

MTX 1052 & MTX 1054 digital recorder-analyser oscilloscopes
MTX 112 & MTX 162, Didascope and digital oscilloscope
MTX 1032 differential probes
MTX 1050 spectrum analyser



• MTX 1052 & MTX 1054 oscilloscopes with FFT analysis, harmonic analysis and recording function

- 2 or 4 channels, 150 MHz or 200 MHz, vertical sensitivity 250 μ V 100 V/div
- Advanced trigger modes and SPO analysis
- Communication with PC directly by USB or via Ethernet network (wired or WiFi depending on model)

• MTX 162 compact, low-cost oscilloscope and MTX 112 differential oscilloscope (10 MHz, USB)

- 2 channels, 10 or 60 MHz, normal or remanent display (like an analogue oscilloscope)
- Communication with PC directly by USB or via Ethernet network (wired or WiFi depending on model)

• MTX 1032 differential probes for measuring signals not referenced to earth

- 2 isolated channels, input voltage 600 V and 600 Vrms in common mode
- Attenuation 1/10 and 1/100
- Bandwidth 50 MHz / BNC (MTX 1032-C) or 30 MHz / banana (MTX 1032-B)

• MTX 1050 spectrum analyser (400 kHz to 1 GHz)

- Ideal for EMC prequalification tests with built-in FM demodulator
- Direct communication with PC via USB



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SCOPEin@BOX Screenless Oscilloscopes and DIDASCOPEin@BOX

PC ergonomics and environment

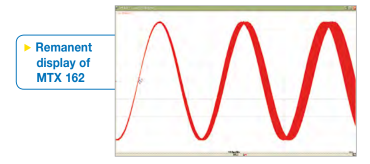
The MTX-1052-PC, MTX 1054-PC and MTX 162 are genuine "oscilloscopes in a box". Compact, lightweight and stackable, these measurement instruments can be connected directly to a PC via a USB or Ethernet interface with dedicated PC software. New WiFi versions now allow wireless Ethernet communication.

🖷 - MTX105	4B MTX1054B	- Contrôle	Oscilloscope		
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			log.		Peak Searc

SCOPEin@BOX, control panel General commands

Users benefit from all the PC's advantages in terms of **stor-age capacity** (the capacity of the PC) and display capabilities (minimum resolution 1024 x 768), allowing **more precise analysis of the curves**.

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



Multi-windowing means you can simultaneously display the traces, the zoom, the FFT analysis, the measurements, etc. In this way, users can choose among multiple combinations so that they have all the useful information available at a glance.

Durée ∯100m: Multicolor 🖓 🚺 Belraichi 👳

SCOPEin@BOX, display of

"X(t)" traces in SPO mode

CH2

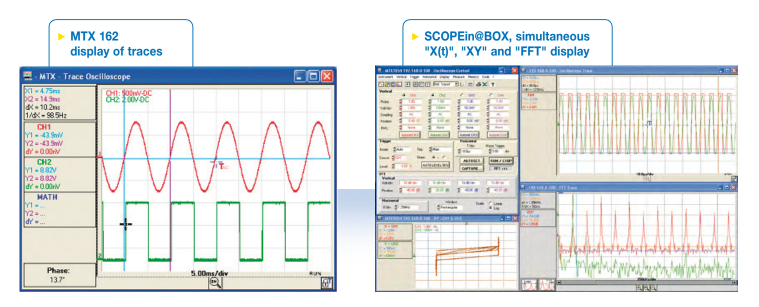
CH3

The **MTX 1052 & MTX 1054** are both equipped with the SPO (Smart Persistence Oscilloscope) display mode which combines the advantages of analogue and digital displays. You can use it to manage display and data acquisition simultaneously, making it possible to increase the acquisition rate up to several tens of thousands per second^{*}. With SPO, users can detect brief events, instabilities and untimely anomalies.

The **MTX 162**, a "double time-base" oscilloscope, offers normal or remanent display (like on an analogue oscilloscope).

* Ageing of the samples is also possible in this mode.

