PROWATCH *Neo* + PROWATCH *Neo* 2 DVB-T

TV AND SATELLITE ANALYZER





-0 MI2152 -

PROWATCH Neo +/2 DVB-T USER'S

USER'S MANUAL

APROMAX

SAFETY NOTES

Read the user's manual before using the equipment, mainly "**SAFETY RULES**" paragraph.

The symbol \triangle on the equipment means "**SEE USER'S MANUAL**". In this manual may also appear as a Caution or Warning symbol.

WARNING AND CAUTION statements may appear in this manual to avoid injury hazard or damage to this product or other property.

ELECTRONIC MANUAL VERSION

You can access instantly to any chapter by clicking on the title of the chapter in the table of contents.

Click on the arrow **determined** at the top right page to return to the table of contents.

At Index click on page number to access the subject.

Click on video boxes to access video-tutorial on PROMAX youtube channel.

USER'S MANUAL VERSION

Manual Version	Web Published Date	Firmware Version
F1.0	February 2019	26.8

Please update your equipment to the latest software version available.

This user's manual describes operation for models PROWATCH Neo + and PROWATCH Neo 2. Differences between them are specified by an asterisk (*) and in certain sections explicitly.

Screen captures of current manual are from the **PROWATCH** Neo 2.



SAFETY RULES

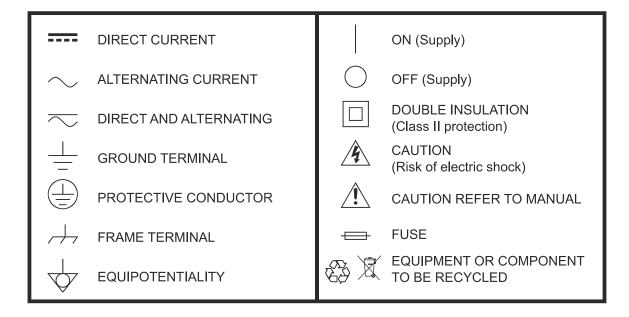
- * The safety could not be assured if the instructions for use are not closely followed.
- * Use this equipment connected only to systems with their negative of measurement connected to ground potential.
- * The AL-103 external DC charger is a Class I equipment, for safety reasons plug it to a supply line with the corresponding ground terminal.
- * This equipment can be used in Overvoltage Category I installations and Pollution Degree 2 environments.
- * External DC charger can be used in Overvoltage Category II, installation and Pollution Degree 1 environments.
- * When using some of the following accessories use only the specified ones to ensure safety:
 - Power cord
- * Observe all specified ratings both of supply and measurement.
- * Remember that voltages higher than 70 V DC or 33 V AC rms are dangerous.
- * Use this instrument under the specified environmental conditions.
- * When using the power adaptor, the negative of measurement is at ground potential.
- * Do not obstruct the ventilation system of the instrument.
- * Use for the signal inputs/outputs, specially when working with high levels, appropriate low radiation cables.
- * Follow the cleaning instructions described in the Maintenance paragraph.

PROWATCH Neo +/2 DVB-T USE

USER'S MANUAL

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SAFETY SYMBOLS



DESCRIPTIVE EXAMPLES OF OVER-VOLTAGE CATEGORIES

- * **Cat I**: Low voltage installations isolated from the mains.
- * **Cat II**: Portable domestic installations.
- * **Cat III**: Fixed domestic installations.
- * **Cat IV**: Industrial installations.



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MONITORING SYSTEM PROWATCH Neo + PROWATCH Neo 2

1 INTRODUCTION

1.1 Description

The new **PROVVATCH** *Neo* is a monitoring system oriented to supervise radio and TV signals that covers the most popular broadcasting standards for satellite, cable and terrestrial. It also monitors IPTV, TS (over ASI) or WiFi signals. It also supports formats such as MPEG-2, MPEG-4, HEVC... and Dolby audio

The equipment can be controlled in local mode with a keyboard and screen connected to the USB and HDMI ports. It also allows remote connection through the Ethernet port using the webControl software developed by PROMAX.

The webControl system allows remote access from any personal computer, tablet or mobile phone through a standard internet browser and with no need to install any additional software. This system emulates the portable meter using the Console tool, which allows the user to interact with the equipment as if it was in his hands. It also has other exclusive functions such as setting and monitor alarms.

This equipment is also SNMP compatible, letting it be part of any SNMP manager system already in use by the network operator. Building a monitoring network with the **PROWATCH** *Neo* is easy, just adding as many remote stations as required.

The **PROWATCH** *Neo* belongs to the **RANGER** *Neo* platform, on which the latest generation of PROMAX field strength meters are based. **RANGER** *Neo* equipment integrates the latest technological innovations and is constantly evolving by developing applications and improvements according to new demands and needs on the market.



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PROWATCHNeo+/2 DVB-



Figure 1.

Besides the basic functions of TV meter and spectrum analyzer for terrestrial and satellite band, it provides additional tools, such as the detection of LTE signal interferences (some of its working frequencies are close to the TV bands), the diagrams constellations or the echoes detection.

The **PROWATCH** *Neo* has an application to manage data generated at each installation. This feature helps the user to manage information generated so he can access it at any time or download it to a PC for further analysis.

The **PROWATCH** *Neo* **2** has some extra features than differ from the **PROWATCH** *Neo* **+**. It has a TS-ASI input and output to work with Transport Streams. It also has an IPTV port to measure and decode multicast signal. Finally, it has a 1TB built-in memory for internal storage.

The **PROWATCH** *Neo* has been designed and developed entirely in the European Union. A multidisciplinary team of highly qualified professionals has dedicated effort and commitment to the development of a powerful, efficient and reliable tool. During the manufacturing process, all used materials have been subjected to a strict quality control.

In an effort to facilitate its work to professionals, our long experience ensures an after sales quality service, which includes software updates.





-

2 SETTING UP

2.1 Package Content

Check that your package contains the following elements:

- **PROWATCH Neo** Monitoring System.
- Mains cord for external DC charger.
- Dual WiFi Antenna.
- USB WiFi Adapter.
- Aero SMA-H/BNC-M adapter.
- 4V/RCA Jack Cable.
- Quick Start Guide.

NOTE: Keep the original packaging, since it is specially designed to protect the equipment. You may need it in the future to send the analyzer to be calibrated.



2.2 Equipment Details

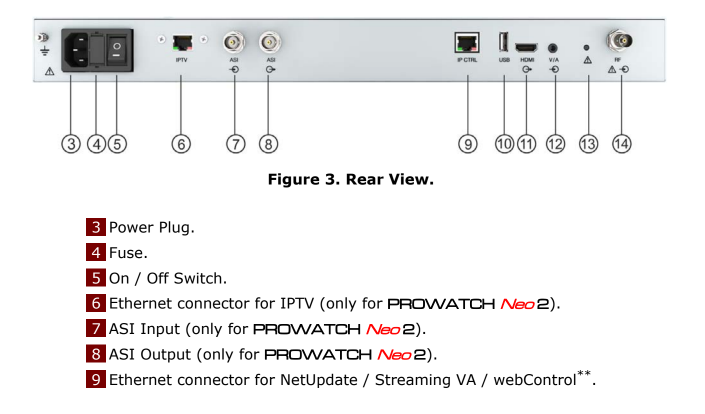




1 Status LED:

- Colour GREEN: In Operation.
- Colour GREEN (blinking): Monitoring Enabled.
- Colour ORANGE: Service Mode.
- Colour ORANGE (blinking): Updating.
- Colour RED: Error.

2 Input Connector for CAM^{*} Module (only for PROWATCH Neo 2).



^{*.} CAM Module not included.

^{**.} webControl password by default: Password

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10 USB Connector.

11 HDMI Output.

- 12 Video / Audio Input.
- 13 Access to Service Mode Button.
- 14 RF Input Connector.

2.3 Local / Remote Mode

The equipment can be used in local mode (directly connecting peripherals to the equipment) or in remote mode (through a data network).

► Operation in Local Mode

- 1 Use a HDMI standard cable to connect the HDMI output to a monitor HDMI input (see figure). The image will appear immediately on the monitor screen.
- 2 Connect a USB HUB to the USB port (see figure).
- **3** Connect a keyboard to the USB HUB (do not connect the keyboard directly to the USB port because it will not be recognized).
- 4 Use the keyboard to move around the user's interface (for more details refer to "Navigation" on page 10).

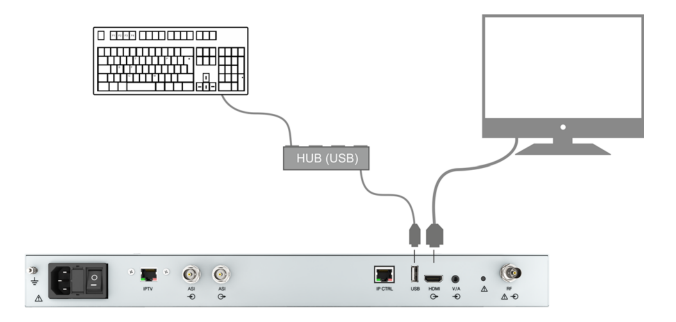
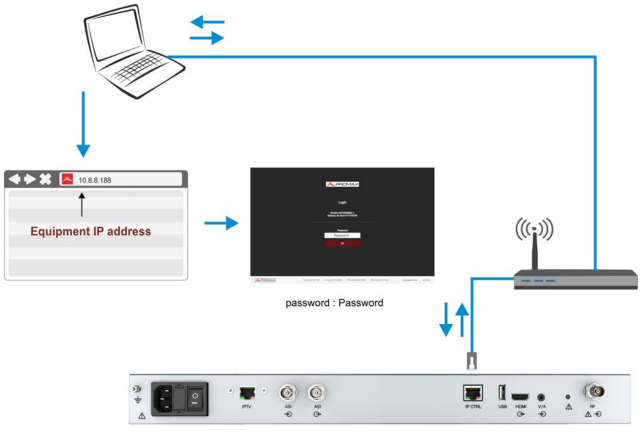


Figure 4. Local Mode Connection





- **1** Use a ethernet cable to connect the IPCTRL output to your data network.
- 2 The IP by default is 10.8.8.188^{*}. To change this IP follow instructions on this manual (for more details refer to "Setting / Updating" on page 7).
- **3** From a remote access device (PC, mobile device) connected to your LAN network run a standard web browser (Chrome recommended).
- 4 On the address bar write the address to remotely access the equipment.
- **5** If the connection is successful, it should appear on screen the webControl welcome screen (see figure). This screen shows the equipment model and serial number.



Default IP address: 10.8.8.188

Figure 5. Remote Mode Connection

6 Enter the password and press OK (password by default is **Password**).

^{*.} IP by default is 10.0.6.198 for firmware versions prior to 26.8

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- **7** Refer to the webControl chapter ("WEBCONTROL" on page 209) to know more about this remote control application.
- **NOTE:** There are many ways to connect to the meter from an external network. If you have follow these instructions and you fail to connect the webControl, please contact PROMAX technical assistance and we will help you (promax@promax.es).

NOTE: If you have changed the webControl password and do not remember it, please contact PROMAX technical assistance and we will help you (promax@promax.es).

2.4 Setting / Updating

2.4.1 Loading Default Settings

If for some reason you want to reload the factory settings, follow these steps:

- 1 Switch off the equipment.
- **2** Press and hold the service mode button (see figure 3 (13)). You can use the tip of a paperclip to press this button.
- **3** Press the power switch and wait a few seconds for the equipment to turn on.
- 4 Release the service mode button.
- 5 To verify that you are in service mode, check the led colour is orange.
- 6 Then press the service mode button again for a time longer than 3 seconds but no longer than 10 seconds.
- 7 The equipment loads the user settings and restarts.
- 8 When the equipment turns on, if the LED is green then indicates that it has been successfully configured. If it shows the red colour it indicates that there has been an error. In this case, repeat the process again and if the problem persists, contact PROMAX.

2.4.2 Loading User Settings

If for some reason you want to load your own settings, follow these steps:

- 1 Switch off the equipment.
- 2 Press and hold the service mode button (see figure 3 (13)). You can use the tip of a paperclip to press this button.
- **3** Press the power switch and wait a few seconds for the equipment to turn on.
- 4 Release the service mode button.
- 5 To verify that you are in service mode, check the led colour is orange.
- 6 Insert a USB flash drive with the file STATE.xml^{*} inside. This file should contain the user settings.
- 7 Then press the service mode button again for a time longer than 3 seconds but no longer than 10 seconds.
- 8 The equipment loads the user settings and restarts.
- 9 When the equipment turns on, if the LED is green then indiicates that it has been successfully configured. If it shows the red color it indicates that there has been an error. In this case, repeat the process again and if the problem persists, contact PROMAX.

NOTE: The equipment can also be configured using the user interface. To access this interface, connect a monitor and a USB hub with a keyboard. It will show the user interface on the screen. From there, access the **Preferences** option by pressing the **F** key on the keyboard for more than 1 second.

2.4.3 Firmware Updating

Time to time firmware updates are published. These updates add some new functions and improve performance. WE recommended you TO keep your equipment updated.

To update your equipment follow these steps:



1 Switch off the equipment.

^{*.} Request the STATE.xml file to PROMAX

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PROMA)

- **2** Press and hold the service mode button (see figure 3 (13)). You can use the tip of a paperclip to press this button.
- **3** Press the power switch and wait a few seconds for the equipment to turn on.
- 4 Release the service mode button.
- **5** To verify that you are in service mode, check the led colour is orange.
- 6 Insert a USB flash drive with the update^{*} file inside.
- 7 Then press the service mode button again for a time longer than 10 seconds.
- 8 The status led should blink. That indicates it is updating.
- 9 After updating it restarts.
- 10 When the equipment turns on, if the LED is green then indiicates that it has been successfully updated. If it shows the red color it indicates that there has been an error. In this case, repeat the process again and if the problem persists, contact PROMAX.

NOTE: The equipment can also be updated using the NetUpdate software, which is available for free on the PROMAX website. For more information refer to "NetUpdate Connection" on page 213 or download the NetUpdate manual from the PROMAX website.

^{*.} Request the update file to PROMAX

2.5 Navigation

In local mode, the equipment cab be operated from a keyboard. With a keyboard you can perform the same actions that using the keys of a conventional portable meter. In local mode mouse is not available.

In remote mode the equipment can be operated using the webControl software that runs from a standard web browser. To use this software you need a keyboard and a mouse or a touch screen.

The arrow cursor on the keyboard (up, down, left, right) and Enter equals the movements that can be made with the joystick of a portable meter (for more details refer to "Arrow Keys" on page 21).

Some keys in the keyboard have the same functions as the 4 softkeys and the 6 shorcut keys in the portable meter (for more details refer to "Shortcut Keys" on page 23).

The mouse cursor can only be used in remote mode from the webControl software. When the mouse clicks on a certain area of the screen it is equivalent to the touch of your finger on the touch screen of a portable meter. In this way with the cursor you can open menus, select frequencies, etc. (for more information refer to "Mouse" on page 12).

The menu navigation includes hints that appear when the cursor is placed on an disabled (grayed) option for a while. These hints help the user to understand why an option is disabled and what to do to enable it.

The following figure and table and the following sections describe the different actions that can be performed with the keyboard and its equivalence with a portable meter.

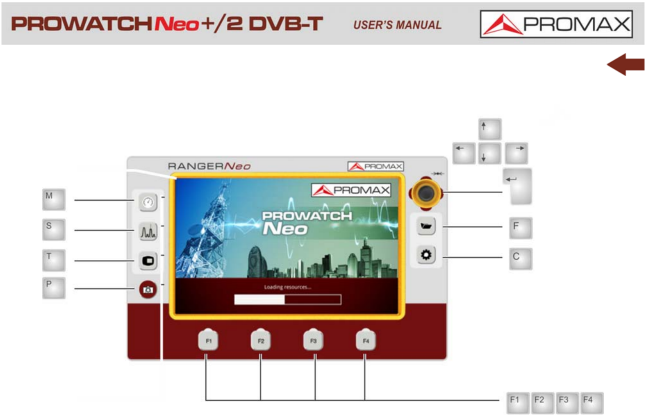


Figure 6. Equivalent keys on portable meter

Keyboard	Action	Equivalent key on portable meter
Cursor keys	4 directions.	۲
Enter	It validates selected option.	-
Key F (short press)	Access to Installations folder.	m
Key F (long press)	Access to Preferences.	(1s)
Key C (short press) Access to General Settings.		
Key C (long press)	Access to Video / Audio Settings.	
Key M	Access to Measurement Mode. Pressing repeatedly provides access to a different view within the same mode.	



Keyboard	Action	Equivalent key on portable meter
Key S	Access to Spectrum Analyzer Mode. Pressing repeatedly provides access to a different view within the same mode.	malul
Кеу Т	Access to TV Mode. Pressing repeatedly provides access to a different view within the same mode.	
Кеу Р	Screenshot.	milie
Key F1	Access to F1 softkey menu.	mJ F1
Key F2	Access to F2 softkey menu.	F2
Key F3	Access to F3 softkey menu.	F3
Key F4	Access to F4 softkey menu.	F4

2.5.1 Mouse

The mouse can only be used in remote mode from the webControl software.

