

# ScopiX IV OX 9062 OX 9102 OX 9104 OX 9304



# DIGITAL OSCILLOSCOPES

- 60MHz, 2 isolated channels
- 100MHz, 2 isolated channels
- 100MHz, 4 isolated channels
- 300MHz, 4 isolated channels

Measure up



Thank you for purchasing a *ScopiX IV* digital oscilloscope with <u>isolated</u> channels. For best results from your instrument:

- Read this user manual carefully
- **Observe** the precautions for use

	WARNING, risk of <b>DANGER</b> ! Refer to these instructions whenever this danger symbol appears. Indoor use.		In the European Union, this product is subject to selective collection and recycling at end-of-life as waste electric and electronic equipment under directive 2002/96/EC (WEEE): this equipment must not be treated as an ordinary household waste. Spent batteries must not be treated as ordinary household waste. Take them to the appropriate collection point for recycling.	
	Instrument entirely protected by double insulation.	ーIII	Earth terminal.	
Latreptes	Chauvin Arnoux has adopted an Eco-Design approach in designing this instrument. Analysis of the complete lifecycle has enabled us to control and optimize the effects of the product on the environment. In particular this instrument exceeds regulation requirements with respect to recycling and reuse.		Risk of electric shocks: instructions for connectin and disconnecting the inputs. Always connect the probes or adapters to the instrument before connecting them to the measurement points. Always disconnect the probes or leads from the measurement points before disconnecting them from the instrument. These instructions apply	
0	The product is declared recyclable following an analysis of the life cycle in accordance with standard ISO 14040.		before cleaning the instrument and before opening the cover on the battery compartment and the probe calibration outputs.	
CE	The CE marking indicates conformity with European directives, in particular LVD and EMC.	$(\mathfrak{F})$	Application or withdrawal not authorized on conductors carrying dangerous voltages. Type B current sensor as per EN 61010-2-032.	

#### Definition of measurement categories:

Measurement category IV corresponds to measurements taken at the source of low-voltage installations.

≥ Example: power feeders, counters and protection devices.

Measurement category III corresponds to measurements on building installations.

😹 Example: distribution panel, circuit-breakers, machines or fixed industrial devices.

**Measurement category II** corresponds to measurements taken on circuits directly connected to low-voltage installations. <u>Example</u>: power supply to electro-domestic devices and portable tools.

# **PRECAUTIONS FOR USE**

This instrument and its accessories comply with safety standards EN61010-1, EN61010-031, and EN61010-2-032, at voltages that depend on the accessories (600V CAT III with respect to earth whatever the accessory) at an altitude of less than 6500' (2,000m), indoors, with a degree of pollution  $\leq 2$ .

Failure to observe the safety instructions may result in electric shock, fire, explosion, and destruction of the instrument and of the installations.

- The operator and/or the responsible authority must carefully read and clearly understand the various precautions to be taken in use. Sound knowledge and a keen awareness of electrical hazards are essential when using this instrument.
- If you use this instrument other than as specified, the protection it provides may be compromised, thereby endangering you.
- Do not use your instrument on networks of which the voltage or category exceeds those stated.
- Do not use the instrument if it seems to be damaged, incomplete, or poorly close.
- Before each use, check the condition of the insulation on the leads, housing, and accessories. Any item of which the insulation is deteriorated (even partially) must be set aside for repair or scrapping.
- Use only the leads and accessories supplied. The use of leads (or accessories) of a lower voltage rating or category limits the use of the combined instrument + leads (or accessories) to the lowest category and service voltage.
- Use personal protection equipment systematically.
- When handling the leads, test probes, and crocodile clips, keep your fingers behind the physical guard.
- All troubleshooting and metrological checks must be done by competent, accredited personnel.

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# 1. GENERAL

### 1.1. Introduction

Your oscilloscope belongs to the ScopiX line of instruments; this user manual describes the operation of an OX 9304:

OX 9062 (Cat #2150.31)	digital	color	2 <u>isolated</u> channels	60MHz	scale 2.5GS/s
<b>OX 9102</b> (Cat #2150.32)	digital	color	2 <u>isolated</u> channels	100MHz	scale 2.5GS/s
OX 9104 (Cat #2150.33)	digital	color	4 <u>isolated</u> channels	100MHz	scale 2.5GS/s
OX 9304 (Cat #2150.34)	digital	color	4 <u>isolated</u> channels	300MHz	scale 2.5GS/s

These instruments provide the following functional modes:

- oscilloscope
- multimeter
- logger
- harmonic analyzer

The interface is user-friendly: simple, compact, and practical. The *Probix* accessories ensure safety and speed, because they are recognized automatically when connected. The means of communication and storage are optimized.

### **1.2. Delivery condition**

#### 1.2.1. Unpacking, re-packing

The mechanical and electrical condition of the instrument was checked before shipment. When you receive it, perform a quick check for damage that may have occurred in transit. Should there be any, contact our sales department immediately and inform the carrier. For reshipping, we suggest using the original packaging.

#### 1.2.2. Supply

Reference (Cat #)	Designation	<b>OX 9062</b> 2x60MHz (2150.31)	<b>OX 9102</b> 2x100MHz (2150.32)	<b>OX 9104</b> 4x100MHz (2150.33)	<b>OX 9304</b> 4x300MHz (2150.34)
(2152.05)	Set of 2, 5 ft. color-coded leads, test probes & alligator clips	1	1	1	1
, ,	Probe tips 4mm in diameter	1	1	1	1
(2136.80)	10 ft USB cable	1	1	1	1
HX0179*	µSD memory card, HC, 8GB + SD	1	1	1	1
<b>HX0033</b> (2124.76)	PROBIX Banana Plug (4mm) Adapter	1	1	1	1
<b>HX0130</b> (2157.02)	1/10 500MHz probe, 300V CAT III				4
<b>HX0030C</b> (2157.06)	1/10 250MHz probe 600V CAT III	2	2	4	
<b>HX0120</b> (5000.86)	METRIX carrying case	1	1	1	1
<b>HX0121</b> (5000.17)	Set of 5, replacement stylus pen	1	1	1	1
<b>HX0122</b> (5000.87)	Carrying strap	1	1	1	1
(2960.47)	LI-ION 5.8 Ah battery pack	1	1	1	1
(5000.85)	Replacement power adapter PA40W-2 for OX9000 series	1	1	1	1
(5000.22)	Power cord 110V (Razor Plug) for OX III % IV oscilloscopes	1	1	1	1

\*Replacement µSD cards can be purchased at most retail electronics outlets.

### 1.3. Accessories

		Terminations						nse	nent		
Reference (Cat #)		Probe	BNC adapter	Banana adapter	Current Clamp	Amp FLEX sensor	Mini Amp FLEX SK1-20	SK1-19 sensors	SP10-13 sensors	Range of	Types of measuren
<b>HX0130</b> (2157.02)		~								300V CAT III 500MHz	Voltage
<b>HX0030C</b> (2124.73)		~								600V CAT III 250MHz	Voltage
<b>HX0031</b> (2124.74)			~							300V CAT III 250MHz	Voltage
<b>HX0032</b> (2124.75)	50Ω Ω Q Δ Δ Δ Δ Δ		~							30V 250MHz	Voltage
<b>HX0033</b> (2124.76)				✓						300V CAT III	Voltage Resistance Capacitance Diode tester
<b>HX0093</b> (2157.01)				✓						600V CAT III Filter 300Hz	Voltage
<b>HX0034B</b> (2124.77)					~					0.2-60Arms 1MHz AC/DC	Current
<b>HX0072</b> (2124.91)	PO					~				5-300Arms 200kHz AC	Current
<b>HX0073</b> (2124.92)							~			1-300Arms 3MHz AC	Current
<b>HX0094</b> (2157.03)				~						4-20mA	%
<b>HX0096</b> (2157.04)			~							100mV/A	Courant
<b>HX0035B</b> (2124.78)								✓		from 14 to 2282°F (-10° to +1250°C)	Temp. K thermocouple
<b>HX0036</b> (2157.05)									~	from 212 to 932°F (100 to 500°C)	Temp. Probe PT-100

# 1.4. Battery and power supply

The instrument is powered by a rechargeable 10.8V, Lithium-Ion battery pack. Fully charge the battery before first use. Charging must be performed between 32 to  $113^{\circ}F$  (0 to  $45^{\circ}C$ ).

AC supply	1. Using a screwdriver:	2. Withdraw the battery pack:
battery		
	<ol> <li>In the compartment, remove the protective plastic film before the first use:</li> </ol>	4. Put the battery pack back in place.
Replacing the battery	The instrument battery includes specific prote the battery by a product other than the one sp bodily injury by explosion or fire.	ction and safety elements. Replacement of becified may cause material damage and
Replacement procedure	1. Disconnect all leads, probes, etc. from the i	nstrument and turn it OFF.
	2. Turn the instrument over and insert a screw	driver in the slot in the battery pack.
	<ol> <li>Push the screwdriver towards the rear; the l In the absence of the battery, the internal clo at least 60 minutes.</li> </ol>	battery will be pushed out of its compartment. ock of the instrument continues to operate for
-	4. Insert the new pack in the compartment and	d press it firmly in place.
$\triangle$	To ensure safety, replace the battery only with a damaged package.	by the original model. Do not use a battery

#### 1.4.1. LITHIUM-ION battery

Li-ion battery advantages	<ul> <li>Long life between charges with limited bulk and weight</li> <li>No memory effect: you can recharge the battery even if it is not fully discharged without</li> </ul>
	reducing its capacity
	Very low self-discharge
	Rapid recharging
	<ul> <li>Protection of the environment, ensured by the absence of polluting materials such as lead and cadmium</li> </ul>

#### 1.4.2. Charging the battery

AC.00 V BW IIIINENO BOOMV CH2 BW IIIINENO BOOMV ACCOMV BW IIIINENO BOOMV ACCOMV BW IIIINENO BOOMV ACCOMV BW IIIINENO BW IIINENO BW IIINEN	Before first use, fully charge the battery. Perform the charging between 32 and 113°F (0 and 45°C). The instrument is designed to operate with the charger connected. The charger includes two elements: a power supply and a charger. The charger simultaneously manages the charging current, the battery voltage, and the battery's internal temperature. This optimizes charging while ensuring long battery life.					
Before using instrument,	Charger LED orange and blinking: no battery or battery being charged. The LED					
eneek na enarge level	appears green at the end of charging.					
p, CH1, + , Auto	Battery level indicator displays fewer than three bars: start charging the instrument. Charging typically takes about five hours. After prolonged storage, the battery may be completely discharged. In this case, the first charge may take longer. If the instrument is not likely to be used for more than two months, remove the battery. To maintain its capacity, recharge it every 4 to 6 months.					
To extend battery life:	Only use the charger provided with your instrument. Using another charger may be dangerous!					
	<ul> <li>Charge your instrument only between 32 and 113°F (0 and 45°C).</li> </ul>					
	Observe the conditions of use and storage stated in this user manual.					
	If the instrument will not be used for an extended period, remove the battery and store it at room temperature.					
Battery dock External Li-lon charging	<ul> <li>The charger is common to several Chauvin Arnoux instruments; the label of the PA40W-2 power supply bears the CHAUVIN ARNOUX logo.</li> </ul>					
support P01102130 + label	<ul> <li>This PA40W-2 charger is compatible with the <i>ScopiX</i>. A set of labels is provided, for "personalizing" <i>ScopiX</i> accessories.</li> </ul>					
X	Depleted batteries must not be treated as household wastes. Take them to the appropriate collection point for recycling.					

### 1.5. Isolation of the channels

ScopiX has 2 or 4 channels that are isolated from each other and from earth (600V CAT III):

#### ScopiX electrical dagram:



Frame grounds isolation	<ul> <li>Making measurements in systems where the circuits may be at different potentials can be very dangerous, due to short-circuits via the instrument or from the potentials themselves.</li> </ul>
	The digital isolation of the grounds uses the same input terminals and acquisition systems for the oscilloscope and multimeter modes, making it possible to change from one instrument to the other without changing the measurement connection.
	<ul> <li>Since the 3 channels are isolated from each other, you can safely set up one or two channels with a voltage-to-ground output and the other channel(s) with low current or voltage input.</li> </ul>
	<ul> <li>Probix accessories provide continuous information about the limits of the instrument (insulation voltage, rated maximum voltage).</li> </ul>

### 1.6. Probix accessories

#### 1.6.1. Probix



The trace color of the signal measured with a given accessory is set in the menu: "Green"  $\rightarrow$  "chX"  $\rightarrow$  "Probix". An interchangeable elastic or plastic ring is used to associate the color of the probe and the color of the trace. Scaling and units are configured automatically by the **Probix** system, allowing rapid measurements with no risk of error.

#### 1.6.2. Rapid, error-free measurements

The *Probix* system ensures rapid and error-free setting up of the instrument, which is essential for instruments used for troubleshooting. Standard BNC accessories and banana cables can be connected using the safety adapters provided. An interchangeable plastic ring is used to match the color of the accessory to its channel. The power supply for the sensors is provided by the oscilloscope.



