ | - | - |
| Vertical resolution | 9 bits | 8 bits | 8 bits | - | - |
| Detection of transients (Glitch) |  |  |  |  |  |
| Scaling / Physical unit |  |  |  |  |  |
| PC communication via Ethernet | -/• | -/• | -/- | - | -- |
| 10Mb Ethernet + Web server | - |  |  | - | - |
| Mains power supply / Battery |  |  |  |  |  |
| Integrated mode | OX-REC | OX | OX |  |  |
| "Oscilloscope" specifications |  |  |  |  |  |
| Max. input sensitivity | $2.5 \mathrm{mV} / \mathrm{div}$ | $5 \mathrm{~V} / \mathrm{div}$ | $20 \mathrm{mV} / \mathrm{div}$ | $50 \mathrm{mV} / \mathrm{div}$ | 1 to $5 \mathrm{mV} / \mathrm{div}$ |
| Max. input amplitude | $100 \mathrm{~V} / \mathrm{div}$ | $100 \mathrm{~V} / \mathrm{div}$ | $100 \mathrm{~V} / \mathrm{div}$ | $5 \mathrm{~V} / \mathrm{div}$ | 5 to $20 \mathrm{~V} / \mathrm{div}$ |
| Analogue filter | $\begin{gathered} 15 \mathrm{MHz}, 1.5 \mathrm{MHz}, \\ 5 \mathrm{kHz} \end{gathered}$ | $\begin{gathered} 15 \mathrm{MHz}, 1.5 \mathrm{MHz}, \\ 5 \mathrm{kHz} \end{gathered}$ |  | - | $20 \mathrm{MHz}{ }^{(1)}$ |
| Time base (per division) | 1 ns -200 s | $5 \mathrm{~ns}-100 \mathrm{~s}$ | 100 ns -200 s | 500 ns-0.5 s | " 5 or 10 ns 0.1 or $0.2 \mathrm{~s}^{\prime \prime}$ |
| Roll mode/ XY mode | -/• | $\cdot / \cdot$ | -/• | -/• | -/• |
| Memory depth Acquisition memory | $50 \mathrm{k} / \mathrm{channel}$ PC hard disk | $50 \mathrm{k} /$ channel PC hard disk | 50 k / channel PC hard disk |  | - |
| No. of reference or math curves on screen | 4 | 2 | 2 | - | - |
| Envelope/Averaging modes | - | - | - | - | - |
| SPO (Smart Persistence Oscilloscope) | - | - | - | - | - |
| Automatic measuremens/Cursors | 20/• | 20/• | 19/• | - | -/• |
| Pulse trigger on width/number | -/• | - | - | - | - |
| Video trigger (line counter) | - | - | - | - | - |
| Trigger on measurement \& Automatic backup | - | - | - | - | - |
| Adjustable Hold-Off / Delay | - | - | - | - | - |
| Calculation functions $+-/ \mathrm{x} /$ :/ Advanced | -/• | -/• | -/• |  | -/-/-/- |
| Autoset with selection of channels | - | - | - | - | - |
| Other functions |  |  |  |  |  |
| Spectral analysis, FFT Lin \& Log | 9 bits / 54 dB | 8 bits / 48 dB | 8 bits / 48 dB | - | - |
| TRMS multimeters | - | - | - | - | - |
| Harmonic analysis | 31 orders | - | - | - | - |
| Threshold recorders (no. of channels) | 2 or 4 | - | - | - | - |
| Power / Power harmonics measurement | - | - | - | - | - |
| General specifications |  |  |  |  |  |
| LCD colour screen / B\&W / Tube | PC screen | PC screen | PC screen | -/-/• | -/-/• |
| 100\% "closed casing" soft calibration" | - | - | - | - | - |
| ScopeNet PC web server/ANDROID app | -/• | - | - | - | - |
| Pages | 54-55 | 52 | 53 | 56 | 56 |

## EDIGITAL OSCILLOSCOPES

## SCOPEin@BOX screenless oscilloscopes

## 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 with dedicated PC software. The Wifi versions now allow wireless Ethernet communication.



SCOPEin@BOX control panel. General commands

Users benefit from all the PC's advantages in terms of storage capacity (PC storage capacity) and display (minimum resolution $1024 \times 768$ ), 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.


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

Multiwindowing 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.

The MTX 162, an oscilloscope with a "double time base", allows both normal display and remanent display (like on an analogue oscilloscope).

## Universal communication



The "W" versions of the SCOPEin@ BOX models offer built-in Wifi 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.


MTX105X: ScopeNet for Android tablets and smartphones can be downloaded free from Google Play

## Oscilloscopes connected to a PC DIDASCOPES

Compact, economical and simple to use, the MTX112 and MTX162 screenless measuring instruments in the in@BOX range benefit from the same high performance and know-how as all Metrix ${ }^{\text {B }}$ oscilloscopes. When connected to a PC, they take full advantage of all its useful features (large screen, unlimited storage capacity, etc.).

PC ergonomics and environment
The DIDASCOPEin@BOX simplified PC software automatically detects the oscilloscope connected to the PC's USB port and starts it up. The software automatically opens a control panel and a trace window. The "READY" LED on the front panel switches off when the PC has taken control of the instrument.



MTX112 10 MHz differential training oscilloscope (Didascope)

## Keyboard shortcuts

The most frequently-used oscilloscope functions are assigned to keys on the PC keyboard.
Remanent display.
Double time base in real time.

Multi-window display for simultaneously observing:

- The $f(t)$ signal, its FFT and the table of automatic measurements.
- The $\mathrm{f}(\mathrm{t})$ signal of channels CH 1 and CH 2 with its XY representation, etc.
- The signal captured at a given moment and its evolution in real time


## Secure firmware releases

The firmware upgrades are performed with the instrument in operation. This takes 3 minutes and the instrument automatically restarts with the new software version if the transfer has been completed correctly, If not, the instrument restarts with the old software version.

## Simple to use

Autoset and Vertical/Horizontal Autorange modes. General Autoset: Vertical - Horizontal - Trigger. Differential capture of the signals with banana leads with the MTX112, just like with a multimeter.


## 티․ IGITAL OSCILLOSCOPES

## Oscilloscope 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 knowhow as all Metrix ${ }^{\oplus}$ 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)
$\square$ Automatic detection of the available instruments connected to the PC via USB or the Ethernet network


| Specifications | MTX162 |
| :---: | :---: |
| Quick selection |  |
| Bandwidth | 60 MHz (bandwidth limiter: $15 \mathrm{MHz}, 1.5 \mathrm{MHz}$ or 5 kHz ) |
| Number of channels | 2 channels, Class 1, common chassis-earths |
| Sampling rate per channel | Repetitive $=20 \mathrm{GS} / \mathrm{s}-$ One-shot $=50 \mathrm{MS} / \mathrm{s}$ |
| Digital oscilloscope |  |
| Vertical sensitivity | 8 bits |
| Sweep speed | 32 calibres from 5 ns to $100 \mathrm{~s} /$ 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 | $\mathrm{CH} 1, \mathrm{CH} 2$, mains |
| Type | Rising or falling edge, pretriggering adjustable from O 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 <br> (10 Mb local or remote communication), Wifi (MTX 162UEW) |
| Dimensions / Weight | $270 \times 213 \times 63 \mathrm{~mm} / 1.8 \mathrm{~kg}$ |
| Warranty | 3 years / France |

## Standard state at delivery

1 MTX 162 oscilloscope delivered with $2 \times 100 \mathrm{MHz}$ probes (HXO210), 1 standard USB A/B cable, 1 removable mains power cable and a CD-Rom containing the PC software, the user manual in 5 languages, the programming guide and the drivers

## References to order

MTX162UE: MTX162 USB+Ethernet MTX162UEW: MTX162+WIFI

## Available accessories

See pages 107 to 115


## DIDASCOPEin@BOX

## MTX 112

The MTX112U is the first screenless digital oscilloscope with 600 V CAT II differential inputs and also the easiest to use. This 10 MHz differential training oscilloscope is also an FFT analyser.

■ Simplification of the connections with signal capture using banana leads, like on a multimeter
■ A Windows environment with quick display refresh in real time

Multi-windowed display to observe all the signals simultaneously
DIDASCOPEin@BOX simplified training software in addition to the complete SCOPEin@box LE software in a single software installation

| Specifications | MTX 112 |
| :---: | :---: |
| Quick selection |  |
| Bandwidth | 10 MHz |
| Number of channels | 2 channels, Class 1, differential channels |
| Maximum sampling rate | Repetitive $=20 \mathrm{GS} / \mathrm{s}$ - One-shot $=50 \mathrm{MS} / \mathrm{s}$ (on each channel) |
| Vertical resolution | 8 bits |
| Display mode | $8 \times 10$ divisions - Multi-window (control panel, complete trace, zoomed trace, FFT, XY, measurements, etc.) |
| Oscilloscope mode |  |
| Vertical sensitivity | 12 calibres from 20 mV to $100 \mathrm{~V} /$ div |
| Sweep speed | 29 calibres from $100 \mathrm{~ns} /$ div to $200 \mathrm{~s} /$ div |
| Memory depth | Acquisition depth $=50,000$ points - "unlimited" storage capacity (PC storage capacity) |
| Number of curves on screen | 2 curves + 2 references |
| Automatic measurements | 19 time or level measurements and Phase measurement with SCOPEin@BOX LE and 5 time measurements with DIDASCOPEin@BOX Markers and Limits on all types of curves |
| Other functions | AUTOSET, +, -, $\mathrm{x}, /$, cursors: dv , dt , $1 / \mathrm{dt}$, phase - cursors linked to the trace or free |
| FFT mode |  |
| Analysis range | 2.5 kpoints on 2 channels |
| Trigger |  |
| Modes | Automatic, Triggered, One-shot and ROLL |
| Sources | $\mathrm{CH} 1, \mathrm{CH} 2$, mains (LINE) |
| Type | Rise and falling edge |
| Coupling | AC, DC |
| Sensitivity | 0.5 div, adjustment of trigger level $\pm 8$ div. |
| Digital data storage |  |
| File management | Trace or text (compatible with Windows) for the signals and configuration in SCOPEin@BOX LE and text only with DIDASCOPEin@BOX Screenshot file (depending on Windows print manager configuration) |
| GLITCH mode (transient capture) | Detection and display of the Min \& Max amplitudes between 2 samples - Event duration $\geq 20 \mathrm{~ns}$ |
| Display modes | Vector, Envelope, Averaging (factor 2,4 or 8) and Remanence |
| XY mode | CH 2 versus CH 1 |
| General specifications |  |
| PC screen commands | 100 \% of commands by mouse, "Windows-like menus" \& online help - keyboard shortcuts |
| Configuration memories | "Unlimited", depends on PC configuration |
| PC interfaces | USB B connector - "Ready" LED on front panel - indication of front-panel test by PC |
| Safety / EMC | Safety as per IEC 61010-1 (2001) - 600 V CAT II - EMC as per EN 61326-1 |
| Dimensions / Weight | $270 \times 213 \times 63 \mathrm{~mm} / 1.8 \mathrm{~kg}$ |
| Warranty | 3 years |

## Standard state at delivery

1 MTX 112U, 1 mains lead, 2 sets of $\varnothing 4 \mathrm{~mm}$ leads with test probes, 1 USB A/B cable, CD-ROM with SCOPEin@BOX LE and DIDASCOPEin@BOX software, 1 user manual in 5 languages, 1 programming manual in French and English + drivers

## Specific accessories

HX0112, DICABOX DIFF MTX
Training module including exercises with mains power supply for MTX112U

## Reference to order

MTX112U: 1 oscilloscope with $2 \times 10 \mathrm{MHz}$ channels and USB

## Available

 accessoriesSee pages 107 to 115


## Oscilloscopes connected to a PC MTX 1052 \& MTX 1054

In addition to the same performance as traditional oscilloscopes, the SCOPEin@BOX models also offer the advantage of ergonomics as compact as their price! When connected to a PC, they make full use of all its performance features (large, unlimited storage capacity, etc.), while remaining easy to set up and use.

## Versatile

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

## High-performance

- 2 or 4-channel oscilloscopes, 200 MHz .
- Quick acquisition mode and "SPO" Smart Persistence Oscilloscope display mode.
- Resolution doubled by the 9-bit converter.
- Vertical sensitivity from $250 \mu \mathrm{~V} /$ div to $100 \mathrm{~V} /$ div.
- Acquisition depth of 50,000 points per channel.
- Advanced trigger functions (pulse, delay, counting, main/auxiliary channel, fault capture, etc.).

LX 1600-PC logic analysis probe specially for BUS decoding!

- When the MTX 1052 and MTX 1054 oscilloscopes are used with the 16-channel logic analyser on PC (LX1600-PC), they allow decoding of a large number of buses: UART, I2C, SPI, CAN, LIN, Modbus, etc.
- Oscilloscope acquisition can be synchronized on the basis of the logic analyser trigger conditions.



## 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
- ScopeNet web server on PC, tablet or Android smartphone.


## 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)





## Standard state at delivery

1 MTX, 1 mains cable, 2 voltage probes, 1 Ethernet crossover cable, 1 Ethernet straight cable, 1 USB cable, 1 CD-Rom containing the SCOPEin@BOX PC software

## References to order

MTX1052B-PC: MTX1052 $2 \times 150 \mathrm{MHz}$ channels MTX1054B-PC: MTX1054 $4 \times 150 \mathrm{MHz}$ channels MTX1052BW-PC: MTX1052B-PC, Wifi version MTX1054BW-PC: MTX1054B-PC,WiFi version MTX1052CW-PC: MTX 1052C, $2 \times 200$ MHz channels, Wifi version* MTX1054CW-PC: MTX 1054C, $4 \times 200 \mathrm{MHz}$ channels, Wifi version* MTX1052B-RK: MTX1052B-PC, RACK version MTX1054B-RK: MTX1054B-PC, RACK version

## Specific accessories

When used with the MTX 1032 double differential probes, they allow effective measurements in total safety on all the sub-assemblies not referenced to earth or possessing differentiated chassis-earths

LX1600-PC: Logic Analysis probe, USB A/B cable, test cables and associated wire-grips, CD-Rom containing the SCOPEin@BOX-Logic Analysis PC software, usable only with a SCOPEin@ BOX

Available accessories
See pages 107 to 115

## 非ANALOGUE OSCILLOSCOPES



## Analogue oscilloscopes with cathode-ray tubes OX 530 \& OX 803B

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 economical

## OX803B

$\square$ Comprehensive analogue instrument

- Delayed time base and component tester

| Specifications | OX 530 | OX 803B |
| :---: | :---: | :---: |
| Quick selection |  |  |
| Bandwidth | 30/35 MHz | 40 MHz |
| Number of channels | 2 |  |
| Safety according to IEC 61010 | Class 1-300V CAT II |  |
| Input sensitivity | 5 mV to $20 \mathrm{~V} / \mathrm{div}$ | 1 mV to $20 \mathrm{~V} /$ div |
| Operating modes | $\mathrm{CH} 1, \mathrm{CH} 2, \mathrm{ALT}, \mathrm{CHOP}$ auto, ADD, -CH2, XY | $\mathrm{CH} 1, \mathrm{CH} 2, \mathrm{ALT}, \mathrm{CHOP}, \mathrm{ADD},-\mathrm{CH} 2, \mathrm{XY}$, component test |
| Time base | 1 | 1 + delay |
| Sweep speed | 10 ns to $200 \mathrm{~ms} / \mathrm{div}$ |  |
| 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 tests |
| Automatic and cursor measurements | - | - |
| General specifications |  |  |
| Digital link | RS232 available as an option |  |
| Power supply | 94-264 V (48/440 Hz) |  |
| Dimensions / Weight | $435 \times 330 \times 163 \mathrm{~mm} / 5.5 \mathrm{~kg}$ | $435 \times 330 \times 163 \mathrm{~mm} / 6.3 \mathrm{~kg}$ |
| Accessories supplied | 1 mains power lead, 1 user manual (S version with 2 probes also available) |  |



## Standard state at delivery

1 OX, 1 mains power cable, 1 user manual

## Available accessories

See pages 107 to 115

Isolated single-channel cathode-ray training oscilloscope

## OX71

With its coloured buttons and safety banana plugs, the $\mathbf{O X} 71$ is 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:

5 MHz bandwidth
■ $50 \mathrm{mV} / \mathrm{div}$ to $5 \mathrm{~V} /$ div sensitivity in 1-2-5 sequence

- Sweep rate from $500 \mathrm{~ns} /$ div to $500 \mathrm{~ms} / \mathrm{div}$

■ AC, DC and earth coupling

## References to order

OX0530: OX 530 oscilloscope
OX0530-S: OX0530 +2 probes
OX0803B: OX 803B oscilloscope
OX0803BS: OX0803B +2 probes
OX71: single-channel 5 MHz training oscilloscope