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Functions

Each of these models offers functions which are rare on this type of instrument: real-time FFT analyser (lin/log), recorder or dedicated ROLL mode to simplify adjustments (MTX 162 and MTX 112), bandwidth limiters, simultaneous automatic measurements with markers and cursors, etc.

For simpler use, an **automatic** Autorange mode is available on all the **oscilloscopes with remote display**.

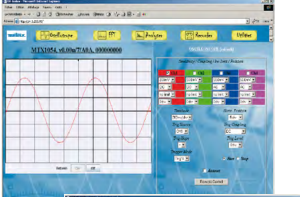
The Vertical Autorange function constantly adjusts the sensitivity on the signal amplitude.

The Horizontal Autorange function constantly calculates the time base to ensure the best possible display of the signal to be analysed. The **MTX 1052** & **MTX 1054** offer extensive advanced triggering possibilities: edge, pulse width, TV signal, edge with delay or edge with event counter.

The **MTX 112** is a 600 V CAT II differential oscilloscope equipped with 2 channels with 2 safety banana plugs (+ and - inputs). It operates on a Plug and Play basis via the USB input with the 2 associated software products, DIDASCOPEin@BOX and SCOPEin@BOX_LE.



 HX0112 demonstrator of the signals present in an AC-DC power supply



Universal communication

Each oscilloscope is equipped with a universal USB communication mode and a 10 Mb Ethernet interface for integration in a local or remote network. When started up in **USB or Ethernet** mode, the software automatically detects the instruments connected to the PC or network.



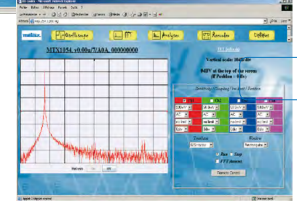
"Unlimited" storage of the traces is possible simply by saving the files. Firmware upgrades are automatic. A click or two is all it takes to export the results into Excel or print them out in Word.

The "Web Server": remote control without extra software



The "W" versions of the **SCOPEin@BOX** oscilloscopes benefit from built-in WiFi communication.

With the "Web server" available on the MTX 1052 & MTX 1054, you can control the instruments remotely without extra software and exchange files via FTP very simply.





Logic analysis probe specially designed for BUS decoding!

When the **MTX 1052 and MTX 1054** oscilloscopes are hooked up to the LX1600-PC 16-channel logic analyser, they can decode a wide range of buses: UART, I2C, SPI, CAN, LIN, Modbus, etc.

Oscilloscope acquisition can be synchronized on the basis of the trigger conditions for the logic analyser.



MTX 1032 Differential Probes

The **MTX 1032-B and MTX 1032-C** differential probes are essential tools for viewing signals not referenced to earth on analogue or digital oscilloscopes. They can be used separately or hooked up to MTX oscilloscopes or to SCOPEin@BOX models (MTX1052/MTX1054 or MTX162). They then enable the oscilloscopes to display signals in differential mode up to 600 V / CAT III.

These laboratory-grade probes powered by the mains can operate with **coaxial/banana** cables, **oscilloscope probes** (MTX1032-C) or banana leads. Their casing is specially designed to be stackable with the SCOPEin@BOX models.



	MTX 1032-B	MTX 1032-C		
Channels	2 differential channels			
Measurement connection	Banana leads	BNC / banana cables or oscilloscope probes		
Bandwidth / Rise time	30 MHz / 11.7 ns	50 MHz / 7 ns		
Differential voltage input range	± 40 V to ± 400 V			
Attenuation	1/10 and 1/100 / < 10 mVp-p			
Electrical safety	IEC 61010-1 600 V CAT III	IEC 61010-1 600 V CAT II		
EMC	NF EN 61326-1 (07/97) + A1 (10/98) + A2 (2001)			
Dimensions / Weight	270 x 250 x 63 mm / 1.2 kg or 19"/3U rack versions			



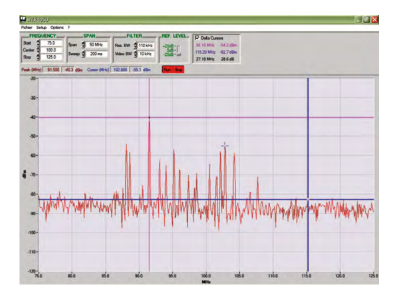
MTX 1050 Spectrum Analyser

The MTX 1050 spectrum analyser is a compact, low-cost, "screenless" instrument. Lightweight, portable and suitable for general-purpose applications, the MTX 1050 is ideal for small or medium-sized businesses and technical education (engineering schools, technical colleges, etc.).