#### 1.6.3. Auto scale

Some *Probix* probes have buttons with programmable settings:



#### 1.6.4. Safety message

Accessory identification and safety management	Probes and sensors are automatically recognized when connected. The instrument identifies the probe/sensor and provides information about its characteristics. This helps ensure safety.
---	--

#### 1.6.5. Power supply to the accessories

The oscilloscope supplies power to the *Probix* accessories.

# 2. DESCRIPTION

# 2.1. Front panel



#### 2.2. Rear panel



# 2.3. Touch screen and stylus

Display	<u>Color screen</u> :
	LCD WVGA
	<b>30001 CTV OX 9104</b> 100 MHz-25 05/5-17 <b>7</b> inch
	AC. AC. WOmV GH1 WOmV GH2 Wim=No W
	<ul> <li>resistive, color, touch operated (can be used with protective gloves)</li> </ul>
	Backlighting by LEDs
	Brightness adjustable by the keypad
	Image: Control of the second state
	The screen:
	- touch-operated
	- color
	- water- and dust-resistant
	<ul> <li>responds to any form of pressure by any pointing resource, such as a stylus or bare or gloved hand</li> </ul>
	Intuitive icons for ease of use.
	<ul> <li>Each channel and its parameters are identified by matching color on a black ground for better legibility.</li> </ul>
	Colors are optimized to facilitate channel identification.
	Screen is partitioned according to the functions selected:
	<ul> <li>display of the zoom at the same time as the waveform</li> </ul>
	<ul> <li>automatic measurements and cursors</li> </ul>
	- FFT function and time-domain signal
Calibrating the touch screen	The touch screen can be calibrated from the home window by pressing the key.

# 2.4. Accessories

HX0122 strap with	Attaching the strap (length adjustable from 16.5 to 23.6" [42 to 60cm]) to the instrument:	
removable grip	1. Attach the strap:	CLICK !
	2. Remove the strap: CLICK !	
Stand providing an angle of 40°		



### 2.5. Communication interfaces

Communication interfaces		Communication ports are grouped in a dedicated compartment on the right side of the oscilloscope and protected by a removable cover.
	USB connector (USB Type B, 12Mb/s) RJ45 Ethernet connector (10/100 BASE-T) USD card (SD, SDHC, SDXC) Probe calibration lugs	
×	<ul> <li>Type B USB (peripheral) for comm</li> <li>RJ45 Ethernet wired peripheral</li> <li>WiFi (default state is inactive) for contract</li> <li>High-capacity µSD for data storage</li> <li>The memory icon appears in one of three minutes) to indicate the presence of the S card or the internal memory.</li> <li>The general configuration of the commission select the internal memory icon. By default, the Will</li> </ul>	aunication with a PC communication with a PC or with a network e colors D-Card and the amount space left on the conication interfaces appears when you Fi link is inactive.
Communication type	<ul> <li>Hard-wired ETHERNET LAN netw</li> <li>WiFi to communicate with a PC or smartphone</li> <li>Type B USB to connect a PC and</li> </ul>	ork (manual/automatic configuration) (in an Android environment) with a tablet or exchange files or control the instrument

# **3. GETTING STARTED**

### 3.1 General principles

- Dialog boxes are displayed at the bottom of the screen. They do not overlap the graph display area, providing an unobstructed view of the user's action on the channel. (Only adjustments related to the displayed graph remain displayed.) However, in some cases a virtual keypad appears to enable entering alphanumeric content; this keypad appears in the center of the screen and covers the graph display area.
- The Mount of the set of the
- Changes to dialog box settings take effect immediately (no confirmation required).
- Selecting displays the online Help (common to all modes). The Help explains the keys of the keypad: pressing any key of the keypad displays the Help menu of the key pressed, without starting the function associated with the key. The name and icon of the key are displayed above the explanation. To exit Help, point the stylus to the Help window.
- The operating mode is multilingual; screen shots in this manual are in English.

#### 3.2 ON/OFF key



- Pressing this key turns ON the instrument (orange LED lights).
- A short press switches the instrument to standby (orange LED blinks).
- A long press saves the configuration and turns OFF the instrument.

#### 3.3 Screenshot key

Saves scree	en shots in the " <b>Screenshot</b> " folder.	/sdcard_p1/screenshots	
Accessible osci mul logg harr Files are na SCOPIX_da in the intern Card.	n the following modes: lloscope imeter er nonic analyzer med: ite_hour-minute-second.png al memory or on the connected µSD	<ul> <li>NewFolder</li> <li>scopix_2018-12-01_09-22-28.png</li> <li>scopix_2018-12-01_09-41-35.png</li> <li>scopix_2018-12-01_09-41-36.png</li> <li>scopix_2018-12-01_09-41-37.png</li> <li>scopix_2018-12-01_09-41-38.png</li> <li>scopix_2018-12-01_09-41-39.png</li> <li>scopix_2018-12-01_09-41-40.png</li> <li>scopix_2018-12-01_09-41-41.png</li> <li>scopix_2018-12-01_09-41-42.png</li> <li>scopix_2018-12-01_09-41-43.png</li> <li>scopix_2018-12-01_09-41-43.png</li> <li>scopix_2018-12-01_09-41-43.png</li> <li>scopix_2018-12-01_09-41-43.png</li> <li>scopix_2018-12-01_09-41-43.png</li> </ul>	

#### 3.4 Full Screen key



### 3.5 HOME key and icon

<b>Action</b> <sup>®</sup>	Result 🎨	(on the screen) ऄ
Press the HOME key on the keypad	Return to the home screen from a measurement session.	
	Directly access the instrument's operating modes:	
	- oscilloscope 🗲	
	- multimeter <b>→</b>	the second se
	- LOGGER <b>→</b>	00
	- harmonic analyzer 🗲	hum
	Access the internal file management system and the SD-Card (a file contains a saved object).	<ul> <li>functions</li> <li>harmonic</li> <li>logger</li> <li>NewFolder</li> <li>screenshots</li> <li>sdcard_p1</li> <li>setups</li> <li>traces</li> </ul>
	Access the system parameters:	💥 🗴 🕼 🔉 🖉 🗶
	<ul> <li>set time and language</li> <li>WiEi</li> </ul>	
	<ul> <li>network</li> </ul>	×
	printing	
	Access the following information:	i
	<ul> <li>hardware version</li> </ul>	
	software version	
	<ul> <li>texts of the licences of the various embedded software modules (GPL, GPL2, LGPL)</li> </ul>	
Click the "HOME" icon on the screen	Return to the home screen, at any time during yo	bur browsing.

# 3.6 Brightness key

- *+	<ul> <li>Adjusts the brightness of the screen (LED backlighting):</li> <li>min. level → 0%</li> <li>max. level → 100%</li> <li>You can adjust the brightness according to your exposure:</li> <li>lower → press "-"</li> <li>higher → press "+"</li> </ul>
	The available steps are 25%, 37%, 50%, 62%, 75%, 87%, 100%. Note: Brightness adjusted automatically until the key is pressed <b>*</b> +



# 4. OX 9304 FUNCTIONAL DESCRIPTION

#### 4.1.2 Reference Memory adjustment



#### 4.1.3 AUTOSET adjustment $\rightarrow$ "Magic Wand" key

CHA	Automatic optimum adjustment of the AUTOSET of the channels to which a signal is applied. The adjustments are: coupling vertical sensitivity time base
	slope
	<ul> <li>positions</li> <li>triggering</li> </ul>
	The signal having the lowest frequency is used as triggering source. If no trace is detected on the inputs, autoset is aborted. A simultaneous press on + + + + + + + + + + + + + + + + + +

#### OX 9304 Functional Description

#### 4.1.4 MEASURE adjustment

AUTO 50% CHx	Activates/deactivates window that displays the 20 automatic measurements of the reference trace.	MC       MC <td< th=""></td<>
	Activates the 20 automatic measurements of the 4 traces with displacement by "scrolling". By default, cursors are activated with automatic measurements.	AConv       BC       BV
REF.	Selects, from among displayed tra measurements. The reference cha or Fx zone.	ces, the reference trace for automatic and manual nnel is identified by a circle in the color of the channel in the CHx
CURS.	Activates/deactivates display curse In automatic measurement mod The vertical and horizontal cursors The measurements made in positi (difference as a frequency, in Hz) a in the status area. A phase cursor reference.	ors used for manual measurements. <b>e</b> , cursors cannot be deactivated. <b>a</b> can be moved on the touch pad via the stylus. <b>b</b> on T (period), "dt" (time difference between the two cursors), 1/dt and "dv" (voltage difference between the 2 cursors) are reported Ph (in °) displays a value for the angle between T and the

#### 4.1.5 HORIZONTAL time base adjustment

#### a) from the keypad

$\sim$	Increases/decreases the coefficient of the	time base by successive presses (T/DIV).
	After a Zoom, the "Z-Pos." adjustment mo memory (upper part of the screen).	difies the position of the screen in the acquisition
Q	Activates/ deactivates the horizontal "Zoom" function A waveform screen is displayed at the top of the screen, with the zoomed portion in the main display area. By default, the zoom is around samples at the center of the screen, but the display area can be moved. A display area can be zoomed by tracing a rectangle around the area to be enlarged using the stylus on the touch pad. The sensitivity values, time base, and horizontal and vertical positions are recalculated automatically.	Image: Constraint of the second se

#### b) from the screen

400 ms 250 kech/s 40.0 ms/div	Click at top right in the s	screen, on the Time Base zone (see the image to the left).
Y(t) Y(f) XY	Description below of the Y(t) - Y(f) - XY display modes	
1. Y(t): time-based view of a waveform	Time base	Y(t) FFT   Averaging Mode   No •   Vector •   Repetitive signal [] Min/max [] save file / acquisition
<u>     500 μs</u> +	Settings from 1ns to 20	0s
Averaging No +	No averaging Averaging coeff. 2 Averaging coeff. 4 Averaging coeff. 16 Averaging coeff. 64	Selects a coefficient to calculate an average on the displayed samples (for example to attenuate random noise in a signal). For the averaging coefficient to be taken into account in the representation of the signal, the "Repetitive signal" option must be selected. The calculation is performed using the following formula: Pixel N = Sample*1/Averaging rate + Pixel N-1 (1-1/Averaging rate): Sample Value of the new sample acquired at abscissa t Pixel N Ordinate of the pixel at abscissa t on the screen, at instant N Pixel N-1 Ordinate of the pixel at abscissa t on the screen, at instant N-1
(-) (-) (+)	Vector	A vector is plotted between samples.
	Envelope	The minimum and maximum observed at each horizontal position on the screen are displayed. Use this mode to display a variation in time or of amplitude, or a modulation.
	The entire acquisition	The whole of the acquisition (100,000 samples) is displayed on the screen and a vector is plotted between samples. Use this mode to display all details of the acquisition. This function can be used on a memory or on a graph already acquired.
Repetitive signal	<ul> <li>Increased time resolutiisignal can be averaged</li> <li>For time bases fine reconstituted from a</li> <li>If the signal is not r±1ns.</li> <li>Note that if this choose time base</li> <li>time base</li> <li>frequency of recurr</li> <li>activity of the Avera</li> <li>During this reconstruction speed up the reconstruction speed up</li></ul>	on of a trace for a periodic signal. When this option is checked, the d. er than 100µs/div. (without active zoom mode), the signal displayed is several acquisitions. The time resolution can be as fine as 40ps. repetitive, do not use this option. The time resolution will then be bice is checked, signal reconstruction can take an extended time. ers influence this time: ence of the trigger aging mode on, the signal must be stable (amplitude, frequency, waveform). To ction following a change in the signal, stop the acquisition, then

#### OX 9304 Functional Description

Min/max	Displays extreme values of the signal, acquired between two samples of the acquisition memory. This mode:
	<ul> <li>detects a false representation due to undersampling</li> <li>displays short-duration events (Glitch, ≤2ns).</li> </ul>
	Whatever time base is used, with its corresponding sampling rate, events having a short duration (Glitch, ≤2ns) are displayed.
	ROLL: Automatic on time base > 100ms, single In single-shot mode, if the time base exceeds 100ms/div, the new samples are displayed as soon as they are acquired. In addition, ROLL mode is activated when acquisition memory is full (scrolling of the trace from right to left on the screen).
save file / acquisition	In triggered mode, save/retrieve can be used to record acquisitions in .trc format to the "Traces" directory. This lets you store several rare events in the file system and analyze them later.

