Televes®





DVB Meter / Analyser with digital processing

Instruction Manual

Refs. 593601, 593602, 593603, 593604, 593661 593621, 593622, 593624

H30 CRYSTAL

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Safety requirements

Product inspection

Inspect the equipment for shipping damage.
 Should any damage be discovered, immediately file a claim with the carrier.

Read and Follow All Instructions

 All the safety and operating instructions should be read prior to and followed while operating this product.

Do not obstruct the ventilation slots

Cleaning

- Follow the cleaning instructions contained in the Maintenance section of this manual.

Attachments

- Do not use attachments that are not approved by the product manufacturer.

Water and Moisture

- This product is splash water resistant but is not submersible.
- Do not place objects filled with liquids on or near the meter, such as glasses.

Power Sources

- This product should be operated only from the type of power source specified (12VDC 2A).
- Ensure that the voltage applied to the power connector does not exceed 15V. Higher voltages could damage the equipment
- Maximum consumed current: 2A

Grounding or Polarization

 Do not bypass or defeat electrical plug polarization or grounding. Doing so will violate the warranty and may pose a risk of fire or electrocution.

Wire Protection

- Ensure all connected wiring is routed correctly to avoid damage including pinching, excessive bends, or compression.

Electrical Supply, Grounding, and Surge Protection

- Ensure that all local or national electrical codes are followed.

Power Lines

 Always use caution and avoid operating this or any connected equipment near uninsulated power lines or any other hazards.

Servicing

-There are no user serviceable parts except the battery. Do not attempt to service this product or remove covers other than the battery cover. Refer all servicing to qualified service personnel. Follow the instructions in this manual when replacing the battery.

Heat

- -The product should be situated away from heat sources such as radiators, heat registers, stoves, or other products that produce heat.
- Do not place naked flame sources on the meter, such as lighted candles.

• Maximum current consumed by the meter: 2A

Battery

- Battery must be replaced by qualified personnel, following the steps mentioned in the corresponding section.
- If the battery is replaced, the new one must have the same features, because there is risk of explotion. Furthermore, the new battery must be approved by the manufacturer. Otherwise, the company is not responsible for damages caused to the meter.
- Battery features:

Li-lon

2600mAh 7.26V 19 Wh

Symbols and safety labels



Recycle or dispose of used electronic devices properly.



Remove the battery from the equipment following the instructions given in this manual and dispose it properly



Replace the batteries only with the same type.

Overview

Introducing the H30Crystal.

New from Televes, a go-to meter designed with the needs of a DVB installer in mind.

The **H30Crystal** is a light weight, rugged unit, packed with all the features needed to install and troubleshoot a television system using DVB-S/S2, DVB-T/T2, DVB-C (Annex A/C) and ISDB-T/Tb digital modulation as well as analog signals.

Available for the first time in such a portable and affordable package, its real time digital processing engine gives the installers a great precision measurements needed in today's fulfilment environment.



Key Features

- User friendly, handheld DVB meter.
- Complete portfolio of Analog/Digital measurements with easy-to-read pass/fail indicators.
- Quick and easy to use interface with features such as Channel measurements, System Scans, Constellation Diagram, Spectrum Analyzer, Echoes, Datalogger, and more.
- Rugged, light weight, fully automatic, fast, and accurate.
- Easy updates.
- 1 GHz spectrum range with selectable span.
- PASS/FAIL Indicators: Icons indicate if a measurement is good, bad, or in the warning zone for quick and easy status checks. Reduce installer entry errors and improve decision making.
- LNB powering, and SCR and DiSEqC parameters setup
- MPEG image visualization

General Specifications

Display	2.8"TFT 400 x 240 full colour
Weight	510g (12.12lb)
Dimensions	175 x 100 x 52 mm / 6.9 x 3.9 x 2 in (H x W x D)
Power Source	Input: 100-240V~ 50-60Hz Output: 12VDC, 2A
Battery	Li-lon smart battery (7.2VDC, 2300mAh)
Operating Time	Up to 4 hours
Operating Temperature	23°F to 104°F (-5°C to 45°C)
Storage Temperature	-4°F to 158°F (-20°C to 70°C)
Humidity	5% to 95% non-condensing
Ruggedness	Survives 1 m (3 ft) drop to concrete on all sides
Communication Interfaces	USB 2.0 to download Datalogs and software updates
Storage	400 MB (internal) for measurements
Power up time	< 10 seconds

References and options

Non-Selective Optical Fibre References		
593601	H30Crystal OF (S/S2+T)	
593602	H30Crystal OF (S/S2+T/T2)	
593603	H30Crystal OF (S/S2+C)	
593604	H30Crystal OF (S/S2+T/T2+C)	
593661	H30Crystal OF (S/S2+ISDB-T/TB)	
Selective Optical Fibre References		
593621	H30Crystal Selective OF (S/S2+T)	
593622	H30Crystal Selective OF (S/S2+T/T2)	
593624	H30Crystal Selective OF (S/S2+T/T2+C)	
Options		
593231	DVB-T OPTION	
593232	DVB-T2 OPTION	
593233	DVB-C OPTION	
593234	dCSS OPTION	
593235	EXT. ENT TERREST. 120dBµV OPTION	
593250	Wi-Fi ANALYSER OPTION	
593236	Video Camera	
593251	IPTV Analyser	
593252	HEVC Visualization (Up to 1080p)	

