



Aimed to the Network Operator

HEXYLON is a high performance Multistandard TV and Radio Analyzer intended for the professional user with advanced features, high measurement accuracy and the most intuitive user interface in the market



GSERTEL



One device, full functionality

All the Standards

DVB-T/T2

ISDB-T/Tb

DVB-S/S2X

DVB-C

ANALOG TV

FM

DAB/DAB+

TSoIP

HEVC



All the Interfaces

RF

ASI

HDMI

GPS

USB

Wi-Fi

Bluetooth

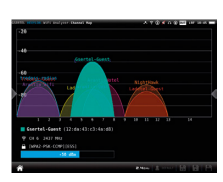
ΙP

WI-FI

Full conectivity: ethernet, Wi-Fi & Bluetooth. Deep Wi-Fi analysis, and Wi-Fi analyser tool.

GPS

Detailed map and coverage analysis.









Where content becomes the interface

Scan View

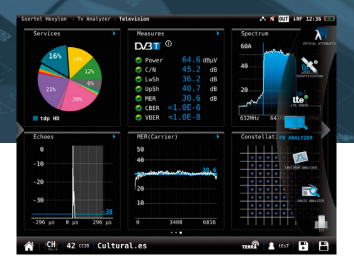


- ► ALL THE CHANNELS IN THE BAND AT A GLANCE
- **▶ ULTRA-FAST SCAN OF THE ENTIRE BAND**
- ► AUTOMATIC PRESENT CHANNELS IDENTIFICATION AND MEASUREMENTS
- COLOR BAR GRAPH REPRESENTATION OF THE CHANNELS ACCORDING TO THE QUALITY LIMIT SET BY THE USER
- ► FULL SIGNAL SPECTRUM
- ► LIST OF ALL CHANNELS WITH THE RELATED MEASUREMENTS AND CHECKMARKS
- ► LEARNING PLAN FUNCTIONALITY

Due to the revolutionary interface and the advanced functionalities, the **measurement and diagnose times** are greatly reduced. HEXYLON establishes a new concept of usability in measurement instrumentation, where the content becomes the interface, and everything flows intuitively through naturalness in the gestural commands.

With a real multitouch navigation on high resolution 8" screen, elements react to user actions the way he expects, offering greater usability. Measurement tools have never been used in such a simple way.

User Defined Widgets





- ▶ UP TO SIX USER-SELECTED SIMULATENOUS WIDGETS IN ONE SCREEN
- ALL THE INFORMATION RELATED TO THE TUNED CHANNEL WITH A SIMPLE LOOK
- ► REVOLUTIONARY USER EXPERIENCE
- ► MULTIPLE DESKTOP WITH SIMULTANEOUS WORK ENVIRONMENT
- DOUBLE-TAP ON THE WIDGET IN ORDER TO GET THE FULL SCREEN VIEW
- ► NO COMPLEX MENUS
- ► ALL FUNCTIONS AVAILABLE ON THE SAME WHEEL MENU

- ► THREE DESKTOPS WITH SIMULATENOUS WORK ENVIRONMENT
- CUSTOMIZATION: DEFINE YOUR OWN DESKTOP EASILY BY TAPPING ON THE TOP BAR OF THE SCREEN
- 20MHZ ULTRA-FAST SPECTRUM ANALYSER (50MHZ FOR SATELLITE BAND)



TV Analyser



TS Analysis

PAT(PID 0x0)

SDT(PID 0x11)

AIT(PID 0x1F4)

EIT[tvG2](PID 0x12)

➤ Service 501 [RadioVoz] ▼Service 502 [TVG Santiago]

Nideo MPEG2

Audio MPEG1 glg

Audio MPEG1 qaa

Teletext glg

Subtitle glg

Subtitle gaa

PMT[Radio Galega](PID 8x404)

PMT[VTelevision](PID 0xFA0)
PMT[RadioVoz](PID 0xFA1)

Treeview of PSI/SI tables with content decoding.

TERRÎ 💄 TEST 📙 💾

0x4E

8×661

0x1

TSID

Version

Section number

Transport stream id

ent last section

PDP2

Where others are blind, HEXYLON keeps seeing. The exclusive Path Delay Profile patent feature allows to measure echoes without demodulating the signal up to $1.148\mu s$.



► TS Recording

Allows to save and playback a sample of a TS (SPTS or MPTS) or T2-MI signal in the onboard **64Gb** storage.