When the cursor clicks on a certain area of the screen it is equivalent to the touch of your finger on the touch screen of a portable meter. In this way, with the cursor you can open menus, select frequencies, etc

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These actions can be done through the touch panel:

- Menu Selection.
- Frequency or Channel Selection.
- Frequency or Channel Scroll.
- Virtual Keyboard Writing.
- Toolbar Access.
- Screen Mode Switch.
- Installation Manager Access.
- One-touch zoom-in.

Menu Selection

User can operate on the menus on screen: drop-down a menu, select an option, accept or exit a message, and so on, just touching on the option.

• DEFAULT 09/02/2015 13:55		PREFEREN	CES		₩₩ ^{₩₩} <mark>5h1</mark> 5
Equipment Appe	earance	Time & Date	Measures	Stealth-ID	
	e: Englis	h 🔻	Color Syste	m: PAL 50 Hz	•
	GRAY	•	Vibratio	on: Enabled	▼
Power Of	f: Off	▼	Boot scree	en: DEFAULT	▼
Brightnes	s: Auto	•			
Background	d: Black	•			
Batt. Time	e: Show	•			
TFT Screer	n: Off	•			
Exit	S	ave			

Figure 7.



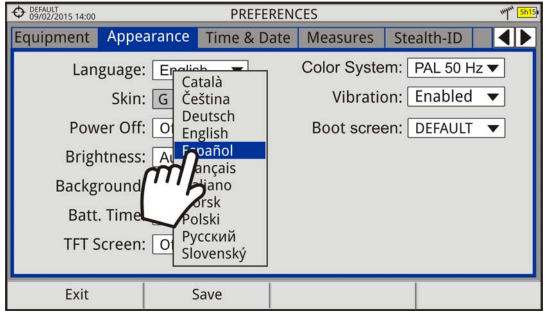


Figure 8.

• DEFAULT 09/02/2015 14:01	PREFE	RENCES	****** <mark>5h15</mark>
Equipment A	ppearance Time & Da	ate Measures Stealth-ID	
Langua	age: Español 🔻	Color System: PAL 50 H	z 🔻
S	kin: Grey 🔻	Vibration: Enabled	•
Powei	Changing the lang	guage requires to reboot.	▼
Brighti	Do you want to co		
Backgro		No	
Batt. Ti	me: Ma		
TFT Scre	een: Off		
Yes	No		

Figure 9.

► Frequency or Channel Selection

At the Spectrum Analyzer mode, user can select a channel or frequency by tapping on the frequency or channel.



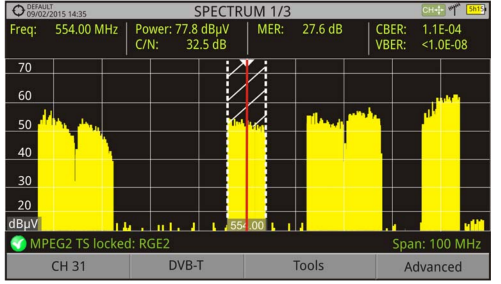


Figure 10. First screen (channel locked).

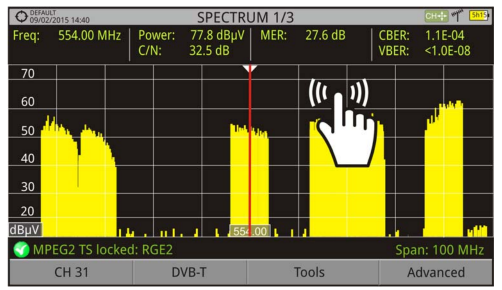


Figure 11. Tap on the new frequency.





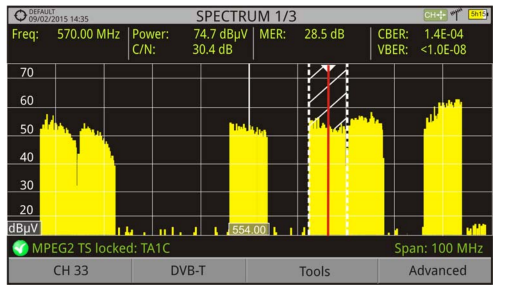


Figure 12. The cursor moves to the frequency.

► Frequency or Channel Scroll

At the Spectrum Analyzer mode, user can scroll through frequency or channels by dragging and dropping his finger on the screen.

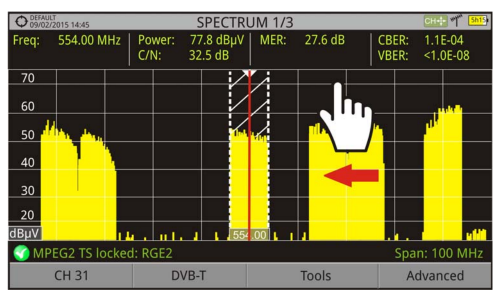


Figure 13.



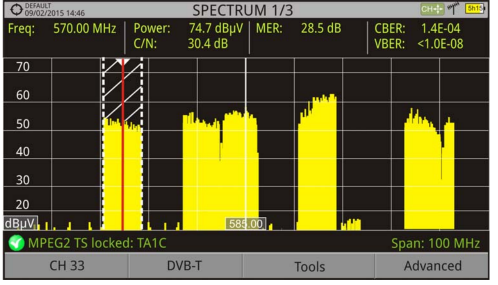


Figure 14.

Virtual keyboard/keypad writing

User can type directly on the on-screen keyboard or keypad.

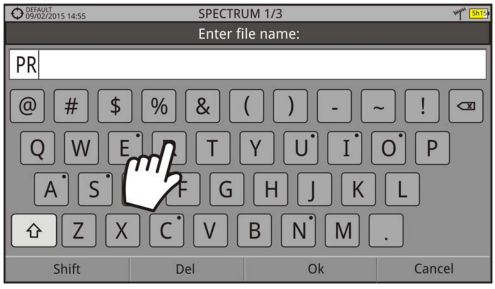


Figure 15.





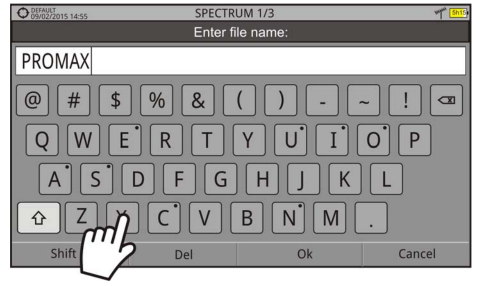


Figure 16.

► Toolbar Access

User can access the most important functions through the toolbar by pressing on the right top corner of the screen. It displays a box with several icons to access several functions.

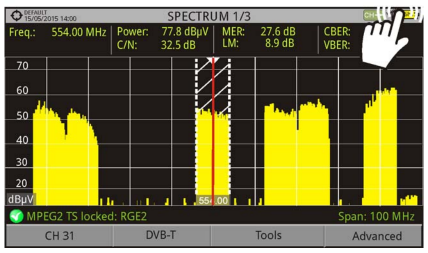


Figure 17.





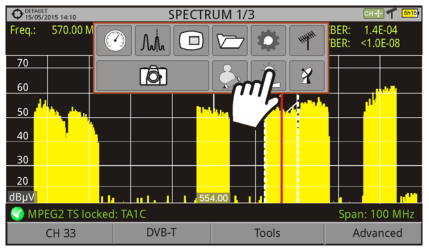


Figure 18.

•Toolbar Icons Description

M Spectrum Analyser Mode

- Measurement Mode
- Settings
 - Terrestrial Band
- TV Mode
- 🗁 Installations Management
- 🛛 Satellite Band
- Video & Audio Settings Preferences Screen Capture

► Mode Screens

User can switch the view of the current mode by pressing on the top center of the screen.

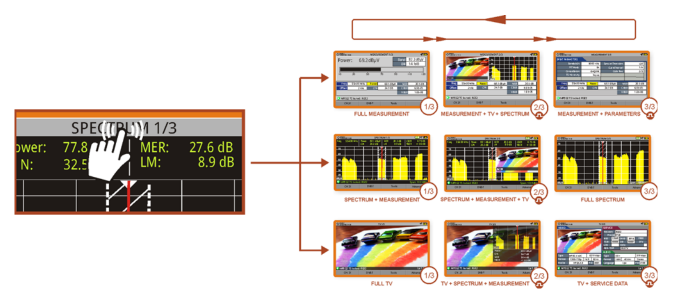


Figure 19.







Installations Management

User can access data from the current installation by pressing on the left top corner.

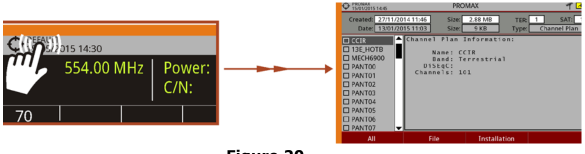
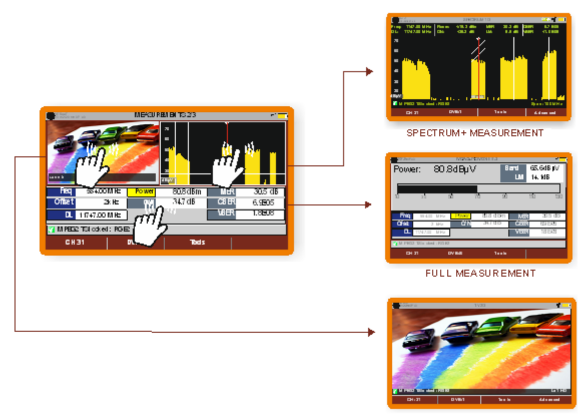


Figure 20.

► One Touch Zoom-in

In a view with different windows (Measurement, Spectrum and / or TV), if the user clicks on one of the windows, he will directly access the corresponding enlarged view.



FULL TV



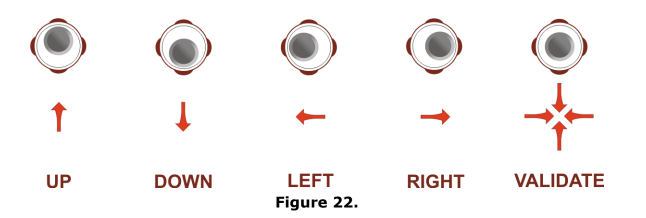


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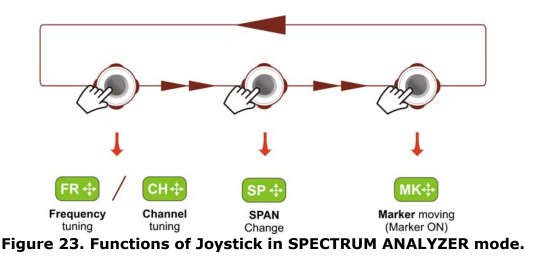


2.5.2 Arrow Keys

The arrow cursor on the keyboard (up, down, left, right) and Enter equals the movements that can be made with the joystick of a portable meter:



In some modes or tools, the joystick is multifunctional, that is, each time you press on it (validate), its function changes:



The user can see the active function according to the icon that is displayed at the upper right corner of the equipment (see next figure).



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Figure 24. Channel Tuning selected

Also, depending on the screen, the joystick has some specific functions. They are:

- ▶ In **MEASUREMENT** mode, the joystick has these functions:
 - Left Right

•Channel change or frequency change (according to tune selected: tune by channel or tune by frequency).

Up - Down

•Change of main measure on screen (screen MEASUREMENT 1/3).

▶ In **TV** mode, the joystick has these functions:

Left - Right

•Channel change or frequency change (according to tune selected: tune by channel or tune by frequency).

Up - DownChange of TV service.

► In **SPECTRUM ANALYZER** mode, the joystick has these functions:

Left - Right

•CH or FR: Channel change (CH) or frequency (FR) change (according to tune selected: tune by channel or tune by frequency).

- •SP: Span change.
- •MK: Marker move (if marker is enabled).
- Up Down
- •Reference level change.

In Spectrum Analyzer mode, pressing the joystick for 1 second, a box appears explaining the joystick modes available. From here user can also select the joystick mode.

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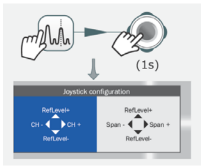


Figure 25.

- ► In **WIFI** mode, the joystick has these functions:
 - Left Right

•AP or CH:Change of Access Point (AP) or Channel (CH) (according to tune selected: tune by Access Point or tune by Channel). •SP:Change of Span.

- Up DownReference level change.
- ► In **ECHOES** tool, the joystick has these functions:
 - Left Right

•CH or FR:Channel (CH) change or frequency (FR) change (according to the tune selected: tune by channel or tune by frequency). •EC:Echo change.

Up - DownDistance span.



2.5.3 Shortcut Keys

The are six keys on the keyboard that correspond to the 6 shortcut keys of a portable meter. They are described below:



► Management Keys

There are two Management keys. Depending on how long you press these keys, it has two different functions:

- Installations / Preferences key 🗁 (Key F)
 - •Short Press (<1s): It shows the list of installations and the menus to manage them.
- •Long Press (>1s): It shows the Preferences menu.
- Tune Settings / Video Audio Settings 🚺 (Key C)
- •Short Press (<1s): It shows the Settings menu (menu changes according to signal source selected).
- •Long Press (>1s): It shows the Video & audio settings.

► Screenshot / Reference key () (Key P)

Depending on how long you press this key, it has two different functions:

- •Short Press (<1s): Pressing this key for less than one second on the Spectrum Analyzer mode, it holds on screen the current waveform as a trace or reference. It is equivalent to go to the option "Reference Set" from the "Advanced" menu. Pressing short again, it deletes the waveform reference. It is equivalent to go to the option "Reference Clear" in the "Advanced" menu.
- •Long Press (>1s): Pressing this key for one second it makes a capture of what it is shown on screen at the time. The capture may be from the screen image, from the measurement data or from both. The type of capture, either screen, data, or both can be set in the "**Export button**" option which is on the label "**Measures**" in the "**Preferences**" menu (for more details refer to "Screen and Data Capture (Export key)" on page 126).

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► Mode keys

On the left side there are three keys to access the most important modes of the meter.

- Measurement key.
- Spectrum Analyzer key.
- TV Mode key.

Pressing on one of these keys repeatedly provides access to a different view within the same function. For analogue signals only the first view of each function is available. Each view name is shown at the top centre of the screen. When reaching the third view it returns to the first view.

2.5.4 Function keys or Softkeys

There are four programmable keys, also called softkeys, numbered from $\boxed{F_1}$ to $\boxed{F_4}$.

Each key provides access to one menu. This menu changes according to the mode or tool selected.

The menu is displayed over each softkey at the bottom of the screen.



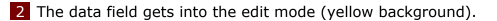


2.5.5 Select and Edit Parameters

To edit or select any parameters follow these instructions:

1 Place over the option and press the joystick.





- **3** A menu is deployed with some options or if it is numeric, a number gets a black background.
- 4 Move the joystick up/down to select one option. To move between figures press right/left and to change it press up/down.
- 5 After finish press joystick to confirm or any function key to exit.



2.5.6 Text Edition

When a user needs to enter or edit a text (from an image, Channel Plan, etc.), a screen with a virtual keyboard appears (see figure).

O 09/02/2015 15:50	SPECTRU	IM 1/3	🗢 🌱 <mark>5h15</mark> j
1	Enter fil	e name:	
SCREEN			
123	4 5 6	78	9 0 📼
q w e] r t [y u i	o p
aisi	d f g	h j k	
ΰΖΧ] c · v [b n m	
Shift	Del	Ok	Cancel

Figure 27.

To edit a name use your keyboard or mouse.

To edit a word with a mouse follow these steps:

- 1 Place the cursor over the text box where the name appears.
- 2 Move the cursor to place it next to the letter that user wants to edit.
- 3 Press on the virtual keyboard to edit.
- 4 Once edition is finished, press OK $[F_3]$ to accept or $[F_4]$ to Cancel.

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To delete a letter, move the cursor to the right side of the letter and then press the joystick on the Delete key \Box or press Delete F_2 .

To enter an upper case letter press first $[F_1]$ or press the joystick on the key $[G_2]$. To block upper case press $[F_1]$ or press the joystick on the key $[G_2]$ twice. To return to lower case press $[F_1]$ or the key $[G_2]$ again.

Keys with a point at top right corner give access to special characters, by keeping pressed the joystick for one second on the key.

2.6

Power

The **PROWATCH Neo** is powered by a power cord connected to the mains. Be sure the mains voltage is compatible with the power supply voltage of the equipment.

Switching On:

1 Press the switch on the back.

- 2 If the equipment is connected via HDMI to a monitor, you could see the boot screen (you can select it from "Boot screen" at "Preferences" menu) and also a progress bar that indicates the system is loading. At the top left corner it shows the equipment model and firmware version.
- 3 After the system loads, it shows the last status used (mode and screen).