2. Y(f) = FFT (Fast Fourier Transform)	Y(t)     Y(f)     XY       Time base     Window weighting     Mode       O     Hamming     •       O     Log scale     •
	The <b>Fast Fourier Transform (FFT)</b> is used to calculate the discrete representation of a signal in the frequency domain from its discrete representation in the time domain. It is calculated on 2500 points. It can be used in the following applications:
	<ul> <li>measure harmonics and distortion of a signal</li> </ul>
	analyse pulse response
	search for a noise source in logical circuits
Fast Fourier Transform calculation	$X(k) = \frac{1}{N} * \sum_{n=-\frac{N}{2}}^{\frac{N}{2}-1} x(n) * \exp\left(-j\frac{2\pi nk}{N}\right) \text{ for } k \in [0 \ (N-1)]$
	x (n): a sample in the time domain
	X (k): a sample in the frequency domain
	N: resolution of the FFT
	k: frequency index





# 4.1.6 Adjustment of the amplitude of the "VERTICAL" signal

#### a) from the keypad

CHI S CH2 CH3 CH3 CH3 CH4 S CH4 S	<ul> <li>Select channel</li> <li>Activate channel</li> <li>De-activate channel</li> </ul>
$\sim$	<ul> <li>Adjust the vertical sensitivity of the last channel selected:</li> <li>Increase the vertical sensitivity</li> <li>Decrease the vertical sensitivity</li> <li>The sensitivity is displayed in the parameter display area of the channel.</li> <li>It takes into account the parameters of the "Vertical scale" menu.</li> </ul>
	<ul> <li>Adjusts position of the selected graph on the screen:</li> <li>Move up</li> <li>Move down</li> </ul>
AC/DC GND	<ul> <li>Select, by successive presses on the input coupling, "AC", "DC" or "GND" of the last channel selected</li> <li>Modification of the coupling AC - DC - GND:</li> <li>AC → blocks the DC component of the input signal, attenuates signals below 10Hz.</li> <li>DC → transmits the DC and AC components of the input signal.</li> <li>GND → the instrument internally connects the input of the selected channel to a reference level of 0V.</li> </ul>
	<ul> <li>Activates or deactivates the horizontal division by 4 of the display zone.</li> <li>Activation of the "Full Trace" function is indicated by: <ul> <li>continuous horizontal line between the display zones</li> <li>horizontal division of the graticule by 2</li> </ul> </li> <li>After this function is activated, traces can be moved vertically in their zones.</li> </ul>

#### b) from the screen

AC \$400mV BW lim=No 30.8mV	Defines the vertical scale of the selected channel. This produces a reading of the direct measurements of the quantity analyzed and of its unit.
	sibility DmV ↔ IDLO Vertical CH1 Probe coeff. Unit Unit V DmV ↔ IDLO V V DmV ↔ IDLO V V V V V V V V V V V V V
Coupling AC DC GND	Coupling:AC $\rightarrow$ ACDC $\rightarrow$ DCGND $\rightarrow$ GND
Probe coeff 10.0	Coefficient: Assigns a multiplier coefficient to the sensitivity of the selected channel. Select this via the stylus, on the digital keypad of the "Coefficient" zone, and validate by pressing . The sensitivity displayed in the selected channel's parameters will be modified as a function of this coefficient.
Unit V 1234567890 a b c d e f g h i + j k l m n o p q r \$ s t u v w x y z £ Sym	Unit of measurement: Defines vertical scale unit of the selected channel. Select the "measurement unit" zone and enter the name using the stylus in the table of available characters (not more than 3). The vertical scale unit appears in the modified channel's parameters display.
Bandwidth limit	<ul> <li>Bandwidth limit, 3 filters can be selected: 15MHz, 1.5MHz and 5kHz</li> <li>BX limit is adjusted only from the adjustment menu of the channel, by clicking it with the stylus</li> <li>Limits bandwidth of the channel and of its triggering circuit, to moderate display noise and spurious triggerings. The bandwidth of each channel can be limited to 5kHz, 1.5MHz, or 15MHz.</li> <li>The bandwidth limit of a channel appears in the command zone by the parameter BW limit.</li> </ul>
<u>Selection of the color</u> : - <u>red</u> - <u>green</u> - <u>magenta</u> - <u>blue</u>	Vertical CH1 - PROBIX

#### 4.1.7. Adjustment of the triggering level "TRIGGER"

#### a) from the keypad

AUTO 50% [CHx]	Adjusts the triggering level on the mean value of the signal (50%) without modifying the coupling of the trigger. Pressing this button combined with a <i>CHx</i> key starts the same function, but first selects the corresponding channel as triggering source.
f	Sets the triggering slope (positive or negative). The slope is displayed in the status zone.
SINGLE REFR.	Cycles through acquisition mode options: Single-shot = SINGLE (sgl)" on the screen Triggered (trig'd) Automatic (Auto) = REFRESH
RUN HOLD	<ul> <li>SINGLE-SHOT mode: A single acquisition triggered by the trigger by pressing the RUN HOLD key is allowed. For another acquisition, the triggering circuit must be reset by pressing the RUN HOLD key. The ROLL mode is automatically activated.</li> <li>TRIGGERED mode: Updates the screen only when a triggering event linked to the signals present on the inputs of the oscilloscope (CH1, CH2, CH3, CH4) occurs. In the absence of any triggering event linked to the signals present on the inputs (or in the absence of signals on the inputs), the trace is not updated.</li> </ul>
	<ul> <li>AUTOMATIC mode: Updates the screen even if the triggering level is not detected in the signals on the inputs. In the presence of a triggering event, the refreshing of the screen is managed as in the "Triggered" mode.</li> <li>Acquisitions in TRIGGERED and AUTOMATIC modes are enabled or stopped.</li> <li>The triggering circuit in SINGLE-SHOT mode is reset.</li> <li>Acquisition is started according to the conditions defined by the acquisition mode (SINGLE REFR).</li> <li>The status of the acquisition is indicated in the status zone:         <ul> <li>RUNNING → started</li> <li>STOP → stopped</li> <li>PRETRIG → acquisition</li> </ul> </li> </ul>

#### b) from the screen

1. Edge		Edge Pulse Delay Counting	
CH1 CH2 CH3 CH4	Selects a channel as triggering source: $\gtrsim E.g. CH4 \rightarrow Triggering source$		
	Selects the filter of the main triggering source:		
	AC	AC coupling (10Hz to 300MHz): blocks the DC component of the signal.	
	DC	DC coupling (0 to 300MHz): passes the whole signal.	
	LF Reject	Rejection of source signal frequencies < 10kHz: facilitates the observation of signals having a DC component or an undesirable low frequency.	
	HF Reject	Rejection of source signal frequencies >10kHz: facilitates the observation of signals containing high-frequency noise.	
	The symbol in	dicating the triggering level on the graph also indicates the coupling:	
	T DC		
	AC		
	LF Reject		
	HFI	Reject	
<b>₽</b> ₹	<ul> <li>Selection of the triggering slope:</li> <li>positive-going triggering slope Rise edge + </li> <li>negative-going triggering slope Fall edge - </li> <li>The selected triggering slope is displayed in the status zone.</li> </ul>		
Level 0.00 V	0.00V Adjusts triggering level The triggering level displayed in the current value display zone. It can then be finely adjusted.		
Noise rejection	NoHysteresis $\approx 0.5$ div.YesHysteresis $\approx 1.5$ div.		
Holdoff 100 µs	<ul> <li>100 μs:</li> <li>disables triggering for a preset duration</li> <li>stabilizes triggering on pulse trains</li> <li>Pointing to this field opens on screen a virtual digital keypad for direct entry of the value.</li> </ul>		

Pulse	Selects the width of the "triggering on pulse" value:		
2. Pulse	Edge Pulse Counting		
	Edge     Puise     Delay     Counting       CH1     CH2     CH3     CH4     O       O     DC     •     Level       Image: Noise rejection     0.00 V     Image: Noise rejection       Trigger settings     Trigger settings		
	The edge is selected either in the "Trigger" tab or from the keypad and defines the limits of the analysis:		
	edge defines a pulse between and the a		
	Edge Pulse Delay Count		
	Pulse         T1         T2           O         T > T1         16.0 ns         15.0 s           Pulse settings         Pulse settings         15.0 s         15.0 s		
	In all cases, the actual triggering is on the end-of-pulse edge:		
	t>T1 triggers on a pulse if its duration is greater than setpoint T1		
	t <t1 a="" duration="" if="" is="" its="" less="" on="" pulse="" setpoint="" t1<="" th="" than="" triggers=""></t1>		
	t>T1 and t <t2 a="" and="" between="" duration="" if="" is="" its="" on="" pulse="" t1="" t2<="" th="" triggers=""></t2>		
	t <t1 or="" t="">T2 triggers on a pulse if its duration is outside the limits defined by T1 and T2</t1>		
3 Delay	Adjusts the qualification source:		
<u>Qualifier</u>	Edge Pulse Delay Counting		
Level 0.00 V	0.00V Triggering level		
Holdoff 100 µs	100 µs Adjustment: disables triggering for a preset duration and (among other things) stabilizes triggering on pulse trains.		
	Pointing to this field opens a virtual <u>digital keypad</u> for direct entry of the value. 1 2 3 + Min 4 5 6 - Max 7 8 9 8 + 0 . 2 5		

<u>Triggering</u>	Selects delay:		
	Edge Pulse Delay Counting		
	Pointing to this <u>digital keypac</u> value.	field opens a virtual for direct entry of the 0.00000000000000000000000000000000000	
<u>Trigger</u> Adjustments on the	Selection of tri	ggering on edges with delay:	
triggering source	The delay is tri Actual triggerin delay.	Edge       Pulse       Delay       Counting         CH3       CH4       CDC       Level       Image: Counting         Noise rejection       0.00 V       Image: Counting       Image: Counting         Trigger settings       Trigger settings       Image: Counting       Image: Counting         ggered by the auxiliary source.       The main source after the end of the         ng occurs on the next event in the main source after the end of the	
	Selects filter of	the auxiliary triggering source:	
	AC	AC coupling (10Hz to 300MHz): blocks the DC component of the signal.	
	DC	DC coupling (0 to 300MHz): passes the whole signal.	
	LF Reject Rejection of source signal frequencies < 10kHz: facilitates the observation of signals having a DC component or an undesirable low frequency.		
	HF Reject	Rejection of source signal frequencies >10kHz: facilitates the observation of signals containing high-frequency noise.	
<b>₹</b> €	Positive-going Negative-going	triggering slope of the auxiliary source 🔀	
Noise rejection	No Hysteresis Yes Hysteresis	s ≈ 0.5 div. s ≈ 1.5 div.	

4.Counting Counting	Selects triggering on edge with counting of events.		
Qualifier	Selects adjustments on the qualification source:		
	Edge Pulse Delay Counting		
Holdoff 100 µs	100 μs Disables triggering for a preset duration and (among other things) stabilizes triggering on pulse trains.		
	Pointing to this field opens a virtual digital keypad for entering the value.		
<u>Counting settings</u>	The counting is triggered by the auxiliary source; the main source serves as counting clock. Actual triggering occurs on the next trigger event in the main source after the end of the count:		
	Edge Pulse Delay Counting		
Counting 3	<ul><li>3 Selects number of events.</li><li>Pointing to this field opens a virtual digital keypad for entering the value.</li></ul>		
Trigger	Selects adjustments on the triggering source:		
	Edge     Pulse     Delay     Counting       CH1     CH2     CH3     CH4     CH2       CH1     CH2     CH4     CH2     CH2       CH1     CH2     CH3     CH4       CH1     CH2     CH4     CH4       CH1     CH2     CH4     CH4       CH1     CH2     CH4     CH4       CH1     CH4     CH4     CH4       CH1     CH4     CH4     CH4		
	Selects filter of the auxiliary triggering source:		
	AC AC coupling (10Hz to 300MHz): blocks the DC component of the signal.		
	DC DC coupling (0 to 300MHz): passes the whole signal.		
	LF Reject Rejection of source signal frequencies < 10kHz: facilitates observation of signals having a DC component or an undesirable low frequency.		
	<b>HF Reject</b> Rejection of source signal frequencies >10kHz: facilitates the observation of signals containing high-frequency noise.		
(F)	<ul> <li>positive-going triggering slope</li> <li>negative-going triggering slope</li> <li>The triggering slope selected is indicated in the status zone.</li> </ul>		
Level 600 mV	600mV Triggering level		
□ Noise rejection	<b>No</b> Hysteresis $\approx 0.5$ div.		
	<b>Yes</b> Hysteresis ≈ 1.5 div.		