Economical and simple to operate, the **MTX 1050-PC** includes a Windows environment that makes it easy to take screenshots for reports or data transfer into Excel. The functions and ergonomics of the SCOPEin@BOX oscilloscopes make them perfect for use with the **MTX 1050** spectrum analyser. In addition, the instruments in the SCOPEin@BOX family are particularly easy to stack due to their dimensions and the positioning slots on the casing.

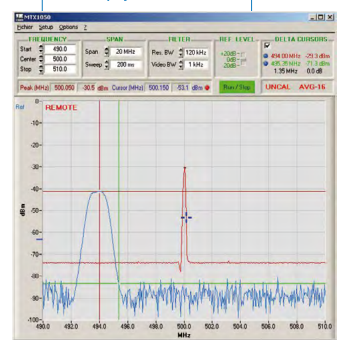
Alongside all the usual functions of a "traditional" spectrum analyser, the MTX 1050 also offers built-in FM demodulation.

The MTX 1050's advantages include high stability, with a frequency drift of only ± 5 ppm/year, and a wide dynamic range for measurement. It can measure 4 quantities simultaneously (Auto Peak, Marker and 2 Differential Cursors).





Example of command and display screen



	MTX 1050
Display	Up to 5,000 sweep points for horizontal resolution
Frequency / Excursion	400 kHz to 1 GHz / Zero span, 1 MHz to 100 MHz/div (1-2-5 sequences)
Frequency drift	±5 ppm/year
Analysis	6 sweep speeds, 3 analytical filters and 3 video filters
Detection modes	Peak (standard mode) or Q-Peak (EMC analysis; 1 s sweep, RBW 120 kHz)
Measurement dynamic range	-90 dBm to +20 dBm
Communication	USB "Plug & Play" as standard
Safety / Standards	IEC 61010-1 - Cat. II / NF EN 61326-1 : 98
Dimensions / Weight	270 (L) x 63 (H) x 215 (D) mm / 1.7 kg





The **HX0083** kit contains a 20 dB preamplifier for HX0082 nearfield probes. This is designed to provide greater accuracy by amplifying signals close to the noise level.

Supply voltage

Gain

Noise

Current consumption

Max. input voltage

HX0082 & HX0083 Near-field Probes

The **HX0082** kit comprises 2 near-field probes (30 MHz – 3 GHz). The **proximity probe** is for measuring radiofrequency magnetic fields. It can be used up to 10 cm from the target.

The **contact probe** offers accurate measurements on chip floorplans or printed-circuit traces.



The spectrum analyser with its near-field probes: a dedicated EMC pregualification testing kit

These tests may take place throughout the product design and development phases. Prequalification tests help to **save time and ensure that the finished product will comply with the applicable standards**. Moreover, satisfactory results during these tests offer a better probability of successful EMC qualification later on. In this way, they avoid extra spending on modifying the product after failing the qualification tests.

These tests cover all the aspects that help to limit disturbances:

- choice of the components and their layout on a printed circuit board
- reduction of cable lengths and use of shielded cables if possible
- separation of circuits/cables of different types (e.g. analogue or digital)
- verification of electrical continuity (connections, welds, etc.)
- verification of the floorplan and shielding, etc.

This is not an exhaustive list. Any steps likely to reduce the electromagnetic fields should be investigated in order to optimize the product's operation.

The tests are divided into 2 main categories: **immunity tests** and **emission tests**. They are also carried out using 2 distinct modes: **"conducted mode"**, which covers disturbances in cables or printed-circuit traces, and "radiated mode" which covers electromagnetic fields in the air.



Use of near-field probes

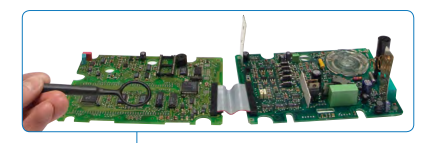
The various fields measured by this type of probe help to locate the sources of high-frequency electromagnetic fields causing disturbances.