Technical Specifications

Frequency		
Range	50 - 880 MHz and 950 - 2400 MHz	
Resolution	125 kHz	
Tuning	Frequency or channel	
Input		
Impedance	75Ω F-type connector	
Spectrum Analyzer	Zi -	
Span	5, 10, 20, 50, 100, 200, 500 and Full span	
Scale	5 and 10 dB/div	
Hold mode	3 and 10 db/div	
Auto and manual		
reference level		
Return Channel	/	
Optical Fiber (Sel.OF: 593601/02/03/04/61 - Non-SelFO: 593621/22/24)		
No Selective	-40dBm to +7dBm	
Selective	-40dBm to +7dBm	
RF Overlay	-10dBm to +5dBm	
Optical Attenuation	✓	
Digital Measurements 593622, 593624 and o	s DVB-T (ref. 593601, 593602, 593604, 593621, pt. 593231)	
MPEG image	/	
Modulations	CFDM (QPSK, 16QAM, 64QAM)	
Power	45-110dBuV (25-120dBuV opt.593235)	
CBER	9.9E-2 - 1.0E-6	
VBER	1.0E-3 - 1.0E-8	
MER	Up to 35dB	
C/N	Up to 40dB	
Echoes	V	
Constellation		
Digital Measurements opt. 593232)	s DVB-T2 (ref. 593602, 593604, 593622 and	
MPEG image	✓	
Modulations	COFDM (QPSK, 16QAM, 64QAM and 256QAM)	
Power	45-110dBuV (25-120dBuV opt.593235)	
LDPCBER	9.9E-2 - 1.0E-6 (Pre LDPCBER)	
BCHBER	1.0E-3 - 1.0E-8 (Pre BCHBER or Post LDPCBER)	
Link Margin	Up to 30dB	
MER	'	
	Up to 35dB	
C/N	Up to 40dB	
Echoes	V	
Constellation	V	
Digital Measurements 593233)	s DVB-C (ref. 593603, 593604, 593624 and opt.	
MPEG image	/	
Modulations	16QAM, 32QAM, 64QAM, 128QAM and 256QAM	
Power	45-110dBuV (25-120dBuV opt.593235)	
CBER	1.2E-2 - 1.0E-8	
MER	Up to 38dB	

C/N	Up to 40dB			
Constellation	✓			
Digital Measurements DVB-S				
MPEG image	✓			
Power	45-110dBuV (25-120dBuV opt.593235)			
CBER	9.9E-2 - 1.0E-6			
VBER	1.0E-4 - 1.0E-8			
MER	Up to 20dB			
C/N	Up to 20dB			
Constellation	/			
Digital Measurements DVB-S2				
MPEG image	oney oney			
Modulations	QPSK, 8PSK			
Power	45-110dBuV (25-120dBuV opt.593235)			
Link Margin	Up to 10dB			
MER LDPCBER	Up to 20dB			
BCHBER	9.9E-2 - 1.0E-6 (Pre LDPCBER) 9.9E-2 - 1.0E-8 (Pre BCHBER or Post			
Constellation	V			
Digital Measurements				
MPEG image	V			
Modulations	DQPSK, QPSK, 16QAM and 64QAM)			
Power	45-110dBuV (25-120dBuV opt.593235)			
Pre-BER (by layer)	9.9 E-2 - 1.0E-6			
Post-BER (by layer)	1.0 E-3 - 1.0E-8			
MER	Up to 35dB			
C/N	Up to 40dB			
Echoes	✓			
Constellation	V			
Analog Measurements				
Level	25 - 125dBuV			
V/A	V			
C/N	Up to 45dB			
Features				
Terrestrial and Satellite channel plans	Channel plans from different world wide regions			
User channel plans	✓			
Units	dBuV, dBmV, dBm			
Preamp powering	13, 18, 24Vdc (max. current 475, 370, 140mA)			
LNB powering	13, 18Vdc (max. current 475, 370mA)			
LNB tone	22KHz			
SCR (EN 50494) dCSS (EN 50607)	✓ Opt.593234			
DiSEqC	V			
Wi-Fi Analyser	Opt. 593250			
Video Camera	Opt. 593236			
IPTV Analyser	Opt. 593251			
HEVC visualization	Opt. 593252 (up to 1080p)			

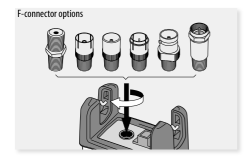
Specifications are subject to change without notice.

Description of equipment components

Connectors and controls



- 1. External power connector (12VDC).
- 2. LCD display.
- 3. Keyboard and LED indicators
- 4. Ethernet and USB connectors
- **5**. RF F-connector (see options below)
- 6. Optical fiber connector (SC/APC)



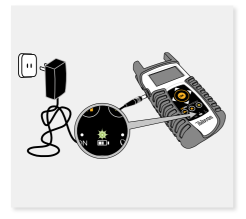
Keyboard



- 1. Device On/Off button: To turn the equipment off, press and hold for approximately 3 seconds.
- **2. Back button**: Return to the previous menu or close a parameter entry window.
- 3. Home button: Return to the main menu.
- Navigation buttons: Used to scroll through options.
- **OK OK Button**: To confirm selection.
- **Setup button**: Parameter window for the current function.
- LED Powering: Indicates if the equipment is powering an external load.
- **8. LED Charging Battery**: LED flashes while the battery is charging.
- **9. LED Power ON:** Illuminated when the equipment is on.

Power supply

A DC adapter is provided to power and charge the meter. Plug the adapter into a properly grounded electrical supply and the power connector on the side of the unit.



When external power is supplied, the battery management system automatically controls the charging process.

A battery icon indicates the charge status of the battery.

When the battery is fully charged, the battery icon is completely filled. As the battery discharges, the amount the icon is filled decreases in steps.

The icon shows 5 states representing the approximate battery charge:

- Battery charge less than 5%.

- Battery charge between 5% and 25%.

- Battery charge between 25% and 50%.

- Battery charge between 50% and 75%.

- Battery charge greater than 75%.

From a fully discharged state, a full charge takes approximately 8 hours and a 3 hour charge will provide approximately a 75% charge.

The charge management system will detect various conditions preventing charging, such as a battery that is over a safe temperature.

About battery

Important:

If the meter detects a shortcircuit or over consumption, and it is not connected to the power supply, it automatically shuts down.

To turn it on again, it is necessary that it is connected to the power supply.

