

MTX I O5O-PC 1 GHz Spectrum Analyzer



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X02827A00 - Ed. 1 - 09/06

Contents

Contents	2
General Instructions	3
Description of the Instrument	5
Control and display unit	7
Functional Description	8
Detailed description of the fields	8
Menus	
File	11
Setup	12
Options	13
? menu	13
Technical Specifications	
Frequency	14
Filters	14
Amplitude	14
Input	15
Cursors	15
Functions	
PC communication	15
General Specifications	
General	16
Accessories	16

General Instructions

Introduction	Thank you for purchasing this METRIX spectrum analyzer. This device complies with safety standard EN 61010-1: 2001 applicable to electronic measuring instruments. For optimum service, read this manual carefully and comply with the operating precautions.	
Symbols used on the instrument	Warning: Risk of danger. Refer to the operating manual to find out the nature of the potential hazards and the action necessary to avoid such hazards. In accordance with the WEEE 2002/96/EC directive	
Precautions and safety measures	 This spectrum analyzer meets safety standard EN 61010-1. It is designed for use: indoors, in an environment with level-2 pollution, at an altitude of less than 2000m. 	
Ŵ	 The operating temperature is between 0°C and 40°C, with a relative humidity of less than 80%. Its measurement input must not receive signals greater than + 25dBm and 30VDC. Read carefully all notes preceded by the symbol opposite. If you use this instrument in a manner that is not specified, the protection it provides may be compromised, putting you in danger. The safety of any system incorporating this instrument lies within the responsibility of the system's assembler. 	
 Prior to use Do not place heavy objects on the instrument. Avoid knocks and rough handling that could damage the ana For safety purposes, use only the appropriate power cord su with the instrument. 		
Power supply	 The power supply must be in the 230V range ± 10 %. 	
Ground	 To avoid electric shock, the power cord must be connected to the ground. Make sure that it is in good condition. 	
Fuse	FuseThe instrument is fitted with a fuse: 230V; 0.125A, slow-blow.Replace it only with a fuse of the same type.	

General Instructions (contd.)

Warranty	This equipment is warranted to be free of defects in materials or workmanship, in accordance with the general terms and conditions of sale.
	During the warranty period, repairs to the instrument may be carried out by the manufacturer only, who, at its sole discretion, may either repair the instrument or replace all or part of it. In the event that the equipment is returned to the manufacturer, initial transport costs shall be borne by the customer. The warranty does not apply following:
	 improper use of the equipment or use in connection with an incompatible device modification of the equipment without explicit authorization from the manufacturer's technical services repair carried out by a person not certified by the manufacturer adaptation to a specific application not provided for in the definition of the equipment or in the operating instructions an impact, a fall or a flooding.
Metrological verification	Like all measuring or testing devices, regular instrument verification is necessary.
	Information and address details available on request: Tel. 02.31.64.51.55 - Fax 02.31.64.51.09
Instrument disassembly	Adjustments, maintenance or repair work on the instrument must only be carried out by qualified personnel.
·	A " qualified person " is a person who is familiar with the installation, its construction, its use and the hazards that exist. They are authorized to activate and deactivate the installation and equipment, in compliance with the safety instructions.
Cleaning	Unplug the instrument then clean it with a cloth moistened with soapy water. Leave to dry before use.
	Never use abrasive products or solvents.
Storage	After a period of storage in extreme environmental conditions, to ensure that the instrument is operating with its rated specifications, wait for the instrument to return to normal measuring conditions.
	In particular, a violent change in ambient temperature (from cold to hot) can cause condensation inside the device and provoke short circuits.
Unpacking and repacking	Perform a quick check for any damage that may have been caused during transport.
	In you need to return equipment, use the original packaging and enclose written advice of the reasons for the return.

Description of the instrument

Front panel



Markings



Rear panel



Description of the instrument (contd.)