RF Recording

Catch any RF signal up to 25MHz bandwidth and save it for further analysis.



Advanced Info

D/3T2

Cell ID

Network ID System ID

T2 Version

T2 Base Lite

Guard Interval

Pilot Pattern

Stream Type

L1Post Size

Frames/superframe

Symbols/frame L1Post Constellation

L1Post Extension

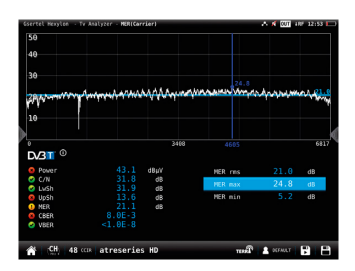
LiPost Code Rate

L1-Pre Signalling

Exhaustive information about the modulation parameters.

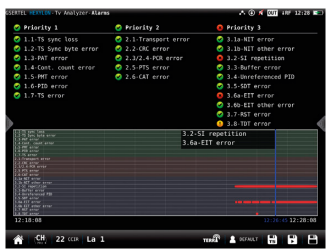
► T2-MI Analysis

Provides the reception of a T2-MI signal and its analysis: L1 signaling, L1 post-signaling, DVB-T2 timestamp, PLP, BB



MER/Carrier

Find any interference in your channel, is invisible for a traditional spectral analysis and make decrease the quality of your signal.



Alarms

Thanks to this feature that shows all the priority 1, 2, and 3 TS alarms generated by the Hexylon in a period of time selected by the user, you can detect any failure in the TS layer.

L1-Post Signalling

Selected PLP

TERRÎ 🙎 TEST 🖫

Subslices/frame

Auxiliary Streams

RF Frequency (Hz)

Frequency Index

Type Payload

Rotation

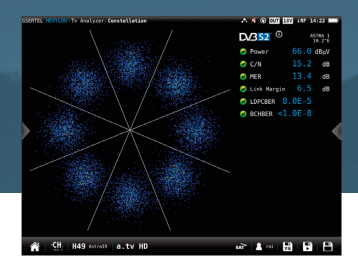
Code Rate

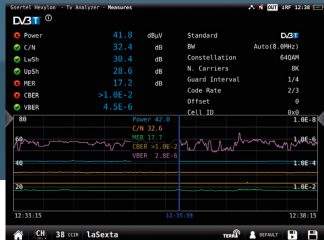
Blocks

InBand A Flag

InBand B Flag







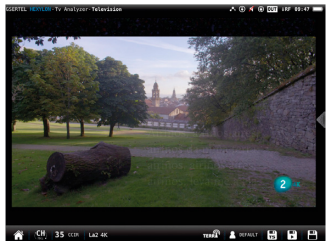
Constellation

Constellation diagrams are an indispensable tool to help detect the presence of noise, phase jitter, interferences, and gain compression, all of which impact on the signal quality and thus reduce the Modulation Error Ratio (MER).

Measurements

Access to all the measurements of the channel at any instant included in a range of time selected by the user.





Services

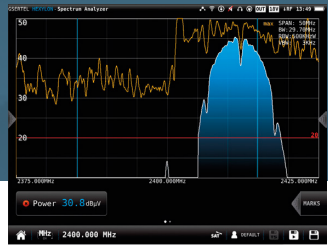
This feature shows a bitrate distribution graph of the channel services, as well as all the information relative to them.

Real Live 4K Video

Ultra HD signals real-time display.

Spectrum Analyser



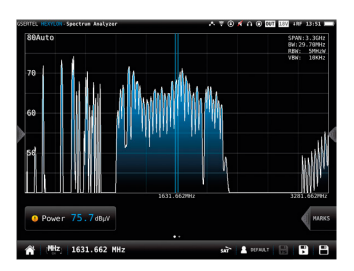


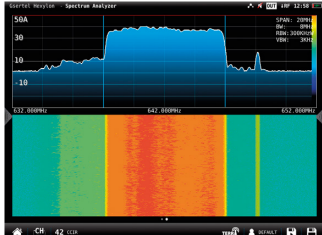
Fast and Accurate

With a sweeping time <10ms, and multiple RBW and VBW filters, the HEXYLON spectrum analyser allows a deep analysis of any signal between 5MHz and 3.3GHz.

Trigger by Level

Catch any pulsed signal in your network using this feature, with trigger level defined by the user.