To maximize battery life:

- Avoid fully discharging the battery.
- The battery should always be charged with the battery pack attached to the device and using the supplied DC adapter or applying a constant voltage within the specified range (12-15VDC).
- For long term storage, keep the unit at room temperature, or about 25° C. Start with a charged battery and re-charge the battery every 2 to 3 months

Battery replacement:

It is recommended that the replacement of the battery is carried out by qualified personnel following the following instructions:

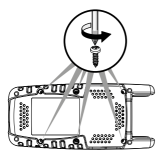
▶ Disconnect the meter from the power supply:



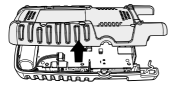
▶ Turn the H30Crystal off



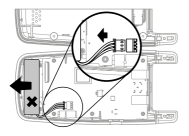
▶ Remove the screws from the backside



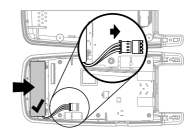
Den the back cover



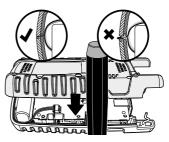
► The battery is located at the bottom of the meter. Carefully remove the connector from the power board, and then remove the battery



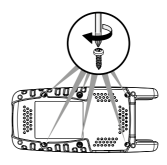
▶ Place the new battery and then connect it to the power board



▶ Replace the back cover of the meter. Make sure that the cable is not trapped between the two covers



▶ Replace the screws of the back cover



Before starting

The first time you turn your H30Crystal on, please follow the next steps for a proper configuration:

1.- Select the language using





2.- Select the geographical area, so the proper channel plans will be enabled:



- 2.- Register your H30Crystal:
- 2.1.- Read the QR code using your mobile phone or tablet. or use the App H30Suites (Available for iOS and Android):



2.2.- Register your H30Crystal in our web. Once the process is completed, you will get a PIN code. Enter the PIN in your H30Crystal:



2.3.- If the PIN is OK, you have finished the registration process.

NOTE: Options 593234 (dCSS) and 593235 (Extended terrestrial input level range) will be activated automatically in your H30Crystal whenever you register it within 30 days after you turn it on for the first time.

Product operation



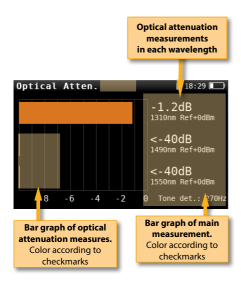
1. Optical Attenuation

Measures the optical attenuation over the three wavelengths using this feature.

Depending on the type of your H30Crystal (selective or non-selective optical fibre), the operation of this function will be slightly different.

1.1. Main window

Below is a capture of a Optical Attenuation window with a brief explanation of its features.



1.2. Setup

Press to change the Channel Info options.



- Auto mode (both Selective and Non-Selective models): On/Off. Allows to operate with the Auto mode of the Televes OPS3L, which communicates to the H30Crystal the lambda it is emitting.
- Optical wavelength (only Non-Selective models): Allows to select the wavelength to be measured.
- **Calibrate:** In Non-Selective models, this function calibrates the selected wavelength. In Selective models, each wavelength must be calibrated separately
- Reset calibration (both Selective and Non-Selective models): Resets the calibration

-Save datalog: Saves the current scan measurements. You can see the datalogs using the remote control application.



2. Channel Info

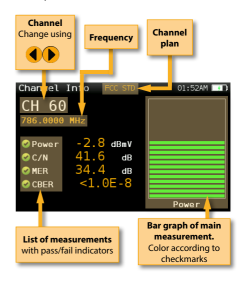
Analog and digital channels are very different in terms of signal content and power distribution and thus require the advanced SLM techniques provided in the Televes **H30Crystal**.

In analog mode, video and audio levels, V/A and Carrier to Noise (C/N) are measured.

In digital mode measurements depend on the modulation

2.1. Main window

Below is a capture of a Channel Info window with a brief explanation of its features.



2.2. Setup

to change the Channel Info options.



- Band: Terrestrial/Satellite
- Plan: Selects the channel plan
- Powering: Selects the LNB powering
- DiSEqC (only satellite band): Selects DiSEqC parameter (Sat A, sat B, sat C, sat D)
- SCR (only satellite band): Selects the SCR parameters (multiswitch, standard and slots) When a slot is enabled (for example slot 3, freg. 1210MHz), the meter will tune into the slot frequency (1210MHz) and will set the slot with the meter parameters: frequency, band (powering), and DiSEqC. In addition, a SCR icon will be shown in the bar at the top (SCR3) to indicate that the slot is enabled.

While the slot is enabled, all the setting changes of the meter, will be applied to the currently slot (SCR3).

- Tuning: Channel, Frequency
- A/D: Auto, Analog, Digital.
- Save datalog: Saves the current scan measurements. You can see the datalogs using the remote control application.



3. Spectrum

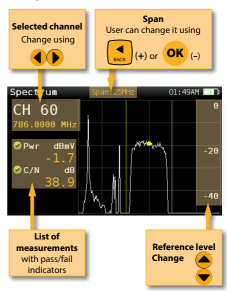
Real-time processing speeds ensure capture of any fast, intermittent plant impairments.

Due to the accuracy and level of detail provided by this spectrum analyzer, the **H30Crystal** is the ideal tool for identifying and locating noise, interference, ingress and other waveforms that may be affecting

cable services quality.

3.1. Main window

Below is a capture of a Spectrum window with a brief explanation of its features:



3.2. Setup

to change Spectrum options.



- Band: Terrestrial/Satellite
- Plan: Selects the channel plan
- **Powering**: Selects the LNB powering
- DiSEqC (only satellite band): Selects DiSEqC parameter (Sat A, sat B, sat C, sat D)
- SCR (only satellite band): Selects the SCR

parameters (multiswitch, standard and slots) When a slot is enabled (for example slot 3, freq. 1210MHz), the meter will tune into the slot frequency (1210MHz) and will set the slot with the meter parameters: frequency, band (powering), and DiSEqC. In addition, a SCR icon will be shown in the bar at the top (SCR3) to indicate that the slot is enabled.

While the slot is enabled, all the setting changes of the meter, will be applied to the currently slot (SCR3).