► Switching Off:

1 Press the switch on the back.

2.7 Screen Icons and Dialog Boxes

On the screen are some icons that provide useful information to the user about the current status of the instrument.





	TUS BAR Battery charging Satellite band Current voltage, 22 kHz signal and LNB power level Terrestrial band	Task scheduled Task scheduled SERVICE LIST SELECTOR DIGITAL TV service	
	USB flash drive inserted	DIGITAL TV service	High Definition TV service
۲ ک ک ک یدی	WIFI signal source Current installation Compressed installation SatCR (SCD/EN50494) commands enabled JESS (SCD2/EN50607) commands enabled	DIALOG BOXES Constant Price P	OK message
•	Joystick multi-function enabled. Two-letter code indicates the exact function: Image: FR Frequency tuning CH Channel tuning SP SPAN change Image: KK MK MK Marker moving EC Echo change/zoom Image: KK Access Point change	* Optica	al Option. Refer annex on the User's Man

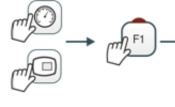
Figure 28.

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2.8 Menu Tree

► RF Menu∰ 🚀



Tuning	
Channel:	
Channel Plan	Channel Plan 1 → Channel Plan 2
Tune by:	Channel - Frequency
View all services	

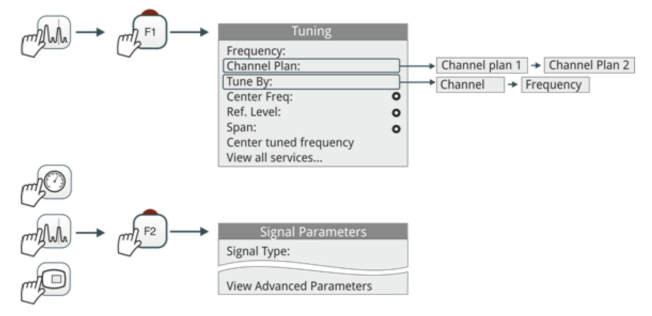


Figure 29.



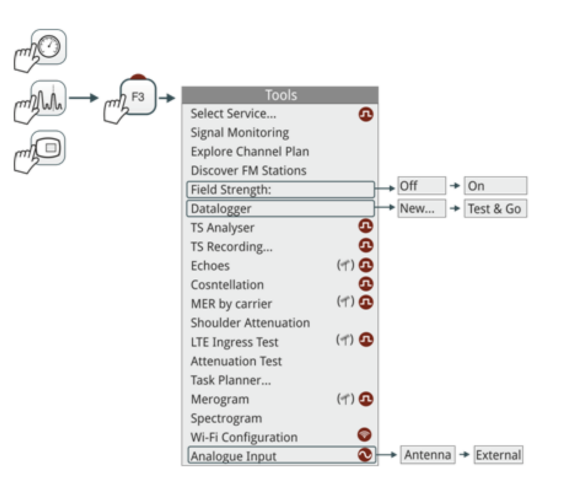


Figure 30. Tools Menu^{*}

^{*.} TS Analyser and TS Recording are not available for **PROWATCH** Neo +.

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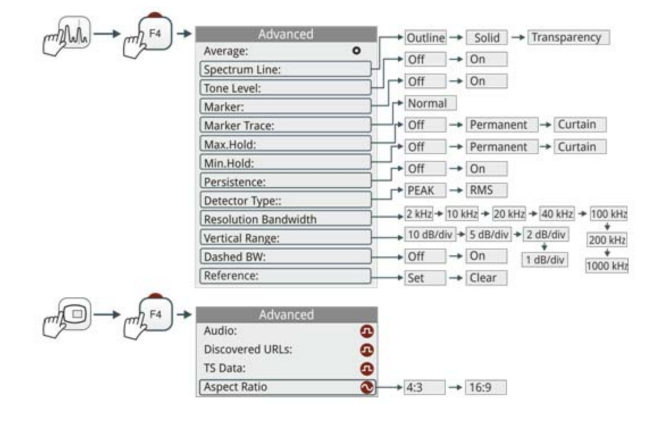


Figure 31. Advanced Menu^{*}

^{*.} Resolution bandwidth values 2 kHz, 10 kHz, 20 kHz and 40 kHz are not available for **PROVVATCH** Neo +.



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► WiFi Menu

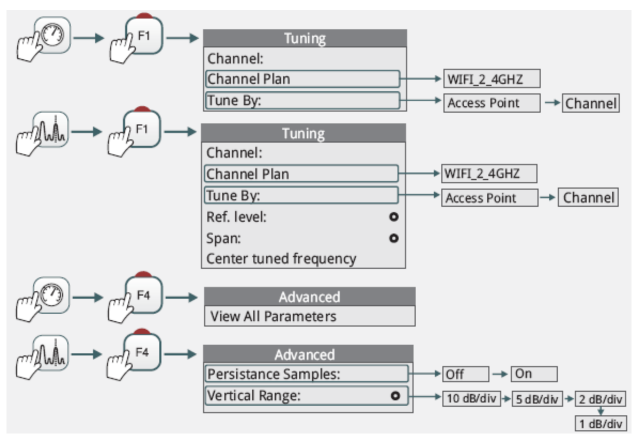


Figure 32.

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► IPTV Menu^{*}

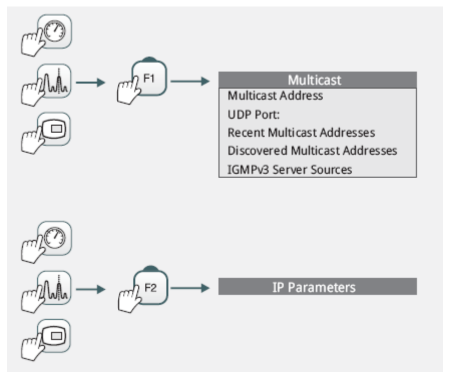


Figure 33.

^{*.} IPTV menu is not available for **PROWATCH** Neo +.



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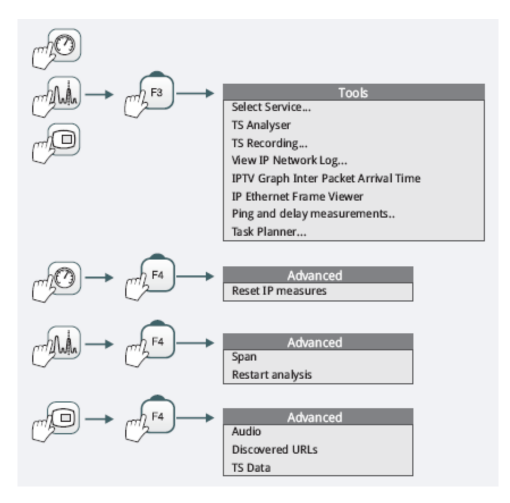


Figure 34.



APROMAX

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► Installation Management Menu

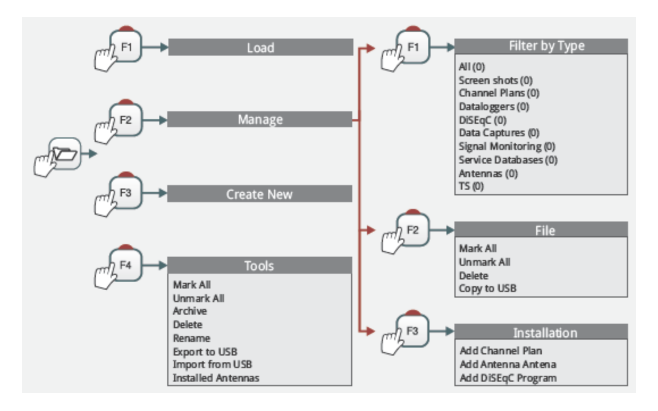


Figure 35.



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Preferences Menu^{*}

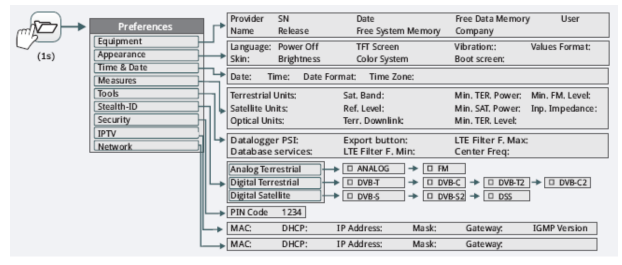


Figure 36.

► Settings Menu^{**}

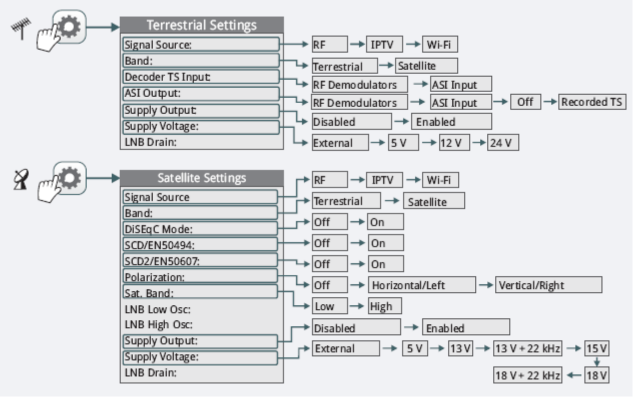


Figure 37.

^{*.} IPTV preference is not available for **PROWATCH** Neo +.

^{**.} IPTV signal, TS Input and ASI output are not available for **PROWATCH** Neo +.





\land PROMAX



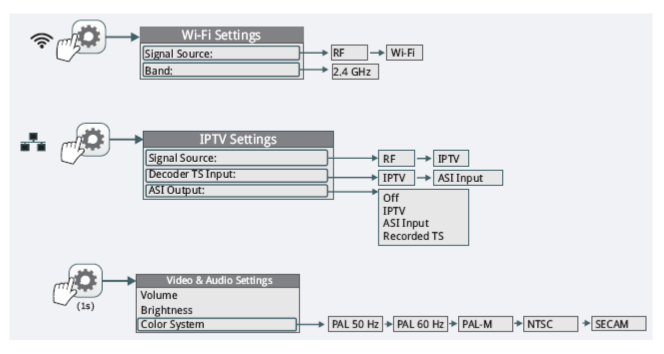


Figure 38.





3 SETTINGS AND PREFERENCES

3.1 Settings Menu

Press the **Settings** key 🔯 (key C) to access the settings menu. Depending on the signal source and selected band, the menu may change.

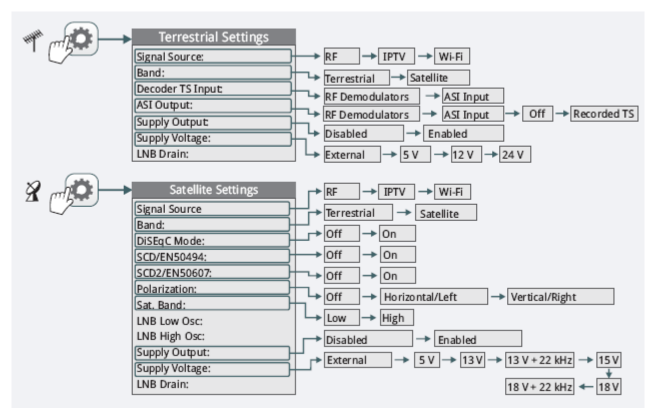


Figure 39. Settings for RF (Terrestrial and Satellite band)

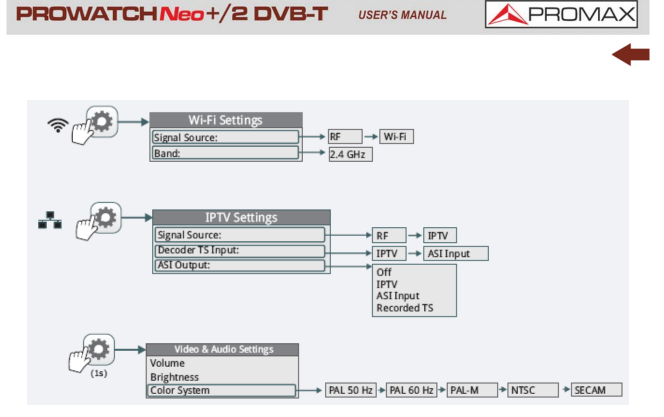


Figure 40. Settings for WiFi and IPTV^{*} / Video & Audio.

Now a short explanation for each one of these options.

► Signal Source

It allows the user to select the signal coming into the equipment: RF (for radiofrequency signals), IPTV^{**} (for TV over any type of IP packet based distribution network), WiFi (for WiFi operation bands), OTT (for Over the Top services) or CCTV^{***} (to show video from video-surveillance devices).

► Band

It allows the user to select between terrestrial or satellite frequency band for RF, or the WiFi operation band for WiFi **** .

^{*.} only available for **PROWATCH Neo 2**.

^{**.} only available for **PROWATCH** Neo 2.

^{***.} It works with the CV-150 adapter. Contact PROMAX for more info.

^{****.}WiFi 5 GHz band available as an option.







► Decoder TS Input^{*}

It allows the user to select the transport stream coming into the equipment from the RF Demodulators, IPTV input, ASI input or TS Recorded (played from the transport stream recorded with the TS Recording tool).

- RF Demodulators: (This option is available only if RF is selected as a Signal Source). The TS extracted from the RF signal by means of the internal RF demodulator. The RF signal can come from digital terrestrial, satellite or cable.
- IPTV: (This option is available only if IPTV is selected as a Signal Source). The TS extracted from the IPTV signal.
- ASI Input: The TS coming directly through the ASI-TS input connector.
- Recorded TS: (This option is available only if there is a TS previously recorded). The TS comes from the one being played and previously recorded with the TS Recording tool (warning: this option is automatically selected each time a recorded TS is played. Disable it once the TS playing has finished).

► ASI Output^{**}

It allows the user to select the signal source for the TS-ASI packets going out through the equipment ASI Output. User can select among Off, RF Demodulators, IPTV, ASI Input and Recorded TS. This transport stream can feed the signal to other devices.

- Off: ASI Output disabled.
- RF Demodulators: (This option is available only if RF is selected as a Signal Source). The signal through ASI Output is the TS extracted from the RF signal by means of the internal RF demodulator. The RF signal can come from digital terrestrial, satellite or cable.
- IPTV: (This option is available only if IPTV is selected as a Signal Source). The signal through ASI Output is the TS extracted from the IPTV signal.
- ASI Input: TS-ASI packets coming from ASI input connector go out through the ASI output connector.

^{*.} only available for **PROWATCH** Neo 2.

^{**.} only available for **PROWATCH** Neo 2.





Recorded TS: The TS comes from the one being played and previously recorded with the TS Recording tool (warning: this option is automatically selected each time a recorded TS is played. Disable it once the TS playing has finished).

External power supply (available for terrestrial and satellite band**)**

It enables or disables the power supplied to external units such as preamplifiers for antennas in terrestrial television or LNBs and FI simulators in the case of satellite TV.

When this option is enabled the equipment applies at the output the voltage selected by the user in the Supply Voltage option (see below). When this option is disabled the equipment does not apply the voltage to the output but it will behave as if it did.

Supply voltages (available for terrestrial and satellite band)

It selects the voltage to be applied to an external unit. Available voltage options change depending on the selected band. In tuning by channel mode this option can not be changed because is defined by the channel.

- Voltage available for terrestrial band: External, 5 V, 12 V and 24 V.
- Voltage available for satellite band: External, 5 V (for devices working with 5 V such as GPS active antennas), 13 V, 13 V + 22 kHz, 15V, 18 V, 18 V + 22 kHz.

In the External supply voltage option the power supplier to the external units is the power supplier of the antenna preamplifiers (terrestrial television) or the satellite TV receiver (collective or domestic).

LNB Drain (available for terrestrial and satellite band)

The LNB drain option shows the voltage and current flowing to the external unit.

If there is any problems (e.g. short circuit), an error message appears on the screen ('SHORTCIRCUIT'), a warning beep sounds. The equipment allows you to disable the output tension that feeds the LNB when the short-circuit warning is displayed.

The equipment does not return to its normal operating state until the problem is solved. During this time the equipment checks every three seconds if there still the problem, warning with an audible signal.



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► **DiSEqC Mode** (only available for satellite band)

It enables or disables DiSEqC mode. DiSEqC (Digital Satellite Equipment Control) is a communication protocol between the satellite receiver and accessories of the satellite system (see chapter "Connecting to External Devices").

► SCD/EN50494 (only available for satellite band)

It enables or disables the SCD/EN50494 function to control devices of a satellite TV installation that supports this technology (see chapter "Connecting to External Devices").

► SCD2/EN50607 (only available for satellite band)

It enables or disables SCD2/EN50607 mode to control devices in a satellite TV installation which must be compatible with this technology (see chapter "Connecting to External Devices").