#### 4.1.8. MATHEMATICAL function, from the screen

<b>+ −</b> <b>↓</b> ×	Defines, for each trace, a mathematical fu Equation editor (functions, in the channels Addition Subtraction Multiplication Division Complex functions between channel	inction and vertical scale s or simulated, programmable as F1, F2, F3, F4): s
Simple functions	Sector Example: Addition between channels	Comv Conversion of the second
Complex functions	Sector 2012 Example: Production of a damped sinusoidal trace from predefined functions	<pre>math1 = sin (pi*t/divh(1))*exp(-t/divh(6))*divv(4)</pre>
Defining a complex function	ch1+ch4         ch1 / 1 2 3 (divh(         ch2 * 4 5 6 (step())         ch3 - 7 8 9 p         ch4 + 0 . t         log()         divh()	<ul> <li>8 predefined mathematical functions can be used:</li> <li>divh( → "horizontal division"</li> <li>divv( → "vertical division"</li> <li>step( → "on" using "t" (*)</li> <li>sin( → "sine"</li> <li>cos( → "Cosine"</li> <li>exp( → "exponential"</li> <li>log( → "logarithmic"</li> <li>sqrt( → "square root"</li> <li>(*) t = abscissa of the sample in the acquisition memory divh(1) is equivalent to 10,000 samples (points) = 1 horizontal div.</li> </ul>

#### 4.1.9. AUTOMATIC measurements, from the screen

$\overleftarrow{\bigvee} 1$	Opens the "Automatic measurements" Menu window of the channel	vmin: -1.72 V         vmax: 1.45 V         vpp: 3.17 V         vlow: -1.22 V         vhigh: 1.35 V           vamp: 2.56 V         vrms: 1.29 V         vrms: c: 1.29 V         vaug: -1.88 µV         vsigh: -377 nVs           trise: 34.1 µs         tfall: 33.0 µs         mpulse: 288 µs         wminus: 294 µs         period: 581 µs           freq: 1.72 kHz         dcycle: 49.5%         npulses: 3         ov_pos: 4.2%         ov_neg: 19.6%
, ↓ ↓ ↓	Opens the "Automatic measurements" Menu window of the 4 channels	vmin:         vmin: -179 mV         vmin: -366 mV         vmin:           vmax:         vmax: 177 mV         vmax: -36.0 mV         vmax:           vpp:         vpp: 356 mV         vpp: 330 mV         vpp:           vlow:         vlow: -164 mV         vlow: -363 mV         vlow:           vhigh:         vhigh: 161 mV         vhigh: -40.6 mV         vhigh:
	<ul> <li>Measurements are made and refrest that can be made on this trace are cannot be made.</li> <li>To close the window, point to x w</li> </ul>	shed on the selected reference trace. All measurements displayed. () is displayed for measurements that <i>r</i> ith the stylus.
	<ul> <li>All 20 measurements selected will t on a background the color of the ch</li> </ul>	be displayed in the status zone at the bottom of the screen, nannel:

vmin	minimum peak voltage	trise	rise time
vmax	maximum peak voltage	tfall	fall time
vpp	peak-to-peak voltage	wplus	positive pulse width (at 50% of Vamp)
vlow	stabilized low voltage	wlow	negative pulse width (at 50% of Vamp)
vhigh	stabilized high voltage	period	period
vamp	amplitude	freq	frequency
vrms	RMS voltage determined in the measurement interval	dcycle	duty cycle
vrms_c	RMS voltage determined on a whole number of cycles	npulses	number of pulses
vavg	mean voltage	over_pos	positive overshoot
sum	summation of the instantaneous values of the signal	over_neg	negative overshoot

d Measurement conditions	The measurements are made on the part of the trace displayed on screen between cursors T1 and T2.
	<ul> <li>Any modification of the signal entails an update of the measurements.</li> <li>They are refreshed as the acquisition proceeds.</li> </ul>
	<ul> <li>The accuracy of the measurements is optimum when at least two complete periods of the signal are displayed.</li> </ul>



#### 4.1.10. Backup

Pressing this key displays the screen shown below:
Setup         Traces         Math.         Comment          Image: Comment
<ul> <li>Use this function to record (in local memory or on an µSD Card) the following:</li> <li>traces displayed</li> </ul>
<ul> <li>mathematical functions</li> <li>configuration of the instrument</li> </ul>
These files can be restored from the file manager.

# 4.2 Multimeter mode

#### 4.2.1 Keys/keyboard active in Multimeter mode

The **ScopiX** has a Multimeter function with 8000 display points. It has as many independent multimeters as there are channels in the Oscilloscope mode (2 or 4), with the same function as in the Oscilloscope mode: **Probix**.



AC/DC GND	<ul> <li>Coupling:</li> <li>If a channel is activated and selected, pressing this key changes the input coupling of the channel. With successive presses, the coupling runs through the following settings:</li> <li>AC → AC &lt;5kHz → AC &lt;625 → AC+DC → AC+DC &lt;5kHz → AC+DC &lt;625Hz → DC.</li> <li>Adjusting the coupling is not possible in the following modes: Ohmmeter, Capacitance meter, Continuity, Test of component, Wattmeter.</li> <li>Modification of the coupling (AC, DC, AC + DC) in amplitude measurement</li> <li>AC: AC voltage measurement</li> <li>DC: DC voltage measurement</li> <li>AC + DC: AC voltage measurement with a DC component</li> <li>If the channel measures AC or AC + DC voltage, you can filter the signal with a low-pass analog filter having a cutoff frequency of 5kHz.</li> <li>The other filter proposed is a digital filter at 625Hz; if this filter is chosen, the 5kHz analog filter</li> </ul>
$\sim$	<ul> <li>is also activated.</li> <li>Low-pass filter</li> <li>Cutoff frequency</li></ul>

#### 4.2.2 Icon/screen of the Multimeter mode

The channel is displayed in the color defined in Oscilloscope mode. Inactive channels are displayed in white.

Display screen: 4 measurements 4 channels	Image: Construction of the second	
1 Channel 1	Several types of measurement are possible on CH1; the other channels are voltmeter channels only. A display zone is reserved for each channel. Each displays the following information:	
<ul> <li>α</li> <li>★</li> </ul>	<ul> <li>CH1, CH2, CH3, or CH4 as Voltmeter 2</li> <li>Ohmmeter and audible safety beep</li> <li>Continuity</li> <li>Capacitance meter</li> <li>Test of component</li> <li>Volt: no display of the symbol (lower part of the CH zone)</li> <li>The display of the measurement automatically takes into account the characteristics of <i>Probix</i> (in particular for temperature measurements by PT100/TK).</li> </ul>	
Autorange	A long press on channel CH validates or invalidates autorange of the channel. If Autorange is active, the range is displayed in white in a colored square.	
Main measurement	If the channel is activated, the measurement result is displayed. Otherwise the message "- X -" occupies the unused space. If "" is displayed, measurement is not possible: it is outside the authorized range, and "OL" is displayed.	
Unit	Contains the measurement unit associated with the current measurement range according to the <b>Probix</b> used and the type of measurement. The unit cannot be configured in multimeter mode.	

Secondary measurements	<ul> <li>If no display is selected, or if no display signal, etc.), the string '' is display</li> <li>If the channel is not selected, the string '-X-</li> <li>"OL" for overload is displayed.</li> </ul>	ay is possible (e.g. frequency measurement of a DC red. -' is displayed. If the signal is outside of the range:
Frequency	For an AC amplitude measurement, displays frequency of the measured signal (if possible and coherent) in each channel.	CH1       8.000 V       AC <625 Hz       CH2       800.0 mV       DC         1.566 V       -4.505 mV       -4.505 mV       DC         Freq: 50.07 Hz
Statistics	Displays Min and Max values of measurements for each channel.	$\begin{array}{c c c c c c c c c c c c c c c c c c c $
Relative mode	Displays difference in each channel. This is the difference between the measured value and the value displayed when this key was pressed.	CH1       80.00 Ω       CH2       8.000 V       AC         Ω       CH2       8.000 V       T       T         Ω       CH2       8.000 V       AC       T         Relative:       119.8 mV       AC       AC         G666.2 mV       AC       907.3 mV       AC         Relative:       666.2 mV       Relative:       30.71 mV

#### 4.2.3 Adjustments of the VERTICAL menu

	<ul> <li>Activates/de-activates parameters of channels CH1, CH2, CH3, CH4 independently of one another</li> <li>Parameter types determined by the connected <i>Probix</i> (adjustment in oscilloscope mode)</li> <li>Quantity displayed depends on:         <ul> <li>type of measurement selected:                 <ul></ul></li></ul></li></ul>
$\sim$	Changes manual range.
RUN HOLD	<ul> <li>RUN → Start of measurements</li> <li>HOLD → Freeze of the measurement</li> </ul>

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#### 4.2.4 Power measurement

Display -ŵ-	The following secondary measurements are available in this quantity: MIN/MAX MIN/MAX MIN/MAX MIN/MAX MIN/MAX MIN/MAX MIN/MAX MIN/MAX MIN/MAX MIN/MAX				
Selecting distribution network type and power parameters					
	Single-phase $P_A = \frac{1}{N} * \sum_N V(n) * I(n)$				
	$\frac{\text{Three-phase without neutral (two-wattmeter method)}}{\text{Available only for 4 channel instruments}}$ $P_{A} = \frac{1}{N} * \sum_{N} (U_{12}(n) * I_{1}n + U_{32}(n) * I_{3}(n))$ $P_{R} = \frac{\sqrt{3}}{N} * \sum_{N} (U_{12}(n) * I_{1}n - U_{32}(n) * I_{3}(n))$				
	Balanced three-phase without neutral (3 wires) V2 V2 V3 V1 - V3 V1 - V3 Voltage V3-V1 measurement and measurement of the current on I2 $P_A = \sqrt{3 * (\hat{U} * \hat{T})^2 - P_R}$ $P_R = \frac{\sqrt{3}}{N} * \sum_{N} (U_{13}(n) * I_2(n))$				
	Balanced three-phase with neutral $P_{A} = \frac{3}{N} * \sum_{N} V(n) * I(n)$				

1	Clicking either icon exits Power mode.
	Configuration backup.

# 4.3. LOGGER mode

4.3.1 Keys/keyboard active in LOGGER mode



#### 4.3.2 Icons/screen in LOGGER mode

مە	LOGGER mode records measurements made in multimeter mode. Displays graphic time window, showing the time course of the measurements. The most recent measurements are on the right. The measurement cursors can be used. This <u>indicator</u> displays the reference channel:		
CH1 8.000 V 1.599 V max: 3.339 V min: 1.453 mV The second seco	Imax:       Imax: <td< th=""></td<>		

#### 4.3.3 Principles

Automatic	(N files of 100,000 measurements) in the memory of the LOGGER directory.					
sequential recording	Leave enough space for the recording.					
Ð	In the event of a power outage, the oscilloscope remains battery powered to keep files being recorded in memory.					
(	Click these icons twice to exit LOGGER mode.					
?	Opens Help file.					
	Saves configuring settings in a file.					

Note: In this mode and in VIEWER mode, it is possible to display cursors.

# 4.4. VIEWER mode

File manager			
Look-up files in internal memory and µSD Card	✓       /sdcard_p1/screenshots         Image: Secopix_2018-12-01_09-41-35.png         Image: Secopix_2018-12-01_09-41-41.png         Image: Secopix_2018-12-01_09-41-43.png         Image: Secopix_2018-12-01_09-41-45.png         Image: Secopix_2018-12-01_09-41-45.png		
Ð	Creates a new directory.		
	Erases a directory or a file after confirmation.		
	Duplicates a file.		
<b></b>	Renames a file from the alphanumeric keypad.		
	Displays an analysis file, which opens in the mode recorded (except for .png screenshot files, which are opened in a specific viewer with file processing tools: erasure, printing, displacement of windows).		
	Converts .rec and .trc files into .txt files to allow use in an Excel type spreadsheet. After conversion, the file appears in the tree, renamed and recorded with the same name as the original file:		
	<ul> <li>scopix_2018-12-01_16-04-01.rec</li> <li>scopix_2018-12-01_16-15-34.rec</li> <li>scopix_2018-12-01_16-17-54.trec</li> <li>scopix_2018-12-01_16-17-54.trec</li> <li>scopix_2018-12-01_16-17-54.trec</li> <li>scopix_2018-12-01_16-17-54.trec</li> <li>scopix_2018-12-01_16-20.rec</li> <li>scopix_2018-12-01_16-30.rec</li> <li>scopix_2018-12-01_16-43-50.rec</li> <li>scopix_2018-12-01_16-43-50.rec</li> <li>scopix_2018-12-01_16-44-43.rec</li> <li>scopix_2018-12-01_16-44-43.rec</li> <li>scopix_2018-12-01_16-44-43.rec</li> <li>scopix_2018-12-01_16-44-43.rec</li> <li>scopix_2018-12-01_16-44-43.rec</li> <li>scopix_2018-12-01_16-44-43.rec</li> <li>scopix_2018-12-01_16-44-43.rec</li> <li>scopix_2018-12-02_09-48-51.rec</li> </ul>		
~	Exit Viewer mode.		
Typical directories (chronological order)	<ul> <li>traces: .trcf files of the Oscilloscope mode</li> <li>setups: configuration files stored in Multimeter, Logger, Harmonic</li> <li>sdcard_p1: content of the µSD Card (partition 1)</li> <li>screenshots: .png screen shot of each mode</li> <li>logger-events: .txt files saved after a search for events</li> <li>logger: .rec TRACE or .cfg configuration files acquired in LOGGER mode to be displayed, printed, exported, etc.</li> <li>You can select several files simultaneously (for deletion or copy).</li> </ul>		

VIEWER			
Recalling a .rec file	"VIEWER" file appears in the screen background and the LOGGER mode is identified by the icon at bottom right of the screen:		
	Arrows for browsing from one file to another in the same directory.		
Search for events	It is possible to search for events in VIEWER mode. An event is defined by a threshold and the direction in which it is crossed.		
	Selects event search parameters.		
	Selects channel in to search for events.		
4.00 V (2) (0.00 V	Selects thresholds L1 and L2.		
Type       < L1       < L1       > L1       < L1 or > L1       < L1 or > L1       < min(L1,L2) or > max(L1,L2)	<ul> <li>Selection of search criterion:</li> <li>&lt; L1: Search for an event less than threshold L1</li> <li>L1: Search for an event greater than threshold L1</li> <li>&lt; L1 or &gt;L1: Search for an event less than L1 or greater than L1</li> <li><min(l1,l2) or="">max(L1,L2): Search for an event less than the smaller of the couple (L1;L2) or for an event greater than the larger of the couple (L1;L2)</min(l1,l2)></li> </ul>		
Duration 1.00 s	Minimum duration of the event.		
	Start the search for events.		



