



A range of solutions designed with you in mind











The Hseries range has been designed to capture all the information from a signal instantaneously. This can be achieved thanks to the development of complex mathematical algorithms that allow the meter to obtain all the parameters of the radio electric spectrum in real time.

This is Real Time Signal Processing: to offer our customers the **precision and performance of laboratory equipment with added exclusive functionalities**, in a handheld state of the art CATV or multistandard meter.



C O P A R A T I V E T A B L E				
	H30		H45 COMPACT	H60
DVB-C	✓	✓	✓	✓
Docsis 3.0	-	✓	-	-
DVB-T,DVB-C, DVB-S,DVB-S2	-	-	✓	✓
DVB-T2	-	-	ОРТ.	✓
Full HD 1080p visualization with Dolby D++ (encrypted channels included)	-	-	✓	✓
HDMI	-	-	✓	✓
Remote control and monitoring via ETH			-	ОРТ.
FO interface and selective FO (CWDM Filter)	-	-	ОРТ.	ОРТ.
Integrated GPS	-	-	-	ОРТ.
Professional spectrum analyser	-	-	2,5GHz	3,3 GHz
LTE simulator	-	-	✓	✓
High definition digital screen	2,8"	2,8"	5″	5,7"

Digital Processing. The characterizing DNA

The most accurate and fast range of meters in the world, with mathematical precision and real-time measurements. This is Digital Processing.



Accessories and spare parts

Every meter kit includes a wide range of accessories which are also available as spare parts.

All the H30D3 and H30 include:

CARRYING BAG*

A practical accommodation for both meter and set of accessories.

12V POWER SUPPLY UNIT

12V Power supply with 220V mains input.

CAR CHARGER

For those situations where the car is the only alternative.

RF CONNECTORS

Set of different RF connectors.

FASTENING STRAPS

Use the meter with complete comfort and security.



All the H60 and H45 include:

CARRYING BAG

A practical accommodation for both meter and set of accessories.

OUTDOOR USAGE CASE *

Protect the meter from adverse weather conditions.

12V POWER SUPPLY UNIT

12V Power supply with 220V mains input.

CAR CHARGER

For those situations where the car is the only alternative.

RF CONNECTORS

Set of different RF connectors.

OPTICAL ACCESSORIES SET**

Inter-connection leads, adaptors and attenuators for FO measures.

FASTENING STRAPS

Use the meter with complete comfort and security.

HSUITE SOFTWARE

Manage all the measurements with this software tool.



^{*} optional ** only available for specific models

Our exclusive range of solutions designed for you

We turn the dreams into reality, at an unbeatable price



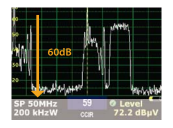


COMPACT, ROBUST AND LIGHT IMPROVES INSTALLATION PRODUCTIVITY

The Hseries is the every day tool for even the most demanding environments. The double injection of reinforced polycarbonates of its chassis gives the Hseries an outstanding resistance.

PROFESSIONAL SPECTRUM ANALYZER

High precision, wide dynamic range, high resolution and fastness. Concepts linked to digital processing that turn Hseries into a complete professional tool for the RF analysis.



WIDE DYNAMIC RANGE AND HIGH SENSIBILITY.

UP TO 60dB

You will be able to measure extremely weak/strong signals without affecting the accuracy of the reading.



FREQUENCY RANGE UP TO 3.3 GHz

A BROAD FREQUENCY RANGE

The HSeries frequency range allows you to check directly from the fiber the satellite polarities configured in "stacking" mode (fiber IRS systems)



MAXIMUM RESOLUTION UP TO 100 kHz

MAXIMUM PROCESSING DIGITAL POWER

Analyse wideband signals (Beacons VSAT, special transmission signals, etc.)

MONITORING AND REMOTE CONTROL

By using the HSeries you can access your measurements from any device connected to the Internet (smart phones, tablets, laptops, etc.)

You could also give the customer the required information to integrate the meters within a control system. This will include automatic firmware updates and the automatic synchronization with a server set up by the customer.