► **Polarization** (only available for satellite band)

It allows the user to select the signal polarization between Vertical/Right (vertical and circular clockwise) and Horizontal/Left (horizontal and circular anticlockwise), or disable it (OFF). In tuning by channel mode this option can not be changed because is defined by the channel.

Sat Band (only available for satellite band)

It allows the user to select the High or Low band frequency for satellite channel tuning. In channel tuning mode the Band Sat can not be changed. In tuning by channel mode this option can not be changed because is defined by the channel.

LNB Low Osc. (only available for satellite band)

It defines the local oscillator frequency for the LNB low band. When a channel plan is selected but LNB oscillator values are not properly selected, a warning is issued. PROWATCH Neo +/2 DVB-T

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LNB High Osc. (only available for satellite band)

It defines the local oscillator frequency for the LNB high band (up to 25 GHz). When a channel plan is selected but LNB oscillator values are not properly selected, a warning is issued.

3.2 Video & Audio Settings

Press the Settings key 🔯 (key C) for one second to access the Video & Audio settings menu.

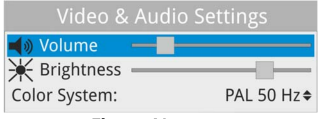


Figure 41.

A brief explanation of each option available on the menu:

► Volume

It increases or decreases the volume of the speaker audio output by moving the joystick to the right (+ volume) or left (- volume).

► Brightness

It increases or decreases the screen brightness by moving the joystick to the right (+ brightness) or left (- brightness).

► Colour System

The coding system used in analogue transmissions. Available options are: PAL 50 Hz, PAL 60 Hz, PAL-M, NTSC, SECAM.

3.3 **Preferences Menu**

Preferences menu is available by pressing the **Installations Management** key $rac{1}{2}$ (Key F) for one second. The options are grouped in tabs as follows:



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- **Equipment**: Equipment information.
- **Appearance**: Equipment customizing options.
- Time & Date: It allows the user to change date, time, date format and time zone (selecting continent and country/city).
- Measurements: It allows the user to choose between several units of measure among other parameters.
- **Tools**: It allows to edit some parameters for different tools.
- **StealthID**: It allows the user to select the set of signal types being used while auto identifying any modulation type.
- **Security**: It allows to edit the PIN code.
- **IPTV**^{*}: IPTV network parameters settings.
- Network: Network parameters settings.
- **Streaming V/A**: Streaming configuration.
- **SNMP**: SNMP configuration.

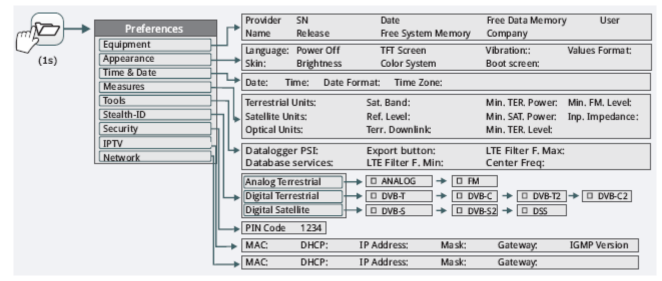


Figure 42.

To navigate between tabs move the joystick left or right. To navigate between options inside the tab move the joystick up or down.

Press F1 Exit (key F1) to exit Preferences.

Press (F^2) Save to save changes (key F1).

A brief explanation of the options available in each tab:

^{*.} only available for **PROWATCH** Neo 2.

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► Equipment Information

- Provider: Provider's name.
- Name: Equipment's name.
- Serial number: Unique identification number for this equipment.
- Release: Version of software installed on the equipment.
- Date: Date of software installed on the equipment.
- Free system memory: Free size of the flash memory installed on the equipment / Size of the flash memory installed on the equipment for system (equipment software).
- Free data memory: Free size of the flash memory installed on the equipment / Size of the flash memory installed for data (dataloggers, screenshots, service recording and so on...).
- Company: Name of the company which owns the equipment (set by user; protected by PIN code). This field appears on the boot screen.
- User: Name of the equipment's user (set by user; protected by PIN code). This field appears on the boot screen.

► Appearance Options

- Language: Language used on menus, messages and screens. Available languages are: English, Spanish, Catalan, Czech, German, French, Italian, Norwegian, Polish, Portuguese, Greek, Russian, Slovak and Swedish. Once the new language is selected, the equipment shows a warning message and re-starts in order to load the new language.
- Skin: It is the theme and colours used on screen.
- Power Off*: It allows the user to select the time to power off, which is the time after which the equipment shuts down automatically unless user press any key.
- Brightness^{**}: User can select between two options:
- •Manual: The display brightness is adjusted manually using the brightness setting (see section **Video and audio settings**)..
- •Automatic: The display brightness is automatically adjusted according to the light received by the sensor.
- Background: It allows the user to select the background colour on the display screen. Options available are: white, green, red, black and blue.
- Battery Time^{***}: It hides or shows the remaining battery time. Remaining battery time is displayed on the inside of the battery level icon.

^{*.} This function is not enabled for **PROWATCH** *Neo*.

^{**.} This function is not enabled for **PROWATCH** Neo.

^{***.} This function is not enabled for **PROWATCH** Neo.



- TFT Screen: User can select a time after which the TFT screen turns off, but the equipment is still running normally. The screen turns on by pressing any key. Time options are: off, 1, 5, 10 or 30 minutes.
- Color System: The coding system used in analogue transmissions. Available options are: PAL 50 Hz, PAL 60 Hz, PAL-M, NTSC and SECAM.
- Boot Screen: User can select the image that appears when the equipment is booting.
- Values Format: It allows the user to select the format to show on fields PID, NID, ONID, TSID and SID in TV mode screen 3/3. Available formats are decimal or hexadecimal.
- Touchscreen Calibration*: Press on F4 to run a test to calibrate the touchscreen. Just follow the instructions and press on each circle at corner and centre to calibrate.

► Time & Date Options

- Date: It allows the user to edit the date. Press the joystick for edit mode.
- Time: It allows the user to edit the time. Press the joystick for edit mode.
- Date Format: It allows the user to change the date format, which is the order in which is shown day (DD), month (MM) and year (YYYY or YY).
- Time Zone: It allows the user to select continent and country/city where the meter is in order to determine if it is necessary to apply DST (Daylight Saving Time).

► Measurement Options

- Terrestrial Units: It allows the user to select the terrestrial measurement units for the signal level. Available options are: dBm dBmV and dBµV.
- Satellite Units: It allows the user to select the satellite measurement units for the signal level. Available options are: dBm, dBmV and dBµV.
- Optical Units: It allows the user to select the optical measurement units for the signal level. Available options are: dBm.
- Satellite Band: It allows the user to select the type of satellite band used between Ku/Ka band and C band.
- Reference Level: It allows the user to select the type of reference level adjustment between manual (modified by the user) or automatic (selected by the equipment).
- TER. Downlink: If this option is enabled it allows you to set a local oscillator in terrestrial band from Settings and it displays intermediate and downlink (DL) frequencies calculated from local oscillator. For

^{*.} This function is not enabled for **PROWATCH** Neo.

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example, it allows you to work with terrestrial radio-links or frequency converters.

- Min. TER. Power: It sets the minimum power for a terrestrial digital signal to be identified when channel exploring.
- Min. SAT. Power: It sets the minimum power for a satellite digital signal to be identified when channel exploring.
- Min. TER. Level: It sets the minimum level for a terrestrial analogue signal to be identified when channel exploring.
- Min. FM Level: It sets the minimum power for a FM signal to be identified when channel exploring.
- Input Impedance: It allows the user to select the impedance at the RF input between 50 Ω and 75 Ω .
- Power Offset: It adds this value to the power/level measurement. When this value is different to 0 dB, next to power/level measurement an asterisk (*) is shown as a warning that offset is been applied.

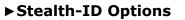
► Tools Options

- Datalogger PSI: If you select the option "Capture", when datalogger is working it captures the service list of each channel. This process slows the datalogger, but provides additional information that can be downloaded in XML files. To disable this option select "Don't capture".
- Database Services: When it is enabled, it saves all the services been detected in the current installation. There is a database for services in terrestrial band and another for services in satellite band. Services are included automatically when the signal is locked. If enabled, these services will be displayed on the "View all services" option in the

Tuning [1] menu.

- Export Button: It allows the user to select the data to be exported when pressing the export key among the following options: screen only, data only or both. More info in the "Export key" chapter.
- LTE Filter F. Min: Select the minimum frequency for the external LTE filter.
- LTE Filter F. Max: Select the maximum frequency for the external LTE filter.
- Center Frequency: User can set the center of frequency to Manual or Auto mode. In Manual mode the user sets the center of frequency and the equipment does not change it never, so the main cursor can be moved out of screen. In Auto mode the equipment changes the center of frequency to display always the main cursor on screen.





It allows the user to select the set of signal types being used while auto identifying any modulation type. More information in the "StealthID function" chapter.

► Security Options

It allows the user to change the PIN code that gives access to protected data fields. The default PIN code is "1234". To change the PIN, first enter the current PIN code, then enter the new PIN.

In case the user forgets the PIN, after the third attempt, a 12-digit code will appear on screen. Sending this 12 digit code to the PROMAX customer service, the user will recover the PIN.

► IPTV^{*} Options

Network parameters that user has to fill out in order to register the equipment into a data network. This is necessary to receive IPTV signal. Network parameters are:

- MAC: Physical address of the equipment. It is unique and cannot be edited.
- DHCP: Enable this option to get the proper IP address when the unit is first connected to a network. That feature contributes to make things easier to installers when debugging network access. Enable the DHCP protocol for proper IP configuration.
- IP Address: IP Address of the equipment into the local network.
- Mask: Subnet mask of the equipment (by default 255.255.255.0).
- Gateway: IP Address of the router into the local network (by default 10.0.1.1).

^{*.} only available for **PROWATCH** Neo 2.

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- IGMP Version: Protocol for multicast transmissions used by the router. Available versions are 1, 2 and 3. To disable select Off.
- •IMGPv1: IGMP version 1. Each time user selects a multicast address, meter asks for the new multicast stream.
- •IMGPv2: IGMP version 2. Each time user selects a multicast address, meter stops receiving the current stream and asks for receiving the new one.
- •IMGPv3: IGMP version 3. Each time user selects a multicast address, meter stops receiving the current stream and asks for receiving the new one, from the servers approved by the user.
- •Off: Meter does not send any IGMP messages and discards the received ones.

► Network Options

Network parameters that user has to fill out in order to identify the equipment into a data network. This is necessary to connect to a PC via ethernet. Network parameters are:

- MAC: Physical address of the equipment. It is unique and cannot be edited.
- DHCP: Enable this option to get the proper IP address when the unit is first connected to a network. That feature contributes to make things easier to installers when debugging network access.
- IP Address: IP Address of the equipment into the local network.
- Mask: Subnet mask of the equipment (by default 255.255.255.0).
- Gateway: IP Address of the router into the local network (by default 10.0.1.1).

► Streaming V/A Options

Streaming parameters that user has to fill out in order to broadcast video/audio from the meter to a PC. Streaming parameters are:

- IP Address: IP address belonging to the PC to broadcast in streaming from the meter.
- Port: Broadcasting port linked to the PC IP.

For more information refer to section "Streaming V/A''.



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► SNMP Options

SNMP is a communication protocol to monitor devices in a network. User has to fill out these parameters to communicate with the meter and to supervise it. SNMP parameters are:

- SNMP Configuration:
 - •Get Community (by default "public"): Community identification name for request messages.
 - •Set Community (by default "private"): Community identification name for setting messages.
- SNMP version 1 / SNMP version 2
- •Traps: It allows enabling or disabling alert messages.
- •Manager IP: IP address for SNMP Manager.
- •Community: Community identification name.

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4 RF SIGNAL TUNING

4.1 Introduction

On the panel left side, the equipment has three functions keys, which give direct access to three ways to display RF signal.

- MEASUREMENT () (key M): This mode shows main measures of RF signal and allows you to identify if any measure is above or below usual values.
- SPECTRUM ANALYZER M (key S): This mode shows spectrum and allows you to visually identify any anomalies over the RF signal.
- TV (key T): This mode shows RF signal demodulated and allows you to check broadcasting quality for video and audio.

Pressing a key repeatedly provides access to a different view within the same mode displaying different windows. Each view combines several RF modes (demodulated, spectrum, measures) which is very convenient to identify problems.

The StealthID function is an auto-identification system which identifies type and characteristic parameters of the signal and then tries to tune and demodulate it with no need to enter any parameter by hand.

4.2 Operation

- 1 Connect the RF input signal to the equipment.
- 2 Press the "Settings" key 🐼 (key C) to access Settings menu and in "Source Signal" select "RF".
- **3** From Settings menu access the "Band" option and select "Terrestrial" to work on terrestrial band or "Satellite" to work on satellite band.
- 4 Select the display mode by pressing the MEASUREMENT (key M), SPECTRUM ANALYZER (key S) or TV mode (key T). Pressing a key repeatedly provides access to different views.
- 5 Enter frequency or channel using the "Tuning" (F1) menu or using the joystick to go left or right along the frequency / channel band.

6 Once you are placed on the channel or frequency, the StealthID function tries to identify and lock the signal and its characteristic parameters and will show results on screen.

4.3 General Menu Options

At the bottom of the screen four menus are accessible via the softkeys or function keys.

- F1 It displays the channel where is pointing the cursor and gives access to the tuning menu.
- F2 It displays the selected transmission standard and gives access to the signal parameters menu.
- **•** (F3) It displays the Tools menu.
- $\mathbf{F4}$ It displays the Advanced menu.

In general, these options are the same for all modes (Measure, Spectrum Analyzer and TV).

The specific options for a mode are placed in the menu "Advanced" pressing the key $[F_4]$.

In next sections each one of these menus is described.

4.3.1 **F1:** Tuning - Selecting Channel / Frequeny

Press F1 to access. It contains tuning options.

Tuning options are:

► Channel / Frequency

It displays the channel/frequency pointed by the cursor. Tuning type (channel/ frequency) is selected by means of the Tune by option

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► Channel Plan

This option allows the user to select a channel plan from the ones available for the current installation.

► Tune by

It allows the user to select between tuning by channel (selecting a channel or channel by channel with the joystick) and tuning by frequency (selecting a frequency or step by step with the joystick).

In case of tuning by channel:

- 1 Place over the **Channel** option and press the joystick.
- 2 A box appears with all channels of the active channel plan and its frequency.
- 3 Move the joystick on the box to select a channel.
- 4 After finished press the joystick to save the selected value or any function key to exit without saving.
- 5 The cursor will place on the selected channel and it will appear on the ^[1] option.
 - •Channels can be changed directly with the joystick in CH mode.
- **NOTE:** When using tune by channel on satellite, the polarity parameters (horizontal/vertical and left/right) and satellite band (high/low) are selected automatically by the equipment, according to the channel plan enabled and cannot be changed by the user. To change these parameters, the user may switch to frequency tuning. But the user can change the voltage output while in a channel plan, as long as none has been defined in that same channel plan. For instance, if a standard channel plan is being used like the CCIR, there is no need for switching to frequency tuning mode.

In case of tuning by frequency:

- 1 Place over the **Frequency** option and press the joystick.
- **2** The option is highlighted in yellow to indicate it is in edit mode.
- 3 Move the joystick left/right to move between the figures and up/down to change the figure.



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4 After finished press the joystick to save the selected value or any function key to exit without saving.

•The frequency can be changed directly with the joystick in FR mode in 50 kHz steps.



Click here to watch this video: Manual input of frequencies

► Center Frequency

This option is available only for the Spectrum Analyzer mode. It allows to edit the center frequency. The center frequency is the frequency at which the screen is centered.

► Reference Level

This option is available only for the Spectrum Analyzer mode. It allows you to edit the reference level. The reference level is the power range represented on the vertical axis.

The Reference Level can be changed directly pushing the joystick up or down.

►Span

This option is available only for the Spectrum Analyzer mode. It allows to edit the span, which is the frequency range displayed on screen on the horizontal axis. The current span value appears on screen at bottom right.

Span available values change according to Resolution Bandwidth selected (for more information refer to "Spectrum Analyzer Mode" on page 231).

To switch among span default values move the joystick (left, right) in span (SP) mode. For example, for RBW = 100 kHz default span values are Full (full band), 500 MHz, 200 MHz, 100 MHz, 50 MHz, 20 MHz and 10 MHz. To change to any other span value in this frequency range use the "span" option in the Tuning menu (r_1 key).

► Center Tuned Frequency

This option is only available for the Spectrum Analyzer mode. When selecting this option, the frequency tuning (where the main cursor is pointing) is placed at the center of the screen. This option does not work with FULL span or if main cursor is very close to terrestrial or satellite band boundaries.







► Downlink

This option shows up if "Terrestrial Downlink" option in Preferences is enabled and if it is selected tune by frequency. It displays downlink (DL) frequency calculated from local oscillator value. To set a local oscillator value press Settings of from terrestrial band.