 - Aim antenna: Emits a modular audible signal with frequency directly proportional to signal level in the spectrum trace relative to reference level. It is recommended to set the reference level manually, as well as to select the span to include a frequency range wide enough.

The audible signal becomes continuous when the signal level is close to the reference level. Then it is necessary to increase the reference level to get a more accurate adjustment.

This is a useful feature to point antennas without having to look at the display

 Span: 5MHz, 10MHz 20MHz, 50MHz, 100MHz, 200MHz, 500MHz, Full.

Set the span of the spectrum. To easily change the span, use the **OK** Button to decrease the span and the Back Button to increase the span.

- **Ref. Level:** Select the reference level of the spectrum graph
- dB/div: 5 dB/div, 10 dB/div
- Tuning: Channel, Frequency
- A/D: Auto, Analog, Digital.
- C/N: ON, OFF. Shows/Hides the C/N measure.
- **Hold:** ON/OFF. Shows/hides the maximum graph
- **Save datalog**: Saves the current scan measurements. You can see the datalogs using the remote control application.



The **H30Crystal** MPEG feature will show the image of the selected service.

4.1. Main window

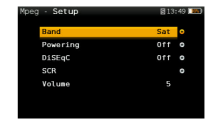
Below is a capture of a MPEG Info window with a brief explanation of its features:



4.2. Setup

Press SETUP

to change the Channel Info options.



- Band: Terrestrial/Satellite- Plan: Selects the channel plan

- **Powering**: Selects the LNB powering
- DiSEqC (only satellite band): Selects DiSEqC parameter (Sat A, sat B, sat C, sat D)
- SCR (only satellite band): Selects the SCR parameters (multiswitch, standard and slots) When a slot is enabled (for example slot 3, freq. 1210MHz), the meter will tune into the slot frequency (1210MHz) and will set the slot with the meter parameters: frequency, band (powering), and DiSEqC. In addition, a SCR icon will be shown in the bar at the top (SCR3) to indicate that the slot is enabled.

While the slot is enabled, all the setting changes of the meter, will be applied to the currently slot (SCR3).

- Volume



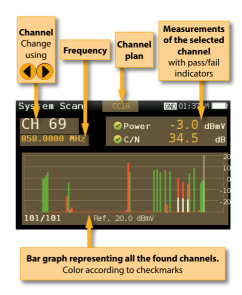
5. System Scan

This function scans the selected channel plan and detects every existing analog and digital channel in real time to determine the overall frequency response of the system.

The scan measurement leverages the location based thresholds to clearly show whether or not signal levels comply with the cable system specifications with their green, yellow and red bars. This gives an easy-to-understand real-time view of the system, including the BER and MER values of the selected channel.

5.1. Main window

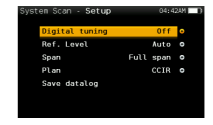
Below is a capture of a System Scan window with a brief explanation of its features:



5.2. Setup

ress set

to change the System Scan options.



- Band: Terr, Sat
- Plan: Selects the channel plan
- **Powering**: Selects the LNB powering
- DiSEqC (only satellite band): Selects DiSEqC parameter (Sat A, sat B, sat C, sat D)
- SCR (only satellite band): Selects the SCR parameters (multiswitch, standard and slots) When a slot is enabled (for example slot 3, freq. 1210MHz), the meter will tune into the slot frequency (1210MHz) and will set the slot with the meter parameters: frequency, band (powering), and DiSEqC. In addition, a SCR icon will be shown in the bar at the top (SCR3) to indicate that the slot is enabled.

While the slot is enabled, all the setting changes of the meter, will be applied to the currently slot (SCR3).

- Digital tuning: If it is ON, allows to see MER and CBER measurements when a digital channel is selected and the user presses Ok button.
- **Span:** Select the number of channels showed in the bar graph
- **Ref. Level:** Select the reference level of the bar graph
- Save datalog: Saves the current scan measurements. You can see the datalogs using the remote control application



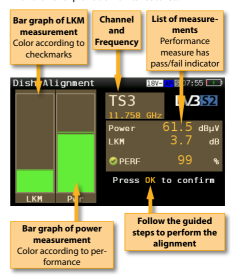
6. Dish Alignment

This feature helps the installer to align the dish.

The **performance measurement** is the quotient between the current LKM value and the maximum one. When the performance indicator is green, the dish is aligned.

6.1. Main window

Below is a capture of the Dish Alignment window with a brief explanation of its features.



6.2. Setup

ress SETUP

to change the Dish Alignment options.



- **Sat Plan:** Allows the user to select the satellite plan he wants to align the dish to.
 - **Beep**: ON/OFF. If ON is selected, the H30Crystal emits a sound whose frequency increases as the performance measurement increases.



7. Satellite Test

This function checks that the input signal corresponds to the selected satellite, and at the same time checks the proper reception of the selected transponders (from 1 to 4 transponders). To do that, the meter performs all the measurements on those transponders.

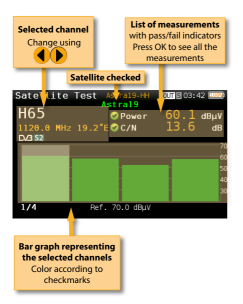
First of all the user must select the channel plan of the satellite towards which the antenna is oriented.

Then the user must select the transponders on which you want to carry out the measurements (see Setup section of this function).

The information necessary to verify the satellite is extracted from these channels, and the measurements of the selected transponders are displayed.

7.1. Main window

Below is a capture of a Satellite Test window with a brief explanation of its features:



7.2. Setup



to change the Satellite Test options.



- **Powering:** Select the powering of the LNB if needed.
- DiSEqC: Select the SAT of the DiSEqC command.
- SCR (only satellite band): Selects the SCR parameters (multiswitch, standard and slots) When a slot is enabled (for example slot 3, freq. 1210MHz), the meter will tune into the slot frequency (1210MHz) and will set the slot with the meter parameters: frequency, band (powering), and DiSEqC. In addition, a SCR icon will be shown in the bar at the top (SCR3) to indicate that the slot is enabled.