# 4.5. HARMONIC mode

#### 4.5.1. Keys/keyboard active in Harmonic mode



#### 4.5.2. Principle

Harmonic mode	Displays the breakdown into harmonics of a voltage or a current of which the signal is steady-state or quasi-steady-state. It establishes a first diagnostic of the harmonic pollution of an installation.
	This mode displays a graph of the fundamental frequency and harmonics out to the 63rd.
	The time base is adaptive; it is not adjusted manually.
	This analysis is only for signals with a fundamental frequency between 40Hz and 450Hz.
	Only channels CHx (not the functions or the memories) can undergo a harmonic analysis.
	The harmonic analysis of 2 ( <b>OX 2 channels</b> ) or 4 ( <b>OX 4 channels</b> ) signals can be displayed simultaneously.

#### 4.5.3. Icons/screen in Harmonic mode



Â	Exits Harmonic mode.
?	Opens Help file.
	Setup Meas. File: scopix_2018-02-28_10-19-22

# 4.6. Communication

	<ul> <li>The communication interfaces are grouped in a dedicated compartment on the side of the <i>ScopiX</i>, protected by a removable cover.</li> <li>You can communicate on several interfaces:</li> <li>USB type B for communication with a PC The cord supplied connects to the USB type A port of a PC: transfer of file, programming using SCPI commands</li> <li>Ethernet via RJ45 cords or via WiFi for communication with a PC or printing to a network printer or, in an Android environment, communication with a tablet or smartphone</li> <li>High-capacity µSD Card for storing data or loading configurations, available capacity depending on the type of card</li> <li>internal disc: 512MB data storage capacity available</li> </ul>		
	<ul> <li>By default, files are recorded in internal memory.</li> </ul>	green: memory under 50% full	
<b>₹</b> A ₹A	<ul> <li>Files are recorded in the µSD Card, if it is installed.</li> </ul>	orange: memory 50 to 80% full red: memory over 80% full	

# 4.6.1 General parameters

Configuration	Date / Time 25 Apr 2018 10:40:37 Saver <sup>c</sup> 15 minutes <sup>c</sup> 30 minutes <sup>c</sup> 1 hour <sup>e</sup> No	Language American English Automatic shutdown 30 minutes 1 hour 4 hours No Default setup Recall		
	<b>()</b>	器 🌿 🖶 🖌		
	Date/Time	Updates date (day, month, year) and time (hour, minute, second). The selection is made by the stylus, using the scroll bars on either side of the parameters to be adjusted. The clock starts when the menu is closed.		
	Language	Selects language used in the menus.		
		Options include French, English, German, Italian, Spanish, and others (contact AEMC for the latest additional options).		
	Screen	The screen saver is activated after a specified time, to save power and extend the life of the screen		
	34761	There are 4 options: 15min, 30min, 1h, no saver mode.		
		The screen is reactivated by pressing any key on the front panel.		
	Auto off	The instrument turns OFF after a specified time to save power. In this case, instrument configuration is saved before power OFF.		
	Recall	<b>Default setup</b> restores the factory configuration parameters. When the instrument is turned ON it uses the settings in place the last time it was turned OFF. <b>Recall</b> results in the instrument starting up using the default (factory configuration.		
Keys	3	<ul> <li>WiFi configuration. You can:</li> <li>scan the network at any time, then select the additional page of settings as soon as the network has been chosen.</li> </ul>		
		<ul> <li>modify the fields IP address, subnetwork mask, gateway, then validate by "Connect". The network is then stored and WiFi communication is active.</li> </ul>		
	뮵	Ethernet configuration, including Atomatic (DHCP) or manual setting of IP parameters (Address, Subnet Mask and Gateway). Assigns a link-local address in case of DHCP failure (point-to-point link).		
	4	USB configuration, including manual setting of IP parameters (Address, Subnet Mask and Gateway). Programming: cf. installation guide, RNDIS driver for Windows 7		
	Ē	Network printer configuration, including the IP address of the printer and/or its name if there are several printers in the network (contact your network administrator to ensure the presence of this type of server). An alphanumeric keypad appears.		
	~	Exit the setup menu.		

IP address	An IP address is coded in 4 bytes, displayed in decimal form.			
	(為: 132.147.250.10).			
	Each field can be set between 0 and 255; the fields are separated by decimal points.			
	Unlike the physical address, the IP address can be modified manually by the user or automatically by DHCP.			
	Ensure the IP address is unique on your network. A duplicate address could impact network operation.			
Subnetwork	If the result of the "LOGICAL AND" between the IP address of the addressee of the			
mask and Gateway	message and the value of the subnetwork mask (SUBNET MASK) is different from the address of the addressee of the message, the message is sent to the gateway (GATEWAX) which takes charge of getting it to its destination			
	The mask and the address of the gateway can be configured on the instrument.			
DHC	This protocol automatically sets network access			
protocol	A DHCP (Dynamic Host Configuration Protocol) server must be accessible in this network (contact your petwork administrator to ensure this is the case)			
MAC address				
MAC address	network MAC address and one WiFi address.			
WiFi network selection	To connect to the WiFi network:			
	TV/Room_1_[2] a metrix 1. Press <b>Scan</b> to manually scan the			
	Les Alchimistes de Security available networks (this is done			
	deckers_guest			
	(Key onened)			
	Control Contro			
	Scan Connect 2. Select the SSID network.			
	<ul> <li>Image: Security key.</li> <li>Image: Security key.</li> </ul>			
	4. Select DHCP mode if you want the			
	network to give you an IP address, or			
	deckers_mobile decker	ł		
	deckers_mobile			
	deckers guest			
	CETAN 4			
	Scan Disconnect			
Wire network selection	1. Select DHCP mode if you want the			
	manual CDHCP network to give you an IP address, or			
	manual mode if you already have a fixed	ł		
	Subnet mask IP adress.			
	Gateway 2 Click <b>Connect</b> to confirm the settings			
	143.10.1			
	Connect Connection.			
	Image: Scopix IV			

### 4.7. Memory

Backup memory	The files are stored in a specific partition. File system:					
	<ol> <li>on an µSD Card; the partitions of the µSD Card are accessible in the sdcard_pX directory</li> <li>in the local file system</li> </ol>					
Available memory	<ul> <li>Internal memory of the instrument: 1GB for the file system</li> <li>"Micro SD" memory card, type: SC (≤2GB) HC (&gt;2Go ≤32Go) XC (&gt;32Go ≤2To)</li> <li>of which the partition(s) are formatted to FAT32.</li> </ul>					
<i>Memory space optimization and consumption</i>	<ul> <li>Files of traces acquired in SCOPE mode</li> </ul>		Size: 400kB per trace stored (max.: 1.6MB)			
	<ul> <li>Files of traces acquired in LOGGER mode, Binary format</li> </ul>	.rec	Size: 400kB per trace stored (max.: 1.6MB)			
	<ul> <li>Configuration files, Binary format</li> </ul>	.cfg	Size: 1ko			
	Printing	.png	Size: <200ko			
	<ul> <li>Files of mathematical functions, Text format</li> </ul>	.fct	Size: <1ko			
	<ul> <li>Files in text format containing a trace acquired in HARMONIC mode</li> </ul>	.txt	Size: <10ko			
	<ul> <li>Text format files resulting from the conversion of binary files (.rec or .trc)</li> </ul>		Size : variable			

Storage options by mode					
	Icon	Icon	Icon	Icon	Keypad
Type of file	Setup.(cfg)	Traces.(trc)	Math.(fct)	Measurement.(txt)	Screen shot.(png)
Oscilloscope mode	$\checkmark$	~	1		~
Multimeter mode	~				~
Harmonic mode	~			~	~
Logger mode	~				✓
Viewer mode				✓	✓
Directory	setups	traces	functions	harmonic	screenshots

Note: all files in "SCOPIX" including NF are viewable on a PC as an external disk via the USB port.

Ethernet communication is reserved for remote control of the instrument. The SCOPENET application, running on a PC, uses the files in memory in SCOPIX.

## 4.8. Firmware update

Firmware	Periodically, an "update available" message may appear on the home screen, if the <b>ScopiX</b> is connected to Ethernet or WiFi:		
	This message indicates update files have been downloaded transparently to the <i>ScopiX</i> : they are available for an update, which is recommended to obtain new functions, bug fixes; etc.		
	<ul> <li>Select OK and the update automatically installs the files in the ScopiX.</li> </ul>		
	The duration of the update varies, but is less than 15 minutes.		
	<ul> <li>Follow the directions (see below).</li> <li>Do not switch off Scopil during the undeter</li> </ul>		
	<ul> <li>Do not switch on Scopix during the update.</li> <li>The files of the internal memory (measurements, screen shots, setups, etc.) are not</li> </ul>		
	destroyed during the update.		
	<ul> <li>For more complete information, go to the support space of our Web site: a manual update procedure is available.</li> </ul>		
Update installation procedure	<ol> <li>Connect the ScopiX, preferably to line power.</li> <li>Check "Do you want to install it."</li> <li>ScopiX powers OFF, then back ON.</li> <li>A screen (yellow-white) of which the color varies to represent an action in progress, with an "update running" message, remains on screen for approximately 8 minutes.</li> <li>ScopiX powers OFF and then back ON.</li> <li>A touch slab calibration procedure screen is displayed: follow the steps by checking the 4 corners, then the center.</li> <li>The home screen is displayed again: you can view the new system information (date, version, etc.); the update is complete.</li> </ol>		
	downloaded and placed in the file manager.		

# 4.9. ScopeNet IV

<image/> <image/>	<ul> <li>When you have obtained the IP address of the <i>ScopiX</i> (DHCP or manual) using a browser, type 14.3.250.51/scopenet.html (for example) on your computer; the screen to the left appears.</li> <li>JAVA application PC is used to display the <i>ScopeNet</i> IV page.</li> <li>Carefully check the installation of <i>ScopeNet</i> to minimize issues.</li> <li>To check the instruments connected, do the following:</li> <li>Press the network icon, in the center of the screen: the search for instruments in the network (Ethernet and WiFi) is performed by a specific function. A series of compatible instruments connected is displayed (see illustration on left).</li> <li>The PC environment uses icons in an HMI identical to the <i>Scopix</i> IV product, with the same access to the functions and adjustments.</li> </ul>
Image: Construction of the second of the	<ul> <li>In Oscilloscope mode, ScopeNet IV proposes adjustments by a right click on the waveform: RUN/STOP, AUTO/TRIG/SINGLE/AUTOSET and ZOOM are easy-to-configure parameters.</li> <li>Example: 2 active channels: CH1 and CH4 2 greyed-out inactive channels: CH2 and CH3</li> </ul>
Activity ● ON ○ OFF DC AC AC AC AC AC AC AC AC AC A	In MULTIMETER mode, the vertical configuration can be accessed by activating the channel (see top left). In AUTO RANGE mode (default) you can select from among a set of ranges (white zone around the quantity) via the Coupling field (see lower left). <i>Example</i> : - channel 1 active, AUTO - channels 2 and 3 inactive, AUTO - channel 4 inactive, but adjustment of the voltage ranges is possible.



# 5. WAVEFORM DISPLAY

#### 5.1 Manual display

To view the signal and project it on the screen, be aware of the following characteristics:

- **Coupling:** note whether the signal is pure AC or has a DC component
- amplitude in Volts: defines the signal's amplitude on screen
- **frequency** or period of the signal: note whether or not it is repetitive
- **bandwidth:** the frequency related to the maximum frequency to measure

Once these characteristics are known, you can configure the channel to display the signal. There are two ways to do this:



#### 5.1.1. Using the keypad

Key ∛	Action 🏷		
	1. Connect the <i>Probix</i> probe to a channel input.		
СН I 8 >	2. Press the channel key to refresh it and access configuration.		
AC/DC GND	3. Press this key to select coupling.		
$\sim$	<ol> <li>Press this key to select the vertical sensitivity of the channel or its maximum amplitude visible on the screen.</li> </ol>		
$\sim$	<ol> <li>Press this key to select the desired time base of the channel or the maximum period visible on screen.</li> </ol>		
RUN HOLD	6. Press this key to view signal.		
	7. The signal appears.		
d Note	It is not possible to configure the bandwidth of the signal from the keypad.		

#### 5.1.2. Using the touch screen

Icon 🎨	Action <sup>국</sup> 〉		
	1. Connect the <i>Probix</i> probe to the channel input.		
	<ol> <li>Click the channel key to refresh it ("channel activated") and access configuration.</li> </ol>		
AC DC GND	3. Select the coupling type.		
Sensitivity ⊙ 1.00 V ↔	<ol> <li>Press + or - to select the desired sensitivity of the channel or its maximum amplitude visible on screen.</li> </ol>		
Bandwidth limit No 15 MHz 1.5 MHz 5 kHz	5. Select the type of bandwidth to obtain the desired limitation.		
	6. Press X.		
⊮-500 μs→ 5.00 MS/s 50.0 μs/div	7. Click the time base to access the adjustments.		
Time base     Averaging       I I ms     No       Repetitive signal     Min/max	8. Click Y(t)		
	9. Ensure that only "roll" is checked.		
C Time base → 10 ms →	10. Select the duration of the time base with + or		
	11. Press X.		
	12. The signal appears.		