► View all services

This option only appears if the Database services option is enabled in the Preferences menu.

This option displays a window with a list of services that have been detected in the current installation.

The list shows service name, provider, SID (stream identifier) and an icon that shows its type (radio, TV) and if it is scrambled. When hovering on the service for one second it displays a hint window with more information.

If user presses the joystick on a service, it will access that service. When disabling the Database services option, all services in the installation will be deleted from the list.

At the bottom of this option are shown the softkeys with these functions:

- F1 Cancel: It exits the option.
- **F2** Filter List: It shows several options to filter the list of services:
- •By access (Free Only, Scrambled Only, All).
- •By type (All, TV, Radio).
- •Search by name (filtered by the name).

•Reset list (it restarts the list as at first) Service filtering is persistent until reseting.

F3 Page Up: It jumps one page up.

F4 Page Down: It jumps one page down.

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4.3.2 F2: Signal Parameters

Access by the \mathbb{F}_2 , function key. It allows selecting the standard transmission and displays the parameters for signal transmission.

► Signal Type

It displays the selected standard. It allows selecting another standard in the same band (terrestrial or satellite):

Operation:

- **1** Place over the **Signal Type** option and press the joystick.
- 2 It displays a menu with transmission standards.
- 3 Move the joystick up / down to select a standard.
- 4 Press joystick to select the standard or any function key to exit without selecting.

► View Advanced Parameters

It shows the TPS parameters (Transmission Parameters Signalling) for the locked signal according to the modulation standard. This option is available only when these parameters are detected.

The remaining transmission parameters are detected demodulating the locked signal.

•In case of a DVB-S/S2 signal, the symbol-rate parameter can be set manually.

•In case of a Generic signal, the bandwidth of the channel can be set manually.

In case of a DVB-S2 signal, there will be some special settings for this type of signal. They are:

Physical Layer Scrambling or PLS is used in DVB-S2 as a way to improve data integrity. A number called the "scrambling sequence index" is used by the modulator as a master key to generate the uplink signal. This same number must be known by the receiver so that demodulation is possible.







- Most satellite transponders use PLS 0 as a default value but there are some transponders that use other values.
- If it is a multistream signal (MIS), it will appear an option that enables filtering by the input stream identifier (ISI) and to select the stream to demodulate (by default it will randomly select one stream from the signal).

► Stealth-ID

The **StealthID** function is a RF signal identification function performed automatically by the equipment without any user intervention.

The equipment tries to identify the channel or frequency of the input signal it receives, and according to the band selected by the user (terrestrial or satellite), it applies identifying criteria according to the standards available on that band. When the equipment recognizes in the input signal the identification parameters of a specific standard, it decodes and identifies data of that signal.

Settings:

- **1** Press the **Preferences** key $rac{}_{rac{}}$ (key F) for 1 second.
- 2 In the **StealthID** tab, select the signal types to auto-identify. By default all them are selected. Press the $\boxed{F_2}$ key to save the changes made and the $\boxed{F_1}$ key to exit the **Preferences** screen.

Operation:

- **1** Press the \mathbb{F}_2 key and check the StealthID option is ON.
- 2 Press the **Settings** 👩 key.
- 3 Select the band (terrestrial or satellite).
- 4 Select a channel or frequency to identify.
- **5** The bottom of the screen shows the message "**Searching for signal**" and the standard transmission checking. The identification system tries to lock the first signal using the modulation defined in the channel plan for that signal. If after five seconds it fails to lock with that modulation, it starts the wheel for automatic detection. If then it locks in a modulation other than indicated, it generates an internal temporary channel plan to accelerate tuning the same channel later on.

- 6 Wait a few seconds for the equipment to identify the signal. User can force the auto-identification of a signal by pressing the F_2 key and selecting the type of signal from the menu.
- 7 When the equipment identifies the signal it displays on screen its standard and type.
- 8 Press F2 Signal Parameters to see all signal parameters.
- 9 Once the signal has been identified, to disable auto-identification press F2 and on StealthID option select OFF.

► Signals automatically detected

- Digital Terrestrial Television First Generation (DVB-T).
- Digital Terrestrial Television Second Generation (DVB-T2: T2-Base and T2-Lite profiles).
- Digital Satellite Television First Generation (DVB-S).
- Digital Satellite Television Second Generation (DVB-S2).
- Digital Satellite Television, exclusive for DirecTV (DSS).
- Digital Cable Television First Generation (DVB-C).
- Analogue terrestrial TV.
- Analogue Terrestrial FM

4.3.3 F3: Tools

Access by the [3] key. It shows the Tools menu. If a specific tool is not available for the signal locked then the option is disabled. Tools are:

Select Service: It displays the list of services available in the multiplex tuned, with the service name, icons that identify the service type, SID (stream identifier) and LCN (logic channel number). Icons that appear next to the service name identify the features of the service. The meaning is given in the following table:

	Digital TV service	HD	High Definition TV service
Ē	Digital radio	1019	Data
ß	Scrambled		
	service		

Signal Monitoring: This tool allows the user to monitor a signal by measuring its power, MER and C/N. All this data, can be downloaded to a PC and exported to a file for later analysis. In this file are saved all characteristics measurements for each type of signal. PROWATCH Neo +/2 DVB-T Us

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- Signal Coverage^{*}: This option allows the user to check signal coverage by measuring its power, MER and C/N. The position where all these measurements are taken is determined by a GPS receiver. All this data, measurements and GPS position can be downloaded to a PC and exported to a file for later analysis.
- Explore Channel Plan: It explores the selected channel plan. Tune by channel must be selected.
- Datalogger: It creates a file in which are stored measurements. This file belongs to the selected current installation.
- Constellation: It displays the constellation of the locked signal.
- LTE Ingress Test: It enables the detection of signal interferences coming from mobile phones.
- Attenuation Test: This feature allows the user to easily check the response of the telecommunications installations before antennas and headers are working.
- Echoes: It detects the echoes that may appear due to the simultaneous reception of the same signal from several transmitters.
- MER by carrier: This function analyses continuosly the measure of the MER value for each one of the carriers forming the selected channel and they are displayed in a graphic on screen.
- MEROGRAM: This functions shows a graphical representation of the MER level for each carrier of the locked signal, which is superimposed over time.
- Spectrogram: This function shows a graphical representation of the spectrum superimposed over time of a channel or frequency selected by the user.
- Discover FM Stations: This function scans the FM band and creates a FM channel plan from scratch. Scanned frequency range is from 87 to 108 MHz.
- Field Strength: This function allows the equipment to measure as a field strength meter.
- Task Planner: This function allows the user to schedule specific tasks.
- TS Analyzer^{**}: This function allows the user to make a comprehensive analysis of the Transport Stream (TS) contained in a tuned signal.
- TS Recording^{***}: This function can capture in real time the received transport stream (TS) contained in the received signal.
- Shoulder Attenuation: This function measures the shoulder-shaped interferences in the adjacent channels.

^{*.} GPS receiver not included. Contact PROMAX to obtain a valid GPS receiver.

^{**.} only available for **PROWATCH** Neo 2.

^{***.} only available for **PROWATCH** Neo 2.

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- Service Recording: This function records in real-time the digital service shown on display from the tuned transport stream.
- Tilt: This function shows level difference among four carriers, in graphic and numerical mode.
- Scan: This function shows signal level in bar graph mode for all channels in a channel plan.
- Streaming V/A: This function allows the user to broadcast video/audio from the meter to a PC through a data network.

For more information about these features, see the "**Tools**" chapter.

4.4 Advanced Options

Press key F_4 , to access advanced options for the mode selected.

► Advanced Menu in Spectrum Analyzer mode

- Average: The user can select the amount of signal values to be used to set the average signal value to be displayed on screen. The larger the average value, the more stable the displayed signal appears.
- Spectrum Line: It defines the spectrum display. The Outline option displays the spectrum outline. The Solid option displays the contour of the spectrum with solid background. The Transparence option shows the outline in yellow and the background in a softer yellow.
- Tone Level: This option produces a tone that changes according to the input level of the signal so the tone is sharper if the level increases and deeper if the level decreases.
- Marker: It allows enabling/disabling the marker. This marker is displayed on screen with the shape of an arrowhead, showing on screen some information about the frequency and power level where it points. You can move left/right by the joystick in MK mode (press the joystick until the icon MK appears). When the Marker is ON at the top right corner a window pops up with the following data:
 - •Freq: Frequency where is placed the marker.
 - •Level: Power level at the frequency where is placed the marker.
 - • Δ F: Difference of frequency between the marker and the main cursor.
- • Δ L: Difference of power level between the marker and the main cursor.

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- Marker Trace: It allows the user to select the trace to place the marker on:
- •Normal: It places the marker on the spectrum trace in real time.
- •Reference: It places the marker on the spectrum reference trace. To make a spectrum reference use the Reference function.
- •Max. Hold: It places the marker on the max. hold trace. To make a maximum hold trace use the Max. Hold function.
- •Min. Hold: It places the marker on the min. hold trace. To make a minimum hold trace use the Min. Hold function.
- Max. Hold:(Off/Permanent/Curtain). It allows the user to display the current signal with the maximum values measured for each frequency. The OFF option disables this function. The Curtain option displays the maximum values in blue for a moment with the current signal. The Permanent option maintains maximum signal on the screen. This option is especially useful for detecting sporadic noises.
- Min. Hold: (Off/Permanent/Curtain). It allows the user to display the current signal with the minimum values measured for each frequency. The OFF option disables this function. The Curtain option displays the minimum values in green for a moment with the current signal. The Permanent option maintains minimum signal on the screen. This option is useful for detecting interferences in TV cable or identify deterministic interference in analogue and digital channels.
- Persistence: When active, the signal is displayed on a coloured background. The signal prior to current signal persists for a while before disappearing so the user can see how the signal changes easily.
- Detector Type: (PEAK/RMS). It allows the user to select between maximum PEAK detector or RMS detector. The maximum peak detector is mainly used for analogue modulated signals, while the RMS option is the right choice for digital modulated signals. The max PEAK detector is mostly used for analogue modulated signals, while the RMS is the proper choice for digital modulations. The maximum peak detector causes the noise floor to rise, according to the RMS to peak ratio. That same effect causes digital signals to apparently grow in level when maximum peak detector is used.
- Resolution Bandwidth (RBW)*: Resolution filters available are: 2 kHz (only terrestrial band), 10 kHz, 20 kHz, 30 kHz, 40 kHz, 100 kHz, 200 kHz and 1000 kHz. According to filter selected maximum and minimum span changes (for more details refer to "Spectrum Analyzer Mode" on page 231).
- Vertical Range: It allows setting the vertical scale on screen. Available values are 1, 2, 5 and 10 dB per division.
- Dashed BW: When it is ON the channel bandwidth area is hatched by lines.
- Reference: (Set / Clear). It memorizes the current trace on screen, which can be used as a reference for further comparison. It may be also very

^{*.} Resolution Bandwidth 2, 10, 20 and 40 kHz are available only for **PROWATCH** Neo 2.



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helpful for visually measure the gain or attenuation in a TV distribution network. To delete the reference, select the "clear" option. The trace can be also captured by a short press on the export key in the Spectrum Analyzer mode. Pressing short again on the export key it clears the reference.

► Advanced Menu in TV mode

Analogue Signal: This option is available only if the detected or selected

signal is ANALOGUE. Pressing the ^{F3} key it allows you to select the source for the analogue signal between antenna (via RF connector) and external (via V/A input connector). To get an external analogue signal use the A/V input.

- Aspect Ratio: This option is available only if the detected or selected signal is ANALOGUE. It allows the user to select the image aspect ratio (4:3; 16:9). It remembers this selection even after switch off.
- Advanced: This option is available only if the detected or selected signal is DIGITAL. There are these options:
- •Audio: It allows the user to select among the audio tracks available.

•TS Data: It shows the IRG data descriptor. If the signal contains this carrier identifier, this option will be enabled. If the signal does not contain this identifier, the option will be disabled (for more information refer to section "IRG descriptor").

•Discovered URLs: If shows the URL related to the interactive service.

4.5 Screen Description

The information that appears on screens for each mode (Measurement mode, Spectrum mode and TV mode) is described below. To change the mode, press the corresponding mode key. To change the screen in the same mode, press the same mode key consecutively.

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4.5.1 Measurement Mode Screens

► FULL MEASUREMENT (MEASUREMENT 1/3)

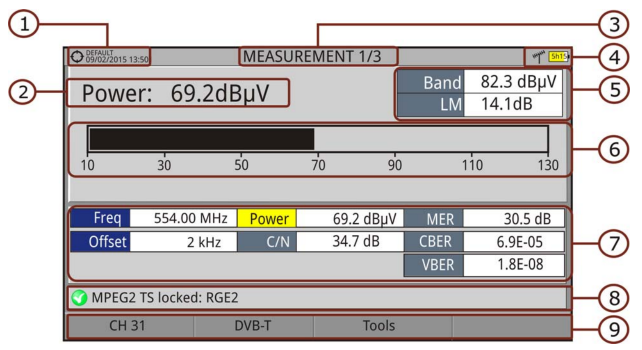


Figure 43.

- **1** Selected installation, date and time.
- 2 Main measurement and its numeric value. To select another main measurement move joystick up / down.
- 3 Number of view/total views.
- 4 Selected band, battery level.
- 5 Total power detected over the whole selected band (terrestrial or satellite). The total power can be used to know when it is close to saturation. It also shows the link margin measurement. The link margin is the margin of safety remaining for a good reception.
- 6 Graphical measurement of the main measurement.
- 7 Measurement values for the type of locked signal.
- 8 Signal status (searching/locked/multiplex name).
- 9 Softkeys menus.
 - Joystick functions:
 - •Joystick up/down: Change of main measurement on screen.
 - •Joystick left/right: Change of channel/frequency.



▶ MEASUREMENT + TV + SPECTRUM (MEASUREMENT 2/3)

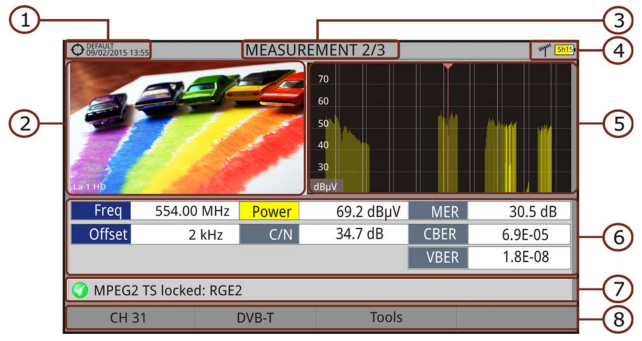


Figure 44.

- **1** Selected installation, date and time.
- 2 Image of locked signal.
- 3 Number of view/total views.
- 4 Selected band, battery level.
- 5 Spectrum of locked signal.
- 6 Measurement values for the type of locked signal.
- **7** Signal status (searching/locked/multiplex name).
- 8 Softkeys menus.
 - Joystick functions:
 - •Joystick left/right: It changes channel/frequency.

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► MEASUREMENT + PARAMETERS (MEASUREMENT 3/3)

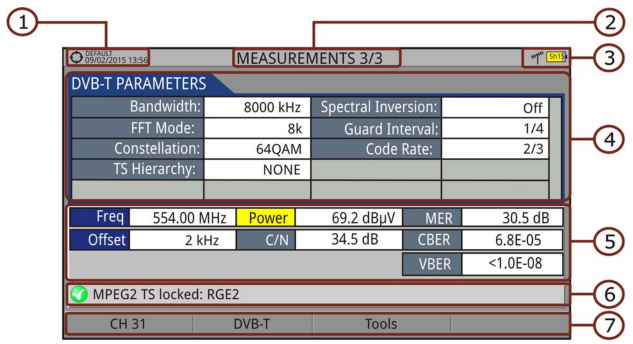


Figure 45.

- **1** Selected installation, date and time.
- 2 Number of view/total views.
- 3 Selected band, battery level.
- 4 Demodulation parameters for the locked signal.
- 5 Measurement values for the type of locked signal.
- 6 Signal status (searching/locked/multiplex name).
- 7 Softkeys menus.
 - Joystick functions:
 - •Joystick left/right: It changes channel/frequency.



4.5.2 Spectrum Analyzer Mode Screens

► SPECTRUM + MEASUREMENT (SPECTRUM 1/3)

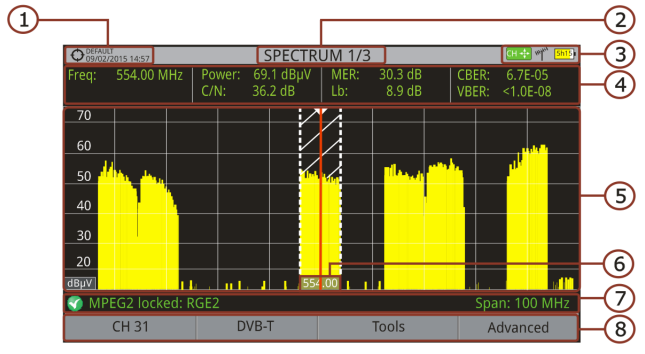
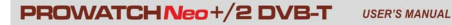


Figure 46.