Continuous Band

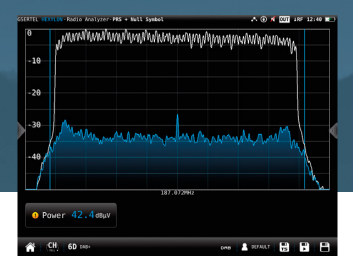
The entire band at a glance with the HEXYLON's continuous band spectrum. From 5MHz to 3.3GHz.

Waterfall

The waterfall diagram is a three-dimensional representation of the signal spectrum, in frequency and time. Signal levels are converted to colors and displayed along a time axis, enabling the detection of the spurious interferences.



Radio Analyser



Parameter Standard DAB BW 1.536 MHz Signal BW 1.536 MHz TX Mode Mode I Constellation DQPSK TII main ID 14 TII sub ID 2

11% 🔥 🌠 🚇 OUT 4RF DBG 65 13:11 📧

PRS+Null Symbol

This feature shows two spectrum overlapped charts: one is the representation of the phase reference symbol (PRS), and the other one is the representation of the null symbol.

▶ DAB+ Parameters including TII

It shows exhaustive information about the modulation parameters, including the Transmitter Identification Information (TII).





Radio Info

It shows all the information about the tuned channel. For FM channels, the information shown is: RDS, PS name, PTY, PI, TP and radio text. For DAB channels, the information shown is: Ensemble, PTY, Service, Mode, Audio.

Echoes

This feature displays the echoes of the received. Level and distance information related to the main beam are shown.



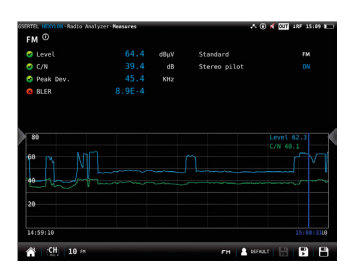


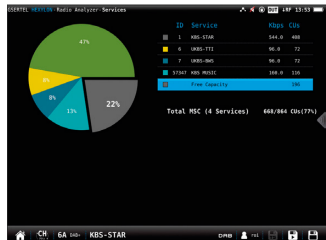
Errored FIB

This feature makes an errored fast info blocks (FIB) analysis of the fast info channel (FIC) during a time interval selected by the user.

MER/Carrier

This feature represents MER value per each carrier of the DAB signal.





Measurements

It shows the measurements of the selected channel. The measurements depends on the type of channel: FM: Level, C/N, peak deviation, and BLER. DAB: Power, C/N, Shoulders, CBER, and MER.

Services

This feature represents the audio services, including their real-time bitrate and CU's occupation.



The simplest way to get the highest benefit of your HEXYLON

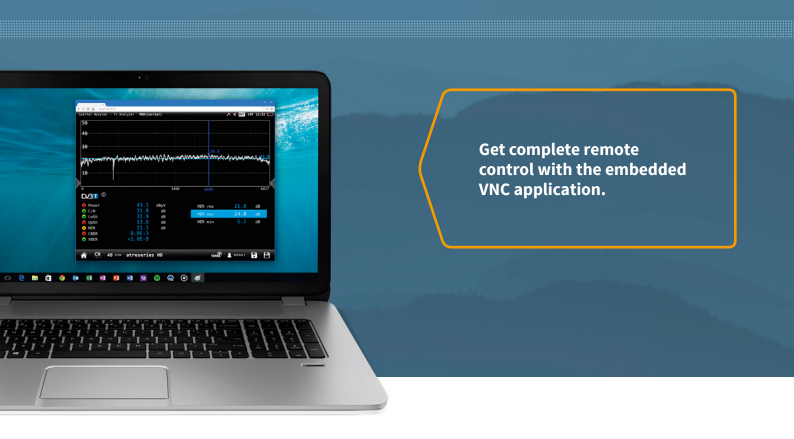
Web Application & Personal Cloud

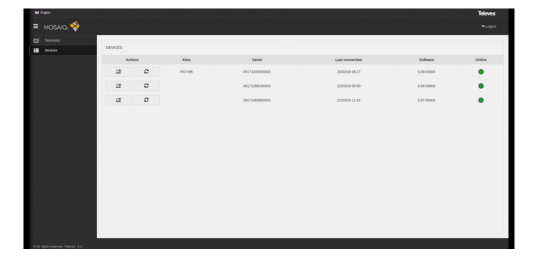


Present a Google Map trace view with GPS measurements.