### 5.2 Autoset

* CHX	The " <b>Autoset</b> " key projects the signal you want to display on the screen, along with its characteristics (refer to "manual" display, §4.1.3.). This enables you to optimize the signal with one click.
🖎 Example	<ol> <li>Connect the <i>Probix</i> probe to the channel.</li> <li>Press the key above.</li> <li>The message AUTOSET appears on the screen during the configuration process.</li> <li>This optimizes the display of the signal.</li> </ol>

### 5.3 Calibrating the probes

Step	Action 🎨	P)
1.	Connect the Probix adapter of an HX0030 probe having a 1/10 ratio to the CH1 input.	
2.	Connect the probe (with its ground) to the calibrator output (Probe Adjust: ≈3V, ≈1kHz) on the side of the instrument.	
3.	Connect the cold of the probe to the cold of the calibration output of the probes.	
4	Ensure the 1/10 coefficient of the probe has been taken into account.	<ul> <li>Menu CH1</li> <li>Click the right arrow, Measurement of probe, select Coefficient: 10,</li> <li>Validate by clicking Note: The sensitivity and the measurements take the coefficient of the probe into account.</li> </ul>
5.	Set the sensitivity of CH1.	<ul> <li>Menu CH1, Sensitivity/coupling: 500mV/div</li> <li>or use buttons A and B of the HX0030 probe</li> <li>or use the keys.</li> </ul>
6.	Set the coupling of CH1.	<ul> <li>Menu CH1, coupling: AC</li> <li>ac/bc</li> <li>or use the key.</li> </ul>
7.	Set the sweep rate.	<ul> <li>Time base menu: 500µs/div</li> <li>or or use the keys</li> </ul>
8.	Set the triggering parameters	<ul> <li>Trigg menu: Source: CH1, Coupling: AC, + Edge</li> <li>+ III</li> </ul>
9.	Set the triggering mode.	<ul> <li>Trigg Menu by the SGLE REFR. key</li> <li>use the RUN HOLD key to start the acquisitions ("RUN" mode).</li> </ul>

If necessary:

- Modify the triggering level with the stylus by moving the T (Trigger) symbol on the screen. The triggering level
  appears at bottom right on the screen.
- Modify the vertical position of the graph by using the stylus to move the 1 symbol, to the left of the screen.



Compensation of the HX0030 probe	<b>Probix HX0030 compensation adjustment.</b> For optimum response, use the knob at the top of the probe to adjust the low- frequency compensation of the probe so that the plateau of the signal is horizontal.
Probe overcompensated	
Probe correctly compensated	
Probe under-compensated	

#### 5.4 Auto/Cursors/Zoom measurement

#### 5.4.1. Auto

For optimum measurement accuracy, we recommend displaying two complete periods of one or more signals. To do this, modify the time base using the "horizontal" keys.

• There are two ways to start **Auto** measurements in a channel:



To start Auto measurements in the 4 channels:



Auto Measurements list	Time measurements	Level measurements
	rise time	DC voltage
	fall time	RMS voltage
	positive pulse	peak-to-peak voltage
	negative pulse	amplitude
	duty cycle	max. voltage
	period	min. voltage
	frequency	upper plateau
	phase	lower plateau
	counting	overshoot
	integral	

#### 5.4.2. Cursors

<b>3 categories</b> of cursors (use the stylus to move them)	<ul> <li>Time cursors (T1 and T2) measure certain time values and calculate a delta and its frequency.</li> <li>Amplitude cursors (V1 and V2) measure amplitude values and calculate a delta.</li> <li>Phase cursor measures the phase of the signal according to the positioning of T1 and T2 and of a reference signal.</li> </ul>		
	vmin: -562 mV vamp: 3.32 V         vmax: 2.87 V vrms: 1.33 V         vpp: 3.43 V         vlow: -502 mV vrms_c: 1.81 V         vhigh: 2.82 V         vigh: 2.82 V           trise: 810 ns freq: 44.9 kHz         tfall: 1.08 µs dcycle: 42.2%         vms_c: 1.81 V         vavg: 181 mV         sum: 71.1 µVs         vminus: 12.9 µs ov_pos: 1.5%         period: 22.3 µs ov_neg: 1.8%		

The phase cursor is inactive if you are in Auto measurement mode in all channels.

#### 5.4.3. Zoom

Q	For more accurate measuren By default, the zoom is applie You can use the stylus to ma	nents with the cursors, press the key to use the Zoom function. ed to the center of the current acquisition of the <b>ScopiX</b> . ark out a different zone. ted according to the zoom applied.
Zoomed screen	Visually complete signal Zoomed signal	Component       AC onv CH2       Ac onstruction       Ac onstruction       Ac on the characteristic interview       Ac o
Q	Press this key again to exit fr	om the Zoom function.

## 5.5 Adjusting the Trigger

- Choose the triggering mode that corresponds to your application.
- Set the values of all triggering parameters.

➢ Example: Triggering on edge	Edge Pulse Delay Counting
×	Exit from the window by clicking the cross.

### 5.6. Mathematical/FFT/XY measurement

Mathematical functions	These serve to process readings as a function of the settings configured on one of the channels of the instrument. These functions can be accessed using the key on the screen to specify the channel you want.
	A window appears that can be used to configure the mathematical function of this channel using the keypad or the predefined functions.
	Mathematical function F1         Image: Chi +
FFT	The FFT (Fast Fourier Transform) function is activated via the time base menu by clicking it and selecting "Y(f)".
	FF7
	Y(t) Y(f) XY Time base O 200 µs + O Hamming + O Vector + O Log scale +
	Parameters:
	<ul> <li>Time base in seconds</li> <li>Weighting window: rectangular, hamming, hanning, blackman, flat top</li> <li>Type of scale: logarithmic or linear</li> <li>Mode: vector, envelope, whole acquisition, total</li> </ul>



# 6. MULTIMETER MEASUREMENT

### 6.1 Differentiating channels



Channel 1 of the *ScopiX* is named CH1. It measures various physical quantities in addition to the signal amplitude measurements, using the appropriate *Probix* accessories. The other channels are voltmeter channels only (or current channels, when used with a *Probix* clamp).

### 6.2 Measurement type

Measurements	CH1	CH2	СНЗ	CH4
Voltage	✓	✓	✓	✓
Current	✓	✓	✓	✓
Resistance	✓			
Capacitance	✓			
Diode test	$\checkmark$			
Continuity	✓			
Power	✓	✓	✓	✓
Temperature by Pt100	✓	✓	✓	✓

By clicking	You can 🏷
	Display the frequency, in the case of an AC amplitude measurement, as a secondary measurement performed on each channel.
Ĵíl	Display the Min and Max values of the measurements made, as a secondary measurement on each channel.
$\mathbf{\Delta}$	Display the relative values of the measurements made, as a secondary measurement on each channel.
	Save your configurations, by entering their properties.

🖞 Remarks	
$\sim$ ~	The channels of the measurement ranges are automatic. To define the measurement range in manual mode, press the key.
	<ul> <li>A long press on the channel key return to automatic mode. In addition:</li> <li>In automatic mode, the measurement range on the screen is highlighted in the color of the channel.</li> <li>In manual mode, it is not.</li> </ul>
AC/DC GND	The coupling of the channels can be modified using the $\overrightarrow{\text{ROP}}$ key: DC $\rightarrow$ AC $\rightarrow$ AC $<5$ kHz $\rightarrow$ AC $<625$ kHz $\rightarrow$ AC+DC $\rightarrow$ AC+DC $<5$ kHz $\rightarrow$ AC+DC $<625$ kHz

#### 6.3 Power measurement

To measure power, you must have the right *Probix* accessories:

- current measurements: HX0034, HX0072, and HX0073 clamps
- voltage measurements: HX0033 banana adapter and leads

Click the **max** icon to make a power measurement in Multimeter mode. Then, select the type of set-up you want to measure:

Single-phase power	Displays the result of calculation of the active power, measured using CH1 for the voltage measurement and CH4 for the current measurement.
<b>Three-phase power</b> on balanced network without neutral	Displays the active three-phase power calculated from the wiring proposed at the time of selection.
<b>Three-phase power</b> on balanced network with neutral	Displays a value equal to 3x the active power measured on one phase.
<b>Three-phase power,</b> 3 wires	Displays active three-phase power measured by the two-wattmeter method on an installation without neutral.

When the values are read in this mode, the following screen is displayed: Description: Single-phase power



- ← Channel 1 indicates the **voltage** measured directly with its min and max values.
- ←Channel 4 indicates the **current** measured directly with its min and max values.
- ←The various **power values** calculated from channels 1 and 4 are displayed, along with their **power factor**.
- The type of wiring is indicated next to the values.

<sup>-(</sup>w

# 6.4 LOGGER mode

This function of Multimeter mode records values read on the various channels of the *ScopiX*, whatever the type of measurement.



Backs up the current configuration. The window below is displayed:	
You can enter:	
<ul> <li>a configuration name</li> <li>remarks</li> <li>save it in .cfg format</li> <li>by clicking the <u>green</u> arrow.</li> </ul>	
Save to File	
Setup Meas. Comment	
File: scopix_2018-02-28_10-19-22	
d The max. internal memory is 1GB.	

d To return to the Multimeter mode, click

# 7. HARMONICS ANALYSIS

<u>hum</u>	AC       C
	<ul> <li>You can change the displayed harmonic using the and keys.</li> <li>The following values are displayeded: <ul> <li>value in % of the harmonic of greatest amplitude</li> <li>phase in ° with respect to the fundamental</li> <li>frequency in Hz</li> <li>RMS voltage in V</li> </ul> </li> </ul>
	<ul> <li>You use this key to save these settings:</li> <li>Click Setup.</li> <li>Press . A field appears for entering the filename. Complete this field to save the data in memory.</li> </ul>
	You use this key to save these settings: Click Meas. Setup Meas.

# 8. TECHNICAL SPECIFICATIONS

### 8.1. Oscilloscope function

Only the assigned tolerance or limit values are guaranteed values (after a half-hour warm-up period). The values without tolerances are given as an indication.

#### Vertical deflection

Characteristics		OX 9062	OX 9102 OX 9104	OX 9304			
Number of <b>channels</b> <sup>1</sup>		2	<b>OX 9xx2:</b> 2, <b>OX 9xx4:</b> 4				
Vertical <b>ranges</b>		2.5mV to 200V/div. Variation in steps (no continuously variable coefficient)					
BW to 3dB down		60MHz	100MHz	300MHz			
		Measured into a 50 $\Omega$ load with	Measured into a 50 $\Omega$ load with a signal having an amplitude of 6 div.				
Max. input <b>voltage</b> <sup>2</sup>		1400 VDC, 1kVrms with the <i>Probix</i> HX0030 probe					
Types of <b>input</b>		Probix safety connec	ctor: class 2, isolated in	puts			
Dynamic of the vertical off	set	±10 divisi	ons in all ranges				
Input <b>coupling</b>	AC DC GND	10Hz to 60MHz 0 to 60MHz reference	10Hz to 100MHz 0 to 100MHz reference	10Hz to 300MHz 0 to 300MHz reference			
Bandwidth limiters		at ≈15MHz, 1.5MHz, 5kHz					
<b>Rise time</b> in all vertical ran to 200V/div.	nges. 2.5mV	≈5.85ns	≈3.5ns	≈1.17ns			
Cross-talk between chann	iels	>70dB (Same ser	nsitivity in both channels	5)			
<b>Response</b> to rectangular signals at 1kHz and 1MHz		Positive or negative overshoot Overshoot ≤ 4%					
Vertical resolution of the display		±0.4% of full scale (without ZOOM) 0.025% in ZOOM mode (12 bits)					
Accuracy of the peak-to-p	eak gains	±2% with averaging from 4 to 1kHz					
Accuracy of the vertical measurements in DC with offset and averaging over 16		$\pm [2.2\% \ (reading) + 11\% \ (sensitivity) + 400 \ \mu V]$ applies to the following measurements: Vmin, Vmax, Vlow, Vhigh, Vavg, curs(1), curs(2)					
Accuracy of the vertical measurements in AC without offset at 1kHz with averaging over 16		±[2% (reading) + 1% (sensitivity)] applies to the following measurements: Vamp, Veff, Dep+, Dep-					
Resolution of the measurements		12 bits					
Accuracy of the vertical of	fset	±[0.2% (reading) + 10% (sensitivity) + 400 μV]					
Vertical <b>ZOOM</b> function on saved graph	an acquired or	ZOOM factors: 16 max.					
Input impedance		1 MΩ ±0.5% approx. 12 pF					

<sup>&</sup>lt;sup>1</sup> Instruments with two channels: CH1 and CH4, instruments with four channels: CH1, CH2, CH3, CH4

 $<sup>^{2}</sup>$  Refer to the figure (§ 9.4.2.): max. input voltage as a function of frequency