While the slot is enabled, all the setting changes of the meter, will be applied to the currently slot (SCR3).

- **Ref. Level:** Select the reference level of the bar graph.
- **Channels:** Select the number of channels as well as the channels from the channel plan.



8. Learning plan

Analyzes the input signal to the meter and automatically detects all channels.

This feature automatically identifies the channels as either analog or digital and performs measurements on each.

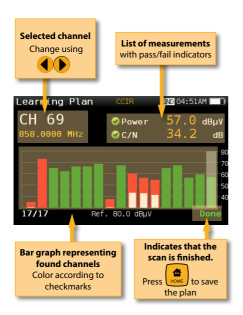
A bar graph is displayed with the height representing the power for digital channels and the level of the video carrier for the analog channels.

The measurements made for analog channels are video carrier level and V/A. For digital channels the measurements are power and C/N.

The analog channels will have an extra, smaller white bar indicating the level of the audio carrier.

8.1. Main window

Below is a capture of a Learning Plan window with a brief explanation of its features:

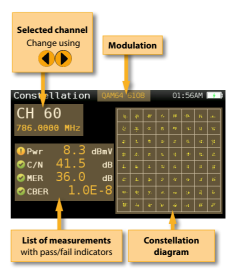


Ideally, each of the symbols in a constellation diagram should display a clean dot indicating a perfect signal.

The **H30Crystal** real time constellation, allows the installer to assess the size and shape of the build up of dots indicative of problems which contribute to bit errors leading to service disruption

9.1. Main window

Below is a capture of a Constellation window with a brief explanation of its features:





9. Constellation

Digital video often does not show signal impairment until it is too late due to the small margin between acceptable quality and failure.

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

9.2. Setup

Press to change Constellation options.



- Band: Terr, Sat
- Plan: Selects the channel plan
- **Powering:** Select the powering of the LNB if needed.
- DisEqC: Select the SAT of the DisEqC command.
- SCR (only satellite band): Selects the SCR parameters (multiswitch, standard and slots) When a slot is enabled (for example slot 3, freq. 1210MHz), the meter will tune into the slot frequency (1210MHz) and will set the slot with the meter parameters: frequency, band (powering), and DiSEqC. In addition, a SCR icon will be shown in the bar at the top (SCR3) to indicate that the slot is enabled.

While the slot is enabled, all the setting changes of the meter, will be applied to the currently slot (SCR3).

- Zoom: OFF, 1st, 2nd, 3rd, 4th.
 Select a quadrant of the constellation to be represented for more detailed view. Select Zoom OFF for the full constellation.
- Tuning: Channel, Frequency
- **Save datalog**: Saves the current constellation measurements. You can see the datalogs using the remote control application.



10. Echoes

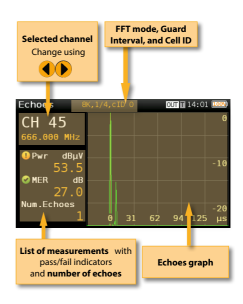
It is important to check that no echoes can cause problems in the reception of DVB-T and DVB-T2 signals.

This feature allows you to visualize the echoes of the received signal, helping the installer to minimize them as much as possible for optimal signal reception.

In addition to the echoes graph, this function shows the channel power and MER measurements, as well as the FFT mode, the guard interval, and the Cell ID.

10.1. Main window

Below is a capture of a Echoes window with a brief explanation of its features:



10.2. Setup

ress setup to

to change Echoes options.



- **Powering**: Off, 13V, 18V, 24V.

- Tuning: Channel, Frequency

- Units: us, Km



11. Video Camera (opt.

This feature allows the H30Crystal meters to have an analog video and audio input using an external USB 2.0 adapter, with capability to digitize the analog input signals.

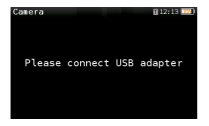
It is specifically aimed for installation and maintenance of analog video surveillance systems.

The supported interface is composite RCA (S-VHS).

The input video formats that can be displayed are the following:

- NTSC: 720x480 @ 30fps
- PAL: 720x576 @ 25fps

To run the feature you just have to connect the input signal to the adaptor provided with the H30Crystal, making sure that the adaptor is connected to the USB input of the meter. If there is something wrong, the next screen will be shown:



11.1. Main window

Below is a capture of a Camera window:



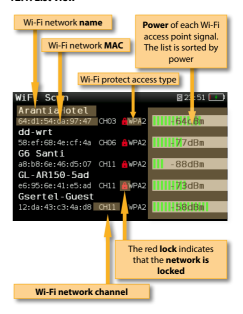


12. Wi-Fi Scan (opt. 593250)

Analyzes the Wi-Fi band and automatically detects all the Wi-Fi networks, as well as their names and the power of the access point signal.

There are two different screens to display the information: List and Map.

12.1. List view

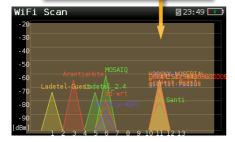


You can go through the list using and select one of the Wi-Fi networks to display it separately.

If a Wi-Fi network has multiple access points, you will see several networks with the same name. If you select one of them, you will separately all the access points of that network. The first one in the list is the one you are connected to, which is the one that has more signal power at that point.

12.2. Map view

Graph showing the wifi networks. Each triangle represents a network. The height of the triangle represents the power of the access point signal.



12.3. Setup

Press to change the Wi-Fi Scan options.



- Band: Terrestrial/Satellite
- Mode: Selects between Map or List View
- **Sort:** Only in List View mode. Allows to select how to sort the Wi-Fi list: name, level, or channels
- **Screen capture:** Captures the current screen and saves it as a .png image. You can see the captures using the remote control application



13. IPTV (opt. 593251)

This menu provides the necessary measurements and parameters to guarantee a correct reception of IPTV services.