■ IEC 61010-1 safety, class 2, 400 V CAT II

- Delivered with training software in 5 languages


## 邫LABORATORY DIGITAL OSCILLOSCOPES

Selection guide

## OX 6000, DOX 2000 \& DOX 3000 family



|  | Multi-purpose | Expert | Classic | SPO |
| :---: | :---: | :---: | :---: | :---: |
| Selection families | $\begin{aligned} & \text { Ox6202B } \\ & 0 \times 6062 B \end{aligned}$ | OXI6204 | $\begin{aligned} & \text { DOX2025 } \\ & \text { DOX2040 } \\ & \text { DOX2100 } \end{aligned}$ | $\begin{aligned} & \text { DOX3104 } \\ & \text { DOX3304 } \end{aligned}$ |
| Bandwidth | 60 to 200 MHz | 200 MHz | 40 to 100 MHz | 100 and 300 MHz |
| Channels (number/type) | 2 / class 1 <br> Metal BNC | 4 / isolated Plastic BNC | 2 / class 1 <br> Metal BNC | 4/class 1 <br> Metal BNC |
| IEC61010 safety | 300 V CAT II | 600 V CAT II | 300 V CAT II | 300 V CAT I |
| One-shot digital sampling | $1 \mathrm{GS} / \mathrm{s}$ | 2.5 GS/s | $500 \mathrm{MS} / \mathrm{s}$ to $1 \mathrm{GS} / \mathrm{s}$ | $2 \mathrm{GS} / \mathrm{s}$ |
| Repetitive mode | $50 \mathrm{GS} / \mathrm{s}$ | $100 \mathrm{GS} / \mathrm{s}$ | 10 to $50 \mathrm{GS} / \mathrm{s}$ |  |
| Vertical resolution | 10 bits | 12 bits | 8 bits | 8 bits |
| PC communication via USB / Ethernet | -/• | -/• | -/- | -/• |
| "Oscilloscope" specifications |  |  |  |  |
| Max. input sensitivity | $2.5 \mathrm{mV} / \mathrm{div}$ | $2.5 \mathrm{mV} / \mathrm{div}$ | $2 \mathrm{mV} / \mathrm{div}$ | $2 \mathrm{mV} / \mathrm{div}$ |
| Max. input amplitude | $100 \mathrm{~V} / \mathrm{div}$ | $200 \mathrm{~V} / \mathrm{div}$ | $10 \mathrm{~V} / \mathrm{div}$ | $10 \mathrm{~V} / \mathrm{div}$ |
| Time base (per division) | $1 \mathrm{~ns}-200 \mathrm{~s}$ | $1 \mathrm{~ns}-200 \mathrm{~s}$ | $2.5 \mathrm{~ns}-50 \mathrm{~s}$ | $1 \mathrm{~ns}-50 \mathrm{~s}$ |
| Memory depth Acquisition memory | 2.5 or $50 \mathrm{k} /$ channel Up to 2 GB on SD Card | 50 kpts / channel Up to 2 GB on SD Card | 40 kB / channel Up to 2 MB | 28 Mpts |
| Automatic measurements/Cursors | 20/• | 20/• | 32/• | 32/• |
| Other functions |  |  |  |  |
| FFT Lin \& Log spectral analysis | 10 bits / 60dB | 12bits / 60dB | 8 bits | 8 bits |
| TRMS multimeters / Generator | 200 kHz | 200 kHz |  | 25 MHz generator |
| Harmonic analyser | 61 orders | 61 orders | - |  |
| Threshold recorders (number of channels) | 2 | 4 | Recorder |  |
| Power/power harmonics measurement | - | - | - |  |
| General specifications |  |  |  |  |
| LCD colour screen | 5.7 inches | 5.7 inches | 7 inches | 8 inches |
| Software calibration 100\% "casing closed" | - | - |  |  |
| ScopeNet PC web server/ANDROID app. | -/• | -/• |  |  |
| Pages | 58-59 | 58-59 | 60-61 | 62-63 |

## EDIGITAL OSCILLOSCOPES



## General-purpose digital oscilloscopes

## OX 6062B, OX 6202B \& OXI 6204

4 modes in one instrument:
oscilloscope + multimeter + recorder + analyser.

■ Backlit $1 / 4$ VGA colour TFT LCD TOUCH screen

■ Multi-interface communication: RS232, USB, Centronics and Ethernet

- High-capacity data storage on removable SD-Card up to 2 GB and more capacity on FTP server


The OXi 6204 proposes all the functions of a 4-channel SCOPIX with $4 \times 600 \mathrm{~V}$ CAT II plastic BNC terminals and $1 \times$ RJ45 cable for Ethernet connection.

Extension of storage capacity
As these instruments are equipped with micro SD cards, users can store all the data (reference curves, instrument settings, screenshots) up to 2 GB. The USB/SD card reader delivered with the instrument makes data transfer onto PC quick and simple.

■ WEB server for "100 \% of functions", FTP server/client for easy file exchange and Instruments Administrator via Ethernet on PC or Android tablet

## Standard state at delivery

1 OX 6000 oscilloscope, 1 stylus, 1 user manual and 1 programming manual on CD-Rom, $1 \mu$ SD card with a minimum capacity of 1 GB plus SD adapter, $2 \times 1 / 10$ probes, 1 Ethernet crossover cable and 1 USB / RS232 cable

## OX6000B accessories

HX0003: 1/10 safety probe, $150 \mathrm{MHz}, 400 \mathrm{~V}$
HX0004: 1/10 safety probe, $250 \mathrm{MHz}, 1,000 \mathrm{~V}$
HX0210: $1 / 1$ standard probe, $100 \mathrm{MHz}, 300 \mathrm{~V}$ CAT II
HX0220: $1 / 1$ standard probe, $200 \mathrm{MHz}, 300$ V CAT II
HX0077: 50 kpts memory option
HX0028: Harmonic analyser mode
HX0029: Recorder mode

## References to order

OX6062B-CSD: Digital oscilloscope, $2 \times 60 \mathrm{MHz}$, SD, colour OX6062B-MSD: Digital oscilloscope, $2 \times 60 \mathrm{MHz}, \mathrm{SD}, \mathrm{B} \& \mathrm{~W}$ OX6062B-CSDO: Digital oscilloscope, $2 \times 60 \mathrm{MHz}$, SD, colour with all options installed OX6062B-CFG: Digital oscilloscope, $2 \times 60 \mathrm{MHz}$, SD, colour, with one extra configurable option as selected
OX6202B-CSD: Digital oscilloscope, $2 \times 200 \mathrm{MHz}$, SD, colour OX6202B-CSDO: Digital oscilloscope, $2 \times 200 \mathrm{MHz}$, SD, colour with all options installed
OX6202B-CFG: Digital oscilloscope, $2 \times 200 \mathrm{MHz}$, SD, with one extra configurable option as selected
OXi6204: Digital oscilloscope, $4 \times 200 \mathrm{MHz}$, SD, colour plus recorder and 50 kpts options installed

## OXi6204 accessories

HX0108: 600 V safety probe +600 V BAN/BNC adapter HX0106: BNC-BNC lead 1 m 600 V ( $\times 2$ )
HX0107: BNC-BAN adapters $4 \mathrm{~mm} 600 \mathrm{~V}(\mathrm{x} 2)$

## Available accessories

See pages 107 to 115



## 틒BENCHTOP DIGITAL OSCILLOSCOPES

## 2-channel colour digital oscilloscopes DOX 2000 family



Exceptional ergonomics: extra-bright 7"

- Customization of the display to suit your nee
ormat, screen types with adjustable colours, graticule, brightness, contrast, etc.
- Simple front panel: traditional front-panel controls (rotary knobs and keys)
- 5 language choices selectable per menu (English, French, Spanish, Italian, German)
- Quick power-up and power-down in less than 10 s
-Easy to transport due to its shape, its built-in handle and its 9-inch depth

High performance and multiple acquisition and analysis functions

- Maximum sampling rate of up to $1 \mathrm{GS} / \mathrm{s}$ in oneshot mode and $50 \mathrm{GS} / \mathrm{s}$ for periodic signals
- Acquisition memory depth from 32 kpoints to 2 Mpoints, depending on the model, to optimize your analyses
- 5 complete trigger types: edge, pulse, video, slope and alternate
- 32 simultaneous automatic measurements on screen and manual cursor measurements
- Recording of up to 6 Mpoints by slow acquisition


[^0]Practical interfaces and printing

- Usual communication: USB host and device (PC, Pictbridge printer, USB key)
- Multiple storage: 20 configurations and 5 types of recordings: parameters, curves, images, .csv and factory settings internally or on USB key, etc.
- Comprehensive EASYSCOPE software for all your analyses


Easyscope software for data processing (csv), SCPI command transmission, screenshots (bmp), configuration, virtual control panel

| Specifications | DOX2025 | DOX 2040 / DOX 2100 |
| :---: | :---: | :---: |
| Human-Machine Interface |  |  |
| Type of display | 7 " colour TFT LCD screen (resolution $480 \times 234$ ) / Adjustable brightness and contrast |  |
| Display of curves on screen | $8 \times 18$ division trace area $/ 2$ curves + reference + Math function - Complete graticule or borders Display mode: Samples or Vectors with interpolation or Persistence Mode |  |
| Commands | Usual direct commands via buttons on front panel / System with menus on right-hand side of screen with selection using 5 buttons opposite - "Menus On/Off" and print commands |  |
| Choice of language | By menu, 5 languages (FR/EN/DE/IT/ES), online help in English |  |
| Vertical deflection |  |  |
| Bandwidth | 25 MHz | $40 \mathrm{MHz} / 100 \mathrm{MHz}$ 20 MHz bandwidth limiter |
| Number of channels | 2 channels, common chassis-earths |  |
| Impedance | $1 \mathrm{M} \Omega / 18 \mathrm{pF}$ and External Trig channel |  |
| Display of traces | Channel number, earth reference indicator and trace in the colour of the channel |  |
| Maximum input voltage | $\pm 300 \mathrm{Vp}-\mathrm{p}$ (without probe) |  |
| Vertical sensitivity | 12 calibres from 2 mV to $10 \mathrm{~V} /$ div - Basic accuracy $\pm 3 \%$ |  |
| Rise time | < 14 ns | < $8 \mathrm{~ns}($ DOX204O) <3.5 ns (DOX2100) |
| Compensated probe factors | 1/5/10/50/100/500/1,000 |  |
| Horizontal deflection |  |  |
| Sweep speed | $25 \mathrm{~ns} /$ div. to $50 \mathrm{~s} /$ div. (Oscilloscope mode) | $2.5 \mathrm{~ns} / \mathrm{div}$. to $50 \mathrm{~s} /$ div. (Oscilloscope mode) |
| Scan or ROLL mode | $100 \mathrm{~ms} /$ div. to $50 \mathrm{~s} /$ div. (Recorder - Scan mode) |  |
| Horizontal zoom | Yes |  |
| Triggering |  |  |
| Sources / Modes | CH1, CH2, Ext, Ext/5, mains / Automatic, Triggered, One-shot- XY |  |
| Roll mode | $100 \mathrm{~ms} /$ div. to $50 \mathrm{~s} / \mathrm{div}$. |  |
| Type | Edge, pulse width (20 ns - 10 s ), video (Pal, Secam, NTSC), slope, alternate |  |
| Coupling | AC, DC, HFR (HF rejection), LFR (LF rejection) |  |
| Digital data storage |  |  |
| Maximum sampling rate | ```One-shot = 250 MS/s (2 channels),500 MS/s (1 channel) Repetitive = 10 GS/s``` | ```One-shot = 500 MS/s (2 channels), 1 GS/s (1 channel) Repetitive = 50 GS/s``` |
| Vertical resolution | 8 bits (vertical resolution 0.4\%) |  |
| Memory depth | $\begin{gathered} \text { Max. depth = } 32 \text { kpoints } \\ \text { "Unlimited" storage capacity (USB key) } \end{gathered}$ | Max. depth $=2$ Mpoints (long MEM) "Unlimited" storage capacity (USB key) |
| User memory | 2 MB for storing trace, text and configuration files, math functions, print files, image files, etc. |  |
| File management | Trace files (proprietary format and .CSV format compatible with spreadsheets for the signals / Complete instrument setup files / Screenshot files (.BMP format compatible with Windows) |  |
| PEAK DETECT mode (transient capture) | Minimum event duration $=10 \mathrm{~ns}$ |  |
| Display modes | Points or vectors <br> Persistence (1s, 2s, 5s, 10s.20s or infinite) or Averaging (factor from 4 to 256) |  |
| XY mode | Yes |  |
| Other functions |  |  |
| AUTOSET | AUTO-adjustment of amplitude, time base and trigger position |  |
| MATH functions on the channels | Trace calculated in "real time": CH 1 and CH 2 : addition, subtraction, multiplication, division |  |
| FFT analyser | FFT calculated over 1,024 points / Simultaneous display of trace + FFT / 4 window types (Rectangle, Hamming, Hanning, Blackmann) |  |
| Manual measurement cursors | Manual, tracking and automatic modes |  |
| PASS/FAIL | Pass/Fail test on the basis of a limit envelope |  |
| Recorder | Recording mode for slow signals $>100 \mathrm{~ms}$ ( 6 Mpoint ROLL) |  |
| Automatic measurements | 32 time or level measurements |  |
| Probe calibration signal | Yes |  |
| Warranty |  |  |

## Standard state at delivery

1 DOX digital analyser-oscilloscope, European mains power cable, $2 \times 1 / 1$ and $1 / 10$ switchable voltage probes, USB A/B cable, CD-ROM containing PC software and user manual

Demonstration board available for practical exercises: HX0074


## References to order

DOX2025: Digital oscilloscope $2 \times 25 \mathrm{MHz}$ DOX2040: Digital oscilloscope $2 \times 40 \mathrm{MHz}$ DOX2100: Digital oscilloscope $2 \times 100 \mathrm{MHz}$

Available accessories
See pages 107 to 115


## 䇂SPO BENCHTOP DIGITAL OSCILLOSCOPES



## DOX 3000 family <br> Comprehensive with high performance

100 and 300 MHz bandwidth with built-in 25 MHz generator and serial bus decoding 4-channel oscilloscopes with TFT screen 8 inches wide offering 256 levels of colour intensity. Display using Sensitive Phosphor Oscilloscope technology for optimized waveform capture: $110,000 \mathrm{wf} / \mathrm{s}$, exceptional acquisition and display functions for precisely reconstructing a signal. Maximum acquisition memory depth: $\mathbf{2 8}$ Mpoints. Practical, intuitive HMI with tradition frontpanel commands (rotary knobs with lighting), 5 languages selectable by menu (English, French, Spanish, Italian and German) plus help in French and English.

High-performance oscilloscope with maximum sampling rate of up to $2 \mathrm{GS} / \mathrm{s}$ in real time, vertical sensitivity from $2 \mathrm{mV} /$ div. to $10 \mathrm{~V} / \mathrm{div}$. and from 1 ns to $50 \mathrm{~s} / \mathrm{div}$ with complex and complete triggers (Pattern, windows, interval, Dropout, runt).

A built-in 25 MHz arbitrary signal generator with programming software is included.
Serial bus decoding function with integrated triggers: I2C, SPI, UART, CAN, LIN and MSO 8-channel digital logic analyser for analysing digital transmissions (DOX-MSO3LA option).


Easy analysis with 32 automatic measurements and statistical chart, manual cursor measurements and advanced math functions: simultaneous display of trace + 4-channel FFT.
Communication: USB host, USB key and device (PC, Pictbridge printers) and Ethernet.



| Specifications | DOX3104 DOX 3304 |
| :---: | :---: |
| Interface |  |
| Screen | Colour 8" TFT LCD screen, $800 \times 480$ pixels, 24 bits |
| On-screen display | On $8 \times 14$ div with 4 channels + reference + Math functions and statistics table - full screen Vector or point modes with interpolation, permanent SPO mode: normal or colour |
| Language | French, English, Italian, Spanish and German |
| Vertical deflection |  |
| Bandwidth | $100 \mathrm{MHz} / 300 \mathrm{MHz}$ - Bandwidth limiter: 20 MHz |
| No. of channels | 4 channels + 1 external channel |
| Max. input voltage | 300 V (DC+AC Pk) |
| Vertical sensitivity | 12 calibres from 2 mV to $10 \mathrm{~V} /$ div - Accuracy $\pm 3 \%$ - 8-bit resolution |
| Rise time | < $3.5 \mathrm{~ns}(\mathrm{DOX} 3104) /<1.2 \mathrm{~ns}($ DOX 3304) |
| Probe compensation factors | $\times 0.1 / 0.2 / 0.5 / 1 / 5 / 10 / 20 / 50 / 100 / 200 / 500 / 1,000 / 2,000 / 5,000 / 10,000$ |
| Horizontal deflection |  |
| Time base speed | $1 \mathrm{~ns} / \mathrm{div}$ to 50s/div (oscilloscope) |
| Max. no. of traces captured per second | 110,000 traces/s |
| Horizontal zoom | Compression, expansion |
| Automatic ROLL mode | $100 \mathrm{~ms} / \mathrm{div}$ to $50 \mathrm{~s} / \mathrm{div}$ (1-2-5 step) |
| Trigger system |  |
| Sources/Mode | CH1, CH2 or CH3, CH4 Ext, Ext/5, AC line / Auto, Normal triggered, One-shot |
| Type | Edge, Pulse (20 ns to 10 s), Slope (rising, falling), Video (NTSC, PAL, SECAM), Windows, Interval, Dropout, Runt, Pattern |
| Trigger on serial bus and Decoding | I2C, SPI, UART/RS232, CAN, LIN |
| MSO logic analyser input | Option: 8 channels + clock for TTL/CMOS/LVCOM/CUSTOM signals |
| Acquisition |  |
| Real-time sampling rate | ETS: $2 \mathrm{GS} / \mathrm{s}$ |
| Vertical resolution | 8 bits (vertical resolution 0.4\%) |
| Acquisition depth | Up to 28 M: 14 Mpts per channel, adjustable: $7 \mathrm{k} / 14 \mathrm{k} / 70 \mathrm{k} / 140 \mathrm{k} / 700 \mathrm{k} / 1.4 \mathrm{M} / 7 \mathrm{Mpts}$ |
| File manager | Trace files (DAV proprietary format and Excel-compatible ".CSV" format) ".set" configuration files - ".bmp" screenshot files |
| Acquisition | Normal, Peak detect, Average, High res. |
| Peak detection | Minimum event duration $=10 \mathrm{~ns}$ |
| "Statistics" mode | Measurement of events |
| Other functions |  |
| AUTOSET | AUTO adjustment: amplitude, time base and trigger |
| MATH function | Trace calculated in real time: $\mathrm{CH} 1, \mathrm{CH} 2, \mathrm{CH} 3, \mathrm{CH} 4,+,-, x, /,(\mathrm{d} / \mathrm{dt})$, integral ( $\int \mathrm{dt}$ ) and square root ( $\sqrt{ }$ ). |
| FFT analyser | FFT calculated on 1,024 points - simultaneously with the waveform for the 4 channels Adjustable windowing: rectangular, Hamming, Hanning, Blackmann |
| Cursors | Manual, Track mode and Auto |
| PASS/FAIL | Pass/Fail mode with specific terminal for envelope adjustment |
| Automatic measurements | 32 measurements and statistics table |
| Built-in 25 MHz function generator | $25 \mathrm{MHz}-125 \mathrm{MS} / \mathrm{s}-14$ bits - arbitrary function generation with EasyWave |
| General specifications |  |
| Recording | Internal storage or USB flash drive on front panel |
| Printing | Via USB Host (PictBridge) |
| Communication on PC | Via USB device or Ethernet link for EASYSCOPE (OX) and EASYWAVE (GX) software |
| Power supply | Universal 100-240 V/45-440 Hz/ 50 VAmax with removable cable |
| Safety / EMC / Locking | Compliant with the IEC 6101-1 standard, 300V CAT I - EMC as per EN61326-1 - Kensington lock |
| Temperature | Use: $0^{\circ} \mathrm{C}$ to $+40^{\circ} \mathrm{C}$ - Storage: $-20^{\circ} \mathrm{C}$ to $+60^{\circ} \mathrm{C}$ |
| Mechanical specifications | $\begin{gathered} 352 \times 111 \times 224 \mathrm{~mm}-3.6 \mathrm{~kg}(4 \text { channels) }-\mathrm{IP} 20 \\ 3 \text {-year warranty } \\ \hline \end{gathered}$ |