Presentation	This spectrum analyzer is a bench-top device used in conjunction with a PC connected by a USB cable. The user interface is not displayed directly on the instrument, but as part of the operating software.		
		evice measures the amplitude of HF signals up to 1GHz.	
	Captur	re occurs in the spectrum analyzer unit; the data is processed and yed by software on the PC.	
	Signal	s are input through a 50 Ω BNC connector on the front panel.	
Software	The M	TX 1050 software must be installed in order to:	
	• con	trol the spectrum analyzer	
	 supply the USB driver to the PC on the first connection 		
		oftware provides the graphic representation and the communication ce. It runs under Windows 98, Millennium, 2000 and XP.	
	Display	yed data can be backed up, recorded and/or printed out.	
First USB connection to the PC	,,,,		
	Step	Action	
	1	The PC has detected the USB connection and will add a new device.	
	2	Select: "Do not connect to "Windows Update" to search for updates".	
	3	Choose: "Install from a specified location".	
	4	Select:	
		 "Find the best driver in these locations". 	
		"Include this location in the search".	
		Specify: "C:\MTX1050\Driver".	
	Mic nev	ere may be a message to the effect that the driver is not rosoft®-certified (WHQL); proceed with the installation rertheless. The driver is stable and provides communication ween the PC and the analyzer	
Graphic representation	 The y-axis shows the dBm or dBµV levels. The x-axis shows the frequencies in MHz. 		
Power supply	A removable power cord connects the instrument to the electricity mains (230V, 50Hz) through the mains connector situated on the front panel. A red LED on the front panel indicates that the device is on.		
HF connection	The ar antenn	alyzer's HF port is used to connect it to a circuit for testing or an a.	
	The frequency and level of the signals received are detected, then represented on the PC's screen, using the software.		

Description of the instrument (contd.)



Key

ltem	Explanation	
1	Menus	
2	Span frequencies	
3	Span type and speed	
4	Filters	
5	Reference level	
6	Delta cursor data	
7	Peak cursor	
8	Free cursor	
9	RUN / STOP button	
10	UNCAL message	
11	Graph	
12	Spectrum	
13	Memory spectrum	
14	Averaging coefficient	
15	Visual indicators of the selected spectrum	

Functional Description

Detailed description of the fields

Start Center Stop These 3 values characterize the frequency sweep for the span frequencies selected:

FREQUENCY		
0.0		
500.0		
1000.0		

- Start indicates the span's start frequency .
- **Center** indicates the span's center frequency
- indicates the span's stop frequency Stop .

When one of the 3 frequencies is changed, the other 2 are automatically recalculated on the basis of the span.

Increment:

Start, Center and Stop can be adjusted by increments of ± 0.1MHz

Dynamic:

Start	from 0 to (1000 - span)MHz
Center	from (span/2) to 1000 - (span/2)MHz
Stop	from span to 1000MHz

Example The span is 100MHz with:

•		500141	
lf			T
•	Stop	at 300MHz	
•	Center	at 250MHz	
•	Start	at 200MHz	

lf	Then	
Center is set to 500MHz,	Start changes to 450MHz (500 - 100/2). Stop changes to 550MHz (500 + 100/2).	

range

	PAN
Span 🛔	Full span
Sweep 🗐	200 ms

SPAN frequency The **SPAN** represents the frequency band covered by the analyzer as it sweeps its reception signal.

There is a pre-defined list of spans:	Full span 1000MHz
	500MHz
	200MHz
	100MHz
	50MHz
	20MHz
	10MHz
	5MHz
	2MHz
	1MHz

Zero span (fixed frequency)

At each change of span, the

- Start
- Center
- Stop

frequencies are automatically updated, taking the last frequency modified as a reference point.

Functional Description (contd.)

- \cong *Example* The span is 100MHz with:
 - Start at 200MHz
 - Center at 250MHz
 - Stop at 300MHz

If the span changes to 50MHz, there are 3 possibilities, depending on the last frequency modified:

<i>If the last frequency modified is</i>	Then	
the Start frequency,	Start Center Stop	remains at 200MHz. changes to 225MHz. changes to 250MHz.
the Center frequency,	Start Center Stop	changes to 225MHz. remains at 250MHz. changes to 275MHz.
the Stop frequency,	Start Center Stop	changes to 250MHz. changes to 275MHz. remains at 300MHz.

SWEEP rate

SPAN		
Span 🗐	Full span	
Sweep 🗐	200 ms	

The **SWEEP** rate represents the speed at which the frequency band (span) is swept.

The slower the sweep, the more accurate the representation of the spectrum in terms of level and frequency.

There is a pre-defined list of sweep rates: 30ms

50ms
100ms
200ms
500ms
1s

Filter Res. BW Video BW



Two filters can be configured:

• the **RBW** resolution filter selects the resolution bandwidth in which the spectrum analysis is to be performed.

There are 3 RBW filters: 1MHz (default value) 120kHz 12kHz

The latter 2 filters are used only with the appropriate spans and sweeps.

If the span is too great or the sweep too fast, the resolution filter returns to its default value (1MHz).

• the **Video BW** video filter selects the filter at the end of the analysis in order to eliminate noise for the spectrum representation.

There are 3 video filters: 300kHz (default value) 10kHz 1kHz

If the last filter (1kHz) is activated with a sweep that is too fast, it may distort the level representation. If so, an "UNCAL" message appears to notify the user (see following page).