13.1. IPTV functions

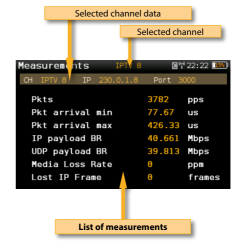
To achieve this, this menu has three functions:



This function shows all the necessary measurements of the selected IPTV channel.

13.1.1.1. Main Window

Below is a capture of a IPTV Measurements window with a brief explanation of its feature:



13.1.1.2. Setup



to change IPTV Measurements



- **Channels**: Allows to change the selected IPTV channel.
- **Save Datalog**: Saves the current IPTV measurements. You can see the datalogs using the remote control application.



Using this function you can see the MPEG image.

13.1.2.1. Main Window

Below is a capture of a IPTV MPEG window with a brief explanation of its feature:



If you press the OK button, the services list will be shown, so you can change the selected service easily:



13.1.2.2. Setup

Press to change IPTV MPEG options.



- **Channels**: Allows to change the selected IPTV channel.
- Volume
- **Info Service**: Shows/Hides the service information overlapped to the image:



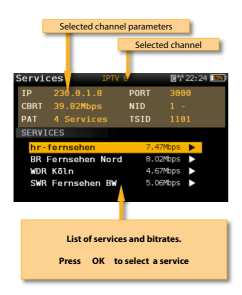


13.1.3. Services

This function shows the parameters and the bitrates of the selected channel services.

13.1.3.1. Main Window

Below is a capture of a IPTV Services window with a brief explanation of its feature:



13.1.3.2. Setup

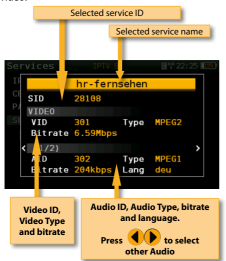
Press SETU

to change IPTV Services options.

- **Channels**: Allows to change the selected IPTV channel.
- **Edit channel:** Allows to edit the IP and the port of the selected channel.



Once you have selected a service, press OK to see all the parameters and bitrates of the audio and video:





14. Setup

Change main configuration settings:



- Band: Terr, Sat
- Ter. Network: Aerial, Cable
- **Terr Plan**: Several terrestrial plans and customers plans
- Sat Plan: Several satellite plans from multiple Zones (Europe, Asia, Atlantic and America) and customers plans
- Sat. Freq.: IF, real Freq.
- Sat. LNB: Universal, C Band, Other.
 If Other is selected, you must enter the

frequency.

- Restore Powering: On/Off. When you turn your H30Crystal on, the meter will set the last LNB configuration automatically whenever this parameter is On.
- Language: English, Spanish.
- Units: dBµV, dBmV, dBm
- Quality profiles: Trunk, Tap, End Line, Ground.

Different thresholds are available for different testing locations.

- Analog Standard: Selects the standard for the analog channels and changes automatically the audio carrier to a value according to the selected standard.
- Audio Carrier: 4.5 MHz, 5.5 MHz, 6.0 MHz, 6.5 MHz.
- Volume
- Network:

Setup: Manual, Auto

When Setup Manual is selected, the user must set the gateway.

IP.

When Setup Manual is selected, the user must set the IP.

DNS.

When Setup Manual is selected, the user must set the DNS.

Gateway.

- Wi-Fi: Allows to connect the H30 to a Wi-Fi network.

Wi-Fi: On, Off

Mode: AP (Access Point), Client

Scan: When Wi-Fi is turned on and the selected mode is Client, it shows a list of all the found Wi-Fi networks.



As you can see in the image above, the list shows the name of the Wi-Fi networks and indicates if the network is open or restricted, as well as the protection access type.

To access to a restricted network, you must



enter the password using

To verify the password, find a red square behind the last character of the password



- Time and Date:

Set current time (hour and minutes) and date (day of the month, month and year).

- Energy:

Auto suspension

Auto shutdown

- **Update firmware:** See section *Firmware* update
- Reset configuration: Resets the **H30Crystal** to factory settings
- Licenses: Shows a list with all the licenses included in your H30Crystal
- About SW
- About HW



Firmware Update

Whenever your H30Crystal is connected to the internet, it will automatically check if there is a newer firmware version. If it is so, an arrow icon will appear at the top of the screen:



If the user wants to update the firmware, please select function *Update firmware* in the *Setup* menu If there is a new firmware version, a message will be displayed when the user selects this function:



Press OK button to automatically download and install the new firmware version.

Web Application

First of all, connect your H30Crystal to the network using the Ethernet connector or the Wi-Fi interface. Then you must find out the IP of your H30Crystal (see section 11.- Setup - Network/Wi-Fi).

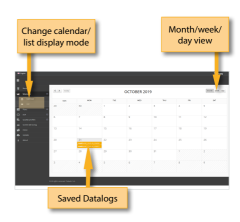
Then, type your H30Crystal IP in the address bar of your web browser and press Enter.

Then you can see the home window of the **H30Crystal** web application:

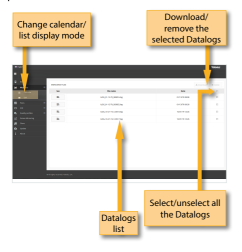


1. Measurements

In this window, you can see all the datalogs saved in your H30Crystal. They are grouped by date in a calendar:

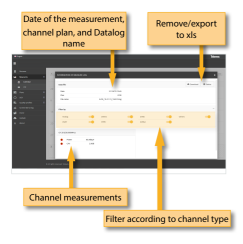


To change the display mode from calendar mode to list mode, just click on the corresponding button placed in the menu bar:



Using the buttons placed at the top right of the screen, you can remove the selected Datalogs or download them to your computer in .xls format (it will be generated a .xls file for each Datalog and they all will be downloaded together in a .zip file)

Clicking on a Datalog of the list, the measurements of that Datalog will be displayed:



2. Plans

In this window, you can see all the channel plans of your H30Crystal.

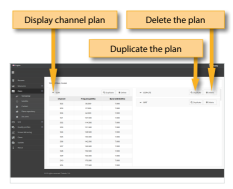
2.1.- Terrestrial, Satellite and Custom Channel Plans

The channel plans are grouped in three categories: Terrestrial, Satellite and Custom.