- **1** Selected installation, date and time.
- 2 Number of view/total views.
- **3** Joystick active mode, selected band, battery level.
- 4 Measured values of the signal at the frequency/channel where is pointing the cursor.
- 5 Spectrum in the band with the selected span.
- 6 Centre frequency and cursor. It also shows the bandwidth of a digital locked signal.
- 7 Signal status (searching/locked/multiplex name/selected span).
- 8 Softkeys menus.
 - Joystick functions:
 - •Joystick up/down: It changes reference level.
 - •Joystick left/right (depending on the joystick active mode): -SP: Span change.
 - -FR or CH: Frequency change or Channel change.
 - -MK: Marker change (if marker is enabled).



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▶ SPECTRUM + MEASUREMENT + TV (SPECTRUM 2/3)

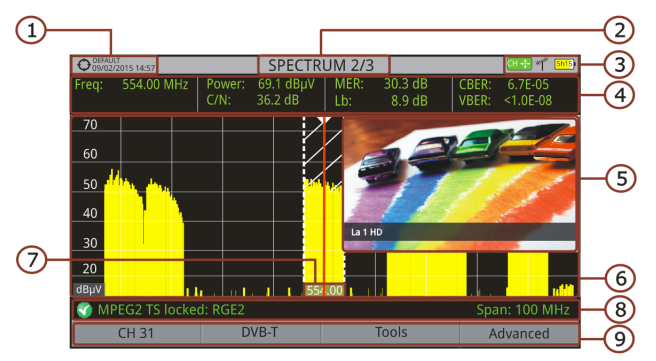


Figure 47.

- 1 Selected installation; date and time.
- 2 Number of view/total views.
- **3** Joystick active mode; selected band; battery level.
- 4 Measured values of the signal at the frequency/channel where is pointing the cursor.
- 5 Image of the tuned signal.
- 6 Spectrum in the band with the selected span.
- 7 Centre frequency and cursor. It also shows the bandwidth of the digital signal locked.
- 8 Signal status (searching/locked/multiplex name/selected span).
- 9 Softkeys menus.

Joystick functions:

- •Joystick up/down: It changes reference level.
- Joystick left/right (depending on the joystick active mode):
- -SP: Span change.
- -FR or CH: Frequency change or Channel change.
- -MK: Marker change (if marker is enabled).



► FULL SPECTRUM (SPECTRUM 3/3)

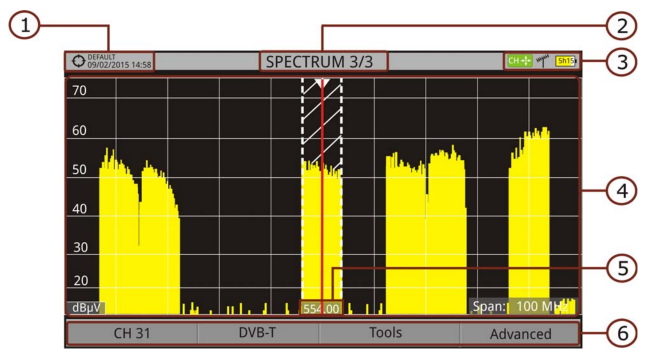


Figure 48.

- **1** Selected installation, date and time.
- 2 Number of view/total views.
- **3** Joystick active mode; selected band; battery level.
- 4 Spectrum in the band with the selected span.
- 5 Centre frequency and cursor. It also shows the bandwidth of a digital signal locked.
- 6 Softkeys menus.
 - Joystick functions:
 - •Joystick up/down: It changes reference level.
 - •Joystick left/right (depending on the joystick active mode):
 - -SP: Span change.
 - -FR or CH: Frequency change or Channel change.
 - -MK: Marker change (if marker is enabled).



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► FULL SPECTRUM (SPECTRUM 3/3) WITH MARKER

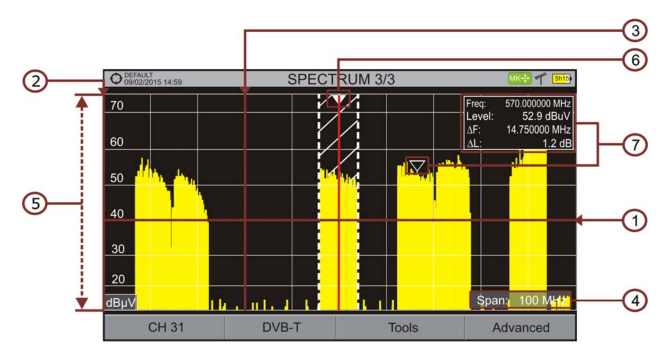


Figure 49.

- 1 Horizontal reference line: It shows level of signal.
- 2 Vertical axis: It indicates the signal level.
- **3** Vertical reference line: It indicates the frequency.
- 4 SPAN: It is the frequency range displayed on the horizontal axis. Span values available changes according to Resolution Bandwidth selected. The current span value appears at the bottom right of the screen. To switch among span default values use the joystick (left, right) in span mode (SP). For example, for RBW = 100 kHz default span values are Full (full band), 500 MHz, 200 MHz, 100 MHz, 50 MHz, 20 MHz and 10 MHz. To change to any other span value in that frequency range use the "span" option in the Tuning menu (F1 key).
- **5** Reference Level: It is the power range represented on the vertical axis. To change use the joystick (up, down; 5 dB steps). This equipment has an option to activate the automatic adjustment of the reference level, so it detects the optimal reference level for each situation. In automatic mode, it sets the optimum reference level each time it enters the spectrum mode. This option can be enabled or disabled through the **PREFERENCES** menu and **Measurements** tab.
- 6 Cursor: Red vertical line that indicates position during the channel or frequency tuning. When a digital signal is detected, there is a triple cursor that shows the frequency for the signal locked and two vertical lines that shows the bandwidth of the digital carrier. In the case of a GENERIC signal, the bandwidth shown is the one selected by the user on the "Signal Parameters" menu when pressing the F2 key. To change frequency/channel





use the joystick (left, right) in FR mode (tuning by frequency) or CH mode (tuning by channel).

- 7 Marker: It is a special cursor that can be placed on a given frequency to check the power in this point. This option can be enabled using the "Marker" option from the Advanced menu (^{F4} key). To change use the joystick (left, right) in MARKER (MK) mode. The window Marker shows the following data::
 - Freq: Frequency where is placed the marker (MHz units; accurate to Hz).
 Level: Power level at the frequency where is placed the marker (in case of working with FSM tool, it shows FSM level).
 - • Δ F: Difference of frequency between the marker and the main cursor (MHz units; accurate to Hz).
 - • Δ L: Difference of power level between the marker and the main cursor.
- 8 Centre Frequency: Frequency at which the screen is centered. This frequency can be set through the **Tuning** key **F**1. It also changes when moving the cursor out of screen.



► FULL TV (TV 1/3)



Figure 50.

- 1 Selected installation; date and time.
- 2 Number of view/total views.
- 3 Selected band, battery level.
- 4 Tuned service image.

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5 Signal status (searching/locked/multiplex name) and name of the selected service.

6 Softkeys menus.

- Joystick functions:
- •Joystick up/down: It changes service.

•Joystick left/right: It changes channel/frequency (depending on the tuning mode).

► TV + SPECTRUM + MEASUREMENT (TV 2/3)

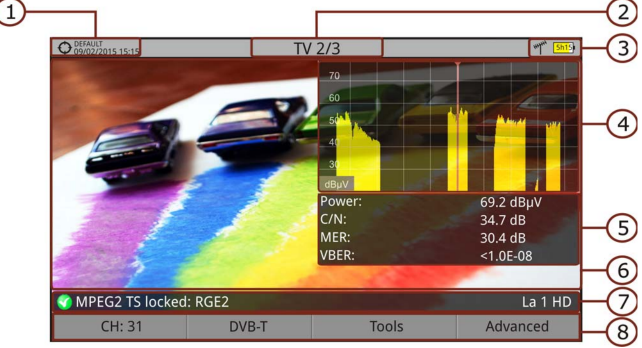


Figure 51.

- 1 Selected installation; date and time.
- 2 Number of view/total views.
- 3 Selected band, battery level.
- 4 Tuned service image.
- 5 Spectrum.
- 6 Measured values of the signal in the frequency/channel the cursor is pointing.
- **7** Signal status (searching/locked/multiplex name) and name of the selected service.
- 8 Softkeys menus.





Joystick functions:

•Joystick up/down: It changes service.

•Joystick left/right: It changes channel/frequency (depending on the tuning mode).

▶ TV + SERVICE DATA (TV 3/3)

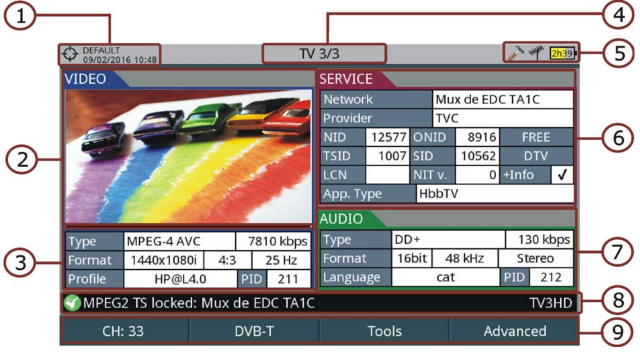


Figure 52.

- 1 Selected installation; date and time.
- 2 Tuned service image.
- 3 Tuned service information.
 - TYPE: Encoding type and video transmission rate.
 - FORMAT: Resolution (horizontal x vertical), aspect ratio and frequency.
 - PROFILE: Profile level.
 - PID: Video program identifier.
- 4 Number of view/total views.
- 5 Selected band; battery level.
- 6 Tuned service information.
 - NETWORK: Television distribution network (Terrestrial). Orbital position (Satellite).
 - PROVIDER: Program provider name.
 - NID: Network identifier where the signal is distributed.





- ONID: Identifier of the original network where the signal originates.
- TSID: Transport stream identifier.
- SID: Service Identifier.
- App. Type: Type of detected interactive service such as HbbTV, MHP and MHEG-5. It also shows the URL related to the interactive service in F4: Advanced - Discovered URLs.
- LCN: Logic Channel Number. It is the first logic number assigned to the first channel in the receiver.
- +Info: Additional service information.
- v. NIT: Network Information Table (NIT) version.
- FREE/SCRAMBLED: Free/scrambled transmission.
- DTV/DS: Standard type of transmission.
- 7 Tuned Audio Information.
 - TYPE: Type of audio encoding and transmission speed.
 - FORMAT: Service audio format. Bit depth; sampling frequency; sound reproduction.
 - LANGUAGE: Broadcasting language.
 - PID: ID of the audio program.
- 8 Signal status (searching/locked/multiplex name) and name of the selected service.
- 9 Softkeys menu.
 - Joystick functions:
 - •Joystick up/down: It changes service.
 - •Joystick left/right: It changes channel/frequency (depending on the tuning mode).
- **NOTE:** The equipment can identify the HEVC format (H.265) and display broadcasting data such as type, profile, format, aspect ratio, bit rate and images. In the 4K UHD services it shows all data from transmission and images^{*}.
- *. For **PROVVATCH** *Neo* images are show in a sequence of image frames through the "4K Frame Grabber" tool.



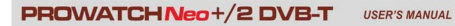


NOTE: PID, NID, ONID, TSID and SID fields can be shown in decimal or hexadecimal format. To select this parameter go to "Values Format" in "Preferences" - "Appearance".

► AUDIO RADIO (RADIO 1/3)

O Test 26/02/2013 13:51	FM RADIO 1/3	#### <mark>5h15</mark> #
96.90	FM	

Figure 53.









► AUDIO RADIO + SPECTRUM + MEASUREMENT (RADIO 2/3)

Figure 54.

► AUDIO RADIO + RDS DATA (RADIO 3/3)

	O Test 09/02/20	015 13:10	FM I	RADIO 3/	3		wither	5h15	86
	DETAILS					DECODER ID			
\bigcirc	PS:	SER	ECC: 00	LIC: 00	0	Stereo:		\checkmark	-
(1)	PI:	E239	TP: 🖌 TA:	MS:		Artificial Head:			(3)
	PTY:	Unknown(3)	PTYN:			Compressed:			\smile
	UTC Tim	ne:	Local:			Dynamic PTY:			
	RADIOT	EXT				ALTERNATIVE F	REQS		
	A					Method:	A		
2						#7 101.9 MHz	96.9 MHz 98.5 MHz		-(4)
$\overline{}$						97.7 MHz	103.1 MHz	2	\sim
	В					95.7 MHz	93.4 MHz		
	FM STE	REO, PI: e239,	PS: SER						
	9	6.90 MHz	FM						
			Fig	jure 55.					- ~

1 RDS Data:



- PS: Programme service.
- PI: Programme Identification.
- PTY: Program type.
- UTC Time: Universal time.
- Local: Local time.
- ECC: Extended country code.
- LIC: Language Identification Code.
- TP: Traffic program.
- TA: Traffic announcement.
- MS: Music switcher.
- 2 Radiotext: Extra text information.
- **3** Decoder ID: It identifies different operation modes of the decoder.
- 4 Alternative Freqs: : It shows alternative frequencies and its total number.

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4.6 Extra Information

4.6.1 Generic Signal

This is a special digital signal that the equipment does not demodulate. It can be used for special signals as DAB/DAB + or COFDM modulation with narrow BW.

In this type of signal the user can select the signal bandwidth by accessing the "Signal Parameters" menu on the $\boxed{12}$ key.

The power measure and C/N ratio is calculated according to the bandwidth selected by the user. The triple cursor shows on screen the BW selected by the user.

4.6.2 **L**ocking a Signal

- 1 Connect the cable with the input signal to the **RF** input connector.
- 2 Press \mathbb{F}_{2} and enable StealthID function.
- **3** Press the **Spectrum** key (key S). The spectrum of the signal is displayed.
- 4 Adjust the span (recommended value for a terrestrial signal 50 MHz and for a satellite signal 100 MHz). The current value of the span is at the right bottom of the screen.
- 5 Find the frequency of the signal by moving the joystick left or right.
- 6 If you know the channel number change the tuning by frequency to tuning by channel. The channel mode allows you to navigate from channel to channel, using the selected channel plan.
- 7 When the channel is locked information appears at the bottom left of the screen. A triple cursor shows the detected BW for a digital carrier.
- 8 The equipment automatically detects transmission parameters of the signal and makes the corresponding measurements.

4.6.3 Satellite Identification

The spectrum analyzer makes easier the fieldwork for engineers when working with SNG mobile units and VSAT communications, since it allows adjusting transmission-reception systems. It also has several functions to identify



-

satellites that avoid any possibility of error. When the signal is locked it identifies the satellite and shows on screen its name.

Often satellite operators request to look for the Beacon signal, as a method of satellite identification. This signal is easily identified by the meter, because it has high resolution, high sensitivity and short sweep times.

Below are two Beacon screen-shots signals, with a span of 10 MHz and a bandwidth of 100 kHz resolution, all with a sweep time of 90 ms.

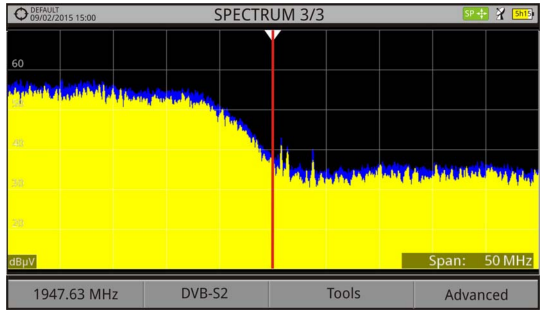


Figure 56.

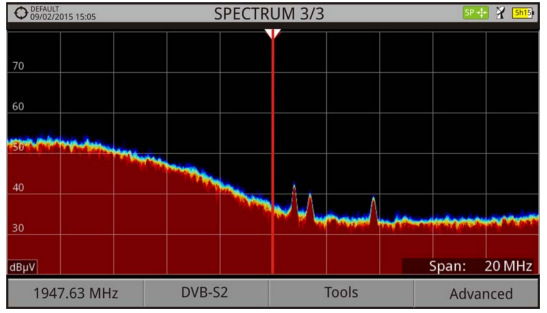


Figure 57.

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More info about satellite signals in the application note "How to point a dish antenna" available on the PROMAX website.

4.6.4 IRG Descriptor

The analyzer is compatible with IRG recommendations and it can extract the Carrier ID information and display it conveniently showing all the details.

This information is useful to identify the interference, thanks to the carrier ID. This identifier provides enough information to detect the interference source (customer name, contact data, geo coordinates, etc.) and allows the operators to communicate directly with the RFI source to resolve the incident.