Functional Description (contd.)



This field indicates the maximum level that can be analyzed and represented on the graph.

The default reference level is 0dBm.

Users should choose:

- a REF. LEVEL of +20dBm to analyze strong signals
- a REF. LEVEL of -20dBm to analyze weak signals

The **Delta Cursors** field displays the data for the 2 cursors on the graph.

These cursors are tied to the plot. Their coordinates are precise spectrum measurement points.

The following data are displayed:

- the frequency values of the 2 cursors,
- the level values of the 2 cursors,
- the difference (DELTA) in frequency and level between the 2 cursors level.

Peak (MHz) 301.400 -29.1 dBm

The **Peak** cursor indicates the peak value measured on each new spectrum.

It gives the frequency and the level.

Free cursor

The **free** cursor is tied to the plot; the user positions it at will on the entire spectrum.

It returns the frequency and the level.

RUN / STOP button

The **Run / Stop** button is used to either freeze or reinitialize the spectrums.

If the analyzer is in "single" mode, pressing the Run / Stop button reinitializes a spectrum measurement.

The [ESC] button on the PC is a keyboard shortcut that serves the same purpose.



The **UNCAL** message appears if the Span, Sweep, RBW and VBW settings are incompatible with each other.

It notifies the user that the spectrum representation may be inaccurate with regard to level.

AVG message

The **AVG-'n'** message appears when the "Averaging" function is activated.

'n' takes the following values: 2, 4, 8, 16, 32 or 64.

Menus

File	File Setup Options ?	
	Open Span	
	Save Span	
	Open Configuration	
	Save Configuration	
	Default Configuration	
	Print Ctrl+P	
	1 c:\Data\5MHz+20dB.spn	
	2 c:\Data\fullspan.spn	
	3 c:\Data\20MHz.cfg 4 c:\Data\Qpeak.cfg	
	Exit	
Open Span	opens a *.spn file.	
	The recorded spectrum is displayed in a different color on the graph	
	and the analyzer is restored to the same configuration as that of the	
	recorded spectrum.	
	The 2 spectrums can then easily be compared one above the other.	
Save Span	writes to a *.spn file:	
	 all of the points of the spectrum displayed on the screen 	
	 all of the analyzer's configuration parameters. 	
	an of the analyzor o configuration parametero.	
Open Configuration	opens the *.cfg files and restores the analyzer to the saved	
	configuration.	
Save Configuration	saves the entire device configuration to a *.cfg file.	
Default Configuration	restores the analyzer to the default configuration at any time.	
Delaute Configuration		
Print	sends a screen capture.	
List of the last files	displays the last 4 files opened for rapid recall.	
opened		
Es:4	avite the application. The device is no longer controlled, but is still as	
Exit	exits the application. The device is no longer controlled, but is still on.	

Menus (contd.)

Setup

	Setup Options	2	
	<u>R</u> un / Stop	Esc	
	Detector	•	
	<u>S</u> weep	•	
	Unit	•	
	<u>S</u> cale	•	
	Dem <u>o</u> dulation	Ctrl+D	
	Averaging	•	
Run / Stop			e same purpose as the Run / Stop . It freezes or reinitializes the spectrums.
Detector	selects the type of measurement: Peak or Quasi-Peak (Q-Peak).		
	The Peak detector is used by default. The Q-Peak detector is reserved for EMC measurements where the rate is 1 measurement/second.		
	When Q-Peak measurement is activated:		
	 the sweep and the video filter are no longer configurable 		
	the span is limited to a maximum of 100MHz		
	the resolution filter is 120kHz		

Sweep This submenu selects the span display mode:

- continuous mode: the spans are displayed in succession
- single mode: after each span, the display has to reinitialized by . pressing the Run / Stop button.

- Unit Selects the unit of measurement: dBm or dBµV.
- Scale dilates the vertical scale and represents 5dB/division instead of 10. It provides greater detail for high levels.
- Demodulation activates FM demodulation on the analyzer's speaker.
 - Averaging activates averaging of the spectrum's values. The possible coefficients are: x 2, x 4, x 8, x 16, x 32, x 64. The average is calculated after each new acquisition. It is calculated as follows:

Average = Previous average x (n-1) / n + new acquisition / n

"n" is the coefficient, ranging from 2 to 64.