## Standard state at delivery

1 DOX digital oscilloscope, European mains power cable, $4 \times 1 / 10$ voltage probes, 1 USB cable, USB key containing software, user manual and practical training exercises

Demonstration board available for practical exercises: HX0074

## References to order

DOX3304 ( $300 \mathrm{MHz}, 4$ channels) + arbitrary generator+ serial bus decoding
DOX3104 ( $100 \mathrm{MHz}, 4$ channels) + arbitrary
generator + serial bus decoding
DOX-MSO3LA: MSO 8-channel logic probe

## Available accessories

See pages 107 to 115


## ON-SITE DIGITAL OSCILLOSCOPES

## SOFTWARE FOR THE DOX FAMILY OF BENCHTOP OSCILLOSCOPES

EASYSCOPEX is the PC data processing software for the oscilloscopes in the DOX family.
It can be used to extend the oscilloscope's functions via USB (without drivers) or Ethernet (DOX 3000), depending on the models, for:

- Recovery of the .csv trace files
- Transmission of programming commands (SCPI format)
- Remote command test via VIRTUAL PANEL
- Recovery of screenshots in .bmp format


Available at the rear of the instrument:
■ Input channel for the Pass/Fail mask test, ideal for quickly identifying problems on a signal
■ Input channel for external triggering
■ PC/device communication interfaces: USB or Ethernet
■ Slot for KENSINGTON lock for greater security


EASYWAVE is PC software which allows users to:

- Recover the curves from the oscilloscope mode and then modify the waveforms using drawing tools
- Transfer or import waveforms into the ARBitrary function (4 memory locations)
- Consult the file library (sine, square, ramp, pulse, noise, cardiac, exponential, etc.) in the memory of the oscilloscope's generator mode


Screenshots
Transmission of SCPI commands


Virtual panel


Creation of waveforms

These software products are available from the DOX Support section on our website.

## Selection guide



|  | "Stand-alone" multi-function oscilloscopes |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Handscope | Scopix |  |  |  |
|  | Maintenance | Electronics | Energy | Industrial | Fieldbus |
| Selection families | $\begin{aligned} & \text { OX5022 } \\ & \text { OX5042 } \end{aligned}$ | $\begin{gathered} \text { OX7202-OX7204 } \\ \text { OX7102-OX7104 } \\ \text { OX7062 } \end{gathered}$ | $\begin{aligned} & \text { OX7104P } \\ & \text { OX7042P } \end{aligned}$ | OX7042 | OX7202 BUS <br> OX7204 BUS |
| Bandwidth | 20 and 40 MHZ | 60 to 200 MHz | 40 to 100 MHz | 40 MHz | 200 MHz |
| Channels (number/type) | 2 isolated | 2 or 4 / isolated | 2 or 4 / isolated | 2 / isolated | 2 or 4 / isolated |
| IEC61010 safety | 1000 V CAT II / 600 V CAT III |  |  |  |  |
| One-shot digital sampling | $50 \mathrm{MS} / \mathrm{s}$ | 2.5 GS/s | $2.5 \mathrm{GS} / \mathrm{s}$ | 2.5 GS/s | 2.5 GS/s |
| Repetitive mode | $2 \mathrm{GS} / \mathrm{s}$ | 50 or $100 \mathrm{GS} / \mathrm{s}$ | 50 or $100 \mathrm{GS} / \mathrm{s}$ | 50 or $100 \mathrm{GS} / \mathrm{s}$ | $50 \mathrm{GS} / \mathrm{s}$ |
| Vertical resolution | 9 bits | 12 bits | 12 bits | 12 bits | 12 bits |
| Transient detection (Glitch) | > 20 ns | 2 ns | 2 ns | 2 ns | 2 ns |
| Scaling/physical unit | -/ | - | - | - | -/• |
| PC communication / Ethernet | - | -/• | - $\cdot$ | -/• | -/• |
| Ethernet 10Mb + Web server |  | - | - | - | - |
| Mains/battery power supply | -/• | -/• | -/• | -/• | -/• |
| Alimentation secteur / Batterie | -/• | -/• | -/• | -/• | -/• |
| "Oscilloscope" specifications |  |  |  |  |  |
| Max. input sensitivity | 5 mVdiv | $156 \mu \mathrm{~V} / \mathrm{div}$ | $156 \mu \mathrm{~V} / \mathrm{div}$ | $156 \mu \mathrm{~V} / \mathrm{div}$ | $156 \mu \mathrm{~V} / \mathrm{div}$ |
| Max. input amplitude | $200 \mathrm{~V} / \mathrm{div}$ | $200 \mathrm{~V} / \mathrm{div}$ | $200 \mathrm{~V} / \mathrm{div}$ | $200 \mathrm{~V} / \mathrm{div}$ | $200 \mathrm{~V} / \mathrm{div}$ |
| Analogue filter | $1.5 \mathrm{MHz}, 5 \mathrm{kHz}$ | $\begin{gathered} 15 \mathrm{MHz}, 1.5 \mathrm{MHz}, \\ 5 \mathrm{kHz} \end{gathered}$ | $\begin{gathered} 15 \mathrm{MHz}, 1.5 \mathrm{MHz}, \\ 5 \mathrm{kHz} \end{gathered}$ | $\begin{gathered} 15 \mathrm{MHz}, 1.5 \mathrm{MHz}, \\ 5 \mathrm{kHz} \end{gathered}$ | $\begin{gathered} 15 \mathrm{MHz}, 1.5 \mathrm{MHz}, \\ 5 \mathrm{kHz} \end{gathered}$ |
| Time base (per division) | 25 ns-200 s | $1 \mathrm{~ns}-200 \mathrm{~s}$ | $1 \mathrm{~ns}-200 \mathrm{~s}$ | $1 \mathrm{~ns}-200 \mathrm{~s}$ | $1 \mathrm{~ns}-200 \mathrm{~s}$ |
| Roll mode / XY mode | - $/$ | - / | - / | - $/$ | - / |
| "Memory depth <br> Acquisition memory" | 2.5 k / channel <br> 2 MB memory | 2.5 to $50 \mathrm{k} /$ channel <br> Up to 2 GB on SD card | 2.5 to $50 \mathrm{k} /$ channel <br> Up to 2 GB on SD card | 2.5 to $50 \mathrm{k} /$ channel <br> Up to 2 GB on SD card | $50 \mathrm{k} / \mathrm{channel}$ <br> Up to 2 GB on SD card |
| No. of reference or math curves on screen |  |  |  |  |  |
| Envelope / Averaging modes |  |  |  |  |  |
| SPO (Smart Persistence Oscilloscope) |  |  |  |  |  |
| Automatic measurements / Cursors | - | -/• | -/• | -/• | -/• |
| Pulse trigger width/number | - | - | - | - | - |
| Video trigger (line counter) | - | - | - | - | - |
| Trigger on measurement \& automatic backup | - | -/• | - $/$ | -/• | -/• |
| Adjustable Hold-Off / Delay | -/•/• | $\cdot / \cdot / \cdot / \cdot$ | $\cdot / \cdot / \cdot / \cdot$ | $\cdot / \cdot / \cdot / \cdot$ | $\cdot / \cdot / \cdot / \cdot$ |
| Advanced $+-/ x /: /$ calculation functions | - | - | - | - | - |
| Autoset with channel selection | - | - | - | - | - |
| Other functions |  |  |  |  |  |
| FFT Lin \& Log spectral analysis | - | 12 bits / 72 dB | 12 bits / 72 dB | 12 bits / 72 dB | 12 bits / 72 dB |
| TRMS multimeters | 50 kHz | 200 kHz | 200 kHz | 200 kHz | 200 kHz |
| Harmonic analysis | 31 orders | 61 orders | 61 orders | 61 orders |  |
| Threshold recorders (no. of channels) | 2 | 2 or 4 | 2 or 4 | 2 | 2 or 4 |
| Power/Power Harmonics measurement | - | - | - | - |  |
| General specifications |  |  |  |  |  |
| Colour LCD / B\&W / Tube screen | -/-/- | -/-/- | -/-/- | -/•/- | -/•/- |
| 100\% "casing closed" software calibration | - | - | - | - | - |
| ScopeNet PC web server / ANDROID app |  | -/• | -/• | -/• | -except bus /• |
| Pages | 66-67 | 68-69-71 | 68 to 70 | 68-70 | 72 |

## OSCILLOSCOPES

WITH ISOLATED CHANNELS


## www.handscope.chauvin-arnoux.com

## Stand-alone portable digital oscilloscopes

## OX 5022 \& OX 5042

The most compact oscilloscopes with totally isolated channels on the market for all your work on electrical installations in the field as well as for general maintenance.


The 20 and 40 MHz HANDSCOPE models are compact, simple and effective tools for your troubleshooting, with 2 totally-isolated channels to measure all industrial signals.

## ■ 4 tools in 1 in addition to the Oscilloscope function:

2 multimeter (8,000 counts) and recorder channels:

+ Harmonic analyser: on fundamentals from 40 Hz to 450 Hz
+ Power measurement
As well as math functions and simple triggers with automatic scaling.


## Ergonomics

Icons help you understand the measurements
$\square 3.5^{\prime \prime}$ colour TFT screen with LED backlighting and $320 \times 240$ resolution
■ Simple to use: one key equals one function (triggering, configuration, etc.)
■ Integrated interactive multilingual help function

- Recording of the measurements

■ Isolated USB communication using the SCPI protocol

## Applications

The HANDSCOPEs are ideal for maintenance and troubleshooting in the field, technical education, etc.
There are a large number of possible applications: measurements on 2 signals with different earths, power measurements on variable speed drives with display of the waveform, analysis of the mains outage time (equipment operating on battery), etc.).
It is possible to store the graphs, data points and screenshots to help you produce your reports.
And the HANDSCOPEs are delivered with probes and and a banana adapter for measurements up to 600 V . A version specially designed for education (-KE) is delivered with 2 banana-socket inputs to simplify your connections for practical exercises in total safety.
The SX METRO software is an additional post-processing tool for processing your data: min./max., remanence when testing, FFT, math, filter, decoding and power functions, etc.



## Standard state at delivery

Version C: 1 oscilloscope delivered with $1 \times 1 / 10600 \mathrm{~V}$ probe, 1 BNC/Banana adapter, 1 set of banana leads, 1 mains adapter, 1 set of $6 \times$ AA NiMh batteries, 1 hands-free bag, 1 CD-Rom containing 1 user manual and 1 programming manual.

Version CK: 1 oscilloscope delivered with $1 \times 1 / 10600 \mathrm{~V}$ probe, 1 BNC/Banana adapter, 1 set of banana leads, 1 isolated optical USB communication cable, 1 mains adapter, 1 set of $6 \times \mathrm{AA}$ NiMh batteries, 1 hands-free bag, 1 CD-Rom containing 1 user manual, 1 programming manual, the drivers for the optical USB cables and the SX-Metro PC software.

## Accessories and replacement parts

$20 \mathrm{~A} \mathrm{AC/DC}-100 \mathrm{mV} / \mathrm{A}$ current clamp
HXO1O2
C.A 1871 infrared temperature sensor P01651610Z
C.A 801 simple thermocouple adapter P01652401Z
C.A 803 differential thermocouple adapter P01652411Z
C.A 1711 tachometer P01102082

## References to order

OX5022-C: 1 oscilloscope $2 \times 20 \mathrm{MHz}$
OX5022-CK: 1 oscilloscope $2 \times 20 \mathrm{MHz}+$ USB communication OX5042-C: 1 oscilloscope $2 \times 420 \mathrm{MHz}$
OX5042-CK: 1 oscilloscope $2 \times 40 \mathrm{MHz}+$ USB communication

## Available accessories

See pages 107 to 115
Software: page 76


## OSCILLOSCOPES WITH ISOLATED CHANNELS



## The Scopix range



The Ethernet interface and SCOPENET can be used with a PC to control and view all the SCOPIX models by means of their IP address and a simple browser. An ANDROID application for tablets and smartphones can also be downloaded from Google PLAY.

## 6 modes to cover all the domains from 40 to 200 MHz

## Performance

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

## Ergonomics

- Monochrome LCD or colour TFT touch screen with LED backlighting
$\square$ Traditional control interface: 33 direct command keys
■ Control by "Windows-like" menus or graphical objects on the touch screen.

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

The PROBIX® "Plug \& Play" system for safe, simple use
■ Automatic recognition of the sensor type and the associated measurement
$\square$ Accessories powered by the instrument
$\square$ Automatic scaling and measurement units

## Universal

communication
■ Multiple interfaces: RS232, USB, Ethernet
■ Removable microSD card for largecapacity data storage and transfer
$\square$ ScopeNet with cursors and automatic measurements
■ FTP server/client and Instrument Administrator on Ethernet

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 page 70)
■ In the Energy sector, the OX 7042P and $O X 7104 \mathrm{P}$ are available in "Power" versions with special accessories and application modules
■ 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 page 71)

## SCOPIX III, the multi-function portable oscilloscopes which are also measurement experts

| Specifications | OX 704 | OX 7062 | OX 7102 | OX 7104 | OX 7202 | OX 7204 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Quick selection |  |  |  |  |  |  |
| Bandwidth | $15 \mathrm{MHz}, 1,5 \mathrm{MHz}$ and 5 kHz bandwidth limiter filters |  |  |  |  |  |
| Number and type of channels | 2 isolated channels |  |  | \| 4 isolated channels 2 isolated channels| |  | 4 isolated channels |
| IEC 61010 safety | 600 V CAT III |  |  |  |  |  |
| Sampling rate per channel | 2.5 GS/s in one-shot mode, $100 \mathrm{GS} / \mathrm{s}$ for periodic signals |  |  |  |  |  |
| Transient detection | "Glitch" capture, minimum duration 2 ns |  |  |  |  |  |
| Vertical resolution | 12 bits, giving a vertical resolution of 0.025 \% |  |  |  |  |  |
| Display modes | Vector, interpolation, persistence, envelope, averaging (factors 2 to 64) |  |  |  |  |  |
| Scaling and physical units | Definition of any factor and the corresponding unit |  |  |  |  |  |
| Digital oscilloscope |  |  |  |  |  |  |
| Input sensitivity | 2.5 mV to $200 \mathrm{~V} / \mathrm{div}$ ( $156 \mu \mathrm{~V}$ max. with zoom thanks to the 12-bit resolution) |  |  |  |  |  |
| Time base | 1 ns to $200 \mathrm{~s} / \mathrm{div}$, Roll mode from 100 ms to $200 \mathrm{~s} /$ div |  |  |  |  |  |
| Data storage | Several tens of thousands of 2,500-point curves (in universal "text" format) Memory depth up to 50 k - Mass storage on removable SD card up to 2 GB |  |  |  |  |  |
| Reference curves on screen | 1 per active channel (1 to 4) / Direct storage with dedicated key |  |  |  |  |  |
| Automatic measurements with marker | 20 simultaneous measurements on curves or deviations from the reference curve - 12-bit resolution |  |  |  |  |  |
| Triggering | Edge, pulse width, delay, counting, video with line counter and on one of the 20 automatic measurements |  |  |  |  |  |
| Calculation functions on channels | FFT on 2,048 points, +, -, x, /, and complex function generator |  |  |  |  |  |
| TRMS multimeter (AC, AC+DC) |  |  |  |  |  |  |
| Measurement channels with 200 kHz bandwidth | 2 isolated channels |  |  | 4 isolated channels | 2 isolated channels | 4 isolated channels |
| Measurement functions | Voltage, current, frequency, capacitance, temperature (Pt 100, K TC), diode test and audible continuity test, relative mode, min/max mode |  |  |  |  |  |
| Graph of measurements with cursors | Duration from 5 min to 31 days, data storage in "universal text" format Triggering on threshold checks |  |  |  |  |  |
| Harmonic analyser* |  |  |  |  |  |  |
| Multi-channel analysis (2 or 4 depending on model) | 61 orders, fundamental frequency from 40 Hz to 450 Hz |  |  |  |  |  |
| Simultaneous measurements | Total VRms, THD and selected order (\% fundamental, phase, frequency, VRMs) |  |  |  |  |  |
| 12-bit digital recorder* |  |  |  |  |  |  |
| Multi-channel recording | Duration from 2 s to 31 days, normal mode or automatic fault capture mode with pre-trigger Sampling interval from $40 \mu \mathrm{~s}$ (50 k memory) |  |  |  |  |  |
| Recording conditions | On thresholds or windows, simultaneous conditions on several channels Recording (50,000 points) on the PC hard disk or SD card |  |  |  |  |  |
| Analysis of recordings | Scale and physical units, measurement by cursors, fault detection, zoom, etc. |  |  |  |  |  |
| Power measurement* |  |  |  |  |  |  |
| Measurement functions | Active, reactive and apparent power, on single-phase or three-phase, and PF |  |  |  |  |  |
| Harmonics | Harmonic analysis on apparent power |  |  |  |  |  |
| General specifications |  |  |  |  |  |  |
| "Windows-like" operator interface | B\&W or colour* Colour |  |  |  |  |  |
| Simultaneous display of traces | Up to 4 traces + 4 references on screen / "Full screen" trace mode |  |  |  |  |  |
| PC communication and printing | RS232*, isolated USB* or Ethernet $10 \mathrm{Mb} /$ Network or Centronics* printers FTP mode to use the PC hard disk as a storage unit <br> Virtual Printer server LPD for printing on a printer connected to a PC <br> Web server with real-time display, remote control and automatic measurements |  |  |  |  |  |
| Power supply by rechargeable battery | Battery life up to 8 hrs, quick charging in 2 hrs without removing the batteries |  |  |  |  |  |

* Depending on models or option


## OSCILLOSCOPES WITH ISOLATED CHANNELS



Oscilloscope mode:
capture on automatic measurements

| 20 different | Users have access to |
| :--- | :--- |
| automatic |  |
| measurements | 20 automatic measure- |

measurements ments in this modo
 Once the required measurements have been selected, all you have to do is set the trigger thresholds and activate fault capture.