IRG descriptor function is available only for signals containing the carrier identifier. To access this feature:

- 1 Connect the **RF** input signal to the equipment.
- 2 Tune the channel that produces interferences.
- 3 Access the **TV** mode.
- 4 Press the **Advanced** menu F4.
- 5 Select the **TS Data** option. If the signal has a carrier identifier, this option is enabled. If the signal does not contain this identifier, this option is disabled.
- 6 The **IRG descriptor** window is displayed with the data about the provider (see figure below).



O DEFAULT 20/02/2015 15:20	TV 1/3	****** <mark>5h15</mark>)		
	Transport Stream Information			
	SUIRG			
	Descriptor Tag:	0xC4		
	Version:	02		
	VSL:	VSL_		
	Serial Number:	12111918_		
1 5 S	Carrier ID:	BBC_		
	Telephone Number:	(+34) 123456789		
and the second second	Longitude:	41° 21' 20.92″		
1000	Latitude:	02° 05′ 56.63″		
MPEG2 TS locked: BBC	User Info:	USER_INFO		
Exit				

Figure 58.

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5 TOOLS

5.1 Introduction

Tools are specific functions that complement the standard functions of the meter. These tools can help solve specific situations where the usual measurement is not enough. In this chapter, each of these tools is described in detail. It is advisable to know them to make the most of the meter potential.

Tools are accessible by pressing the key $\boxed{F3}$. Some tools may be disabled or unavailable when they are incompatible with the type of signal tuned.

The following lists shows all available tools and the type of signal they are compatible with:

Name	Type of Signall	Additional Data
Constellation	All digital signals	
LTE Ingress Test	All terrestrial digital signals	
Echoes	All terrestrial digital signals	
MER by Carrier	All terrestrial digital signals	
MEROGRAM	All terrestrial digital signals	
Spectrogram	All signals	
Attenuation Test	All signals	
Signal Monitoring	All signals	
Signal Coverage	All signals	GPS connected to USB port is mandatory
Datalogger	All signals	
<u>Screen and Data Capture (Export</u> <u>key)</u>	DVB-T, DVB-T2, DVB-S, DVB-S2, DSS, DVB-C, DVB-C2, analogue, FM, generic	Also for other source signals: IPTV, WiFi and OTT
Explore Channel Plan	All signals	
Discover FM Stations	FM	
Field Strength	All signals	
Task Planner	All signals	Also for IPTV source signal
Transport Stream Analyzer [*]	All digital signals	Also for other source signals: IPTV and TS-ASI input
Transport Stream Recording**	All digital signals	Also for other source signals: IPTV and TS-ASI input
Shoulders Attenuation	DVB-T, DVB-T2, DVB-C, DVB-C2	
Service Recording	DVB-T, DVB-T2, DVB-S, DVB-S2, DSS, DVB-C, DVB-C2, IPTV	Also for other source signals: IPTV and TS-ASI input
Tilt	All terrestrial signals	
<u>Scan</u>	All terrestrial signals	
Streaming V/A	All digital signals	Also for other source signals: IPTV and TS-ASI input

*. only available for **PROWATCH Neo 2**

. only available for **PROWATCH Neo 2

5.2 **Constellation**

5.2.1 Description

The constellation diagram is a graphic representation of the digital symbols received over a period of time. There are different types of constellation diagrams according to the modulation type.

In the case of an ideal transmission channel without noise or interference, all symbols are recognized by the demodulator without errors. In this case, they are represented in the constellation diagram as well defined points hitting in the same area forming a very concentrated dot.

Noise and interferences cause the demodulator to not always read the symbols correctly. In this case hits are dispersed and create different forms which can visually determine the type of problem in the signal.

Each type of modulation is represented differently. A 16-QAM signal is shown on screen by a diagram of a total of 16 different zones and a 64-QAM signal is represented by a diagram of 64 different zones and so on.

The constellation diagram shows in different colours the density of hits and includes features to zoom, move and delete the display on screen.

5.2.2 Operation

The constellation is available to all **digital** signals, both **terrestrial** and **satellite**.

To access the **Constellation** tool:

- 1 Connect the **RF** input signal to the equipment.
- 2 Tune to a digital signal from satellite or terrestrial band.
- 3 Press the 🔁 key (Tools).
- 4 Select **Constellation**.
- 5 The **Constellation** of the tuned signal appears.

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Screen Description

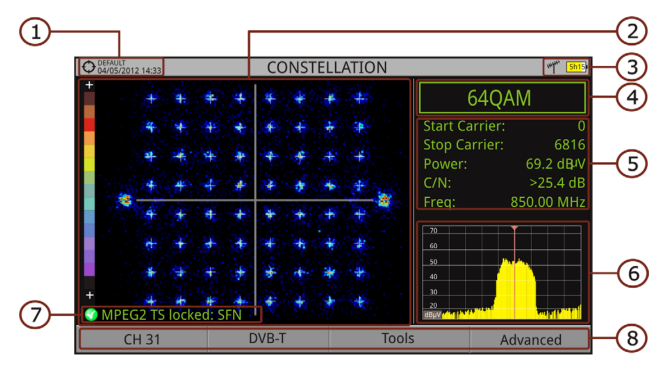


Figure 59.

- 1 Selected installation; date and time.
- 2 Constellation window. The colour scale placed at the left side indicates the signal quality in a qualitative way by a gradation of colours proportional to the density of symbols concentrated in a given area. The colour scale ranges from black (no symbols) to red (highest density). Greater dispersion of the symbols indicates higher noise level or worse signal quality signal. If there is symbols concentration with respect to the full grid (see advanced menu for types of grid) this is indicative of good ratio signal/noise or absence of problems.
- 3 Selected band; battery level.
- 4 Constellation modulation.
- 5 Data Window. Data shown are: Start Carrier, Stop Carrier, Power, C/N and frequency/channel.
- 6 Spectrum of the tuned signal. Spectrum is displayed with the span selected at the **Spectrum** mode.
- 7 Signal status (searching/locked/multiplex name).
- 8 Softkeys menus.

Cursor functions:

•Cursor left/right: Frequency/Channel change (depending on the tuning mode).

5.2.3 Menu Options

On the bottom of the screen there are four menus accessible via the function keys.

- F1 It displays the channel / frequency where is pointing the cursor, accesses the tuning menu and allows selecting the channel plan.
- F2 It displays the selected transmission standard menu and accesses the signal parameters.
- $\mathbf{F3}$ It displays the Tools menu.
- **F**4 It displays the Advanced menu.

In the **Advanced** menu there are some options to set the constellation tool. They are:

Grid type:

Full Grid: The grid where the constellation is displayed is a complete grid.Cross Grid: The grid where the constellation is displayed is made of crosses.

- Persistence: It allows the user to set the level of persistence, which is the lapse of time the signal stays on the screen before disappearing. Available options according to the persistence level are: low, medium, high or permanent.
- Zoom: It allows the user to select a quarter (I, II, III or IV) where apply the zoom in. To come back to normal view select All.
- Start Carrier/Stop Carrier: This option allows selecting the range of carriers to be displayed between the first and last.
- Clear: This option clears all symbols in the whole constellation window.

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5.3 LTE Ingress Test

5.3.1 Description

Long Term Evolution is a new standard for mobile networks. This mobile communication standard uses a frequency band close to the bands used by television. For this reason it can cause interferences.

The equipment allows you to use an LTE external filter to put on the RF input connector. This filter can be enabled to check if the quality of the TV signal reception improves, when much of the LTE band has been attenuated by the filter. With this tool you can measure the MER of a DTT channel, presumably affected by an LTE signal, and evaluate the effects of enabling an LTE filter.

To be clarified that these filters cannot completely remove the LTE band signals. Especially for the TV channels close to 790 MHz, where is the end for the current UHF. If we are close to a LTE station with low downlink channels, a filter cannot be a sufficient solution.

Other options to better mitigate the LTE signals can be considered, such as a change in the location of the TV antenna or a passive shield in the way between the two antennas (TV and LTE).

For more information, refer to application note "LTE Digital Dividend" available on the PROMAX website.

5.3.2 Operation

The LTE Ingress Test is available to all Digital Terrestrial signals.

► Settings

- **1** Press the "**Installation manager**" key for one second to access "**Preferences**" settings.
- **2** Go to "**Tools**" tab and edit the LTE filter settings:
 - LTE Filter F. Min.: Select the minimum frequency for the external LTE filter.
 - LTE Filter F. Max.: Select the maximum frequency for the external LTE filter.
- 3 Once selected, press (12) to save changes and (13) to exit "Preferences".



- Operation
- 1 Connect the external LTE filter between the signal and the RF input.
- 2 Tune the channel that is possibly affected by a LTE interference.
- 3 Press the key $[F_3]$: Tools.
- 4 Select the LTE Ingress Test mode.
- 5 Screen shows a confirmation message. Press on F1 "Yes" if filter is connected or F2 "No" if filter is not connected.
- 6 It starts to measure.
- 7 To change filter status (ON / OFF), press again the F4 key and will appear a confirmation message. Connect / disconnect the LTE filter at the RF input and then press F1 key: Ok to start measuring.
- 8 The user can enable / disable the LTE measure by pressing the F4 : **ON**/ **OFF**. Remember to connect / disconnect the LTE filter to the RF input. Each time a LTE measure starts, the time counter will reset.
- 9 Check how to connect and disconnect the LTE filter affects the installation, by comparing the MER measure and the LTE band power.



Click here to watch this video: What is LTE

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Screen Description

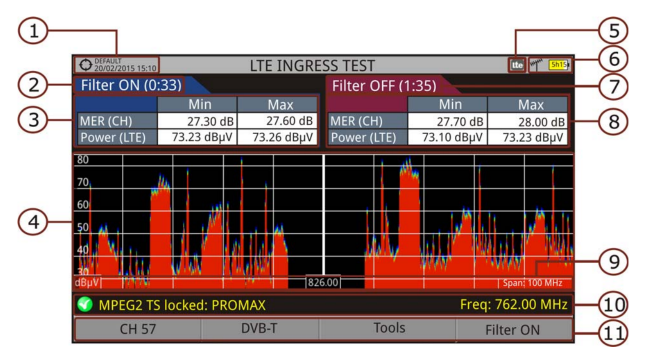


Figure 60.

- **1** Selected installation; date and time.
- 2 Elapsed time with filter enabled (ON).
- 3 Measurement with LTE filter enabled:
 - MER: Maximum and minimum MER for the TV channel tuned (the one probably affected by the LTE interference signal).
 - LTE Power: Maximum and minimum power for the complete band, between minimum and maximum filter frequencies.
- **4** Spectrum band, frequencies between minimum and maximum filter frequencies.
- 5 Identifier icon of the **LTE** filter ON (only when using internal LTE filter).
- 6 Selected band; battery level.
- 7 Time elapsed with filter disabled (OFF).
- 8 Measurement with LTE filter disabled:
 - MER: Maximum and minimum MER for the TV channel tuned (the one probably affected by the LTE interference signal).
 - LTE Power: Maximum and minimum power for the complete band, frequencies between minimum and maximum filter frequencies.
- 9 Measurement units/centre frequency/span (span: 10 MHz/division).
- 10 Signal status (searching/locked/multiplex name).



11 Softkeys menus.

5.3.3 Menu Options

On the bottom of the screen there are four menus accessible via the function keys.

- F1 It displays channel/frequency and access the tuning menu. It allows selecting the channel plan and the channel where apply the LTE ingress test.
- F2 It displays the selected transmission standard menu and accesses the signal parameters.
- **F**3 It displays the Tools menu.
- **F4** It enables (ON) / disables (OFF) the LTE filter.

5.4 Echoes

5.4.1 Description

The **Echoes** function shows the response in time of a digital terrestrial channel and therefore it can detect echoes that can occur due to the simultaneous reception of the same signal from several transmitters with different delays and amplitudes.

Another cause that may cause echoes is reflection of the signal on large objects, as buildings or mountains. This may be the explanation that having a good C/N and a good signal, the BER does not reach the minimum value.

With the **Echoes** function is possible to know the distance from where the equipment is to the transmitter or the object that caused the echo. Thus, the installer can minimise the effect that the echo may cause on the installation, reorienting the antenna and reducing the effect of received echoes.

This function is only available for **DVB-T**, **DVB-T2** and **DVB-C2**. Therefore, previously have to configure the equipment for the reception of such signals.

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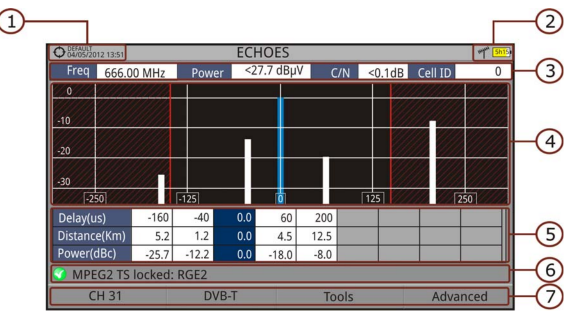




5.4.2 Operation

Echoes function is available for **DVB-T**, **DVB-T2** and **DVB-C2** signals.

- 1 Connect the **RF** input signal to the equipment.
- 2 Tune a **DVB-T**, **DVB-T2** or **DVB-C2** digital signal at the terrestrial band.
- 3 Press the Tools \mathbb{F}_3 key.
- 4 Select the Echoes option.
- 5 The **Echoes** function of the tuned signal appears on screen.

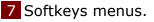


Screen Description

Figure 61.

- **1** Selected installation; date and time.
- 2 Selected band, battery level.
- 3 Main signal data: Frequency, Power, C/N and Cell ID (it shows the main signal transmitter, if available).
- **4 Echoes** Diagram. The display shows a graphical representation of the echoes. The horizontal axis of the graph corresponds to the delay in receiving the echo on the main path (the stronger signal). The vertical axis represents the attenuation of the echo in dB on the main path.
- **5** Data box with main data regarding echoes. EIn the list of echoes it shows the power, the delay in microseconds and the distance in kilometres to the echoes.
- 6 Signal status (searching/locked/multiplex name).





Cursor functions:

Cursor left/right (Channel/Frequency active mode): It changes the channel/frequency (according to the tuning type selected).
Cursor up/down (Echoes mode): It changes zoom.

Remember to press the Enter to switch between the **Echoes** (EC) mode and the **Channel/Frequency** (CH/FR) mode.

5.4.3

Menu Options

At the bottom of the screen there are four menus available via the function keys.

- F1 It displays the channel/frequency where is pointing the cursor, it allows the user to select a channel or frequency, a channel plan and access the tuning menu.
- F2 It displays the selected transmission standard menu and accesses the signal parameters.
- **F** $\left(F3 \right)$ It displays the Tools menu.
- F4 It displays the Advanced menu. The ZOOM option changes the zoom on the echoes windows. Zooms are 1x, 2x, 4x and 8x.

5.5 MER by Carrier

5.5.1 Description

The MER by Carrier function analyses continuously the measure of the MER value for each one of the carriers forming the selected channel and they are displayed in a graphic on screen. This tool is especially useful for the analysis of systems in which signals of different type and origin interfere with each other, as may occur during the transition from analogue to digital TV.

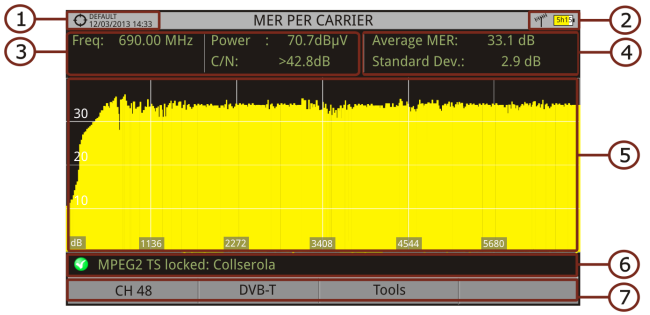


5.5.2 Operation

The **MER by carrier** tool is available for signals with carriers: **DVB-T**, **DVB-T2** and **DVB-C2**.

- 1 Connect the **RF** input signal to the equipment.
- 2 Select terrestrial band and tune a **DVB-T**, **DVB-T2** or **DVB-C2** digital signal.
- **3** Press the **Tools** key **F3**.
- 4 Select **MER by carrier** option.
- 5 The MER function appears on screen.
- 6 To exit press any key of mode (TV mode, Spectrum mode or Measurement mode).

Screen Description



- 1 Selected installation; date and time.
- 2 Cursor active mode; Selected band, battery level.
- 3 Measurement values for the signal tuned at the frequency/channel selected.
- 4 Average measurement value and standard deviation value of MER.
- 5 MER by carrier graphic.
- 6 Signal status (searching/locked/multiplex name).
- 7 Softkeys menus.



Cursor functions:

•Cursor left/right: Channel/frequency change (according to the tuning mode).

Axis description:

•Axis X: Number of Carriers.