# Horizontal deflection (time base)

Characteristics	OX 9062 - OX 9102 - OX 9104 - OX 9304	
Time base <b>ranges</b>	35 ranges, from 1ns to 200s/div.	
Accuracy of the time base	±[0.0005% + max (500ps, 1 sample)]	
Sampling <b>frequency</b>	2.5GS/sec. in real time 100GS/sec. on repetitive signal	
Accuracy of the time measurements	±[(0.02 div.) x (time/div.) + 0.01 x reading + 1ns]	
	Zoom coefficient: x1 to x100 The oscilloscope has a memory capacity of 100,000 pts per channel.	
Horizontal <b>ZOOM</b>	In ZOOM mode, the sequence of time base ranges is the same as in the normal mode. The horizontal resolution of the screen is 2500 points for 10 divisions.	
XY mode	The bandwidths are the same in X and in Y. As in standard mode, the sampling frequency depends on the time base.	
Phase error	<3°	
Representation Fast Fourier Transform	<ul> <li>In time or frequency domain (FFT)</li> <li>calculation on the displayed traces</li> <li>dynamic refresh according to the signal observed in RUN mode</li> <li>windowing: rectangle, hamming, Hanning, Blackman</li> <li>scales: logarithmic or linear</li> <li>automatic adjustment via autoset</li> </ul>	

### **Triggering circuit**

Characteristics		OX 9062	OX 9102 OX 9104	OX 9304
Triggering sources		CH1, CH2, CH3, CH4 ( <b>OX 9xx4</b> ) CH1, CH4 ( <b>OX 9102</b> )		
Triggering mode		Automatic Triggered Single-shot Auto Level 50%		
	AC	10Hz to 100MHz	10Hz to 200MHz	≥10Hz
BW on triggering	DC	0Hz to 100MHz	0Hz to 200MHz	0Hz to BW max <sup>3</sup>
without band limitation	HF reject	0Hz to 10kHz	0 to 10kHz	0 to 10kHz
	BF reject	10kHz to 100MHz	10kHz to 200MHz	≥10kHz
		If bandwidth limitation is activated, the BW of the triggering is also reduced.		
Triggering <b>slope</b>		Negative- or positive-going edge		
Triggering <b>sensitivity</b>		0.6 div. (0Hz to 50MHz) 1.2 div. (50MHz to 100MHz)	0.6 div. (0Hz to 50MHz) 1.2 div. (50MHz to 200MHz)	0.6 div. (0Hz to 50MHz) 1.2 div. (50MHz to 200 max.) 1.5 div. (200MHz to BW max.)
Noise <b>rejection</b>		≈ ±1.5 div.		
Triggering <b>level</b> Range of variation		±10 div.		
Type of triggering		on edge	Triggering source: CH1 (CH2) (CH3) CH4	
		on pulse width	$\label{eq:transform} \begin{tabular}{lllllllllllllllllllllllllllllllllll$	2]
		<ul> <li>triggering after delay</li> <li>from 48ns to 20s</li> <li>Source of qualifier: CH1 (CH2) (CH3) CH4</li> <li>Triggering source: CH1 (CH2) (CH3) CH4</li> </ul>		CH2) (CH3) CH4 SH2) (CH3) CH4
		<ul> <li>from 3 to 16,384 events</li> <li>Source of qualifier: CH1 (CH2) (CH3) CH4</li> <li>Counting source: CH1 (CH2) (CH3) CH4</li> <li>Triggering source: source of the qualifier or of the counting</li> </ul>		CH2) (CH3) CH4 H2) (CH3) CH4 of the qualifier or of the
Holdoff			Adjustable from 64ns to 15 sec.	

<sup>&</sup>lt;sup>3</sup> BW max: maximum bandwidth determined by the vertical sensitivity of the channel

#### Acquisition system

Characteristics	OX 9062 - OX 9102 - OX 9104 - OX 9304
ADC Resolution	12 bits
Maximum <b>sampling</b> frequency	2.5GS/s in real time 100GS/s with repetitive signal (ETS) according to time base 1 converter per channel
	Minimum width of transients that can be detected: $\geq$ 2ns
Transient Capture MIN/MAX mode	In the range [1ns 5ms]: 1250 MIN/MAX couples stored in 100,000-pt acquisition memory.
	In the range [20ms 200s]: 50,000 MIN/MAX couples
Depth of <b>acquisition memory</b> reconstituted	100,000 pts per channel
PRETRIG	0-9.5 div. 0-950 div. (zoom)
POSTRIG	0-20 div. 0-2000 div. (zoom)

#### File formats

Characteristics	OX 9062 - OX 9102 - OX 9104 - OX 9304
Backup memory	Local file system. The user's files are stored in a specific partition. System of files on $\mu$ SD Card. The partitions of the $\mu$ SD Card can be accessed in the sdcard_pX directory of the local file system.
<b>Size</b> of memory available for the file system	<ul> <li>Internal memory of the instrument: 1GB</li> <li>with µSD Card of type SC (≤2GB), HC (&gt;2GB ≤32Go) or XC (&gt;32GB ≤2TB) with its partition(s) formatted in FAT32</li> </ul>
The files of traces acquired in <b>SCOPE</b> mode Extension: .trc	Binary format Size: ≈ 400kB per trace stored (max: 1.6MB)
The files of traces acquired in LOGGER mode Extension: .rec	Binary format Size: ≈ 400ko per trace stored (max: 1.6Mo)
<b>Configuration</b> files Extension: .cfg	Binary format Size: ≈ 1ko
<b>Printing</b> files Extension: .png	Size: <200ko
Files of <b>mathematical</b> functions Extension: .fct	Text format Size: <1ko
Files containing <b>text</b> Extension: .txt	Text format Files with the .TXT extension can contain measurements made in the instrument's various acquisition modes.
.txt file containing measurements made in <b>HARMONIC</b> mode	Size: <10ko

### Measurement processing

Mathematical functions	Equation editor (functions on the	channels or simulated functions):
	Addition, subtraction, multiplication, division, and complex functions between channels.	
Automatic measurements	Time measurements rise time fall time positive pulse negative pulse duty cycle period frequency phase counting integral	Level measurements DC voltage RMS voltage peak-to-peak voltage amplitude max. voltage min. voltage upper sup. lower plateau overshoot
<b>Resolution</b> of the measurements	12 bits/display on 4 digits	
Measurements by <b>cursors</b> or <b>automatic</b> measurements		
Accuracy of <b>vertical</b> measurements in DC	±[1% x (reading - offset) + accuracy of the vertical offset + (0.05 div.) + (V/div.)]	
Accuracy of <b>time</b> measurements with 2 cursors	±[0.02 x (t/div.) + 0.01% (reading) In XY mode, the cursors are not a	+ 1ns] ttached to the graph.

# Display

Characteristics	OX 9062 - OX 9102 - OX 9104 - OX 9304
Display screen	LCD 7" TFT (color display) Backlighting by LEDs
Brightness	Continuous adjustment
Resolution	WVGA, or 800 pixels horizontally x 480 pixels vertically
Screen saver	Choice of delays: 15', 30', 1h, or none
Display without Zoom	Complete memory: 100,000
Horizontal ZOOM	2500 pts out of the 100,000 of the complete memory
Display modes Vector Envelope Average The entire acquisition	Points acquired, points interpolated, average. Linear interpolation between 2 acquired pts. Display of the min. and of the max., on each abscissa, acquired on several bursts. Over: no averaging, 2, 4, 16, 64 Display of all samples acquired in a burst with linear interpolation between 2 acquired points.
Screen indicators Triggering	Position of the triggering level (with coupling and overshoot indicator) Position of the Trigger point on the bargraph and on the top edge of the screen (with overshoot indicators) Identifiers of traces, activation of the traces Position, Sensitivity Ground reference

Various			
Signal for calibration of the 10:1 probes	Form: rectangular Amplitude: ≈0-3V Frequency: ≈1kHz Connect the cold of the probe to the cold of the calibration output of the probes.		
Autoset Search time Frequency range Amplitude range Limits of duty cycle	<5s >30Hz 15mVpp to 400 Vpp from 20 to 80%		

#### 8.2 Multimeter and LOGGER functions

Only the assigned tolerance or limit values are guaranteed values (after a half-hour warm-up period). The values without tolerances are given as an indication.

Display	8,000 points	as voltmet	ter		
Input impedance	1ΜΩ				
Max. input voltage	600 Vrms sine and 800 VDC without probe 1000 Vrms and 1400 VDC with HX0030 probe				
DC measurement					<u>HX0030</u>
Ranges	0.8V	8V	80V	800V	8kV
Resolution	0.1mV	1mV	10mV	0.1V	1V
Accuracy	± (0.5 % + 25 D) in DC from 10% to 100% of the scale				
Common mode rejection	>70dB at 50	or 60 or 40	D0Hz		
AC and AC+DC measurements					<u>HX0030</u>
Ranges	0.6V 0.8V	6V 8V	60V 80V	600 Vrms sine 800 Vpeak	6kVrms 8kVDc
Resolution	0.1mV	1mV	10mV	0.1V	1V
Accuracy in coupling AC + DC Filters inactive	± (1% + 25 D) from DC to 1kHz from 10% to 100% of the scale (peak) ± (2% + 25 D) from >1kHz to 10kHz id. ± (3% + 25 D) from >10kHz to 200kHz id.				
AC Filters inactive	± (1% + 25 C ± (2% + 25 C ± (3% + 25 C	0) from 40H 0) from >1H 0) from >1(	Hz to 1kHz (Hz to 10kH: )kHz to 2001	id. z id. KHz id.	
Common Mode Rejection	>70dB at 50	60 or 400	Hz		
Digital filter	<ul> <li>Low-pas</li> <li>Cutoff free</li> <li>Order</li> <li>Bandwide</li> <li>Transition</li> <li>Stopban</li> </ul>	s filter equency th ripple n band d attenuati	on		

Resistance measurement	In Channel 1		
Ranges (full scale)	Ohmmeter	Resolution	Measurement current
	80Ω 800Ω 8kΩ 80kΩ 800kΩ 8MΩ 32MΩ	0.01Ω 0.1Ω 1Ω 10Ω 100Ω 100Ω 100Ω	500µA 50µA 50µA 2µA 2µA 50nA 50nA
Accuracy	±(0.5% + 25 D) from 10% to 100% of the scale		
Open-circuit voltage	≈3V		
Continuity measurement	In Channel 1		
Beeper	<30Ω ±5Ω		
Measurement current	≈0.5mA		
Beeper response	<10ms		
Diode test	In Channel 1		
Voltage	Open-circuit: ≈ + 3.3V		
Accuracy	±(0.5% + 5 D)		
Measurement current	≈ 0.6mA		
Capacitance measurement	In Channel 1		
Ranges	Capacitance meter	Resolution	Measurement current
	5mF	1µF	500μA 500μA
	500µF 50µF 5µF 500nF 50nF 5nF	0.1µF 0.01µF 1nF 100 pF 10 pF 1 pF	500μΑ 50μΑ 50μΑ 2μΑ 2μΑ
Accuracy	500µF 50µF 5µF 500nF 50nF 5nF ■ 5nF range (measu ■ other ranges: ±(2%	0.1µF 0.01µF 1nF 100 pF 10 pF 1 pF rement with a shielded from 500 pF to from >1nF to 2 >2nF: 6 +10 D) from 10% to 1	500 $\mu$ A 50 $\mu$ A 50 $\mu$ A 2 $\mu$ A 2 $\mu$ A 2 $\mu$ A 1 lead): o 1nF: ±(6% +10 D) 2nF: ±(4% +10 D) ±(2% +10 D) 100% of full scale
Accuracy Cancellation of series and parallel R	500µF 50µF 5µF 500nF 50nF 5nF ■ 5nF range (measu ■ other ranges: ±(2% parallel R >10 k Use the shortest poss	0.1µF 0.01µF 1nF 100 pF 10 pF 1 pF rement with a shielded from 500 pF to from >1nF to >2nF: 6 +10 D) from 10% to 1 ible leads.	$500 \mu A  50 \mu A  50 \mu A  2 \mu A  2 \mu A  2 h A  $
Accuracy Cancellation of series and parallel R Frequency measurement	<ul> <li>500µF</li> <li>50µF</li> <li>5µF</li> <li>50nF</li> <li>5nF</li> <li>5nF range (measu</li> <li>other ranges: ±(2%)</li> <li>parallel R &gt;10 k</li> <li>Use the shortest poss</li> <li>20Hz to 200kHz on a transport to 20kHz on a transport t</li></ul>	0.1µF 0.01µF 1nF 100 pF 10 pF 1 pF rement with a shielded from 500 pF to from >1nF to >2nF: 6 +10 D) from 10% to 1 ible leads. square- and sine-wave iangular signal	500 $\mu$ A 500 $\mu$ A 50 $\mu$ A 2 $\mu$ A 2 $\mu$ A 1 lead): o 1nF: ±(6% +10 D) 2nF: ±(4% +10 D) ±(2% +10 D) 100% of full scale
Accuracy Cancellation of series and parallel R Frequency measurement Power measurement	<ul> <li>500µF</li> <li>50µF</li> <li>5µF</li> <li>50nF</li> <li>5nF</li> <li>5nF range (measu</li> <li>other ranges: ±(2%)</li> <li>parallel R &gt;10 k</li> <li>Use the shortest poss</li> <li>20Hz to 200kHz on a tr Accuracy: 0.2%</li> <li>The power measurem</li> </ul>	0.1µF 0.01µF 1nF 100 pF 10 pF 1 pF rement with a shielded from 500 pF to from >1nF to >2nF: 6 +10 D) from 10% to 1 ible leads. square- and sine-wave iangular signal	500μA 50μA 50μA 2μA 2μA 2μA 1lead): o 1nF: ±(6% +10 D) 2nF: ±(4% +10 D) ±(2% +10 D) 100% of full scale e signal n AC, AC<5kHz, and AC <625 Hz.
Accuracy Cancellation of series and parallel R Frequency measurement Power measurement active	500μF 50μF 5μF 50nF 50nF 5nF 5nF 5nF range (measured other ranges: ±(2%) parallel R >10 k Use the shortest poss 20Hz to 200kHz on a 20Hz to 200kHz on a 20Hz to 20kHz on a tr Accuracy: 0.2% The power measured ± (2% +25 D) from 40	0.1µF 0.01µF 1nF 100 pF 10 pF 1 pF rement with a shielded from 500 pF to from >1nF to >2nF: 6 +10 D) from 10% to 1 ible leads. square- and sine-wave iangular signal enet is available only in to 1kHz, filters inactive	500μA 500μA 50μA 2μA 2μA 1lead): o 1nF: ±(6% +10 D) 2nF: ±(4% +10 D) ±(2% +10 D) 100% of full scale e signal n AC, AC<5kHz, and AC <625 Hz.
Accuracy Cancellation of series and parallel R Frequency measurement Power measurement active reactive	500 $\mu$ F 50 $\mu$ F 5 $\mu$ F 500nF 50nF 5nF 5nF 5nF range (measu other ranges: ±(2%) parallel R >10 k Use the shortest poss 20Hz to 200kHz on a 20Hz to 200kHz on a tr Accuracy: 0.2% The power measurem ± (2% +25 D) from 40 ± (4% +25 D) from 1 tr	0.1µF 0.01µF 1nF 100 pF 10 pF 1 pF rement with a shielded from 500 pF tr from >1nF to 2 >2nF: 6 +10 D) from 10% to 1 ible leads. square- and sine-wave iangular signal enet is available only in to 1kHz, filters inactive o 10kHz, filters inactive	500μA 50μA 50μA 2μA 2μA 2μA 1lead): o 1nF: ±(6% +10 D) 2nF: ±(4% +10 D) ±(2% +10 D) 100% of full scale e signal e signal