MPROVE YOUR PRODUCTIVITY IN ANY INSTALLATION

The user interface has been developed in a user-friendly way to reduce the required time for any installation.



INTERFACES WIDE CONNECTIVITY

Coaxial and fiber optic leads, Docsis 3.0... A variety of inputs signals that can be measured combined with different control interfaces: Ethernet, GPS, USB, HDMI, SD.



HIGH RESOLUTION AND VISIBILITY SCREENS

HSeries' screens have been developed with the latest technology and the best contrast combined with specific modes for outdoors usage.



• GREATER BATTERY LIFETIME MORE THAN 4 HOURS

Achieved by both the use of lithium batteries and the most advanced battery efficiency algorithms.

PATENTED LTE ANALYZER

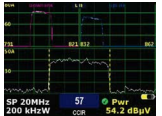
The HSeries range has a wide set of tools to analyse LTE/4G signals. This tools can help you determine whether the LTE/4G might affect the DTT signals or not.



LTE CHECK

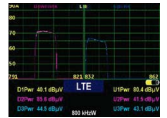
CHECK FOR LTE INTERFERENCES

The device will analyse the LTE and DTT signals simultaneously, estimate whether or not the LTE signal should be filtered and suggest the most suitable filter in such case. Finally, it will also simulate the effect on the signals of the filter when added.



LTE vs TDT SIMULTANEOUS ANALYSIS

Simultaneous visualization of the spectrum of both LTE signals (uplink/downlink) and DTT multiplexes.



DOWNLINK-UPLINK

DETAILED ANALYSIS OF THE LTE SIGNAL

LTE Spectrum Analysis (downlink and uplink)

COVERAGE ANALYSIS USING GPS

Ability to perform coverage site surveys.

All measurements can be saved including the geographic information to further representation in coverage maps and report generation.



CATV METERS

THE BEST FEATURES IN THE SMALLEST SIZE



have been designed to carry out installation, maintenance and remote control tasks for cable networks of analogue and digital TV signals or Docsis3.0.

Its small size and the fact that can be monitored remotely, allows you to leave it at a TV headend in order to monitor is performance remotely and detect intermittent problems that difficult to identify.

It includes a set of easy-to-use functionalities to install and monitor analogue and digital networks cable TV, both on-site and remotely.



SPEED TEST

Measure the upstream/ downstream speed of a DOCSIS network. This measure is made using a FTP server that shall be configured by the user (URL, file, get/put, user and password)

This function shows the modem IP inside the DOCSIS network, and the maximum negotiated speed (DS/US). Once the test have begun, the speed is continuously updated.



MODEM EMULATOR

Use your H30 as a DOCSIS modem through the Ethernet port to another device.

This feature shows the state of the link, the instantaneous speed and the size of data sent through the modem.



CMTS SYNCHRONIZATION STATUS

Get a step by step mark of a Fail/ Not fail test while the modem finds, gets connected and registers within a CMTS headend, and get all the critical parameters during the process.

Confirm that the modem has found the downstream link firstly and then the upstream link. Then get the configuration and address of the DHCP server, TOD server time, and the configuration file with the complete registration information.



DOWN/UP STREAM MEASURES

Get a report of the Fail/Not Fail test for the 8DS and 4 US channels simultaneously. You will be able to see on screen all of the basic settings of a channel when you select it. If you select any of the default profiles, all of the edges will be configured automatically.