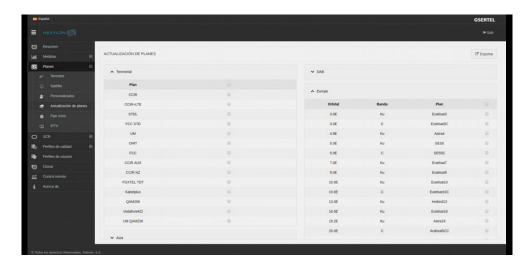


Analyze and download logs, measurements, screenshots, recordings...





Access to the information of your devices from everywhere.



Configure your standard channel plans according to your working geographical area. Then edit or add new channel plans in a simple way, as well as user profiles and upload all to your HEXYLON.



General Specifications

Display	8" Touch Screen TFT 1024x768 Full Color
Weight	2 kg
Dimensions	250x210x60 mm (HxWxD)
Power supply	Input: 100-240V ~ 50-60Hz
	Output: 12VDC, 4A
Battery	Li-ion (7,2VDC, 9000mAh). Field swapable.

Operating time	> 4 hours
Oper. temperature	-5°C to 45°C (23°F to 104°F)
Storage temperature	-20°C to 70°C (-4°F to 158°F)
Humidity	5% to 95% without condensation
Interfaces	ETH, USB, HDMI, Audio Out (Jack), Optical fiber connector FC/APC, GPS antenna connector
Storage	64 Gb