Mains monitoring or surveillance mode on up to 4 channels in multimeter mode
If the RMS value of the signal reaches the min or max levels, defined on each channel, the event is recorded and dated in a list of faults; this list can be saved in a file.

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

## 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 ( $1,000 \mathrm{~V}$ with the HXOO30B probe or the HX0095 adapter)
■ Colour or monochrome screen

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.
fast digital recorder into the instrument. It offers acquisition intervals as short as $40 \mu s$ 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 $160 \mu$ s to approximately 8 days. This type of monitoring can also be performed 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).

## Harmonic Analyser mode

Harmonic analysis is performed up to the 61st order (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 $(50 \mathrm{~Hz}, 60 \mathrm{~Hz}$ and 400 Hz ). This function helps to improve analytical performance and above all allows measurement when the level of a


HXOO33, HXOO3OB
Probix/banana adapter,
1/10 voltage probe - 250 MHz
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
Fault capture is performed by monitoring 1 or 2 thresholds per channel. The fault duration 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/datestamped faults indicates the source and the result of the measurement. This list can be saved in ".txt" format.


## References to order

OX7042-MSD: Oscilloscope, monochrome screen, $2 \times 40 \mathrm{MHz}$ OX7042-CSD: Oscilloscope, colour screen, $2 \times 40 \mathrm{MHz}$ OX7104-CSDK: Oscilloscope, colour screen, $2 \times 100 \mathrm{MHz}$ + SX-Metro
Available accessories
See pages 107 to 115

## Standard state at delivery

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

## 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.
$\square 156 \mu \mathrm{~V} /$ 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 $2.5 \mathrm{GS} / \mathrm{s}$ per channel in one-shot mode and $100 \mathrm{GS} / \mathrm{s}$ 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 1,000 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:
$\square$ amplitude (DC or AC voltage or current, power, temperature, etc.)
$\square$ resistance, continuity and capacitance
$\square$ junction or diode tests, etc.
Pt 100 sensors or K thermocouples can be used for temperature measurement.
The associated recorder can be used to monitor and save any changes in the measurements over periods of 5 minutes to 1 month


FFT with a Hanning window
and a logarithmic scale


## Standard state at delivery

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

Available accessories
See pages 107 to 115

## State at delivery for "CSDO models"

Same as "standard" plus $2 \times 1 / 10$ Probix probes, Harmonics, Recorder and 50 kb options installed, SX-METRO-P software and a hard case

## References to order

OX7062-CSD: $2 \times 60 \mathrm{MHz}$ oscilloscope OX7102-CSD: $2 \times 100 \mathrm{MHz}$ oscilloscope OX7104-CSDK: $4 \times 100 \mathrm{MHz}$ oscilloscope + SX-Metro + hard case OX7202-CSD: $2 \times 200 \mathrm{MHz}$ oscilloscope OX7204-CSD: $4 \times 200 \mathrm{MHz}$ oscilloscope OX7104-CSDO: $4 \times 100 \mathrm{MHz}$ oscilloscope + Options OX7204-CSDO: $4 \times 200 \mathrm{MHz}$ oscilloscope + Options

## OSCILLOSCOPES WITH ISOLATED CHANNELS

## Scopix Fieldbus

## OX 7202-BUS \& OX 7204-BUS

## Multi-function oscilloscopes:

- oscilloscope, multimeter, recorder \& bus analyser;
- 200 MHz on 2 or 4 channels;
- memory depth: 50 kpts.



## References to order

OX7202-BUS: oscilloscope $2 \times 200 \mathrm{MHz}$ HX0190: DB9F and RJ45 connection boards OX7204-BUS: oscilloscope $4 \times 200 \mathrm{MHz}$ HX0191: M12 and 8-wire connection boards

## Available accessories

See pages 107 to 115

Link quality test
The diagram of the eye offers a visual diagnosis to check and assess the transmission quality of a digital bus.


All the Scopix communication tools are provided as standard, with:
$\square$ SX-BUS bus creation and modification software for better adaptation to the standards and any changes to them: modification of the standard limits, measurement tolerances in MIN/MAX and \% on SCOPIX BUS
■ Display of the results from the last analysis: these results can be saved in a ".htm" file in the internal memory ( 1 MB ), on the SDCard (2 GB max.) or on an FTP server.


## Advantages of the Patented Probix System

## ProbiX

Scopix portable oscilloscopes benefit 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 implem－ entation of your instrument．

With this＂plug and play＂measure－ ment system，the probes and adap－ ters are recognized immediately as soon as they are connected．The ins－ trument 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 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 ac－ cessible on the probe．For example， the first two control buttons on the probes are used for direct modifica－ tion of the parameter settings for the channel to which they are connected．

The Probix DC current sensors are self－powered by the oscilloscope．


HX0096


HX0072


HX0094


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## Probix current measurement

HX0034：0．02 A to 60 ARMS AC／DC current clamp／ 1 MHz
HX0072： 5 A to 3，000 ARMS AmpFLEX™ AC current sensor／ 200 kHz
HX0073： 1 A to 300 ARMS MiniAmpFLEX AC current sensor／ 3 MHz

## Probix Adapters

HX0094：Probix 4－20 mA（process）adapter
HX0096：Probix BNC adapter／100 mV／A（standard sensors）


## OSCILLOSCOPES WITH ISOLATED CHANNELS

## Advantages of the Patented Probix System

## Probiz

## Probix voltage measurement

## Probix voltage probe

HX0030B: 1/10 voltage probe, 1,000 V CAT II, 600 V CAT III, 250 MHz
HX0071: Industrial Accessories Kit for HX0030A probes (wire grip, banana plug, 50 cm earth connection)
HX0130: 1/10 electronic voltage probe, 300 V CAT III, 500 MHz

## Probix BNC

HX0031: Probix adapter for BNC cables
HX0032: Probix BNC adapter with built-in $50 \Omega$ load

## Probix Banane

HX0033: Probix adapter for banana leads, 600 V CAT III HX0093: Probix adapter with 300 Hz filter (PWM systems), 600 V CAT III

HX0095: Probix adapter for banana leads, 1,000 V CAT II


HXOO33

## Temperature measurement

HX0035B: 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 $1 / 101,000 \mathrm{~V}$ 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).


## The 4 Scopix modes

## A multiple instrument for complete, precise diagnosis



A multi-channel 200 kHz TRMS digital multimeter HX0075 power measurement (Option)

| Specifications | 2 or 4-channel multimeter 8,000 counts - TRMS |
| :---: | :---: |
| $A C, D C$ and $A C$ <br> + DC voltages | 600.0 mV to 600.0 VRMs or 800 mV to 800.0 Vdc - accuracy Vdc 0.5\% R + 5 D - bandwidth 200 kHz |
| General specifications | 2 or 4 channels $-8,000$ counts max. \& Min/Max bargraph - TRMS <br> - Time/date-stamped graphic recording |
| Resistance | $80.00 \Omega$ to $32.00 \mathrm{M} \Omega$ - accuracy $0.5 \% \mathrm{R}$ + 25 D-10 ms quick continuity test |
| Other measurements | Capacitance from 5.000 nF to 5.00 mF / Frequency 200.0 kHz / 3.3 V diode test |

## In multimeter mode, the power measurements are

 developed as follows:■ Single-phase power

- Three-phase power on balanced network without neutral
- Three-phase power on balanced network with neutral

■3-wire three-phase power (2-wattmeter method)


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


Selection of the type of network supplying the load

## Extension of the acquisition memory

HX0077 (Option)
A memory of 50,000 points.


HX0029 recorder (Option)

| Specifications | Sampling interval of $800 \mu \mathrm{~s}$ to 17 min 51 s <br> - (standard memory 2,500 points) <br> Sampling interval of $40 \mu \mathrm{~s}$ to 53.5 s <br> - (with 50,000 -point memory extension) |
| :--- | :--- |
| Acquisition rate | 2 s to approx. 1 month |
| Recording duration | Conditioned by thresholds or windows <br> "Normal" acquisition or up to 500 faults |
| Processing | Time/date-stamped graphic recording, <br> conversion and units of physical <br> quantities, measurements using cursors <br> and event searches, file format compatible <br> with standard spreadsheet (".txt") |

## HX0028 harmonic analysis (Option)

| Specifications | 2 or 4 depending on model |
| :--- | :---: |
| Multi-channel <br> analysis | 61 orders - frequency of fundamental from <br> 40 to $450 ~ H z ~ i n ~ a u t o ~ o r ~ m a n u a l ~ m o d e ~$ |
| Processing | Permanent display: total RMS value \& THD <br> selected order: \%F, phase, frequency, VRMS |



The "vertical zoom" (front-panel button) can be used to adjust the dynamic range as required (0-100 \%, 0-50 \%, 0-25 \%, or 0-10 \%).

## ACCESSORIES FOR OSCILLOSCOPES

## PC software

## SX METRO

## USB-RS232 or Ethernet link



The data processing software for all METRIX ${ }^{\circledR}$ oscilloscopes which allows you to:
$\square$ View the curves

- Display the curves on the PC in real time with the oscilloscopes

■ Control the oscilloscope remotely via the PC
$\square$ Load a configuration into the oscilloscope
$\square$ Import curves stored in the oscilloscope's memory, using the following types of "image" files:

| File name | Contents |
| :--- | :--- |
| ${ }^{\text {..trc }}$ | a curve which will be displayed in the active graph |
| ${ }^{\text {..rec }}$ | a recording which will be displayed in a new graph |
| ${ }^{\text {..cfg }}$ | an instrument configuration |
| ${ }^{\text {*.bmp }}$ | a screenshot |
| ${ }^{\text {. } . g r f ~}$ | a graph with its curves and comments |
| ..per | a curve in persistence mode |

Store the curves on the PC in text format

- Perform mathematical processing such as the FFT of the signal displayed
- Transfer the data (curves or FFT) into Excel
- Signal demonstration board for METRIX oscilloscopes: HX0074


## Virtual printer

For printing ".gif" and ".bmp" files from SCOPIX/OX6000 on a network printer linked to a PC. The software installed on a computer equipped with the drivers for the network printer provides a direct gateway between the oscilloscope and the printer, transforming the PC into an LPD server. This software is a virtual print server which processes the file so that no action is required from the user.

It then sends the prepared file to the network printer. As a result, after configuring the oscilloscope, it is possible to send screenshots directly for printing. This method is simple, quick and effective.

It is delivered on CD with its user manual.


## Reference to order

SXMETRO/P

Software not requiring installation
The APPLICATIONS supplied with the SCOPIX-MTX105X and OX6000 models

## ScopeAdmin

To control a fleet of instruments directly via a web browser (oscilloscopes equipped with an Ethernet connection).


## ScopeNet

Application for remote control of an instrument using a PC.


## FTP server

Application for remote control of an instrument using a PC.


## ScopeNet Android application


(available from Google Store)

ScopeNet for remote dialogue and parameter settings. This software can be used to view the curves in real time, perform measurements and analyses, capture screens and control METRIX oscilloscopes from your tablet or smartphone.

With this application, you can monitor the curves and measurements on a METRIX ${ }^{\circledR}$ oscilloscope from the OX7000, OX6000B or MTX105x series via an Ethernet link.


melrix

## Accessories

## SPECTRUM ANALYSER CONNECTED TO A PC

## Spectrum analysis

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 FO and the signal to
be analysed is modified by modulation, so that the different frequency components are successively modulated to the frequency FO. 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


Width of analytical filter filter.

Noise power and power of a line
The analytical filter indicates the power of the FO 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 $\mathrm{dBc} / \mathrm{Hz}$, which is the difference in dB between the FO line power measurements in dBm and the noise power in $\mathrm{dBm} / \mathrm{Hz}$ at a given distance from the carrier.

## 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 100 seconds.

4 POWER (dBm)


[^1]
## SPECTRUM ANALYSER CONNECTED TO A PC

CAT II

## MTX 1050

The lightweight, portable MTX1050 general-purpose 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.


| 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 frequency value | $41 / 2$ digits / 10 kHz maxi |
| Internal frequency | Accuracy $\pm 0.62510^{-6}$ |
| Frequency stability | $\pm 5 \mathrm{ppm} / 1$ year |
| Frequency span | Zero Span, 1 MHz to $100 \mathrm{MHz} / \mathrm{div}$ - sequence 1-2-5 |
| Resolution |  |
| Filters | $12 \mathrm{kHz}, 12 \mathrm{kHzz}$ and 1 MHz |
| Video filters | $1 \mathrm{kHz}, 10 \mathrm{kHz}$ and 300 kHz |
| Level |  |
| Dynamic range for input | 3 ranges from -90 dBm to +20 dBm |
| Noise floor level | Without amplifier: -80 dBm |
| (dynamic range for measurement) | With amplifier: -95 dBm |
| Dynamic range for display | 50 dB and 100 dB |
| Harmonic response | $<-40 \mathrm{dBc}$ for a level of -20 dBm |
| Non-harmonic response | $<-70 \mathrm{dBc}$ (<-600 dBc on identified frequencies) |
| Input |  |
| Max. admissible power | +25 dBm permanent, $\pm 30 \mathrm{VDC}$ |
| Impedance | $50 \Omega$ rated |
| Input attenuation | One 20 dB -rated attenuator, one 20 dB -rated amplifier |
| Connector | BNC |
| Markers / Modes | 4 simultaneous cursors / 1 automatic "Peak" detection marker, 1 cursor "locked" to the trace and 2 delta cursors |
| Functions |  |
| Data storage | 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 Screenshot with all settings - Transfer to Excel |
| PC communication | "Plug and Play" USB as standard |
| Mains power supply | $230 \mathrm{VAC}, \pm 10 \%, 50 / 60 \mathrm{~Hz}$, approx. 4 W |
| Safety / standards | IEC 61010-1 - CAT II / NF EN 61326-1: 98 |
| Dimensions / Weight | 270 (L) $\times 63$ (H) $\times 215$ (W) mm / 1.7 kg |

## Specific accessories

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


## Standard state at delivery

1 MTX, 1 mains power cable, 1 CD-Rom containing the PC application software, 1 FM antenna with BNC connection, 1 user manual

## Reference to order

MTX1050-PC: 1 MTX 1050PC spectrum analyser


## SPECTRUM ANALYSER

FOR EMC PREQUALIFICATION TESTS

## Spectrum analyser and near-field probes MTX 1050, HX 0082 \& HX 0083

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 which 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, etc.

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 printedcircuit 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 $\mathrm{MHz}-3 \mathrm{GHz}$ ). 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.

| Specifications | 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 |



Measurements with the HX0083 proximity probe up to 10 cm from the target路


[^2]
## GENERATORS

## LABORATORY INSTRUMENTATION

## Generator basics

Function generators are among the most widely-used test and measurement instruments. They 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.

## Direct Digital Synthesis (DDS) function generator



Direct Digital Synthesis (DDS) function generator


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. 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 with direct digital synthesis (DDS)

## GENERATORS LABORATORY INSTRUMENTATION

## A few 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. It should be noted that a smaller frequency range is usually specified for triangular or square waveforms. 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 ramp 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: "Phase SKip" whose value is 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 (CIk) 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.

## Selection guide

## Function generators



## Arbitrary function generators




## 三



# DDS function generators <br> <br> GX 305, GX 310 \& GX 320 

 <br> <br> GX 305, GX 310 \& GX 320}

## Multi-function, stand-alone, innovative laboratory generatorstesters!

Ergonomics: uniquely easy to read!
The GX generators have a large LCD screen ( $125 \times 45 \mathrm{~mm}$ ) 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 $10 \mathrm{MHz}(G \times 310)$ or 20 MHz (GX320)
DDS technology with a frequency accuracy of $+/-20 \mathrm{ppm}$

- Adjustment of stable frequency to the nearest digit
" "Logic signal" function for direct adjustment of the high and low levels (TTL, CMOS, etc.)

100 MHz frequency meter, 300 V CAT I

- Versions programmable via USB link with the standard SCPI protocol

■ AM/FM modulation (GX32O)
■ GATE, BURST, FSK and PSK functions (GX320)
$\square$ Storage of 15 complete instrument configurations (GX320)

## Specific innovative function:

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

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.

GX 320 Master


Example 1: simulation of a three-phase signal
Channel 1: master ( $0^{\circ}$ )
Channel 2: slave1 $\left(120^{\circ}\right)$
Channel 3: slave2 ( $-120^{\circ}$ )

Example 2: Fourier synthesis
Synchronization of the generators (3 in this example) allows simulated synthesis of a square signal from its primary harmonics.