# **Operating modes**

Relative mode	Display with respect to a base measurement	The Relative, Surveillance, and Frequency modes are mutually
Surveillance (statistical)	On all measurements in MAX MIN value	
Frequency	The frequency can be displayed in AC mode	exclusive.
Interval of time between 2 measurements	0.2s	<u>.</u>
Duration of the records (LOGGER mode)	Each file contains 100,000 measurements, or an acquisition time of 20,000 seconds. Automatic sequential recording (N files of 100,000 measurements)	
RUN (MULTIMETER mode)	Measurements started	
HOLD (MULTIMETER mode)	Measurement frozen	

Display	
In digital form	<ul> <li>main measurement: large display</li> <li>secondary measurement: small display</li> </ul>
	The type of secondary measurement can be selected in the menu.
Graphic plot (LOGGER mode)	History of measurements over time
Number of measurements represented on a trace	100,000

# 8.3. VIEWER function

The **VIEWER** function reads a file acquired in LOGGER mode.

Horizontal zoom	Zoom coefficient: x1 to x100 The oscilloscope has a memory capacity of 100,000 pts per channel.
Vertical zoom	ZOOM factors: maximum 16
Accuracy of measurements by cursors, vertical	$\pm$ [1%x(reading - offset) + accuracy of the vertical offset + (0.05 div.) + (V/div.)]
Accuracy of measurements by cursors, time	± [0.02 x (t/div.) + 0.01% (reading) + 1ns]
# 8.4. HARMONIC ANALYSIS function

- Displays harmonics in bargraph form
- Crosshair with vertical axis graduated in %
- Horizontal axis graduated in orders of harmonic
- Displays 63 orders
- The harmonic analysis function can be implemented on the 4 channels
- Displays measurements:
  - RMS level of the signal
  - total harmonic distortion (THD) with respect to the RMS value of the fundamental
  - RMS level of the harmonic selected
  - ratio in % of the RMS value of the selected harmonic to the RMS value of the fundamental
  - frequency of selected harmonic
  - phase of selected harmonic/fundamental

Harmonic analysis		
Frequency of the fundamental of the signal analyzed	from 40 to 450Hz	Condition
Accuracy of the measurements	In the domain of reference: 64 to 82°F (18 to 28°C), at 50Hz and 60Hz	
Level of the Fundamental	±(2% + 10 D)	
Level of the Harmonics	±(3% + 10 D), ratio ±2%	ratio >4%
Harmonic distortion (THD)	±4%	
Phase	±5%	ratio >4%
Variations in the nominal range of use	32 to 104°F (0 to 40°C), at 50Hz and 60Hz	
Level of the Fundamental	±(5%/18°F [10°C])	
Level of the Harmonics	±(5%/18°F [10°C]), ratio ±(1%/18°F [10°C])	ratio >4%
Harmonic distortion (THD)	±(5%/18°F [10°C])	
Phase	±(10°/18°F [10°C])	ratio >4%

# 8.5.1. Communication port and peripherals

ETHERNET	100Base-T, electrically isolated (peripheral) 600V, CAT III isolation is implemented inside the instrument. ETHERNET isolation by transformer USB isolation by logical isolator
WIFI	WEP, WPA
USB	Electrically isolated CDC ( <b>Communication Device Class</b> ) ACM ( <b>Abstract Control Model</b> ) protocol to submit SCPI queries MS ( <b>Mass Storage</b> ) protocol to manage the SCOPIX IV file system (and its µSD card). RNDIS ( <b>Remote Network Driver Interface Specification</b> ) to communicate via USB using the TCP/IP protocol.
SDCARD	Transfer files between the scope and a computer by memory card, Micro SD format (type SC, HC, or XC). The supported file system is FAT32.

## 8.5.2. Applications

SCOPENET	Accessible via ETHERNET, WIFI, or USB using a browser. To access, type the following line in the navigation bar of: FIREFOX/CHROME/EXPLORER: http:// <ip address=""> Example: http://192.168.1.1 This application uses IP ports 50 000 and 50 010 (it may be necessary to update your computer's Firewall).</ip>
Access to the file system from a PC	via USB: using the RNDIS protocol (and the corresponding driver)
SCPI	via USB: using the CDC ACM protocol (and the corresponding driver) via ETHERNET: on port 23 via WIFI: on port 23

# 9. GENERAL SPECIFICATIONS

# 9.1. Nominal range of use

#### 9.1.1. Environmental conditions

Reference temperature:	64 to 82°F (18 to + 28°C)
Operation temperature:	32 to 104°F (0 to + 40°C)
Storage temperature:	-4 to 158°F (-20 to + 70°C)
Relative humidity:	<80% RH $\rightarrow$ 95°F (35°C); <70% from 95 to 104°F (35 to 40°C)
	(limited to 70% in the 8M $\Omega$ and 32M $\Omega$ ranges)
Altitude:	<6500' (<2000m)

# 9.1.2. Variations in the nominal range of use

Quantities of	Range of		Error	
influence	influence	Quantity influenced	Typical	Max.
Battery voltage	9.4V to 12.6V	All	-	-
Temperature	32 to 104°F (0 to + 40°C)	Oscilloscope         Vertical gain         Position         Triggering level         Automatic measurements	±0.5% per 18°F (10°C)	±1% per 18°F (10°C)
		Time base	±0.1% per 18°F (10°C)	±0.2% per 18°F (10°C)
	32 to 104°F (0 to + 40°C)	Bandwidth, overshoot	±2.5% per 18°F (10°C)	±5% per 18°F (10°C)
		Multimeter		
		DC measurements	±0.5% per 18°F (10°C)	±1% per 18°F (10°C)
	32 to 104°F	AC+DC	±0.5% per 18°F (10°C)	±1% per 18°F (10°C)
	$(0 \text{ to } + 40^{\circ}\text{C})$	Measurement of resistance of diodes of capacitance	±0.5% per 18°F (10°C)	±1% per 18°F (10°C)
		Frequency counter	±0.1% per 18°F (10°C)	±0.2% per 18°F (10°C)
	32 to 104°F (0 to + 40°C)	Measurements of harmonics of the network         Fundamental         Harmonics         Distortion	±3% per 18°F (10°C)	±5% per 18°F (10°C)
	Phase	±5° per 18°F (10°C)	±10° per 18°F (10°C)	
Electromagnetic field	10V/m	<u>Oscilloscope</u> Vertical noise	$5 mV_{pp}$	7.5mV <sub>pp</sub>
	<u>Ohmmeter</u> Measurements	0 - 2%	5% of full scale	
Humidity	0% to 70%	All measurements	-	-
Temperature	70% to 80%	$\label{eq:alpha} \begin{array}{l} \underline{\mbox{All measurements from 32 to 95}^\circ F} \\ \underline{(0 \ to \ 35}^\circ C)} \ except \ 8 \ M\Omega \ and \ 32 \ M\Omega \\ ranges \end{array}$	-	-

#### 9.1.3. Power supply

Battery voltage: or external power: >9.5V; 10.8V nominal connected to network at 230V  $\pm$  15%, 50Hz or 110V  $\pm$  15%, 60Hz (therefore operates from 98V to 264V).

#### 9.2.1. Case covered with elastomer

Components:

- Iower housing
- central belt holding all terminations
- upper housing
  - battery compartment cover
    - Dimensions: 11.5 x 8.3 x 2.6" (292.5 x 210.6 x 66.2mm)
    - Weight: approximately 5.3 lbs (2.4 kg) with the battery
    - Carrying strap: snaps onto the top of the instrument

#### 9.2.2. Mechanical conditions

#### Waterproofing

Resistant to drops of water falling vertically and penetration of objects  $\geq$  1mm: IP 54 (instrument not in operation).

Instrument alone, without accessories or external power supply, upright, tilted 40° on its prop or flat with LCD up.

## 🖞 Remarks:

- 1. Do use not the instrument in locations with carbon dust, metallic dust, or other conducting dust in the air.
- 2. Wipe the instrument, in particular the measurement terminals, after each use.

#### Shocks and impacts

Per test standards IEC 62262: IK03 (LCD screen) and IK06 (any other part of the instrument). 3 impacts with a force of 1 Joule (IK06) or 0.35 Joule (IK03), applied to each component part of the instrument, without deterioration that might create a risk for the safety of the user.

Free fall, without packaging.
 Instrument alone, without accessories, on 3 sides.
 Per the test standards of IEC 61010-1-2010.

## 9.3. Electrical specifications

#### 9.3.1. Battery power supply

- Li-lon technology
- Nominal voltage: 10.8V
- Operating voltage: 10V to 12V
- Capacity: 5800mAh/62 Wh
- Battery protected from short circuits by resettable fuse
- Life between charges
  - 5h30min for the two-channel models
  - 4h for the four-channel models
- Charging time: ≤ 7 hours depending on charger type

#### 9.3.2. Line power

- DC supply, approximately 15V, 30W for instrument operation
- DC supply, approximately 11V, 15W to charge the battery
- Primary circuit characteristics: 98V < Input voltage < 264V</p>
- Therefore operates on the following networks:
  - 230V, ±15%, 50Hz
  - 115V, ±15%, 60Hz

## 9.4. CEM and safety

#### 9.4.1. Electromagnetic compatibility

The instruments are compliant with the standards and any amendments, in their industrial classification:

IEC 61326-1 with a quantity of influence in the presence of a magnetic field of 10V/m

#### 9.4.2. Electrical safety

- $\mathcal{O}$
- IEC 61010-1 (2010 + amendment 1)
- LEC 61000-2-030 (2017)

Electrical safety without accessories	600V CAT III, double isolation
Max. input voltage without accessories	300 Vpc, 300 Vrms, 414 Vpk (DC + peak AC at 1kHz)

## **Derating values**

a) Electrical safety:



## b) Input voltage:



### 9.4.3. Temperature

Maximum internal temperature: 185°F (85°C) when the max. ambient temperature is 104°F (40°C).

# **10. MAINTENANCE**

# 10.1. Warranty



## 10.2. Cleaning

<ul> <li>Power down the instrument.</li> <li>Clean it with a damp cloth and soap.</li> <li>Never use abrasive substances, solvents, alcohol, or hydrocarbons.</li> <li>Let dry before using again.</li> </ul>	
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## 10.3. Repair and metrological verification

See attached safety data sheet.

Warning!In all cases, if you find a defect (broken screen, broken Probix socket, defective housing, etc.) do<br/>not use your ScopiX, because its insulation may be impaired. Return it immediately to customer<br/>service for repair.



# USA

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