Technical Specifications

Frequency	
Range	5 - 3300 MHz
Accuracy	1 kHz
Tuning	Frequency or channel
Input	requesto, or onemot
Impedance	50Ω
Spectrum Analys	
Spectrum Anatys	100 KHz; 1, 5, 10, 20, 50, 100, 200,
Span	500 MHz; 1.0, 2.0 and 3.3 GHz. Other (any value between 100 KHz and 3.3 GHz)
RBW	500 Hz; 1, 3, 5, 10, 30, 50, 100, 300, 500 KHz; 1, 3, 5 MHz
Marks	Up to 4, with delta feature
Event trigger	✓
Waterfall	✓
Hold feature	Maximum and minimum
Reference level	Automatic and manual
Digital measuren	nents DVB-T
Modulations	COFDM (QPSK, 16QAM, 64QAM)
Power	20 - 128dBµV
CBER	9.9E-2 - 1.0E-6
VBER	1.0E-3 - 1.0E-8
MER	Up to 40dB
C/N	Up to 52dB
Echoes & Drift	✓
MER by carrier	1
Constellation	√ ✓
Uncorrected packets	✓
-	
TILT	✓
Attenuation	1
	√ nents DVB-T2
Attenuation Digital measuren	✓ nents DVB-T2 COFDM (QPSK, 16QAM, 64QAM and
Attenuation Digital measuren Modulations	rents DVB-T2 COFDM (QPSK, 16QAM, 64QAM and 256QAM)
Attenuation Digital measuren Modulations Power	nents DVB-T2 COFDM (QPSK, 16QAM, 64QAM and 256QAM) 20 - 128dBµV
Attenuation Digital measuren Modulations Power LDPCBER	vnents DVB-T2 COFDM (QPSK, 16QAM, 64QAM and 256QAM) 20 - 128dBµV 9.9E-2 - 1.0E-6
Attenuation Digital measuren Modulations Power LDPCBER BCHBER	vnents DVB-T2 COFDM (QPSK, 16QAM, 64QAM and 256QAM) 20 - 128dВµV 9.9E-2 - 1.0E-6 1.0E-3 - 1.0E-8
Attenuation Digital measurer Modulations Power LDPCBER BCHBER Link Margin	vnents DVB-T2 COFDM (QPSK, 16QAM, 64QAM and 256QAM) 20 - 128dВµV 9.9E-2 - 1.0E-6 1.0E-3 - 1.0E-8 Up to 30dB
Attenuation Digital measurer Modulations Power LDPCBER BCHBER Link Margin MER	vnents DVB-T2 COFDM (QPSK, 16QAM, 64QAM and 256QAM) 20 - 128dBµV 9.9E-2 - 1.0E-6 1.0E-3 - 1.0E-8 Up to 30dB Up to 40dB
Attenuation Digital measurer Modulations Power LDPCBER BCHBER Link Margin MER C/N	vnents DVB-T2 COFDM (QPSK, 16QAM, 64QAM and 256QAM) 20 - 128dBµV 9.9E-2 - 1.0E-6 1.0E-3 - 1.0E-8 Up to 30dB Up to 40dB Up to 52dB
Attenuation Digital measurer Modulations Power LDPCBER BCHBER Link Margin MER C/N Shoulders	vnents DVB-T2 COFDM (QPSK, 16QAM, 64QAM and 256QAM) 20 - 128dBµV 9.9E-2 - 1.0E-6 1.0E-3 - 1.0E-8 Up to 30dB Up to 40dB Up to 52dB Up to 52 dBµV
Attenuation Digital measurer Modulations Power LDPCBER BCHBER Link Margin MER C/N Shoulders Echoes & Drift	vnents DVB-T2 COFDM (QPSK, 16QAM, 64QAM and 256QAM) 20 - 128dBμV 9.9E-2 - 1.0E-6 1.0E-3 - 1.0E-8 Up to 30dB Up to 40dB Up to 52dB Up to 52 dBμV
Attenuation Digital measurer Modulations Power LDPCBER BCHBER Link Margin MER C/N Shoulders Echoes & Drift MER by carrier	vnents DVB-T2 COFDM (QPSK, 16QAM, 64QAM and 256QAM) 20 - 128dBμV 9.9E-2 - 1.0E-6 1.0E-3 - 1.0E-8 Up to 30dB Up to 40dB Up to 52dB Up to 52 dBμV v
Attenuation Digital measurer Modulations Power LDPCBER BCHBER Link Margin MER C/N Shoulders Echoes & Drift MER by carrier Constellation Uncorrected	vnents DVB-T2 COFDM (QPSK, 16QAM, 64QAM and 256QAM) 20 - 128dBμV 9.9E-2 - 1.0E-6 1.0E-3 - 1.0E-8 Up to 30dB Up to 40dB Up to 52dB Up to 52 dBμV v
Attenuation Digital measurer Modulations Power LDPCBER BCHBER Link Margin MER C/N Shoulders Echoes & Drift MER by carrier Constellation Uncorrected packets	vnents DVB-T2 COFDM (QPSK, 16QAM, 64QAM and 256QAM) 20 - 128dBµV 9.9E-2 - 1.0E-6 1.0E-3 - 1.0E-8 Up to 30dB Up to 40dB Up to 52dB Up to 52dB Up to 52 dBµV √ √
Attenuation Digital measurer Modulations Power LDPCBER BCHBER Link Margin MER C/N Shoulders Echoes & Drift MER by carrier Constellation Uncorrected packets TILT	venets DVB-T2 COFDM (QPSK, 16QAM, 64QAM and 256QAM) 20 - 128dBμV 9.9E-2 - 1.0E-6 1.0E-3 - 1.0E-8 Up to 30dB Up to 40dB Up to 52dB Up to 52 dBμV venetary
Attenuation Digital measurer Modulations Power LDPCBER BCHBER Link Margin MER C/N Shoulders Echoes & Drift MER by carrier Constellation Uncorrected packets TILT Attenuation Multiple PLP	rents DVB-T2 COFDM (QPSK, 16QAM, 64QAM and 256QAM) 20 - 128dBμV 9.9E-2 - 1.0E-6 1.0E-3 - 1.0E-8 Up to 30dB Up to 40dB Up to 52dB Up to 52dB Up to 52 dBμV ✓ ✓ ✓ ✓
Attenuation Digital measurer Modulations Power LDPCBER BCHBER Link Margin MER C/N Shoulders Echoes & Drift MER by carrier Constellation Uncorrected packets TILT Attenuation Multiple PLP	Tents DVB-T2 COFDM (QPSK, 16QAM, 64QAM and 256QAM) 20 - 128dBµV 9.9E-2 - 1.0E-6 1.0E-3 - 1.0E-8 Up to 30dB Up to 40dB Up to 52dB Up to 52dB Up to 52 dBµV ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓
Attenuation Digital measurer Modulations Power LDPCBER BCHBER Link Margin MER C/N Shoulders Echoes & Drift MER by carrier Constellation Uncorrected packets TILT Attenuation Multiple PLP Digital measurer	Tents DVB-T2 COFDM (QPSK, 16QAM, 64QAM and 256QAM) 20 - 128dBμV 9.9E-2 - 1.0E-6 1.0E-3 - 1.0E-8 Up to 30dB Up to 40dB Up to 52dB Up to 52dB Up to 52 dBμV ✓ ✓ ✓ ✓ Tents QAM (Anex A/B/C) 4QAM, 16QAM, 32QAM, 64QAM and