## Standard state at delivery

Standard versions

- 1 function generator, 1 mains power cable, 1 CD-Rom containing: 1 user manual in 5 languages, 1 programming manual in FR + EN, LabWindows CVI / LabView drivers


## Programmable versions

- 1 function generator, 1 mains power cable, 1 CD-Rom containing: 1 user manual in 5 languages, 1 programming manual in FR + EN, LabWindows CVI / LabView drivers, 1 USB A/B cable - Ethernet version - The same +1 Ethernet cable


## Available accessories

See page 114

Accessories and replacement parts
AG1066-Z: set of 2 BNC-banana leads with rear connection HX0106: Set of 2 BNC-BNC leads 1 m long HX0107: Set of BNC-banana adapters HA2004-Z: Set of 3 BNC T-fittings

## References to order

GX305: 5 MHz function generator GX310: 10 MHz function generator GX310-P: Programmable 10 MHz function generator GX320: 20 MHz function generator GX320-E: Programmable 20 MHz function generator


## 注ARBITRARY FUNCTION GENERATORS

## DDS function generators

## GX 1025 \& GX 1050

These multi-function, communicating laboratory generatorstesters with built-in frequency meter are ideal for all R\&D lab, testing and production applications, as well as for technical training and higher education.

- Large $320 \times 240 \mathrm{~mm}$ TFT LCD screen with high contrast for better visibility, intuitive front panel and simple use
■ DDS technology on 2 outputs for coupling or duplication
■ Generation of standard signals such as sine, square and triangle, as well as more complex signals: pulse, ramp or white noise
■ Generation of arbitrary signals which are precise, stable and pure, with low distortion at a sampling rate of $125 \mathrm{MS} / \mathrm{s}$ on 14bit resolution
- Internal SWEEP wobble modulation: external or manual, linear or logarithmic
- The integrated AM, FM, PM, ASK and FSK modulation functions can be used to generate modulated signals very easily without an independent modulation source

Memory depth of up to 16 kpoints, allowing reconstruction or simulation of any type of complex signal

■ Generator user interface and integrated help in English
■ USB interface on front panel for data storage
■ USB interface on front panel for programming and control of the instrument via the SX-GENE software


GX 1050, 50 MHz


SX-GENE v2.0 can be used to control a GX 1025 or GX 1050 arbitrary function generator, save and recall configurations and generate arbitrary signals.

It allows:
Data transfer in .arb files (from the generator to the PC)

Recovery of a signal from a METRIX® oscilloscope curve (.trc file transferred into the generator)
■ Configuration of the generator (.cfg)

- Recovery of an arbitrary signal stored in one of the generator's 10 memory locations

| Specifications | GX 1025 | GX1050 |
| :---: | :---: | :---: |
| Human-machine interface |  |  |
| Display | Large high-contrast 3.5 " TFT colour screen / Resolution $320 \times 240$ |  |
| Controls on front panel | 18 direct-access buttons, 1 rotary button |  |
| Adjustment of signal parameters | Continuous adjustment by the encoder and/or numeric keypad |  |
| BNC output terminals on front panel | Generator outputs 1 \& 2 - Separate adjustment (waveform, f, phase, amplitude, etc.), coupled or duplicated |  |
| BNC I/O terminals on rear panel | TTL-compatible trigger and synchronization outputs |  |
| Continuous signal generation |  |  |
| Signal types | Sine, Square, Triangle, Ramp, Pulse, White Noise, Arbitrary Signal (48 pre-installed waveforms) |  |
| Arbitrary signal generation |  |  |
| Resolution / Sampling rate | 14 bits / $125 \mathrm{MS} / \mathrm{s}$ |  |
| Memory | 16 k memory depth (512k on CH1 only) - Storage of predefined or specific signals on USB key |  |
| Editing of signals with SX-GENE | Acquisition, transfer \& modification of a signal acquired from an oscilloscope (OX6000, OX7000, SCOPEin@BOX) Graphical or mathematical editing with the SX-GENE software |  |
| Signal frequency |  |  |
| Frequency range | Sine from 0.001 mHz to 25.000 MHz , Triangle 300 kHz , Noise and Square 25 MHz , Pulse 10 MHz , Arbitrary Signals 5 MHz | Sine from 0.001 mHz to 50.000 MHz , Triangle 300 kHz , Noise and Square 50 MHz , Pulse 20 MHz , Arbitrary Signals 5 MHz |
| Resolution / accuracy | 7-digit display - resolution from 1 mHz to 1 kHz depending on frequency range <br> $\pm 20 \mathrm{ppm}$ for $\mathrm{F}>10 \mathrm{kHz}, \pm 30 \mathrm{ppm}$ for $\mathrm{F}<10 \mathrm{kHz}$ |  |
| Long-term drift | $\pm 100 \mathrm{ppm} / \mathrm{year}$ |  |
| Temperature coefficient | $<5 \mathrm{ppm} /{ }^{\circ} \mathrm{C}$ |  |
| Amplitude |  |  |
| Voltage levels | Output $1=2 \mathrm{mVpp} \sim 10 \mathrm{Vpp} 50 \Omega) 2 \mathrm{mVpp} \sim 20 \mathrm{Vpp}$ (open circuit) Output $2=2 \mathrm{mVpp} \sim 3 \mathrm{Vpp}(50 \Omega) 2 \mathrm{mVpp} \sim 6 \mathrm{Vpp}$ (open circuit) |  |
| Flatness | < 0.1 dB for f < 100 kHz |  |
| VDC offset | Output $1= \pm 10 \mathrm{VDC}$ (open circuit), Output $2= \pm 3 \mathrm{VDC}$ (open circuit) - accuracy $\pm 1 \% \pm 1 \mathrm{mV}$ |  |
| Impedance / Protection | $50 \Omega$ / Protection against short-circuits |  |
| Signal characteristics |  |  |
| Sine | Distortion < 0.2 \% typical for $\mathrm{f}<20 \mathrm{kHz}$, and harmonics <-50 dBc for $\mathrm{DC}<\mathrm{f}<25 \mathrm{MHz}$ (level < 1 Vpp ) |  |
| Triangle (max. frequency 2 MHz ) | Linearity error < $1 \%$ max |  |
| Square \& pulse | Rise time < 12 ns (typ.) - Duty cycle 20-80\% (DC < f < 20 MHz ) - Pulse 20 ns to 2,000 s |  |
| Modulation (internal or external source) |  |  |
| AM modulation | Carrier: Sine, Square, Triangle, Arbitrary (except DC) <br> Modulated signals: Sine, Square, Ramp, Noise, Arbitrary ( $2 \mathrm{mHz}-20 \mathrm{kHz}$ ) Modulation depth: 0\% to 120\% |  |
| FM modulation | Carrier: Sine, Square, Triangle, Arbitrary (except DC)Modulated signals: Sine, Square, Ramp, Noise, Arbitrary (2 mHz-20 kHz)Modulation depth: $0 \%$ to $120 \%$Frequency offset: 0 to 12.5 MHz |  |
| FSK modulation | Carrier: Sine, Square, Triangle, Arbitrary (except DC) <br> Modulated signals: $50 \%$ of duty cycle ( 2 mHz to 50 kHz ) |  |
| ASK modulation | Carrier: Sine, Square, Triangle, Arbitrary (except DC) Modulated signals: $50 \%$ of duty cycle ( 2 mHz to 50 kHz ) |  |
| PM modulation | Carrier: Sine, Square, Triangle, Arbitrary (except DC) <br> Modulated signals: Sine, Square, Ramp, Triangle, Noise, Arbitrary ( $2 \mathrm{mHz}-20 \mathrm{kHz}$ ) Phase offset: 0 to $360^{\circ}$ |  |
| Other functions |  |  |
| Sweep | Carrier: Sine, Square, Ramp, Triangle, Arbitrary (except DC) - Type: Linear/Logarithmic Direction: Increasing or Decreasing - Sweep time: 1 ms to 500 s - Trigger: Manual, External, Internal |  |
| Burst | Signals: Sine, Square, Ramp, Arbitrary (except DC) - Type: Short (1-50,000 cycles), Infinite, Gate - Phase start/stop: $-180^{\circ}$ to $+180^{\circ}$ - Internal period: $1 \mu \mathrm{~s}$ to $500 \mathrm{~s} \pm 1 \%$ |  |
| External frequency meter |  |  |
| Measurement range / resolution | 100 mHz to 200 MHz |  |
| Sensitivity / Input impedance | 20 mV RMs for 100 mHz < f < $100 \mathrm{MHz}, 40 \mathrm{mV}$ RMs beyond / $1 \mathrm{M} \Omega$ |  |
| General specifications |  |  |
| Data storage | Storage of predefined or specific signals and complete instrument configurations on USB key |  |
| Communication interface | USB Device, USB host |  |
| Software | The SX-GENE software can be downloaded free of charge from our support website, along with the LV and LW drivers |  |
| Mains power supply | 100~240 VACRMS 45~440 Hz CAT II - 30 W |  |
| Mechanical specifications | $229 \mathrm{~mm} \times 105 \mathrm{~mm} \times 281 \mathrm{~mm}-2.8 \mathrm{~kg}$ |  |
| Warranty | 1 year |  |

## Standard state at delivery

1 GX delivered with 1 mains power cable, 1 USB cable, 1 user manual, 1 programming manual on CD-Rom and the SX-GENE v2.0 software

## References to order

GX1025: 25 MHz arbitrary function generator
GX1050: 50 MHz arbitrary function generator

Available accessories
See page 114

## 邫LABORATORY POWER SUPPLIES

## Power supply basics

DC power supplies offer constant, controlled current and voltage output. A power supply can be seen as an $\mathrm{AC} / \mathrm{DC}$ converter which takes energy from the electrical network ( $230 \mathrm{~V} / 50 \mathrm{~Hz}$ ) and passes on part of that energy.

The linear technology used in our AX 5xx power supplies is based on a toroidal transformer which reduces the weight and improves efficiency while providing the following features:

- Protection against short-circuits, overloads and overheating
- Double-well safety output terminals and doublewell male safety earth terminal
- Toroidal transformer compliant with the EN60742 standard with outputs doubleinsulated in relation to the mains supply: no forced ventilation to reduce noise and low radiation
- Serial or parallel coupling of the outputs and loop control of the outputs with the Tracking mode.

A programmable DC power supply is adjustable and offers multiple functions. These power supplies are usually equipped with independent outputs:

- With an adjustable voltage level
- or a fixed voltage.

The power supply can be used to power logic circuits for voltage or current requirements of different levels.

## Output modes

- Independent mode: the output voltage and current on each channel are controlled separately. The level of insulation between the output terminal and the chassis, or between output terminals, is fixed.
- Tracking mode: the two CH 1 and CH 2 outputs are automatically connected in series or in parallel.


## Coupling

- Series: the output voltage is doubled
- Parallel: the output current is doubled.

| Selection guide | AX 501 | AX 502 | AX 503 | AX 1360-P |
| :---: | :---: | :---: | :---: | :---: |
| 1 channel | - | - | - | - |
| 2 channels |  | - | - | - |
| 2 channels +1 fixed |  |  | - | - |
| Tracking mode |  | - | - | - |
| Programmable |  |  |  | - |
| Ventilation |  |  |  | - |
| Memory |  |  |  | - |
| USB |  |  |  | - |

## AX 501, AX 502, AX 503 \& AX 503F

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 shortcircuit 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
$\square$ Outputs with double insulation in relation to the mains
■ Series or parallel output coupling for generating up to $60 \mathrm{~V} / 2.5 \mathrm{~A}$ or $30 \mathrm{~V} / 5 \mathrm{~A}$
■ Coupling of the two 30 V outputs in "tracking" mode in order to adjust them simultaneously (master/slave)

| Specifications | AX 501 | AX 502 | AX 503 | AX 503F |
| :---: | :---: | :---: | :---: | :---: |
| Technology | Linear |  |  |  |
| Display | Green and red LEDs - 3 digits |  |  |  |
| Outputs | $1 \times(30 \mathrm{~V} / 2,5 \mathrm{~A})$ | $2 \times(30 \mathrm{~V} / 2,5 \mathrm{~A})$ | $\begin{gathered} 2 \times(30 \mathrm{~V} / 2,5 \mathrm{~A}) \\ 1 \times(2,7 \text { to } 5,5 \mathrm{~V} / 5 \mathrm{~A}) \end{gathered}$ | $2 \times(30 \mathrm{Voc} / 2.5 \mathrm{~A}$ fixed 3.3 Voc fixed/5 A fixed |
| Output coupling | Series or parallel |  |  |  |
| Output tracking | Yes ("track" mode) |  |  |  |
| Special features | Electronic protection against short-circuits, overloads and overheating. <br> Output double insulated from mains Toroidal transformers <br> (no forced ventilation and low emissions) Double-well safety terminals |  |  |  |
| IEC 61010-1 safety | CAT I, 100 V |  |  |  |
| Power supply | $110,230 \mathrm{~V}$ |  |  |  |
| Dimensions ( $\mathrm{H} \times \mathrm{L} \times \mathrm{W}$ ) | $120 \times 225 \times 270 \mathrm{~mm}$ |  |  |  |
| Weight | 4 kg | $4,5 \mathrm{~kg}$ |  | kg |
| Warranty | 3 ans |  |  |  |

## Standard state at delivery

1 AX power supply, 1 power cable, 1 user manual

## Specific accessory

P01295073A - Reverse-polarity earthing cable (green/yellow)

- Adjustable current limitation on the 30 V outputs
■ A third adjustable $2.7 \mathrm{~V}-5.5 \mathrm{~V} / 5 \mathrm{~A}$ output on the AX 503 can be used to power logic circuits (TTL/ CMOS)
- Compact and lightweight

■ Dual-well safety terminals
$\square$ An earth terminal with reversed polarity to avoid connection errors


## Available accessories

See pages 102 and 103


## ELABORATORY POWER SUPPLY

Programmable power supply

## AX 1360-P

## Performance and simplicity at the best price!

- 2 adjustable outputs ( $0-30 \mathrm{~V}$ ) and 1 selectable fixed output ( $2.5 \mathrm{~V} / 3.3 \mathrm{~V} / 5 \mathrm{~V}$ )

■ Bright colour display of the currents and voltages simultaneously on 3 digits

■ Simplified use thanks to serial or parallel coupling without leads

■ Quicker setup with 4 configurations available for recall on the front panel

High stability and low drift over time, whatever the mode
$\square$ Protection against voltage surges, overheating and short-circuits

■ Ventilation control according to the output power ■ USB communication


| Specifications | AX 1360-P |
| :---: | :---: |
| Frequency |  |
| Display | Digital with LEDs - Simultaneous voltage and current in colour |
| Number of outputs | 3 |
| Voltage control |  |
| Output 1 | O-30 V |
| Output 2 | 0-30 V |
| Output 3 | $2.5 \mathrm{~V} / 3.3 \mathrm{~V} / 5 \mathrm{~V}$ |
| Current control | Independent Parallel |
| Output 1 | 3 A |
| Output 2 | 3 A |
| Output 3 | 3 A |
| Accuracy |  |
| Voltage | $\pm$ (0.5 \% reading + 2 digits) |
| Current | $\pm(0.5 \%$ reading +5 digits) |
| Resolution |  |
| Voltage | 10 mV ( 0 to 9.99 V ) - 100 mV (10 to 30 V ) |
| Current | 10 mA |
| Ripple and noise |  |
| Voltage | < 1 mV RMS |
| Temperature coefficient |  |
| Voltage | < $300 \mathrm{ppm} /{ }^{\circ} \mathrm{C}$ |
| On-load | Independent and parallel |
| Voltage control | $<0.1$ \% +5 mV |
| Current control | < 0.2 \% +3 mA |
| Protection |  |
| Short-circuits | Current limitation and visual indicated by red LED |
| Overcurrent | Fuse |
| "SAVE/RECALL" function |  |
| No. of stored configurations | 4 |
| Technical Specifications |  |
| Current and voltage adjustment | Output 1 and 2 by potentiometers, Output 3 by switch |
| Interface / Software | USB |
| Mains power source | $110 \mathrm{~V}-220 \mathrm{~V} / 50 \mathrm{~Hz}-60 \mathrm{~Hz}$ |
| Safety / Protection | IEC 61010-1 300 V CAT II / Fuse |
| Mechanical specifications | Dimensions: $310 \times 250 \times 150 \mathrm{~mm}$ - Weight: 7.5 kg |
| Warranty | 1 year |

## Standard state at delivery

AX1360-P: 1 programmable power supply, 1 power cable, 1 USB cable, 1 CD-Rom containing the user manual and the LV/CVI drivers

References to order
AX1360-P

## Available accessories

See pages 102 and 103

## TRAINING EQUIPMENT

COS-PHI METER, BOXES, SHUNTS

## Training boxes and shunts

■ IEC61010-1 -150V CAT II, 50V CAT III
■ Selection by rotary switch

| Simple resistance boxes |  |
| :--- | :---: |
| P03197521A |  |


| Capacitance decade 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 $10 \mu \mathrm{~F}$ |
| Null galvanometer |  |
| P03197611A | Bandwidth: 60 and 100 MHz Dial with anti-parallax mirror, accuracy $\pm 2.5$ \% 2 calibres by pushbutton |
| Ratio boxes |  |
| P03197531A | $\begin{gathered} 7 \text { ratios: from } 1 / 1,000 \\ \text { to } \times 1,000, \text { accuracy } \\ \pm 0.2 \% \text { for Wheatstone bridge application } \end{gathered}$ |



| Measurement shunts <br> HA030-1 <br> (Class 0.5 compliant <br> with the IEC 61010-1 <br> standard, 600 V CAT III) | 30 A | Voltage drop |
| :--- | :---: | :---: |
| HA050 | 50 A | 300 mV |
| HA050-1 | 50 A | 100 mV |


| P03197529A | 2 switches with make/break/ non-locking make |
| :---: | :---: |
| Simple changeover switch box |  |
| P03197530 A | 1 changeover switch with make break/reverse make |
| Inductance box |  |
| P01197451 | BL 07: 7 decades $-1 \mu \mathrm{H}$ to 10 H |



G = null galvanometer
$B K=K$ ratio box with $K=R 2 / R 1$
R3 $=$ resistance box
$X=$ resistance to be measured with $X=K \times R 3$
B1 $=$ simple changeover switch box
B2 = double changeover switch box
Bat = power supply

