

HIGH PERFORMANCE PORTABLE METER INTENDED FOR PROFESSIONAL USERS

ADVANCED FEATURES AND HIGH MEASUREMENT ACCURACY





PROFESSIONAL METER

RF ANALYSIS

- O Ultrafast spectrum analyzer (sweep<10ms). From 5MHz to 3.3 GHz
- O Advanced echoes analysis (Pre and Post Echoes), and echoes outside the guard interval
- O Configurable resolution filters between 300 Hz and 6.4 MHz
- OLTE interferences detection and simulation
- O Signal quality measurements: Power, C/N, BER, MER, constellation, echoes, etc.
- odCSS, SCR, DiSEqC 1.1

TS ANALYSIS

- OT2-MI packet analysis over ASI or IP
- Real time analysis of the Transport Stream, showing services and tables
- O Table repetition and quality analysis
- Services treeview

AND MUCH MORE...

- O Path Delay Profile (PDP)
- O Waterfall
- O Ultrafast scan that finds and measures all the channels in the band
- O Display Full HD 1080p/MPEG2/MPEG4 *
- Satellite automatic identification
- MER by Carrier graphic representation
- O Tracking feature, drive test, and measurements with coordinates, thanks to the incorporated GPS

EASY TO USE

- ✓ Exclusive Mosaig feature
- With 6 customizable widgets
- ✓ Multiple desktop with simultaneous working environments
- ✓ 8" touch screen
- ✓ Gestural commands for an intuitive management
- ✓ Field Replaceable battery
- with integrated charge
- ✓ User-defined profiles
- ✓ Ethernet, WiFi, and bluetooth connectivity
- ✓ High capacity internal memory
- ✓ Access to the cloud to save your data
- ✓ Interconection with **GSERTEL** RCS products:



GSFRTFI

^{*} HEVC supported on Q1 2018



HIGH PERFORMANCE PORTABLE METER INTENDED FOR PROFESSIONAL USERS

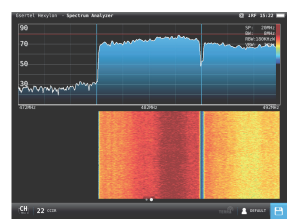


FEATURES



EXCLUSIVE MOSAIC FEATURE

With six user-defined customizable widgets that allows to see all the characteristics of the signal at a glance



WATERFALL

Represents the evolution of the signal, both in time and frequency



POWERFUL SPECTRUM ANALYZER

Continuous, high-speed, and high-resolution spectrum analyzer with propietary features



SYSTEM SCAN

Simultaneous displaying of every found channel measurements

An	alog TV (PAL, NTSC, SECAM)
DV	B-T,
DV	B-T2 v1.3.1, DVB-T2 lite
DV	B-H
ISE	DB-T/Tb
D۷	B-S
DV	B-S2, DVB-S2 multistream
DS	S
DV	B-C
QΑ	M Annex A, B, C
FM	
DA	B, DAB+
Sc	reen
TE	T 8" touch screen

RF: N 50 Ω connector
ASI-TS F75 Ω input and output
IPTV input for measurements and
decodification
HDMI ouput
IP Ethernet input for remote control
Analog video input
Headphones output
Slot for common interface modules
USB for data transfer
GPS
WiFi
Bluetooth

RF Measurements
Continuous spectrum analyzer
Path Delay Profile
Analog measurements: Level, C/N, V/A
DVB-T: CBER, MER / DVB-T2: BER, Link
Margin
DVB-C: MER, CBER
DVB-S: CBER, MER / DVB-S2: BER, Link
Margin
Constellation
Echoes
LTE interferences detection
Waterfall
Scan

T2-N	Al packet analysis over ASI or
TS a	nalysis y real time
Tabl	e repetition and quality
anal	lysis
Rep	resentation of all the services
and	tables
Serv	rices treeview
Batt	tery
Li-lo	n
Field	d Replaceable battery

Difficitations							
220mm	H x 260mm	W x 65mm D					

SPECIFICATIONS

GSERTEL