Active H-field probes work by observing the disturbance currents. Because they are not sensitive to outside disturbances, they can measure the intensity of the field directly associated with the currents flowing in the conductors.

It is not necessary to disconnect the existing wiring to use them. They are used with a spectrum analyser equipped with Peak & Q-Peak detection modes.

These modes are ideal for measurements in the context of EMC prequalification.

In "conducted mode", **a contact probe** will be used to detect any electromagnetic fields emitted vertically from flat surfaces (example 1). It allows precise measurements on specific areas (floorplan, trace, shielding, etc.). It is ideal for detecting disturbances emitted from surfaces which are difficult to access. In "radiated mode", **a proximity probe** will be used to detect all the electromagnetic fields present in the space involved (example 2). For greater accuracy, these **HX0082** probes may be used with an **HX0083** (db) amplifier to reduce the noise floor level. This makes it possible to measure very slight disturbances.





MTX Virtual Series

		SCOPE	in@BOX		DIDASCOPEin@BOX	
	MTX 1052B	MTX 1052C	MTX 1054B	MTX 1054C	MTX 162	MTX 112
MAN-MACHINE INTERFAC	CE					
Display		Colour PC screen dis	splay / 8 x 10 div / Multi-window	ing with up to 4 curves on scree	n / "Windows-like" interface & online help	
OSCILLOSCOPE MODE						
Vertical deflection						
Bandwidth	150 MHz	200 MHz	150 MHz	200 MHz	60 MHz	10 MHz
Number of channels	2 channels, class 1, co	ommon chassis earths	4 channels, class 1, c	ommon chassis earths	2 channels, class 1, common chassis earths	2 differential channels
Vertical sensitivity		2.5 mV - 100 V/div, up to 250	µV/div with vertical expansion		5 mV to 100 V/div	20 mV to 100 V/div
Horizontal deflection						
Sweep speed		35 calibres from	1 ns to 200 s/div		32 calibres from 5 ns to 100 s/div	29 calibres from 100 ms to 200 s/di
Triggering						
Mode		Auto, Triggered, One-shot ROLL, auto-level at 50 %				
Sources	CH1, CH2,	EXT, mains	CH1 C	H4, mains	CH1, CH2, mains	
Туре	Edge, Pulse Width or Delay (40 ns-10.5 s), counting (2 - 16,384 events), TV (525 = NTSC, 625 = PAL/SECAM), Adjustable pretriggering from 0 to 100 %, Hold-off (40 ns-10.5 s)			Rising or falling edge, adjustable pretriggering from 0 to 100 $\%$		
Digital memory						
Maximum sampling rate	Repetitive = 100 GS/s One-shot = 200 MS/s per channel	Repetitive = 100 GS/s One-shot = 100 MS/s per channel	Repetitive = 100 GS/s One-shot = 200 MS/s per channel	Repetitive = 100 GS/s One-shot = 100 MS/s per channel	Repetitive = 20 GS/s One-shot = 50 MS/s per channel	
Vertical resolution		10 bits (9	bits used)		8 bits	
Memory capacity		Depth = 50,000 points - storage capacity depends on PC configuration				
SPO (Smart Persistence O	scilloscope)					
Persistence duration	100 ms, 200 ms, 500 ms, 1 s, 2 s, 5 s, 10 s and infinite			Analogue remanent mode		
Performance	Acquisition rate: 50 kwaveforms/s/channel, No. of samples acquired: 19 MS/s/channel					
Measurement processing						
FFT analyser & MATH functions		FFT, +, -, x, / - "Made-to-	-measure" function editor		FFT, +, -, x, /	FFT, +, -, x, /, XY
Manual cursors	dv, dt, 1/dt, phase - cursors linked to trace or free					
Automatic measurements	2 or 19 measurements chosen among 19 + Automatic phase - On any type of curve - Markers and limits					
RECORDER MODE						
Duration / Sampling	Duration: 2 s to 31 days / Sampling interval: 40 μs to 53.57 s			Dedicated ROLL mode from 2 s to 33 min	-	
HARMONIC ANALYSER						
Analysis range		Fundamental from 40 Hz to 1 kHz + 31 orders on 1 to 4 channels			-	-
Processing	Total RMS value, THD and selected order (%F, phase, frequency, VRMS)			-	-	