## ELABORATORY CALIBRATOR



## Multi-function calibrator

## CX 1651

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

## Based on a new concept, the CX 1651 generates:

$\square$ standard electrical parameters for temperature or energy applications
$\square$ non-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:
\squareMultimeters
\squareAnalogue instruments
\squareSwitchboard equipment
■ Current clamps
\square Portable calibrators
\square Wattmeters
\squareElectrometers
\square Oscilloscopes
\squareThermometers
\squareLoggers, etc.
```



| Specifications |  | CX 1651 |  |
| :---: | :---: | :---: | :---: |
| Voltage | DC | 6 ranges from O V to 1,000 V |  |
| Voltage | AC | 6 ranges from 1 mV to 1,000 V |  |
| Current | DC | 6 ranges from $1 \mu \mathrm{~A}$ to 20 A |  |
|  | AC | 6 ranges from $1 \mu \mathrm{~A}$ to 20 A |  |
| Resistance | (4-wire set-up) | 10 ranges from $0 \Omega$ to $50 \mathrm{M} \boldsymbol{\Omega}$ |  |
| Capacitance | (4-wire set-up) | 9 ranges from 900 pF to $50 \mu \mathrm{~F}$ | Maximum voltage supported by the load: 8 Vpk |
| Frequency | PWM (pos, neg, sym) | 0.1 Hz to 100 kHz |  |
|  | $\begin{aligned} & \mathrm{HF} \text { (rise time } \\ & <5 \mathrm{~ns} \text { ) } \end{aligned}$ | 0.1 Hz to 100 kHz |  |
| Power Energy | DC | Voltage from 200 mV to 240 V Current from 2 mA to 10 A |  |
|  | AC | Voltage from 200 mV to 240 V <br> Current from 2 mA to 10 A <br> Frequency from 40 Hz to 400 Hz <br> Power factor -1 or +1 <br> Phase from 0 to $360^{\circ}$ | Acquisition time in energy mode 10 s to $1,999 \mathrm{~s}$ |
| Temperature sensor | Thermocouple | R, S, B, J, T, E, K, N Ranges from $-250^{\circ} \mathrm{C}$ to $+1,820^{\circ} \mathrm{C}$ |  |
|  | RTD sensor | Pt 1385, Pt 1392, Ni Ranges from $-200{ }^{\circ} \mathrm{C}$ to $+850^{\circ} \mathrm{C}$ |  |

## Multimeter

| Function | Range | Accuracy |
| :---: | :---: | :---: |
| VDC (DC voltage) | 0- $\pm 12 \mathrm{~V}$ | 0.01 \% + $100 \mu \mathrm{~V}$ |
| mVdc (DC voltage) | O- $\pm 2,000 \mathrm{mV}$ | $0.01 \%+10 \mu \mathrm{~V}$ |
| mAdc (DC current) | O- $\pm 25 \mathrm{~mA}$ | $0.02 \%+1 \mu \mathrm{~A}$ |
| FREQ (Frequency) | $1 \mathrm{~Hz}-15 \mathrm{kHz}$ | 0.005 \% |
| R4W (Resistance) | O-2ks | $0.02 \%+100 \mathrm{~m} \Omega$ |
| TRTD (RTD sensors) | $-150{ }^{\circ} \mathrm{C}-+600^{\circ} \mathrm{C}$ | $0.1{ }^{\circ} \mathrm{C}$ |
| TTC (TC sensors) | $-250{ }^{\circ} \mathrm{C}-+1,820^{\circ} \mathrm{C}$ | $0.4-4{ }^{\circ} \mathrm{C}$ |
| SGS (deformation)* | Depending on sensor | $0.01 \%+10 \mu \mathrm{~V}+$ sensor accuracy |

## Standard state at delivery

1 multi-function calibrator delivered with $1,000 \mathrm{~V} / 20 \mathrm{~A}$ test cables ( $\times 2$ ), 1 Option 40 cable adapter (Canon $25 / 2 \times$ banana cable adapter, 1 m ), 1 Option 60 cable adapter (Canon $25 / 4 \times$ banana cable adapter, 1 m), 1 Option 70 cable adapter (adapter for resistances on four terminals), 1 RS 232 cable, 1 power cable, 2 spare fuses, 1 test report and 1 user manual.

## Reference to order

CX1651: 1 CX 1651 multi-function calibrator


## Available accessories

See pages 102 and 103


## ACCESSORIES

$\square$


## Accessories for multimeters

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## ACCESSORIES FOR MULTIMETERS

## Choosing your current clamp

There are multiple criteria for choosing a current clamp.
The approach below helps to specify your requirements and guide you naturally towards the most suitable model for your application.
The CHAUVIN ARNOUX Catalogue contains a complete list of the clamps available.

To choose your clamp, we advise you to follow the logic presented below:

## Measurement input

■ Measurement of DC or AC currents? (see AC or AC/DC clamps table)

- Measurement of low, medium or high currents? On small wires or large cables? ... only choose the families with the right shapes and dimensions


## Output - Connection technology

■ What instrument will the clamp be connected to? (see Output/Connection column to choose a clamp whose signal and connection technology are compatible)

## Specific features

What are your other criteria? (see the Specific Features column to check whether the clamp chosen perfectly matches your requirements)



## ACCESSORIES

## AC current clamps

|  |  | Input |  |  |  |  | Output connections |  |  |  |  | Specific features |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Measurement range |  |  |  |  |  |  |  |  |  |  |
| Series | Model |  |  |  | - | 0 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | $\begin{aligned} & \text { 능 } \\ & \text { 응 } \\ & \text { 을 } \end{aligned}$ |
| MINI | MINI 01 |  | 2 to 150 A |  | - |  | $0.15 \mathrm{~A}_{\text {AC }}$ |  | - |  |  | 1,000/1 | - |  |  | $48 \mathrm{~Hz} . .50 \mathrm{~Hz}$ | $\leq 2.5 \%$ | P011051012 |
|  | MINI 02 |  |  |  | - |  | $0.15 A_{\text {AC }}$ |  | - |  |  | 1,000/1 | - |  | - | $48 \mathrm{Hz..10Hz}$ | $\leq 1 \%$ | P01105102Z |
|  | MINI 05 | $\begin{aligned} & 5 \mathrm{mAt} \\ & 1 \mathrm{~A} \text { to } \end{aligned}$ | to 10 A 100 A |  | - |  |  | $\begin{aligned} & 10 \mathrm{~V}_{\mathrm{AC}} \\ & 0.1 \mathrm{~V}_{A C} \end{aligned}$ | - |  |  | $1 \mathrm{~mA} / 1 \mathrm{mV}$ <br> $1 \mathrm{~A} / 1 \mathrm{mV}$ |  |  |  | $48 \mathrm{~Hz} . .50 \mathrm{~Hz}$ | $\begin{aligned} & \leq 3 \% \\ & \leq 2 \% \end{aligned}$ | P01105105Z |
| MN | MN12 |  | $\begin{gathered} 0.5 \mathrm{~A} \\ \text { to } 240 \mathrm{~A} \end{gathered}$ |  | - |  |  | 2 Vac |  | - |  | $1 \mathrm{~A} / 10 \mathrm{mV}$ |  |  |  | 40 Hz...10 WHz | $\leq 1 \%$ | P01120405 |
|  | MN08 |  | $\begin{gathered} 0.5 \mathrm{~A} \\ \text { to } 240 \mathrm{~A} \end{gathered}$ |  | - |  |  |  |  | - |  | 1,000/1 |  |  |  | $40 \mathrm{~Hz} . .10 \mathrm{KHz}$ | <1\% | P01120401 |
|  | MNO9 |  | $\begin{gathered} 0.5 \mathrm{~A} \\ \text { to } 240 \mathrm{~A} \end{gathered}$ |  | - |  |  |  | - |  |  | 1,000/1 |  |  |  | $40 \mathrm{~Hz} . .10 \mathrm{kHz}$ | $\leq 1 \%$ | P01120402 |
| $(8)$ $\overline{\mathrm{B}} \mathrm{~mm}$ | MN14 |  | $\begin{gathered} 0.5 \mathrm{~A} \\ \text { to } 240 \mathrm{~A} \end{gathered}$ |  | - |  |  |  |  | - |  | $1 \mathrm{~A} / 1 \mathrm{mV}$ |  |  |  | 40 Hz...10 WHz | <1\% | P01120416 |
|  | MN89 |  | $\begin{gathered} 0.5 \mathrm{~A} \\ \text { to } 240 \mathrm{~A} \end{gathered}$ |  | - |  |  |  | - |  |  | 1A/100 mV |  |  |  | 40 Hz...10 WHz | $\leq 2 \%$ | P01120415 |
| C | C100 | 0.1 A | to 1,200 A |  | - |  |  |  |  | - |  | 1,000/1 |  |  |  | $30 \mathrm{Hz..10kHz}$ | $\leq 0.5 \%$ | P01120301 |
|  | C103 | 0.1 A | to 1,200 A |  | - |  |  |  | - |  |  | 1,000/1 | - |  |  | $30 \mathrm{Hz..10kHz}$ | $\leq 0.5 \%$ | P01120303 |
| $78$ | C106 | 0.1 A | to 1,200 A |  | - |  |  |  |  | - |  | $1 \mathrm{~A} / 1 \mathrm{mV}$ |  |  |  | 30 Hz...10 WHz | $\leq 0.5 \%$ | P01120304 |
| +mos' | C107 | 0.1 A | to 1,200 A |  | - |  |  |  | - |  |  | $1 \mathrm{~A} / 1 \mathrm{mV}$ |  |  |  | $30 \mathrm{~Hz} . .10 \mathrm{kHz}$ | $\leq 0.5 \%$ | P01120305 |

## Standard state at delivery

1 clamp and 1 user manual


## Flexible probes for AC current



## Standard state at delivery

1 flexible current sensor delivered with $2 \times 1.5 \mathrm{~V}$ AA / LR6 batteries, 1 user manual in 5 languages and 1 safety datasheet

## Optional accessories

Mains adapter + $\mu$ USB-B cable for MA11O/ A110: PO1651023

## ACCESSORIES

## AC/DC CURRENT CLAMPS

|  |  | Input |  |  |  |  |  | Output connections |  |  | Specific features |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Measurement range |  |  |  |  |  |  |  |  |  |
| Series | Model |  |  |  |  | 4 | U |  |  |  |  |  |  |  | Transformation ratio (input/output) | Automatic DC zero |  |  | $\begin{aligned} & \text { 흘 } \\ & \text { 잉 } \\ & \text { 응 } \end{aligned}$ |
| K | K2 | 0.1 to $450 \mathrm{~mA} \mathrm{Dc}_{\mathrm{oc}}$ <br> 0.1 to $300 \mathrm{~mA}_{\text {Rus }}$ <br> 0.1 to 450 mA peak |  |  |  | - | - |  | $\begin{gathered} 4.5 \mathrm{~V}_{\mathrm{DC}} \\ 3 \mathrm{~V}_{\text {RMS }} \\ 4.5 \mathrm{~V} \text { peak } \end{gathered}$ | $\bullet$ | $1 \mathrm{~mA} / 10 \mathrm{mV}$ |  | DC to 1.5 kHz | $\leq 1 \%$ | P01120074A |
| E | E6N | $\begin{gathered} 5 \mathrm{~mA} \text { to } \\ 5 \mathrm{~mA} \text { to } \\ 20 \mathrm{~mA} \text { to } \end{gathered}$ | $2 A_{D C}$ <br> $5 \mathrm{~A}_{\text {RMS }}$ <br> $0 A_{A C / D C}$ |  |  | - | - |  | $\begin{gathered} 2 \mathrm{~V}_{D C} \\ 1.5 \mathrm{~V}_{A C} \\ 0.8 \mathrm{~V}_{A C D C} \end{gathered}$ | $\bullet$ | $\begin{gathered} 1 \mathrm{~A} / 1 \mathrm{~V} \\ 1 \mathrm{~A} / 10 \mathrm{mV} \end{gathered}$ |  | $\left\lvert\, \begin{aligned} & D C \text { to } 2 \mathrm{kHz} \\ & D C \text { to } 8 \mathrm{kHz} \end{aligned}\right.$ | $\begin{aligned} & \leq 2 \% \\ & \leq 4 \% \end{aligned}$ | P01120040A |
| PAC 1X | PAC 11 |  | 0.2 to <br> 0.4 to <br> 0.5 to <br> 0.5 to |  |  | - | - |  | 600 mV ACJC | - | $\begin{gathered} 1 \mathrm{~A} / 1 \mathrm{~V} \\ 1 \mathrm{~A} / 10 \mathrm{mV} \end{gathered}$ | - | DC to 10 kHz | $\begin{aligned} & \leq 1.5 \% \\ & \leq 2.5 \% \end{aligned}$ | P01120068 |
|  | PAC 20 |  | $\begin{aligned} & \text { to } 1,000 \\ & \text { to } 1,400 \end{aligned}$ |  |  | - | - |  | 1.4 $\mathrm{V}_{\text {AC/OC }}$ | - | 1A/1mV |  | DC to 5 kHz | $\leq 2 \%$ | P01120071 |
| PAC 2X | PAC 21 |  | 0.2 to <br> 0.4 to <br> 0.5 to <br> 0.5 to | $A_{A C}$ <br> $A_{D C}$ <br> $0 A_{A C}$ <br> 0 Adc |  | - | - |  | 1.4 $\mathrm{V}_{\text {AC/DC }}$ | - | $\begin{aligned} & 1 \mathrm{~A} / 10 \mathrm{mV} \\ & 1 \mathrm{~A} / 1 \mathrm{mV} \end{aligned}$ | - | DC to 10 kHz | $\begin{aligned} & \leq 1.5 \% \\ & \leq 2.5 \% \end{aligned}$ | P01120069 |

* Lead + electronic unit with $\varnothing 4$ mm safety plugs with 19 mm spacing for the $K$ Series


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## Standard state at delivery

Delivered with 9 V battery and user manual

## Optional accessories

Mains adapter for K: P01101966
Mains adapter for E: P01101965
Mains adapter for PAC: P0110196


## Current clamps for specific requirements



## Leakage current measurement

|  | MN73 | 10 mA to 2.4 A 100 mA to 240 A | - | $\begin{aligned} & 2 V_{A C} \\ & 2 V_{A C} \end{aligned}$ | - | $\begin{gathered} 1 \mathrm{~A} / 1,000 \mathrm{mV} \\ 1 \mathrm{~A} / 10 \mathrm{mV} \end{gathered}$ |  | 40 Hz to 10 kHz | $\leq 1 \%$ $\leq 2 \%$ | P01120421 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $G_{4}^{3}$ | C173 | 1 mA to 1.2 A 0.01 A to 12 A 0.1 A to 120 A 1 A to $1,200 \mathrm{~A}$ | - | $1 \mathrm{~V}_{\text {AC }}$ | - | $\begin{gathered} 1 \mathrm{~A} / 1 \mathrm{~V} \\ 10 \mathrm{~A} / 1 \mathrm{~V} \\ 100 \mathrm{~A} / 1 \mathrm{~V} \\ 1000 \mathrm{~A} / 1 \mathrm{~V} \end{gathered}$ |  | 10 Hz to 3 kHz | $\begin{aligned} & \leq 0.7 \% \\ & \leq 0.3 \% \\ & \leq 0.5 \% \\ & \leq 0.2 \% \end{aligned}$ | P01120309 |
|  | B102 | $500 \mu \mathrm{~A}$ to 4 A 0.5 A to 400 A | - | $\begin{gathered} 4 V_{A C} \\ 0.4 V_{A C} \end{gathered}$ | - | $\begin{aligned} & 1 \mathrm{~mA} / 1 \mathrm{mV} \\ & 1 \mathrm{~A} / 1 \mathrm{mV} \end{aligned}$ | - | 10 Hz to 1 kHz | $\leq 0.5 \%$ $\leq 0.35 \%$ | P01120083 |

Delivered with user manual
Measurement of process current

|  | K1 | $\begin{aligned} & 1 \mathrm{~mA} \text { to } 4.5 \mathrm{~A}_{\mathrm{DC}} \\ & 1 \mathrm{~mA} \text { to } 3 \mathrm{~A}_{\mathrm{RMS}} \\ & 1 \mathrm{~mA} \text { to } 4.5 \mathrm{~A} \text { peak } \end{aligned}$ |  |  | $\begin{gathered} 4.5 \mathrm{~V}_{\text {DC }} \\ 3 \mathrm{~V}_{\text {RMS }} \\ 4.5 \mathrm{~V} \text { peak } \end{gathered}$ | - | $1 \mathrm{~mA} / 1 \mathrm{mV}$ | DC to 2 kHz | $\leq 1 \%$ | P01120067A |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |

[^3]

## ACCESSORIES FOR MULTIMETERS

## Leads and accessories

## Removable test probes



## For CAT IV \& CAT III installations

Set of 2 moulded test probes
Female plug $\varnothing 4$ mm 15 A- CAT IV and CAT III 1,000 V
> P01295454Z

## For CAT II and lower installations

Set of 2 moulded test probes $\varnothing 4 \mathrm{~mm}$
Female plug $\varnothing 4$ mm 15 A - CAT II 300 V
> P01295458Z

## For CAT II and lower installations

Set of 2 moulded test probes $\varnothing 2 \mathrm{~mm}$
Female plug $\varnothing 4$ mm 15 A - CAT II 300 V
> P01295460Z

## Moulded measurement leads



Set of 2 moulded PVC leads (R/B) Insulated straight male plug $\varnothing 4 \mathrm{~mm}$ - Insulated straight male plug $\varnothing 4$ mm 15 A, $1.5 \mathrm{~m}-1,000 \mathrm{~V}$ CAT IV
> P01295450Z

## Set of 2 moulded PVC leads ( $R / B$ )

Insulated straight male plug $\varnothing 4 \mathrm{~mm}$ - Insulated elbowed male plug $\varnothing 4 \mathrm{~mm} 15 \mathrm{~A}$, 1.5 m
> P01295451Z
Set of 2 moulded silicone leads ( $R / B$ ) Insulated straight male plug $\varnothing 4 \mathrm{~mm}$ - Insulated straight male plug $\varnothing 4 \mathrm{~mm} 15 \mathrm{~A}, 1.5 \mathrm{~m}-1,000 \mathrm{~V}$ CAT IV
> P01295452Z


Set of 2 moulded silicone leads ( $R / B$ )
Insulated straight male plug $\varnothing 4 \mathrm{~mm}$ - Insulated elbowed male plug $\varnothing 4 \mathrm{~mm} 15 \mathrm{~A}$, 1.5 m
1,000 V CAT IV
> P01295453Z

## Standard measurement leads



Set of 2 PVC leads (R/B)
Insulated straight male plug $\varnothing 4 \mathrm{~mm}$-Insulated straight male plug $\varnothing 4 \mathrm{~mm} 15 \mathrm{~A}, 1.5 \mathrm{~m}-600 \mathrm{~V}$ CAT IV / 1,000 V CAT III