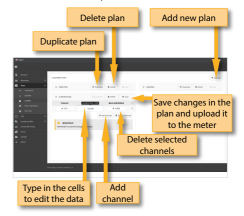
The Terrestrial and Satellite channel plans are the standard channel plans of the corresponding band.

These plans can be removed from the meter, but they can not be edited. However, you can make a copy of one of them to build a new customer channel plan from it.

The duplicated plans will appear in the Custom list automatically.



The custom channel plans can be edited:

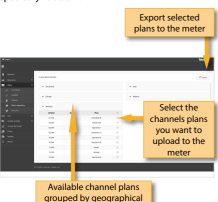


You can create a new channel plan from an existing one by clicking on the corresponding button. Or you can start from scratch, by clicking on the "New custom plan" button:



2.2.- Plans repository

The application also allows to configure the channel plans according to the geographic area you will use the meter. When you turn the meter on for the first time, you must select the language and then you must select the geographic area. So, the channel plans corresponding to that area will be available in your H30Crystal. But the user may add other standard channel plans corresponding to other geographic areas (this is specially helpful for those places located near the frontier between two areas). To do that, click on the "Channel plan repository" button:



areas

The channel plans added from the repository will be uploaded to your H30Crystal, but none of the channel plans in your meter will be removed.

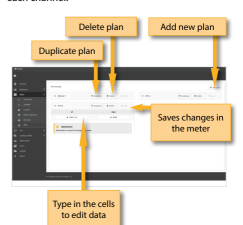
2.3.- Set zone

Using the "Set zone" button, the user can change the area of his/her meter. When you change the area, all the plans of your H30Crystal will be removed and the new channel plans corresponding to the selected area, will be upload to your meter.



2.4.- IPTV

Using this function, the user can create and edit IPTV channel plans. Each channel plan has only one plan, indicating the IP address and the port for each channel:



3. SCR

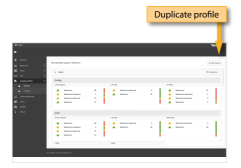
In this window, you can setup the multiswitches.

The H30Crystal includes a list of multiswitches by default, but you can add more or edit any of the existing ones.



4. Quality Profiles

Using the web application you can add new quality profiles. The H30Crystal has two pre-defined quality profiles (head-end and outlet) that can not be edited, but they can be duplicated. The duplicated quality profiles are saved in the custom quality profiles, and the custom quality profiles can be edited.





5. Multiscreen

Using this feature you can control your H30Crystal remotely. For this to work, it is necessary that the H30Crystal and the computer are connected to the same LAN.

To access to this feature you must enter the password admin in the right top part of the window. Then you will see the screen of the H30Crystal in your computer:



6. Clone

Using this feature it is very easy to have the same configuration in all your H30Crystal meters.

You only have to export the configuration of the H30Crystal that you want to copy, using the Export feature. So, the configuration will be saved in a file

on your computer.

Then, connect other H30Crystal where you want to copy the configuration to and select the Import feature.



7. Update

In this section you can update the firmware of your H30Crystal, as well as install new licenses in your meter.

If your H30Crystal is connected to the internet, the system will detect automatically if your meter is already updated by clicking on "Last firmware version". If it is not, then you can download the new version and install it automatically from this menu.

If you get the update file from your distributor, you can install it in your H30Crystal by clicking on "Manually updating firmware".

Same with licenses: if your H30Crystal is connected to the internet, it will detect new purchased licenses automatically when you turn it on, and will install them automatically. But if you get the licenses from your distributor, you can install them in your device by clicking on "Add license".



Mobile Devices App

1.- Connection between the App and the H30Crystal

You only need to have turn your H30Crystal on and follow these steps:

1.- Select *Wi-Fi* function in the *Setup* menu (see section 11.- Setup). Select **Wi-Fi ON** and **Mode AP** (Access Point)



2.- Select the Settings function of your mobile device and turn Wi-Fi ON and make sure that your H30Crystal Wi-Fi is present at the networks list (the name of the Wi-Fi is "H30Crystal" followed by the serial number):

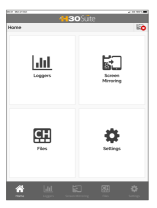


3.- Select to connect to your H30Crystal Wi-Fi. Your

mobile device will ask for the key, that is **Televes1:**



4.- Then, open the H30Crystal App. The App main screen looks like this:



When you tap on the Settings button, you will see this screen:



Tapping on Info, the user can see the following screen:



2. Features

Once your tablet and your H30Crystal are connected, you can operate with the App using the following features:

2.1.- Loggers

This window shows the Logs saved in your H30Crystal.

When you tap on one of these logs to select it, you will see all the measurements at the bottom of the screen.



When you tap on logger, the measurements in that logger will be shown:



2.2.-Multiscreen

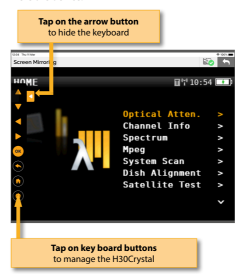
Using this feature, you can use your tablet to control remotely your H30Crystal.

Note: in the current version it is not possible to run the Wi-Fi Scan function using the Multiscreen feature.

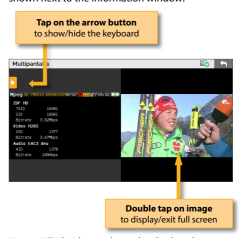


When you tap on the arrow button, the keyboard

will be displayed. Use these buttons as if they were the device.



If the selected function is MPEG, the video is shown next to the information window:



Note1: HEVC videos only can be displayed on tablets that support this standard.

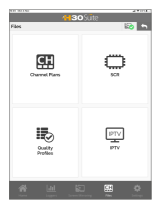
Note2: Videos are supported up to 1080p

Note3: If the user selects the Video Camera function while using the multiscreen feature, the

image will not be displayed in real-time.