GENERAL SPECIFICATIONS

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Memory & printing	"Unlimited" but depending on PC configuration / Via "Windows" environment	
Communication	USB, local or remote 10 Mb Ethernet*, WiFi*	
Power supply	100 to 240 Vac / 47-63 Hz – removable mains power cable	
Electrical safety	IEC 61010-1 / CAT II 300 V - EMC according to EN 61326-1	600 V CAT II
Casing / Environment	270 x 213 x 63 mm – 1.8 kg or 19"/3U / Storage -20 °C to +60 °C - operation 0°C to 40 °C	
Warranty / Origin	3 years / France	

* Depending on the model

To order USB 10 MHz 2-channel oscilloscope, 1 mains powe MTX1052B-PC: MTX112: MTX1032-B: differential probe, 2 x 50 MHz, delivered in casing with digital analyser-oscilloscope, Ethernet, 2 channels, 150 MHz, colour, SCOPEin@BOX PC software, cable. 2 sets of Ø 4 mm leads with test probes. USB A/B 2 BNC cables 20 cm long, 2 sets of PVC banana leads cable, CD-Rom containing PC SCOPEin@BOX_LE and mains power cable, 1/1-1/10 voltage probes -1.10 m long, European mains lead, operating manual in DIDASCOPEin@BOX software, operating manual in 5 200 MHz 300 V (x 2), crossed Ethernet cable, 5 languages straight Ethernet cable, USB A/B lead languages, bilingual programming manual and drivers MTX1032-C: differential probe, 2 x 30 MHz, delivered in casing with digital analyser-oscilloscope, Ethernet, 4 channels, MTX1054B-PC: MTX162UE: MTX 162 oscilloscope delivered with 2 x 100 MHz probes 2 BNC cables 20 cm long, 1 set of 2 shielded BNC-150 MHz, colour, SCOPEin@BOX PC software, (HX0210), standard USB A/B lead, removable mains power banana cables 2 m long, 2 crocodile wire grips for probes, mains power cable, 1/1-1/10 voltage probes cable and a CD-ROM containing the PC software, operating 1 European mains lead, operating manual in 5 languages 200 MHz 300 V (x 2), crossed Ethernet cable manual in 5 languages, the programming manual and the MTX1032-BRK: MTX 1032-B differential probe - 19"/3U rack version straight Ethernet cable, USB A/B lead drivers MTX 1032-C differential probe - 19"/3U rack version MTX1032-CRK: MTX1052CW-PC: MTX1052B-PC - WiFi version, 200 MHz MTX162UEW: MTX 162 WiFi oscilloscope delivered with 2 x 100 MHz probes HX0090-WiFi access point (HX0210), standard USB A/B lead, removable mains power MTX1054CW-PC: MTX1054B-PC - WiFi version, 200 MHz cable and a CD-Rom containing the PC software, operating LX1600-PC: Logic Analysis probe, USB A/B cable, test cables with MTX1052B-RK: MTX 1052B-PC oscilloscope - 19"/3U rack version manual in 5 languages, the programming manual and the associated wire grips, CD-Rom containing the SCOPEin@ MTX1054B-RK: MTX 1052B-PC oscilloscope - 19"/3U rack version drivers BOX-Logic Analysis PC software for use exclusively with SCOPEin@BOX oscilloscopes MTX1050-PC: MTX 1050 spectrum analyser, USB communication cable, mains MTX2022W-P: MTX1052CW-PC oscilloscope + LX1600-PC probe power cable, 1 CD-ROM containing the PC application software HX0112: AC-DC power supply demonstrator for differential MTX2024W-P: MTX1054CW-PC oscilloscope + LX1600-PC probe and the operating manual, FM antenna with BNC connection oscilloscopes delivered with operating manual on CD-Rom



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For information and ordering