> P01295288Z


Set of 2 PVC leads (R/B)
Insulated straight male plug $\varnothing 4 \mathrm{~mm}$ - Insulated elbowed male plug $\varnothing 4 \mathrm{~mm} 15 \mathrm{~A}, 1.5 \mathrm{~m}-600 \mathrm{~V}$ CAT IV / 1,000 V CAT III
> P01295289Z


Set of 2 PVC leads (R/B). Insulated straight male plug $\varnothing 4 \mathrm{~mm}$ with rear connection - Insulated straight male plug $\varnothing 4 \mathrm{~mm}$ with rear connection 20 A, 2 m-600 V CAT III >P01295290Z

## Built-in test-probe leads



Set of 2 PVC test-probe leads (R/B)
Insulated straight male plug $\varnothing 4 \mathrm{~mm} 15 \mathrm{~A}$,
1.5 m-1,000 V CAT IV
> P01295455Z
Set of 2 PVC test-probe leads ( $R / B$ )
Insulated elbowed male plug $\varnothing 4 \mathrm{~mm} 15 \mathrm{~A}$, PVC 1.5 m-1,000 V CAT IV >P01295456Z

Set of 2 IP2X PVC leads for multimeter Compliant with NF C 18-510 and IEC 61010031+A1:2008 IP2X test probe - Insulated elbowed male plug $\varnothing 4$ mm 15 A, $1.5 \mathrm{~m}-600 \mathrm{~V}$ CAT IV
> P01295461Z


Set of 2 red/black crocodile clips 15 A - 1,000 V CAT IV
> P01295457Z


Set of leads and measurement accessories for electricians
$2 \times$ moulded test probes $1,000 \vee$ CAT IV

- 2 red/black moulded PVC leads with straight male
plug - elbowed male plug $1.5 \mathrm{~m} 1,000 \mathrm{~V}$
CAT IV-2 red/black crocodile clips $1,000 \mathrm{~V}$
CAT IV - $2 \times$ moulded test probes $\varnothing 4 \mathrm{~mm}$
- 300 V CAT II
> P01295459Z


Kit with 2 PVC leads
+2 test probes $\varnothing 4 \mathrm{~mm}$ - Straight male plug $\varnothing 4 \mathrm{~mm}$ - Elbowed male plug $\varnothing 4 \mathrm{~mm}$

- Test probe $\varnothing 4 \mathrm{~mm}$ - Female plug $\varnothing 4 \mathrm{~mm}$ - CAT II 300V
> P01295475Z


Set of 2 red/black magnetized test probes For voltage measurement only, test probe $\varnothing$ 6.6 mm - Elbowed female plug $\varnothing 4 \mathrm{~mm}$ - 1,000 V CAT III / 600 V CAT IV
> P01103058Z


Set of 2 red/black crocodile wire grips 20 A - $1,000 \vee$ CAT III
> P01102053Z


Set of 2 adapters - Insulated female BNC plug Insulated red/black male plugs $\varnothing 4 \mathrm{~mm}$ with 19 mm spacing - 600 V CAT III
$>$ P01102101Z


Kit of 2 PVC leads +2 test probes
$\varnothing 2 \mathrm{~mm}$ - Straight male plug $\varnothing 4 \mathrm{~mm}$ - Elbowed male plug $\varnothing 4 \mathrm{~mm}$ - Test probe $\varnothing 2 \mathrm{~mm}$ - Female plug $\varnothing 4$ mm-300 V CAT II >P01295474Z


PVC lead
Insulated male BNC plug - Insulated straight male banana plugs $\varnothing 4 \mathrm{~mm}$ (red/black)with rear connection-1m-500 V CAT III
> AG-1066Z

## Other accessories




Measurement adapter for European 2P+E and Schuko sockets

- Suitable for measurements on P (Phase),
$\mathrm{N} \cdot$ (Neutral) and PE (Earth) conductors in total safety
- Guarantees mechanical and electrical contact with all test probes ( $\varnothing 2, \varnothing 4$, IP2X, etc.)
- Shows the presence of a P-N voltage (> 200 V ) and indicates the position of the phase


## Temperature measurement

## Adapters



Set of 2 thermocouple safety adapters for multimeters
Female thermocouple plug - Insulated male plugs $(R / B) \varnothing 4 \mathrm{~mm}$ with 19 mm spacing $>P 01102106 Z$

Pt100/Pt1,000 probe adapter for multimeters Female Pt100/Pt1,000 plug - Insulated male plugs $(R / B) \varnothing 4 \mathrm{~mm}$
$>$ HX0091


## ACCESSORIES FOR MULTIMETERS

## Physical measurement

## K thermocouple sensors

## 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 $\mathrm{O}^{\circ} \mathrm{C}$.
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

| $\begin{gathered} { }^{\circ} \mathrm{C} \\ \text { EIT } 584 \end{gathered}$ | mV | $\begin{gathered} { }^{\circ} \mathrm{C} \\ \text { EIT } 584 \end{gathered}$ | mV | $\begin{gathered} { }^{\circ} \mathrm{C} \\ \text { EIT } 584 \end{gathered}$ | mV |
| :---: | :---: | :---: | :---: | :---: | :---: |
| -40 | 1.527 | 50 | 2.023 | 600 | 24.905 |
| 0 | 0 | 100 | 4.096 | 1,000 | 41.276 |
|  | 200 | 8.138 | 1,200 | 48.838 |  |

Interchangeability tolerance according to NF EN 60584-2

| Class 1 | Class 2 |
| :--- | :--- |
| $-40{ }^{\circ} \mathrm{C}$ to $+375{ }^{\circ} \mathrm{C}: \pm 1.5^{\circ} \mathrm{C}$ | $-40{ }^{\circ} \mathrm{C}$ to $+333{ }^{\circ} \mathrm{C}: \pm 2.5^{\circ} \mathrm{C}$ |
| $+375{ }^{\circ} \mathrm{C}$ to $+1,000{ }^{\circ} \mathrm{C}: \pm 0.004 \times t^{\circ} \mathrm{C}$ | $+333{ }^{\circ} \mathrm{C}$ to $+1,200{ }^{\circ} \mathrm{C}: \pm 0.0075 \times t^{\circ} \mathrm{C}$ |
| where $t$ is the temperature in ${ }^{\circ} \mathrm{C}$ |  |



| Model | Measurement range | Response time | Diameter | Length | Description |
| :---: | :---: | :---: | :---: | :---: | :---: |
| K thermocouple sensors |  |  |  |  |  |
| SK1 needle | -50 to $+800{ }^{\circ} \mathrm{C}$ | 1 s | 3 mm | 15 cm | For penetration into pasty, viscous products |
| SK2 bendable | -50 to $+1,000^{\circ} \mathrm{C}$ | 2 s | 2 mm | 1 m | Can be bent as required |
| SK3 semi-rigid | -50 to $+1,000^{\circ} \mathrm{C}$ | 6 s | 4 mm | 50 cm | Can be bent slightly |
| SK4 surface | 0 to $+250^{\circ} \mathrm{C}$ | 1 s | 5 mm | 15 cm | Adapted for measurements on small surfaces |
| SK5 surface | -50 to $+500^{\circ} \mathrm{C}$ | 1 s | 5 mm | 15 cm | $8 \mathrm{~mm} \varnothing$ spring tip ensuring optimum contact even if the sensor is not placed at right angles |
| SK6 flexible | -50 to $+285^{\circ} \mathrm{C}$ | 1 s by contact 3 s in ambient air | 1 mm | 1 m | Recommended for points where access is difficult |
| SK7 air | -50 to $+250^{\circ} \mathrm{C}$ | 5 s | 5 mm | 15 cm | For measurements of ambient air. Thermocouple protected by a metal sheath $\varnothing 8.5 \mathrm{~mm}$ |
| SK8 auto-grip | -50 to $+140{ }^{\circ} \mathrm{C}$ | 10 s on stainless steel pipe ( $\varnothing 12 \mathrm{~mm}$ ) | $\begin{gathered} \text { For pipes } \\ 10 \mathrm{~mm} \leq \varnothing \leq 90 \mathrm{~mm} \end{gathered}$ |  | The thermocouple placed on a sheet of copper, at the end of a double sided Velcro ribbon, is held in contact by winding the ribbon round the pipe |
| SK11 needle | -50 to $+600^{\circ} \mathrm{C}$ | 12 s | 3 mm | 13 cm | For penetration into pasty, viscous products |
| SK13 general use | -50 to $+1,100{ }^{\circ} \mathrm{C}$ | 12 s | 3 mm | 30 cm | All uses |
| SK14 <br> surface-elbowed | -50 to $+450{ }^{\circ} \mathrm{C}$ | 8 s | 6 mm | 13 cm | Surface temperature for difficult access. Tip $\varnothing 15 \times 30 \mathrm{~mm}$ |
| SK15 surface | -50 to $+900^{\circ} \mathrm{C}$ | 2 s | 8 mm | 13 cm | Tip $\varnothing 8 \mathrm{~mm}$ with spring, ensuring optimum contact |
| SK17 air | -50 to $+600{ }^{\circ} \mathrm{C}$ | 3 s | 6 mm | 13 cm | For ambient air measurements |
| SK19 surface with magnet | -50 to $+200{ }^{\circ} \mathrm{C}$ | 7 s | 14 mm | 12 mm | Fixed by magnet |

## References to order

P03652901: SK 1
P03652902: SK 2
P03652903: SK 3
P03652904: SK 4
P03652905: SK 5
P03652906: SK 6

## P03652907 : SK 7

P03652908: SK 8
P03652917 : SK 11
P03652918: SK 13
P03652919: SK 14
P03652920: SK 15

P03652921: SK 17
P03652922: SK 19
P03652909: CK 1
P03652910: CK 2
P03652913: CK 3
P03652914: CK 4

## Pt100 platinum probes

## 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
- ceramic substrate coated with a platinum film

IEC 751 correspondence table (extracts): temperature and resistance

| ${ }^{\circ} \mathrm{C}$ | $\Omega$ | ${ }^{\circ} \mathrm{C}$ | $\Omega$ | ${ }^{\circ} \mathrm{C}$ | $\Omega$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 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 | $0.15+0.0025 \times[\mathrm{t}]$ |
| B | $0.3+0.005 \times[\mathrm{t}]$ |

[^4]SP 14

| Model | Measurement | Response | Diameter | Length | Tolerance class | Description |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Pt100 platipum probes |  |  |  |  |  |  |
| SP 10 | -50 to $+200{ }^{\circ} \mathrm{C}$ | 6 s | 5 mm | Needle 13 cm | B | For flat surfaces. The spring ensures optimum contact, even if the sensor is not set up perpendicularly. |
| SP 11 | -100 to $+600{ }^{\circ} \mathrm{C}$ | 7 s | 3 mm | Needle 13 cm | B | For penetration ( 20 mm minimum) in pasty and viscous products. |
| SP 12 | -100 to $+600^{\circ} \mathrm{C}$ | 5 s | 5 mm | Needle 13 cm | B | Suitable for all ambient air measurements (moving air). If the air is "stationary", agitate the sensor. |
| SP 13 | -100 to $+600^{\circ} \mathrm{C}$ | 7 s | 3 mm | Needle 13 cm | B | Specially designed for liquids |
| SP 14 | -40 to $450^{\circ} \mathrm{C}$ | 7 s | 3 mm | 20 cm | A | Sensor in stainless-steel 316L sheath for general use |

## ACCESSORIES FOR MULTIMETERS

## General-purpose transport and protection accessories



| For MX Concept series: MX 21, MX 22, MX23, MX 24, MX 24B |  |
| :---: | :---: |
| Sheath | AE0237 |
| Soft case | AE0190 |
| Hard case | HX0009 |
| Transport soft case | HX0018 |
| For ASYC II series: MX 20, MX 44, MX 5x |  |
| Sheath | MC0160B |
| Handle | MC0159B |
| Hard case | AE0227 |
| Soft case | AE0193 |
| For MTX series: MTX 3281, MTX 3282, MTX 3283 |  |
| Soft case | HX0052 |
| For analogue multimeters |  |
| Soft case | AE0216 |
| Hard case | AEO228 |
| For ASYC IV multimeters |  |
| Soft case: MTX 3290 and MTX 3291 | HX0052 B |
| Soft case: MTX 3292 and MTX 3293 | HX0052C |



## MultiFix accessory for DMMs

When used with compatible measuring instruments, soft cases, bags, etc., the MultiFix accessory can be used to transport and mount products so that they are more comfortable to use.


P01102100Z

Metal cases
Equipped with foam inserts and delivered with strap and keys


P01298072


P01298004


P01298071

| Dimensions |  |
| :--- | :---: |
| $270 \times 195 \times 65 \mathrm{~mm}$ | References |
| $320 \times 255 \times 75 \mathrm{~mm}$ | P01298071 |
| $440 \times 310 \times 135 \mathrm{~mm}$ | P01298004 |

## All-terrain waterproof

 site casesEquipped with foam inserts


| Dimensions | References |
| :--- | :---: |
| $272 \times 248 \times 130 \mathrm{~mm}$ | P01298068 |
| $272 \times 248 \times 182 \mathrm{~mm}$ | P 01298069 |

## ACCESSORIES FOR OSCILLOSCOPES

$\qquad$

## Choosing your voltage probe

There are multiple criteria for choosing a probe.
The approach below helps to specify your requirements and guide you naturally towards the most suitable model for your application.

To choose the probe to adapt to your oscilloscope, we advise you to follow the logic below:


## Measurement input

■ Max. AC voltage measurement and choice of installation category: CAT II or III? Attenuating probe or differential probe?
■ Choice of attenuation: $1 / 10,1 / 100$ or $1 / 1,000$ or $1 / 20,1 / 200$ ? Bandwidth according to the oscilloscope?
■ Measurement input impedance
Output- Connection technology
■ BNC or PROBIX?


## Specific features

■ What are the other criteria? Capacitance, rise time, safety, power supply, etc.

| Specifications | Voltage probes |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| CAT II voltage probes | - |  |  |  |  |
| High-voltage probe |  | - |  |  |  |
| CAT II 300 V voltage probes |  |  | - |  |  |
| PROBIX probes for SCOPIX |  |  |  | - |  |
| Differential probes |  |  |  |  | - |
| Pages | 108 | 109 | 109 | 73 | 110-111 |

## Choosing your current probe for oscilloscopes



## ACCESSORIES FOR OSCILLOSCOPES

## Electronic voltage probes <br> HX0003, HX0004, HX0005, HX0006 \& HX0108

- A family of 5 products to cover 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 1,000 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 the probes:
- HX0007: hook-type wire-grip termination
- HX0008: crocodile-type wire-grip termination
$\square$ Additional accessories are delivered with the HANDSCOPE HX0108 kit

ISOPROBE III probe compliant with 600 V CAT III with $1 / 10$ attenuation on a 500 MHz bandwidth + HX0107 BNC /BAN adapter


| Specifications | HX0003 | HX0004 | HX0005 | HX0006 | HX0108 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Attenuation | 1:10 | 1:10 | 1:10 | 1:100 | 1:10 |
| Bandwidth | 150 | 250 | 450 | 300 | 500 |
| Input impedance (M) | $10 \pm 1$ \% | $10 \pm 1$ \% | $10 \pm 1$ \% | $100 \pm 1$ \% | $10 \pm 1$ \% |
| Capacitance (pF) | 14 | 14 | < 14 | $\leq 6$ | 12 |
| Rise time (ns) | 1.2 | $\leq 1.2$ | $\leq 1$ | < 1 | 0.9 |
| EN61010-2-031 safety | 400 V CAT II | 1,000 V CAT II | 1,000 V CAT II | $1,000 \vee$ CAT II max 5 kV peak | 600 V CAT III |
| Compensation range (pF) | 12 to 25 | 12 to 25 | 12 to 25 | 12 to 22 | 10 to 22 |
| Retractable safety sleeve | Grey | Blue | Violet | Red | Grey |

## Standard state at delivery

HXxxxx: 1 probe, 1 reference lead, 1 user manual

## Accessories for HXOOOx

 Hook-type wire-grip termination - 500 MHz 600 V CAT III, and one BNC/Banana ø 4 mm HX0008: Crocodile wire-grip termination adapter (HX0107)
## 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

$\square$ Design mounted on a patented ceramic support, with the elements adjusted by laser
■ Interchangeable spring-mounted tip

- 1/1,000 probe with 30 MHz bandwidth
$\square$ This 14 kV 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, HX021O \& HX022O

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


| Speciffications | HXOO27 | HX0206 |  | HXO210 |  | HXO220 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Attenuation | 1:1,000 | 1:1 | 1:10 | 1:1 | 1:10 | 1:1 | 1:10 |
| Bandwidth | 30 | 15 | 60 | 15 | 100 | 15 | 200 |