2.3.-Files

This feature allows to manage channels plans, SCR files and quality profiles:



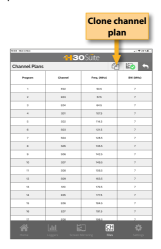
2.3.1.- Channel Plans

Using this function of the App, you can see all the channel plans of your H30Crystal, as well as add new user channel plans and edit them.

The standard channel plans can not be edited.



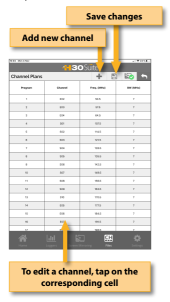
The standard plans can be cloned. When the user does this, a new channel plan is added to the User channel plans list:



Enter the new user-defined channel plan name, and it will be automatically uploaded to your H30Crystal.



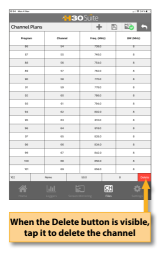
The channel plans in the user-list can be edited:



When the user adds a new channel to a plan, it will be added at the end of the table with default-value parameters (name, frequency, etc.), that the user must edit.

When the user saves the changes, they will be automatically loaded in the H30Crystal.

To delete a channel plan, swipe to the left the corresponding line:



2.3.2.- SCR

This function opens a web navigator with the web page of your H30Crystal, and points directly to the SCR section. See section 3.- SCR of the Web Application

2.3.3.- Quality Profile

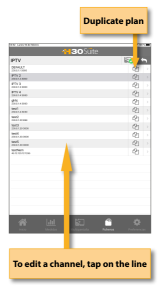
This function opens a web navigator with the web page of your H30Crystal, and points directly to the Quality Profile section. See section 4.- Quality Profiles of the Web Application.

2.3.4.- IPTV

With this function, the user can create and edit IPTV channel plans. Each plan has only one channel, indicating the IP address and the port for each channel.

To add a new IPTV plan, it is necessary to duplicate an existing IPTV plan, and then edit the data.

To delete a channel plan, swipe to the left the corresponding line, and when the "Delete" button is visible, tap it.



When you tap on the line corresponding to a channel, a pop up window will apppear, allowing the user to modify the IP address and the port:



2.4.-Settings

When the user taps on Settings, the following window will be displayed:



2.4.1.- Info

Using this function of the App, the user can see the App information, as well as the H30Crystal whenever it is connected to the App.



2.4.2.- Manual

Using this funtions, the user manual will be displayed in the App

2.4.3.- Register

The user can register his H30Crystal using this function.

The first time that you turn your H30Crystal on, it will ask you to register it. If you register your H30Crystal within 30 days, you will get two options (valued in 200€) for free.



If you press BACK, you can use your H30Crystal. If you press OK, it will begin the registration process:



The user can choose to use his / her mobile phone to read the QR code, or use the Register function of the H30Crystal App (note, the mobile device which the app is running on, must have access to the internet).

i)If you use your mobile phone, read the QR code using the camera. Then a web browser will be open with the Televes Meter Registration web page. Register your H30Crystal in our web. Once the process is completed, you will get a PIN code by email. Enter the PIN code in your H30Crystal:



ii) If you choose to use the app to register your H30Crystal, you first have to connect your H30Crystal with your mobile device. To do that, press BACK to leave the registration process for a moment and follow the instructions explained in the section 1.- Connection between the App and the H30Crystal.

Then turn your H30Crystal OFF, and then ON again to start the Register process.

Select Settings->Register menu in the App.
Now you must disconnect your mobile device from your H30Crystal and connect it to the internet.

Then it will be open a web browser with the

Televes Meter Registration web page. Register your H30Crystal in our web. Once the process is completed, you will get a PIN code by email. Enter the PIN code in your H30Crystal:



2.4.4.- Clone

Using this feature it is very easy to have the same configuration in all your H30Crystal meters.



You only have to export the configuration of the H30Crystal that you want to copy, using the Export feature. So, the configuration will be saved in a file on your computer.



Then, connect other H30Crystal where you want to copy the configuration to and select the Import feature and search the configuration file in your device.

Error Messages

LOW BATTERY

Indicates that the battery is about to finish. The battery icon is red now. It is recommended to connect the meter to the external power source.

LOW BATTERY Shutting down

Some time after the LOW BATTERY message appears (time varies depending on the functions used), it will appear this message. If the meter is not connected to the external power source, it will switch off.

BAD POWER Unplug power source

This message appears when the meter is connected to an external power source that does not supply it the right power. Please, use only the power source provided with the **H30Crystal**.

SHORT-CIRCUIT Check installation

This message appears when the meter detects a short-circuit at the RF input. It is recommended to check the installation to find out why the short-circuit is produced.

DC OUTPUT LIMIT EXCEED Switch DC OUTPUT off

This message appears when the meter detects an excessive consumption from the device that is being powered. It is recommended to turn off the powering feature of the **H30Crystal**.

DC AT RF INPUT Check installation

This message appears when the meter detects DC at the RF input that is not generated by the **H30Crystal**. It is recommended to check the installation.

Maintenance

Always disconnect the unit before cleaning. Use only a mild solution of detergent and water applied with a soft damp cloth. Dry thoroughly before use.

Do not use aromatic hydrocarbons or chlorinated solvents. These products may damage the unit.

Do not use alcohol or alcohol based products on the front panel, especially the display. These products may damage the unit.

Technical support

For any questions, contact Technical Support at www.televes.com

Before contacting Technical Support for repair, read the manual to ensure proper use and attempt to RESET the unit to clear any problems.

Repair service

Do not return the unit without first contacting Televes Technical Support.

If the unit needs to be returned, Televes will arrange for free shipping. The unit will need to be appropriately packed for shipping.

In compliance with IATA Regulations, when using our shipping service follow these instructions:

- Label the package.
- ► The equipment should fit as snugly as possible in the box. It is recommended to use the original packing materials.
- ▶ Attach the precaution label to the package.



Failure to comply with these shipping requirements may result in the shipping agent rejecting the package.

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