Get all of the details from a certain channel: modulation, symbol rate, frequency, level, MER, pre and post

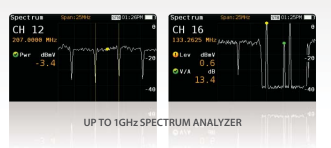
MODELS AND ACCESSORIES

REF.	METERS	REF.
593103	H30D3 CATV DOCSIS 3.0 (USA)	593210
593104	H30D3 CATV DOCSIS 3.0 / EURODOCSIS	593211
	(INCLUDES CARRYING BAG AND IP TEST)	593201
593101	H30 CATV (USA)	
593102	H30 CATV (INCLUDES CARRYING BAG AND IP TEST)	
593105	H30 CATV WITH PROFESSIONAL CONTROL REMOTE API	
	(INCLUDES CARRYING BAG, IP TEST AND MPEG INFO SERVICES)	

593210 MPEG INFO SERVICES 593211 IP SPEED TEST 593201 CARRYING BAG	REF.	ACCESSORIES
	593210	MPEG INFO SERVICES
593201 CARRYING BAG	593211	IP SPEED TEST
	593201	CARRYING BAG

COMMON FEATURES TO BOTH MODELS







ULTRA-FAST GRAPHIC ANALYSIS OF ALL THE SYSTEM



DATALOGS VISUALIZE, SAVE AND DOWNLOAD



MAX, AVERAGE AND PEAK VALUES











MULTIFUNCTION METERS

THE MOST PROFESSIONAL METERS IN THE MARKET

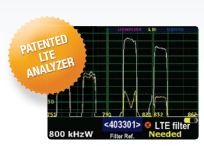


Their multi function tools allow an automatic analysis of any TV standard, digital or analogue, whilst adding all the latest of digital signal processing.

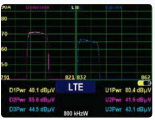


THOSE WHO DO NOT HAVE ENOUGH WITH THE BEST, DREAM AND FORESEE THE H60 ADVANCED





50A
50
SP 20MHz
200 kHzW
CCIR
54.2 dBµV



CHECK LTE

LTE vs TV

DOWNLINK-UPLINK



ECHOES AND CONSTELLATION ANALYSIS



REMOTE MONITORING
VIA ETHERNET



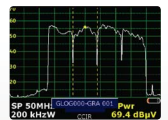
TILT

You can analyze the possible imbalances between the existent channels in a TV network.



CTB/CSO & HUM

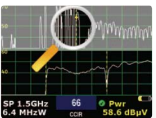
Numerical measurements (dB) to identify problems within a CATV network generated by active devices.



GRAPHS
OFF-LINE ANALYSIS

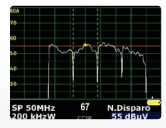


UP TO 100kHz SPAN WE REACH WHERE OTHERS CAN NOT



SPECTRUM ZOOM

Analyze a TV channel in detail
without losing any info of the whole
spectrum.



EVENT TRIGGER
Pulsed signals as Wifi or 4G/LTE are
difficult to analyze in the frequency
domain. This function makes this
analysis easier.

MODELS AND ACCESSORIES

REF.	DESCRIPTION	REF.	DESCRIPTION
599020	H45 COMPACT DVBT/C/S/S2, MPEG 4, DOLBY, CI	596003	H60 ADVANCE DVBT2 MPEG4,CI, 2.5 GHz
599022	H45 COMPACT DVBT/C/S/S2, MPEG 4, DOLBY, CI and FO	596004	H60 ADVANCE DVBT2 MPEG4,CI, 3,3 GHz and FO
599023	H45 COMPACT DVBT/C/S/S2, MPEG 4, DOLBY, CI and Selective FO	596005	H60 ADVANCE DVBT2 MPEG4,CI, 3,3 GHz and Selective FO
599021	H45 COMPACT DVBT2/DVBT/C/S/S2, MPEG 4, DOLBY, CI	596006	H60 ADVANCE DVBT2 MPEG4,CI, 3,3 GHz, FO, GPS and ETH
599024	H45 COMPACT DVBT2/DVBT/C/S/S2, MPEG 4, DOLBY, CI and FO	596007	H60 ADVANCE DVBT2 MPEG4,CI, 3,3 GHz, Selective FO and ETH
599025	H45 COMPACT DVBT2/DVBT/C/S/S2, MPEG 4, DOLBY, CI and Selective FO		

COMMON FEATURES TO THE DIFFERENT MODELS



OPTICAL INTERFACE * THE MOST SUITABLE FOR TV SYSTEMS DISTRIBUTED OVER FO

Measure FO power and TV quality parameters of the signals transmitted over the FO.