Menus (contd.)		
Options	Options ? Memory Manager * Memory Display * Waveform * Export to EXCEL * Language * Save settings on exit *	
Memory Manager Memory Display Waveform	These submenus configu memory. The options are: • "Set MEM" • "Reset MEM" • "MEM" • "Spec -MEM"	re the spectrum's management in the places the current spectrum in the memory erases the memory represents the memory only represents the difference between the current spectrum and the memory. In this case, the reference is deliberately shifted 50dB to have an accurate representation within the graph.
Style Image: Configuration Style Image: Configuration Span Image: Configuration Mem Image: Configuration Cursor 1 Image: Configuration Cursor 2 Image: Configuration	 This submenu configures the style of the wa the color of the wa the color of the cu 	aveform: Inthe state of the state of t
Export to Excel	activates transfer of the measurement points into Excel.	
Language	This submenu is used to available: - French - English - Germar - Spanish - Italian	1
Save settings on exit	The different parameters application startup.	are saved, then restored on the next
? menu	<u>H</u> elp F1 <u>Upgrade</u> <u>A</u> bout	
Help	displays the analyzer's or	perating manual.
Upgrade	displays the web page for	r downloading software upgrades.

Technical Specifications

- Only values assigned tolerances or limits are guaranteed values.
- These values are established after a minimum warm-up time of 30 minutes.
- Values without a tolerance are provided for information purposes only.

Frequency		
Range of use	400 kHz - 1 GHz	
Accuracy	0.625 10-6 except in Full Span (sweep: 30ms, 50ms, 100ms) and in 500MHz Span (sweep: 30ms, 50ms)	
Frequency stability	± 5ppm/yr 50ppm from 0℃ to 40℃	
Display window	Full Span (0Hz - 1GHz), 500MHz, 200MHz, 100MHz, 50MHz, 20MHz, 10MHz, 5MHz, 2MHz, 1MHz, Zero Span (only one fixed frequency)	
Sweep rate	30ms, 50ms, 100ms, 200ms, 500ms, 1s	
Filters		
RBW analysis filter	1MHz, 120kHz, 12kHz	
VBW video filter	300kHz, 10kHz, 1kHz	
Amplitude		
Reference level accuracy	± 1dB to 300MHz at 23℃ for an input level of -20dBm RBW analysis filter 1MHz VBW video filter 300kHz	
Flatness	± 1.5dB at 23℃ for -20dBm input (except in "UNCAL" configuration) for ranges 500kHz - 1 GHz with 120kHz, 12kHz filters 5MHz - 1 GHz with 1MHz filter	
Linearity	± 2dB to 23℃	
Ranges	+ 20dBm to - 50dBm (attenuator 20 ± 1 dB) + 0dBm to - 70dBm - 20dBm to - 90dBm (amplifier 20 ± 2 dB)	
Noise floor (measurement dynamic)	<u>without amplifier</u> - 80dBm typ. 12kHz filter AVG -16 with amplifier - 95dBm typ. 12kHz filter AVG -16	
Unit	Log scale 10dB/div. or 5dB/div.	
Temperature impact	± 0.25dBm/℃ from 0℃ to 40℃ (typ. for 12 kHz filt er)	
Resolution	0.3dB and 0.1dB with averaging	
Harmonic distortion	< -40dBc for -20dBm input	
Non-harmonic distortion	< -70 dBc (< -60 dBc : 3,2 MHz, 21,7 MHz, 237,5 MHz, 286 MHz, 512,5 MHz, 550 MHz, 750 MHz, 814,5 MHz, 887,5 MHz)	

Technical Specifications (contd.)

Input	
Max. input voltage	30VDC, + 25dBm
Impedance	50Ω
Attenuator	20dB
Connector	BNC
Cursors	
Quantity	3
Resolution	0.3dB / 10kHz and 0.1dB / 10kHz with averaging
Mode	Relative (delta function)
Accuracy	Identical to the accuracy of the signal amplitude
Functions	
Demodulation	Tone: Reduced BW (approx. 300Hz, 5kHz) Power: 0.2W
PC communication	
Interface	USB
Software	Supplied on CD; upgrades supplied through support site

General Specifications

General		
Power supply	230V AC, ± 10%, approx. 50Hz 7W	
Dimensions (mm)	270 (L) x 63 (H) x 215 (W)	
Weight	< 1.7kg	
Environment	 Reference temperature Storage temperature Operating temperature Operating range Utilisation Altitude Relative humidity 	18℃ to 28℃ -20℃ to 70℃ 0℃ to 40℃ 0℃ to 50℃ indoors < 2 000m < 80%, from 0℃ to 40℃
Electromagnetic compatibility		
	NF EN 61326-1: 98 Influence at 3V/m: - Radiated immunity - Conducted immunity	66dB typ. rejection (device situated 3m from the emission source) 100dB typ. rejection
Accessories		
supplied with the instrument	CD (software and manual)Power cordUSB cable	X02827A00 X01147A00A 541519