| Input impedance (MW) | 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 | 300 V CAT II | 300 V CAT II | 300 V CAT II | 300 V CAT II | 300 V CAT II |
| Compensation range (pF) | 10 to 50 | - | 10 to 50 | - | 10 to 50 | - | 10 to 35 |

## Standard state at delivery

HX0027: 1 probe, 1 "hook" measurement termination, 1 crocodile clip, 1 screwdriver for adjustment, 1 user manual, 1 hard case HX0206-HX0210-HX0220: 1 probe, 1 "hook" measurement termination, 1 crocodile measurement earth, 1 screwdriver for adjustment, 1 user manual

## ACCESSORIES FOR OSCILLOSCOPES

# Differential voltage probes <br> MX 9030, MTX1032-B \& MTX1032-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 hand-
$\square$ 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
$\square$ Supplied in a laboratory casing or handheld casing with wrist-strap


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


| Specifications | MX 9030-Z | MTX 1032-B | MTX 1032-C |
| :---: | :---: | :---: | :---: |
| Diff. input voltage | $\pm 60 \mathrm{~V}$ or $\pm 600 \mathrm{~V}$ | $\pm 40 \mathrm{~V}$ or $\pm 400 \mathrm{~V}$ |  |
| Max. Voltage in common mode | $\pm 600 \mathrm{~V}$ |  |  |
| Attenuation / Accuracy | $1 / 20$ and $1 / 200- \pm 3 \%$ | $1 / 10$ and $1 / 100- \pm 3 \%$ |  |
| Bandwidth | 30 MHz | 30 MHz | 50 MHz |
| Rise time | 11.7 ns | 11.7 ns | 7 ns |
| Output impedance |  | $50 \Omega$ |  |
| Coaxial output voltage (max.) | $\pm 3 \mathrm{~V}$ with $1 \mathrm{M} \boldsymbol{\Omega}$ load | $\pm 4 \vee$ with $1 \mathrm{M} \boldsymbol{\Omega}$ load |  |
| Noise level | < 10 mVpp |  |  |
| General specifications |  |  |  |
| Power supply | 9 V battery | Mains: 230 VAC $\pm 10$ \% 50/60 Hz |  |
| Safety | $\begin{aligned} & \text { IEC 61010-1 } \\ & 600 \mathrm{~V} \text { CAT IV } \end{aligned}$ | $\begin{aligned} & \text { IEC 61010-1 } \\ & 600 \text { V CAT III } \end{aligned}$ | $\begin{aligned} & \text { IEC 61010-1 } \\ & 600 \text { V CAT II } \end{aligned}$ |
| Dimensions / Weight | $163 \times 62 \times 40 \mathrm{~mm} / 195 \mathrm{~g}$ (with battery) | $270 \times 250 \times 63 \mathrm{~mm} / 1.2 \mathrm{~kg}$ |  |



## 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-grade crocodile clips, 1 user manual
MTX1032-B: $1 \times 2$-channel probe in "MTX Pack" casing, 2 BNC cables 20 cm long, 2 sets of PVC banana leads 1.10 m long, 1 European mains power cable, 1 set of accessories for mounting the probe on the oscilloscope, 1 user manual MTX1032-C: $1 \times 2$-channel probe in "MTX Pack" casing, 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 cable, 1 set of accessories for mounting the probe on the oscilloscope, 1 user manual

## References to order

MX9030-Z: $1 \times 30 \mathrm{MHz}$ stand-alone differential probe
MTX1032-B: $2 \times 30 \mathrm{MHz}$ differential probe with banana inputs
MTX1032-BRK: MTX1032-B rack version MTX1032-C: $2 \times 50 \mathrm{MHz}$ differential; probe with coaxial inputs MTX1032-CRK: MTX1O32-C rack version

Available accessories
See pages 107 to 115

## ACCESSORIES FOR OSCILLOSCOPES

## Insulated current probes

AC/DC current probes


| Specifications | HX0102 | E3N | PAC12 | PAC22 |
| :---: | :---: | :---: | :---: | :---: |
| Measurement range | 3 mA to $20 \mathrm{AAC/DC}$ | 50 mA to $100 \mathrm{AAC/DC}$ | 200 mA to $600 \mathrm{AAC/DC}$ | 200 mA to 1,400 AAC/DC |
| Transformation ratio | $100 \mathrm{mV} / \mathrm{A}$ | $100 \mathrm{mV} / \mathrm{A}-10 \mathrm{mV} / \mathrm{A}$ | $10 \mathrm{mV} / \mathrm{A}-1 \mathrm{mV} / \mathrm{A}$ | $10 \mathrm{mV} / \mathrm{A}-1 \mathrm{mV} / \mathrm{A}$ |
| Bandwidth | DC to 60 kHz | DC to 100 kHz | DC to 10 kHz | DC to 10 kHz |
| Accuracy | < 1.5 \% | < 3 \% | < 1.5 \% | $\leq 1.5 \%$ and $\leq 2 \%$ |
| RMS analogue output | 30 mA to 20 AACIDC $100 \mathrm{mVdc} / \mathrm{A}$ | - | - | - |
| Clamping diameter | 11.8 mm | 11.8 mm | 30 mm | 42 mm |
| Output connector | BNC | BNC | BNC | BNC |
| Cable length | 2 m | 2 m | 2 m | 2 m |
| Dimensions | $231 \times 67 \times 36 \mathrm{~mm}$ | $231 \times 67 \times 36 \mathrm{~mm}$ | $224 \times 97 \times 44 \mathrm{~mm}$ | $236.5 \times 97 \times 44 \mathrm{~mm}$ |
| Weight | 330 g | 330 g | 440 g | 520 g |
| Power supply | $1 \times 9 \mathrm{~V}$ | $1 \times 9 \mathrm{~V}$ | $1 \times 9 \mathrm{~V}$ | $1 \times 9 \mathrm{~V}$ |
| Safety | CEI 61010-2-032-300 V CAT IV / 600 V CAT III |  |  |  |
| Accessories supplied | $1 \times 9 \mathrm{~V}$ battery and user manual |  |  |  |
| To order | $\begin{gathered} \mathrm{HX} 0102 \\ \mathrm{HX0102-K} \end{gathered}$ | P01120043A P01120047* | P01120072 | P01120073 |

## 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 1,200 A peak | 0.1 to 2,000 A peak | 1 A to 5,000 A peak |
| Transformation ratio | $100 \mathrm{mV}-10 \mathrm{mV} / \mathrm{A}$ | $1 \mathrm{mV} / \mathrm{A}$ | $100 \mathrm{mV} / \mathrm{A}-$ | $10 \mathrm{mV} / \mathrm{A}-1 \mathrm{mV} / \mathrm{A}-$ |
|  |  |  | $10 \mathrm{mV} / \mathrm{A}-1 \mathrm{mV} / \mathrm{A}$ | $0.1 \mathrm{mV} / \mathrm{A}$ |
| Bandwidth | 40 Hz to 40 kHz | 5 Hz to 10 kHz | 10 Hz to 100 kHz | 30 Hz to 50 kHz |
| Accuracy | $\leq 2 \%$ and $\leq 1.5 \%$ | $\leq 2 \%$ | $\leq 3 \%$, $2 \%$, 1 \% | $\leq 2 \%$ |
| 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 | $135 \times 51 \times 30 \mathrm{~mm}$ | $195 \times 66 \times 34 \mathrm{~mm}$ | $216 \times 111 \times 45 \mathrm{~mm}$ | $305 \times 120 \times 48 \mathrm{~mm}$ |
| Weight | 180 g | 420 g | 550 g | 1,200 g |
| IEC 61010-2-32 safety | 300 V CAT IV / 600 V CAT III |  |  |  |
| Accessories supplied | 1 user manual |  |  |  |
| To order | P01120409 | P01120075 | P01120308 | P01120057A |

## Flexible current probes



| Specifications | $\begin{gathered} \text { MA200 } \\ 30-300 / 3-(17 \mathrm{~cm}) \end{gathered}$ | $\begin{gathered} \text { MA200 } \\ 30-300 / 3-(25 \mathrm{~cm}) \end{gathered}$ | $\begin{gathered} \text { MA200 } \\ 3000 / 3-(35 \mathrm{~cm}) \end{gathered}$ |
| :---: | :---: | :---: | :---: |
| Measurement range | 0.5 to 45 Apeak 0.5 to 450 Apeak | 0.5 to 45 Apeak 0.5 to 450 Apeak | 5 A to 4,500 Apeak |
| Transformation ratio | $100 \mathrm{mV} / \mathrm{A}-10 \mathrm{mV} / \mathrm{A}$ | $100 \mathrm{mV} / \mathrm{A}-10 \mathrm{mV} / \mathrm{A}$ | $1 \mathrm{mV} / \mathrm{A}$ |
| Bandwidth | 5 Hz to 1 MHz | 5 Hz to 1 MHz | 5 Hz to 1 MHz |
| Accuracy | $\leq 1 \%+0.3 \mathrm{~A}$ | $\leq 1 \%+0.3 \mathrm{~A}$ | $\leq 1 \%+0.3 \mathrm{~A}$ |
| Clamping diameter | 45 mm | 70 mm | 100 mm |
| Output connector | BNC | BNC | BNC |
| Cable length | $2 \mathrm{~m}+40 \mathrm{~cm}$ | $2 \mathrm{~m}+40 \mathrm{~cm}$ | $2 \mathrm{~m}+40 \mathrm{~cm}$ |
| Dimensions | $140 \times 64 \times 28 \mathrm{~mm}$ | $140 \times 64 \times 28 \mathrm{~mm}$ | $140 \times 64 \times 28 \mathrm{~mm}$ |
| Weight | 200 g | 200 g | 200 g |
| Power supply | $1 \times 9 \mathrm{~V}$ | $1 \times 9 \mathrm{~V}$ | $1 \times 9 \mathrm{~V}$ |
| IEC 61010-2-32 safety | $\begin{aligned} & \hline 600 \text { V CAT IV } \\ & 1,000 \text { V CAT III } \end{aligned}$ | $\begin{aligned} & 600 \mathrm{~V} \text { CAT IV } \\ & 1,000 \vee \text { CAT III } \end{aligned}$ | $\begin{aligned} & \hline 600 \text { V CAT IV } \\ & 1,000 \text { V CAT III } \end{aligned}$ |
| Accessories supplied | $1 \times 9 \mathrm{~V}$ battery and 1 user manual |  |  |
| To order | P01120570 | P01120571 | P01120572 |



Mains adapter for MA200: P01102087


## ACCESSORIES FOR OSCILLOSCOPES

## Coaxial cables

## 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 p)

Safety leads with $50 \Omega$ impedance,
length 1 m IEC61010-2-031-600 V CAT III, black $\quad>$ HX0106 (2 p)


Earth safety leads, length $2 \mathrm{~m}, \mathrm{O} 4 \mathrm{~mm}$ banana connection

- IEC 61010-2-031 Cat. III 1,000 V:

Female banana plug / female, yellow/green (earth)
> P01295073A (5 p)
Accessories


Set of 2 adapters
Insulated male BNC plug - insulated female plugs (R/B) $\varnothing 4 \mathrm{~mm}$ with 19 mm spacing 600 V CAT III
> HX0107


Set of 2 adapters
Insulated female BNC - Insulated plugs (RIN) ø 4 mm with 19 mm spacing - 600 V CAT III


Set of 2 adapters
Male BNC -insulated female sockets $(R / B) \varnothing 4 \mathrm{~mm}$ with 19 mm spacing
500 V CAT I, 150 V CAT III
> P01101846


Set of 2 adapters
Male BNC - insulated male sockets $(R / B) \varnothing 4 \mathrm{~mm}$ with 19 mm spacing
500 V CAT I, 150 V CAT III
> P01101847


Load adapter
$50 \Omega$ BNC additional load
> PA4119-50 (1p)

Rack for safety leads (1 rack)
Rack for hanging 60 leads
> P01101914 (1p)

Insulated T-joint IEC 61010-2-031-500 V CAT I
1 insulated male BNC / 2 female BNC
> HA2004-Z (3 p)


Insulated extension IEC 61010-2-031-500 V CAT I
Female BNC / female BNC

> > HA2OO5 (1 p)

Safety coupling jumper with 19 mm spacing - $\varnothing 4 \mathrm{~mm}-36 \mathrm{~A}$

- IEC 61010-2-031:

Set of 10 black coupling jumpers
> P01101892A

## Protection and transport accessories and mechanical adaptations <br> For oscilloscopes



MTX-family bag for MTX 3240, MTX 3250, MTX 3252, MTX 3352 and MTX 3354 models. The mouse can be stored in the side pocket.
> HXOO24


Empty hard case for Scopix equipped with precut foam inserts for stowing documents and accessories (power supply, Probix accessories, communication cables, etc.).


Protective hands-free bag
for HANDSCOPE portable oscilloscopes
(OX5022 and OX5042).
> HX0105


Second battery kit for SCOPIX III > HX0063

Charger unit for 12 VDC
vehicle cigarette lighter

## ACCESSORIES FOR OSCILLOSCOPES

## Fuse selection table

| Product concerned | Standardized dimensions | Amperage | Sales reference |
| :---: | :---: | :---: | :---: |
| AX 501 | $5 \times 20$ | 3.15 A | AT0069 |
| AX 502 | $5 \times 20$ | 3.15 A | AT0069 |
| AX 503 | $5 \times 20$ | 3.15 A | AT0069 |
| MTX 3240 | $5 \times 20$ | 0.315 A | P01297074 |
| MTX 3250 | $6 \times 32$ | 10 A | AT0095 |
| MTX 3281 | $10 \times 38$ | 11 A | P01297092 |
| MTX 3282, MTX 3292 | $10 \times 38$ | 11 A | P01297092 |
| MTX 3283, MTX 3293 | $10 \times 38$ | 11 A | P01297092 |
| MX 1 | $6 \times 32$ | 10 A | AT0070 |
| MX 1 | $6 \times 32$ | 1.6 A | AT0071 |
| MX 2B | $6 \times 32$ | 10 A | AT0070 |
| MX 2B | $6 \times 32$ | 1.6 A | AT0071 |
| MX 20 | $8 \times 32$ | 10 A | AT0055 |
| MX 20 | $5 \times 20$ | 0.63 A | AT0094 |
| MX 20HD | $6 \times 32$ | 10 A | AT0095 |
| MX 20HD | $5 \times 20$ | 0.63 A | AT0094 |
| MX 22 | $6 \times 32$ | 10 A | AT0095 |
| MX 22 | $6 \times 32$ | 0.63 A | AT0519 |
| MX 23 | $6 \times 32$ | 10 A | AT0095 |
| MX 24B | $6 \times 32$ | 10 A | AT0095 |
| MX 24B | $6 \times 32$ | 0.63 A | AT0519 |
| MX 35D | $6 \times 32$ | 10 A | AT0070 |
| MX 35D | $5 \times 20$ | 3,15 A | AT0053 |
| MX 430 | $10 \times 38$ | 10 A | P01100731 |
| MX 430 | $5 \times 20$ | 0.16 A | P03297508 |
| MX 44 | $6 \times 32$ | 10 A | AT0095 |
| MX 44 | $5 \times 22$ | 0.63 A | AT0518 |
| MX 44HD | $6 \times 32$ | 10 A | AT0095 |
| MX 44HD | $5 \times 20$ | 0.63 A | AT0518 |
| MX 51 | $8 \times 32$ | 10 A | AT0055 |
| MX 51 | $5 \times 20$ | 0.63 A | AT0094 |
| MX 52 | $8 \times 32$ | 10 A | AT0055 |
| MX 52 | $5 \times 20$ | 0.63 A | AT0094 |
| MX 53 | $6 \times 32$ | 10 A | AT0095 |
| MX 53 | $5 \times 20$ | 0.63 A | AT0518 |
| MX 54C | $6 \times 32$ | 10 A | AT0095 |
| MX 54C | $5 \times 20$ | 0.63 A | AT0518 |
| MX 553, MX 5006 | $6 \times 32$ | 10 A | AT0095 |
| MX 556, MX 5060 | $6 \times 32$ | 10 A | AT0095 |
| MX 55C | $6 \times 32$ | 10 A | AT0095 |
| MX 55C | $5 \times 20$ | 0.63 A | AT0518 |
| MX 56C | $6 \times 32$ | 10 A | AT0095 |
| MX 56C | $5 \times 20$ | 0.63 A | AT0518 |
| MX 573 | $5 \times 20$ | 2 A | AA0921 |
| MX 573 | $10 \times 38$ | 10 A | P01100731 |
| MX 57EX |  | 1 A | AT0064 |
| MX 57EX |  | 0.5 A | AT0057 |
| MX 58HD | $10 \times 38$ | 11 A | P01297092 |
| MX 58HD | $5 \times 20$ | 0.63 A | AT0518 |
| MX 59HD | $10 \times 38$ | 11 A | P01297092 |
| MX 59HD | $5 \times 20$ | 0.63 A | AT0518 |
| OX 530 | $5 \times 20$ | 2.5 A | AT0090 |
| OX 803B | $5 \times 20$ | 2.5 A | AT0090 |
| OX 832 | $5 \times 20$ | 0.315 A | P01297074 |
| OX 836B | $5 \times 20$ | 2.5 A | AT0090 |

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| A130 | Flexible AC current sensor | 99 |
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| AX 501 | Laboratory power supply | 90-91 |
| AX 502 | Laboratory power supply | 90-91 |
| AX 503 | Laboratory power supply | 90-91 |
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| C173 | Leakage current clamp | 101 |
| CX 1651 | Multi-function calibrator | 94-95 |
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| D38N | AC current probe | 112 |
| DOX 2025 | Laboratory digital oscilloscope | 57-60-61 |
| DOX 2040 | Laboratory digital oscilloscope | 57-60-61 |
| DOX 2100 | Laboratory digital oscilloscope | 57-60-61 |
| DOX 3104 | Laboratory digital oscilloscope | 57-62-63-85 |
| DOX 3304 | Laboratory digital oscilloscope | 57-62-63-85 |
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[^0]:    Simple MATH functions $+/-/ * /$ and "real-time" FFT function with simultaneous display of trace

[^1]:    Noise measurement with several analytical filters

[^2]:    Measurements with the HX0082 contact probe

[^3]:    Delivered with g battery and usermanual

    * Lead + electronic unit with $\varnothing 4 \mathrm{~mm}$ safety plugs with 19 mm spacing for the $K$ Series

[^4]:    $[t]$ is the absolute value of the temperature in ${ }^{\circ} \mathrm{C}$