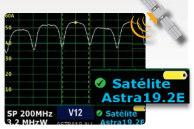
COMBO MODE ALL THE INFORMATION IN JUST ONE GLANCE

Simultaneous visualization of the TV image (SD or HD), real-time spectrum and all the channel parameters.



SCAN & LOG THE APPLICATION THAT WORKS FOR YOU

This function can make a frequency sweep test automatically, identifying and measuring any TV channel. When it has finished, the measures from all the TV channels are saved.



SATELLITE IDENTIFICATION SIMPLE AND QUICK

When watching the spectrum, the meter can identify the satellite from the tunned frequency.



MEMORIES SAVE AND LOAD ANY CHANNEL WITH JUST ONE CLICK

Save time using this function. You will be able to save and load easily any TV channel settings.



MACROMEASURES AUTOMATIC ANALYSIS OF SEVERAL CHANNELS

Automatic and sequential recording of the measures and settings of the channels from a list of Memories.

It is a powerful tool to automatically analyse all the channels.





AUTOMATION OF MEASUREMENTS AND GENERATION OF REPORTS WITH HSUITE

Set of PC applications to manage all the info from the H60:

- Load measurements and graphs
- ✓ Generation of reports in different formats
- Online presentation from several organizations
- Creation and management of user channel plans
- ✓ Check Quality Marks configuration

TECHNICAL FEATURES

CATV METERS



FREQUENCY		
Range	5 MHz to 1002 MHz	
Resolution	10 kHz	
Tuner	Frequency or channel	
INPUT	requeries of enames	
Impedance	F type connector - 75Ω	
SPECTRUM ANALYSER	- 4/10-11-11-11-11-11-11-11-11-11-11-11-11-1	
Span	2.5, 6.25, 12.5, 25, 62.5, 125, 250, 500 MHz & Full	
Scale	5 & 10 dB/div	
Reference Level (automatic or manual)	✓	
RETURN CHANNEL SCAN		
Range	Selectable 5 to 42 MHz, 5 to 68 MHz, & 5 to 85 MHz	
Mode	Peak, Average, Minimum and real time	
DIGITAL MEASURES		
Demodulation	ITU-T J.83 standard Annex A/B/C	
Constellation	16, 32, 64, 128 & 256 QAM, QPSK	
Symbol Rate	2 to 6,9 MS/sec	
QAL Technology (QAM Auto Lock)	Automatic detection of signal parameters and settings	
DFE Filter	On / Off	
Power	-30 to +60 dBmV	
C/N	Up to 45 dB	
MER	Up to 40 dB	
Accuracy	±2 dB	
Resolution	0,1 dB	
Pre-BER & Post-BER (Annex B)	1.0E-3 to 1.0E-8	
BER (Annex A/C)	1.0E-3 to 1.0E-8	
CONSTELLATION		
Visualization	16, 32, 64, 128 & 256 QAM	
Zoom option	✓	
EQUALIZER		
Graph mode	✓	
ANALOGUE MEASURES		
Level	-30 to +60 dBmV	
V/A	Up to 30 dB	
C/N	Up to 50 dB	
Accuracy	±2 dB	
Resolution	10 KHz	
CSO/CTB	✓	
CHANNEL PLANS		
Default channel plan	Up to 24 plans for difference regions	
User channel plan (learning plan)	Up to 20 channel plans	