MER	Up to 40dB
C/N	Up to 52dB
Constellation	<i>√</i>
Uncorrected packets	√
TILT	√
Attenuation	✓
Digital measurem	ents ISDBT
Modulations	DQPSK, QPSK, 16QAM and 64QAM
Power	-90 dBm to 20 dBm
VER	Pre-BER (by layer): 1.0E-2 - 1.0E-6 Post-BER (by layer): 9.9E-2 - 1.0E-8
MER	18 dB to 40 dB
C/N	Up to 52 dB
Echoes	√
Constellation	✓
Uncorrected packets	√
TILT	√
Attenuation	<i>y</i>
Digital measurem	
Power	20 - 128dBµV
CBER	9.9E-2 - 1.0E-6
VBER	1.0E-4 - 1.0E-8
MER	Up to 20dB
C/N	Up to 30dB
Constellation	<i>y</i>
Uncorrected packets	✓
TILT	✓
Attenuation	✓
Digital measurem	ents DVB-S2X
Modulations	QPSK, 8PSK
Power	20 - 128dΒμV
Link Margin	Up to 10dB
MER	Up to 20dB
C/N	Up to 30dB
LDPCBER	9.9E-2 - 1.0E-6
BCHBER	9.9E-2 - 1.0E-8
Constellation	✓
Uncorrected packets	✓
TILT	✓
Attenuation	✓
Multi TS	✓
PLS scrambling	✓
Digital measurem	ì
Modulations	QPSK, 8PSK, 8APSK, 16 APSK Y 32 APSK
Power	20 - 128dΒμV
Link Margin	Up to 10dB
MER	Up to 20dB
C/N	Up to 30dB
LDPCBER	9.9E-2 - 1.0E-6
DCHDED	10050 1050

9.9E-2 - 1.0E-8

BCHBER

Constellation	✓
Uncorrected packets	✓
TILT	✓
Attenuation	✓
Multi TS	✓
FM Measurement	S
Level	✓
C/N	Up to 52dB
RDS	✓
DAB/DAB+ Measu	rements (option 596204)
Power	20-128 dΒμV
C/N	Up to 30 dB
Shoulders	Up to 52 dBµV
MER	Up to 35 dB
CBER	9.9E-2 - 1.0E-6
Analog Measurem	ents (option 596203)
Level	20 - 128dΒμV
V/A	Up to 52dB
C/N	Up to 30dB
Features	
Up to 6 widgets	✓
User- customizable	✓
System Scan with measurements and learning plan	~
LTE check	√
FO	Reference 596101
FO Selective	Reference 596111
GPS Drive Test	Option 596201
MPEG2, MPEG4 Full HD Channels visualization	√
Info MPEG	SID, VID, AID, Resolution, Profile, Audio Bitrate, Video Bitrate, Resolution info
IPTV Analyser	✓
Wifi Analyser	2,4 GHz and 5 GHz (opc. Ref 596202)
Units	dBμV, dBmV, dBm
Preamp powering	;
Preamp	5,13, 18, 24Vdc and other (any
powering	value between 5 and 24V)
Maximum supplied power	12 W
Maximun supplied current	900 mA
LNB Tone	22 Khz
DiSEqC	✓
SCR dCSS (EN 50494 EN 50607)	√

Specifications are subject to change without notice

1.2E-3 - 1.0E-8

BER

Options

MODELS	
REFERENCE	DESCRIPTION
901620	HEXYLON Multistandard TV and Radio Analyzer with FO
901621	HEXYLON Multistandard TV and Radio Analyzer with Selective FO

OPTIONAL FEATURES	
REFERENCE	DESCRIPTION
901625	GPS Option for HEXYLON
901626	DVB-S2X for HEXYLON
901627	T2MI Analyzer for HEXYLON
901628	TS Analysis and TS Recorder for HEXYLON
901629	DAB/DAB+ Extended features for HEXYLON
901630	HEVC 4K for HEXYLON
901631	RF Recoder
901632	BTS Analyzer for HEXYLON
901640	Additional Battery Pack
901641	1 Year Additional Guarantee







www.gsertel.com/ hexylon