SYSTEM SCAN				
Channels	User selectable zoom in all channels (analogue or digital)			
Measures	C/N, BER & MER bar graphs			
TILT				
Channels	From 1 to 16 or every channel (analogue and digital)			
Selectable marks	✓			
SIGNAL QUALITY PROFILES				
Default profiles	Headend, Fiber Nod, Trunk, Bridge, Line Ext, Tap, End Line, Ground, Modem/STB, Off Air			
User configurable profiles	Up to 20 profiles			
VOLTIMETER				
Range	9V to 150V			
Accuracy	±1%			
HUM	24- 50/			
Range Accuracy	2 to 5% +1%			
SPEED TEST	OPTION 593211			
DCHP state	√ · · · · · · · · · · · · · · · · · · ·			
Connection state	✓			
Ping delay	√			
Packet loss	✓			
Downstream and upstream Up to 20Mbps				
SERVICE INFORMATION	OPTION 593210			
Channel parameters	NIT, PAT, TSID, CBRT, number of services			
Service parameters	SID, VID, AID, bitrate, codification type			
CABLE MODEM (593103 & 593104)				
Modes	Docsis3.0/2.0/1.1/1.0/BPI/BPI+			
Dowstream	Up to 8 channels (88-1002MHz)			
Upstream	Up to 4 channels (ref. 599103 5-42MHz / ref. 599104 5-65MHz)			
Connection state	DS and US frequency, DHCP, TOD, configurable file name, security level, DOCSIS version			
Measures	Power level graph bars for DS and US channels, SNR, PreBER and PostBER of the selected channel			
Test Throughput	IP modem, DS and US maximum speed, PING delays (real-time and average), packet loss, transfer speed			
Modem emulator	Modem connection status, instantaneous speed and data size of the info transmitted through the modem			

MULTIFUNCTION METERS



		H45	H60
	Digital Processing Technology	,	/
	Languages	EN,ES,DE,FR,IT,PT,PL,RU	
	High Resolution Digital Screen	5″	5.7"
	All measures on-screen	✓	
GENERAL	Combo mode (spectrum, measures and channel visualization simultaneously)	√	
	Units: dBuV,dBmV, dBm, dBuV/m	✓	
	Quality Checkmarks	✓	
	Terrestrial Dynamic Range	60dB	
	Satellite Dynamic Range	55	idB
	Optical Receiver	01	PT.
	HDMI	,	/
CES	CAM	,	/
ERFA	SD	-	✓
Ĕ Z	Ethernet Remote Control	-	OPT.
	GPS Tracking	-	OPT.
	USB	✓	
S	Return (5-47MHz)	✓	
	Terrestrial (47-880MHz)	✓	
	Radio (88-110MHz)	✓	
AND	GSM (880-950MHz)	-	✓
В	Satellite (950-2220MHz)	√	
	Extended Spectrum (2,5-3,3GHz)	-	✓
	Continuous band 5MHz-3.3GHz (no gaps)	-	✓
	Analogue (Level, C/N, V/A)	✓	
	CTB/CSO, HUM	-	✓
	Image Line	-	✓
	Digital (Power, C/N)	√	
RES	DVB-T	✓	
ASU	DVB-T2	OPT.	✓
ME	DVB-H	√	
	DVB-C	√	
	DVB-S	✓	
	DVB-S2	✓	
	TILT	-	✓

		H45	H60	
	Real-time sweep	<10ms		
	Screen refresh rate	<100ms		
	Background noise representation	✓		
	min SPAN	5 MHz — 100 KHz		
	min RBW	100 KHz – 300 Hz		
	Variable VBW	✓		
E	Vertical Reference Level	5, 10dB/div 1, 2, 5, 10dB/di		
IALYZ	BER Measure	-	✓	
AN	HOLD (Max & Min)	,	✓	
	Marks	1	3	
	Trigger	-	✓	
	LTE Analyzer	✓		
	Satellite identification	✓		
	Spectrum zoom	-	✓	
	Overload message	✓		
	Storage capacity	Up to 30000 measures		
URES	Memories	✓		
MEASI	Macromeasures	✓		
PROGRAMMED MEASURES	Datalogs	✓		
SRAM	Graphlogs	-	✓	
PROC	InstantLog	✓		
	Scan&Log	✓		
	Measure management	,	✓	
	Graph management	-	✓	
HSUITE	Reports and export of data	,	✓	
	Channel plan management	✓		
	Quality profile management	,	✓	