•Axis Y: MER.

5.5.3 Menu Options

At the bottom of the screen there are three menus available via the function keys.

It displays the channel/frequency where is pointing the cursor, it allows selecting channel plan and channel and access the tuning menu.

It displays the selected transmission standard menu and accesses the signal parameters.

It displays the Tools menu.

5.6 **MEROGRAM**

5.6.1 Description

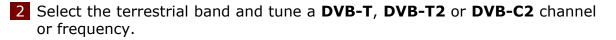
The MEROGRAMA function shows a graphical representation of the MER level for each carrier of the locked signal, which is superimposed over time. During the MEROGRAM function, maximum and minimum of some parameters and the time when they are reached are stored. This tool is especially useful for detecting sporadic problems over time.

5.6.2 Operation

The **MEROGRAM** function is available for signals with carriers: **DVB-T**, **DVB-T2** and DVB-C2.



1 Connect the **RF** input signal to the equipment.



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- **3** Press the **Tools a** key.
- 4 Select the **MEROGRAM** function.
- 5 It shows the **MEROGRAM** function of the signal.
- **6** To exit press any key of mode (TV mode, Spectrum mode or Measurement mode). All data registered is cleaned after leaving.

Screen Description

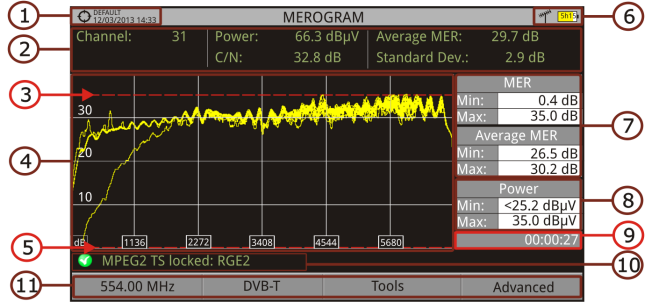


Figure 62.

- 1 Selected installation; date and time.
- 2 Measurement values for the signal tuned at the frequency/channel selected.
- 3 Maximum level of MER.
- 4 MEROGRAM graphic.
- 5 Minimum level of MER.
- 6 Selected band, battery level.
- 7 Maximum and minimum MER value and MER average over time.
- 8 Maximum and minimum value of the measure selected by the user in the option "User measure" (see next section).
- 9 Elapsed time after starting the **MEROGRAM** function.
- **10** Signal status (searching/locked/multiplex name).
- 11 Softkeys menus.



- Cursor functions:
 No function in this tool.
- Axis Description:
 Axis X: Number of Carriers.
 Axis Y: Power.

5.6.3 Menu Options

At the bottom of the screen there are four menus available via the function keys.

- F1 It displays the channel/frequency where is pointing the cursor, it allows selecting channel plan and channel and access the tuning menu.
 - F2 It displays the selected transmission standard menu and accesses the signal parameters.
- **F**3 It displays the Tools menu.
- **F**4 It displays the Advanced menu.

In the Advanced menu there are some options for the **MEROGRAM** function configuration. They are:

- User measure: It allows the user to select the measure to view on screen among the several available for each type of signal..
- Details: It allows the user to view on screen the date and time when maximum and minimum measures were reached. To quit this view press the key F1.
- Clear measures: It clears the **MEROGRAM** function, measurement and restarts the timer.

5.7 Spectrogram

5.7.1 Description

The Spectrogram function shows a graphical representation of the spectrum superimposed over time of a channel or frequency selected by the user. During the Spectrogram, maximum and minimum of several measures and time are PROWATCH Neo +/2 DVB-T USER'S MANUAL





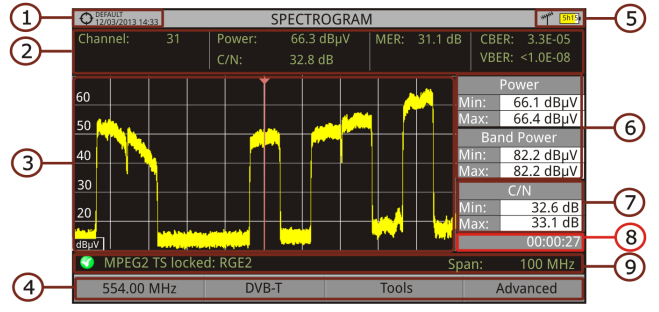
registered. This tool is especially useful to analyse the behaviour of a spectrum over time, because sporadic and indeterminate anomalies can be detected.

5.7.2 Operation

The Spectrogram tool is available for all signals.

- 1 Connect the **RF** input signal to the equipment.
- 2 Select a channel or frequency.
- 3 Select the **SPAN** within the spectrogram will be displayed.
- 4 Press the **Tools** key $[F_3]$.
- 5 Select the **Spectrogram** option.
- 6 It shows the **Spectrogram** of the signal.
- 7 To exit press any key of mode (**TV** mode, **Spectrum** mode or **Measurement** mode). All data registered is cleaned after leaving.

While using the Spectrogram function, if the signal unlocks, timer and measurement reset and they will start to register again when signal locks.



Screen Description

Figure 63.

- 1 Selected installation; date and time.
- 2 Measurement values for the signal tuned at the frequency/channel selected.
- 3 Spectrum over time at the selected span.



- 4 Softkeys menus.
- 5 Selected band, battery level.
- 6 Maximum and minimum values of signal power and band power over time.
- 7 Maximum and minimum value of the measure selected by the user in the option "User measure" (see next section).
- 8 Elapsed time.
- 9 Signal status (searching / locked / multiplex name / selected span).
 - Cursor functions:No function for this tool.
 - Axis description:
 Axis X: Span (MHz).
 - •Axis Y: Power.

5.7.3 Menu Options

At the bottom of the screen there are four menus available via the function keys.

- **F1** It displays the channel/frequency where is pointing the cursor and access the tuning menu.
- F2 It displays the selected transmission standard menu and accesses the signal parameters.
- **F**3 It displays the Tools menu.
- $\mathbf{F4}$ It displays the Advanced menu.

In the Advanced menu there are some options for the spectrogram configuration:

- User measure: It allows the user to select a measure to view on screen among the several available for each type of signal.
- Details: It allows the user to view on screen the date and time when maximum and minimum measures were reached. To quit this view press the key F1.

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Clear measures: It clears the spectrogram, measurement and restarts the timer.

5.8 Attenuation Test

5.8.1 Description

The Attenuation Test function allows the user to easily check the response of the telecommunications installations before antennas and headers are working. It allows the user to evaluate the response along the complete range of frequencies by measuring the losses (attenuation) in the distribution of TV signals, comparing reference levels at headend output and at each house antenna plugs.

5.8.2 Operation

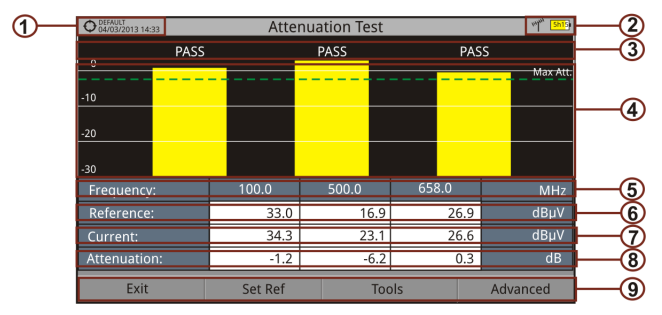
Attenuation test function is available for all signals.

- 1 In **Settings** 🔯 select the terrestrial or satellite band.
- **2** Press the **Tools** key (F_3) .
- **3** Select the **Attenuation Test** option.
- 4 The **Attenuation Test** function for the signal appears on screen.
- **5** First, set the parameters before the test, pressing the **Advanced** key. Parameters to set are: Frequencies of pilot signals (pilot 0, pilot 1 and pilot 2), maximum attenuation and threshold attenuation (see more details in next section).
- 6 Then it is necessary to Set References. This requires a signal generator. We recommend to use of one of the PROMAX signal generators: RP-050, RP-080, RP-110 or RP-250 (depending on the frequency band).
- 7 Connect the generator and the meter where the origin of the signal distribution is in the installation (antenna, headend, etc.) or connect the generator directly to the RF input of the meter. If necessary, the meter can feed the generator using the **Supply Output** option from the **Settings** menu (key C).
- 8 Active the signal generator and in the equipment, press the **Set Reference** key F2.
- 9 Once are set the references for the pilot signals, let the signal generator connected to the source point of the distribution system and take measurements in each user access point with the equipment.





- 10 In each measurement a message over each pilot signal indicates whether the measure "Pass" or "Fail" according to the parameters set.
- 11 The measurement data from the **Attenuation Test** can be saved through the **Datalogger** tool. To do this, when creating a new datalogger, in the option **Include Attenuation Tests**, select Terrestrial and/or Satellite. Then, the user must perform a datalogger from the test point where he is performing the attenuation test. Another quick option it is to select the "Test & Go" function in the "Datalogger" menu. This option creates automatically one channel plan (TER ICT or SAT ICT according to the current band) and starts to save measurements. The data will be saved and can be checked and transferred to a PC. For more information, see "Datalogger" section under the "Tools" chapter. Also measurement data or screen image can be exported by pressing the **Export** (a) key (see more details in section "Export key") and after that display the images or download the data files (in XML format).
- **NOTE:** In both satellite and terrestrial band, the system saves the LNB state every time the user sets a reference and uses this value always that the equipment is working in this mode.



Screen Description

Figure 64.

- 1 Installation selected, date and time.
- 2 Selected band; battery level.
- 3 Status message depending on the attenuation level.
- 4 Power level of the signal.

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- 5 Signal Frequency (MHz).
- **6** Power level of the reference signal obtained when setting the reference and used to calculate the attenuation level ($dB\mu V$).
- **7** Power level of the test signal at the user access point $(dB\mu V)$.
- 8 Attenuation level (dB); Attenuation = Reference Current.
- 9 Softkeys.
 - Cursor functions:No function for this tool.
 - Axis description:
 - •Axis X: Pilot signals.
 - •Axis Y: Power.



5.8.3 Menu Options

In the bottom of the screen are four menu accessible via the softkeys.

- F1 Exits the tool.
- **F2** Pressing this option the current power values are captured and they are assigned as reference values.
- **F**3 Access the Tools main menu.
- $\mathbf{F4}$ Access the Advanced menu.

In the **Advanced** menu there are five parameters to set the attenuation test. They are:

- Threshold Attenuation: It defines the maximum difference that may exist between the pilot signal of higher level and the pilot signal of lower level. All pilot signals out of this range will be removed and not used as a pilot signal during the measurement process.
- Maximum Attenuation: It sets the attenuation level used by the equipment to show on screen if the signal passes or fails. When the attenuation level is below this value the message on screen is "PASS" and when it is above this value is "FAIL".
- Pilot 0: It defines the frequency of the pilot signal 0 (MHz).
- Pilot 1: It defines the frequency of the pilot signal 1 (MHz).
- Pilot 2: It defines the frequency of the pilot signal 2 (MHz).

5.9 Signal Monitoring

5.9.1 Description

The Signal Monitoring tool allows monitoring one locked signal or a channel plan (several channels) by measuring its power and other parameters over time. All this data can be downloaded to a PC and exported to a file for later analysis.

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5.9.2 Operation

The Signal Monitoring tool is available for all RF signals.

- 1 In Settings 🔯 select the source of signal RF and terrestrial or satellite band.
- 2 Access the Spectrum mode. Select the channel plan (key F1) and tune the signal for monitoring.
 - In case of tuning a DVB-T2 signal, in the Signal Parameters menu select the Profile (Base or Lite) and in the key select the PLP identifier. User has to choose one profile and one PLP identifier per each monitoring.
- **3** Press the **Tools** key (F_3) .
- 4 Select the **Signal Monitoring** option.
- 5 Select between monitoring a **single channel** or a **channel plan**.
- 6 The **Signal Monitoring** function appears on screen.
- **7** Before starting the monitoring, access the **Configuration** option in the **Advanced** menu *F4* for settings (more details in next section).
- 8 Access the **Advanced** menu and press **Start** to start the signal monitoring. Before starting, it shows some warnings in case the signal is unlocked, to confirm the signal parameters and if the file name already existed.
- 9 In **Continuous** mode, the equipment takes samples automatically according to sample time (see next section). In **Manual** mode each time the user presses Enter the equipment takes a sample.
- **10** Access the **Advanced** menu and press on **Stop** to finish the signal monitoring. Data obtained is automatically stored.
- 11 After stopped, it gives the option to access the Signal Monitoring Viewer that allows the user to watch the final results (more details in "Signal Monitoring Viewer" section).
- 12 You can also access data by pressing the **Installation Management** key to check that the monitoring data file has been saved. This file is a "Signal Monitoring" type. To manage the data, see below the section "Data File Processing".



Screen Description

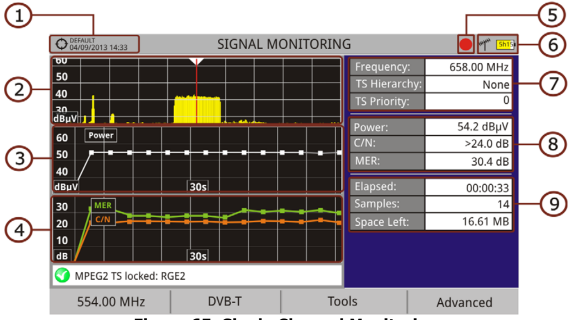


Figure 65. Single Channel Monitoring

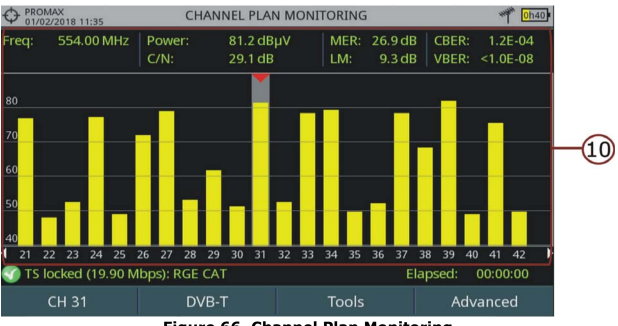


Figure 66. Channel Plan Monitoring

- 1 Selected installation; date and time.
- 2 Spectrum.
- **3** Power measurement over time (window size is span time set in configuration).
- 4 MER and C/N measurement over time (window size is span time set in configuration).

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- 5 Indicator of signal monitoring started.
- 6 LNB, Selected band; battery level.
- **7** Signal information window 1:
 - Frecuency: frequency at which signal is locked; Profile (only for DVB-T2 signals): Base or Lite; PLP identifier (only for DVB-T2 signals): identifier of the layer being measured, TS Hierarchy (table hierarchy at the transport stream) TS Priority (packet priority at the transport stream).
- 8 Signal information window 2:
 - Measurements of the signal over time.
- 9 Signal information window 3:
 - File name: Name of the current monitoring.
 - **Elapsed**: Time elapsed since the beginning of the monitoring.
 - **Samples**: Samples taken since the beginning of the monitoring.
 - **Space left**: Space left in the memory to save data.
- 10 Channels from the channel plan being monitored. Measurement data are from the selected channel (pointed by a red arrowhead).

Cursor functions:

- •No function for this tool.
- Axis Description (Single channel monitoring screen):
- •Axis X: Window 1: Frequency; Window 2 and 3: Time. •Axis Y: Window 1 and 2: Power; Window 3: MER and C/N.

5.9.3 Menu Options

At the bottom of the screen there are four menus available via the function keys.

- F1 It displays the channel/frequency where is pointing the cursor and access the tuning menu.
- F2 It displays the selected transmission standard menu and accesses the signal parameters.
- **F**3 It displays the Tools menu.



F4 It displays the Advanced menu.

In the **Advanced** menu there are some options for the **Signal Monitoring**. They are:

- **Start**: It starts the signal monitoring.
- **Stop**: It stops the signal monitoring.
- **Pause**: It stops the signal monitoring for a while until resuming.
- Configuration: It shows the settings window with some parameters (see the "Configuration" section for more details).
- Audio: It allows enable or disable audio. When this option is enabled, the user can listen to any service in the monitored signal, knowing about signal reception while driving or doing other tasks.

5.9.4 Settings

User can adjust some parameters on the Signal Monitoring:

	OMAX /02/2018 11:35	CHANNEL F	PLAN N	MONITORING	9 	448 ⁴⁴ 01	h39
Freq:	554 00 MH7			Settings	26.6 dB CBED	_1_4⊑_02 08	
80 70 60 50 40 € 21	File name: MONITOR Comment:	ו <u></u>		- Capture Set Mode Sample Time Save To: GPS Alarm: File name, wh measurement	Continuous 2 s Internal ▼		
🍼 Т.	ס וטכתכנו (דס.סב ועו	орал кан сла			старъса, о	0.00.00	
	Exit						

Figure 67. Settings for Single Channel Monitoring

- File Name: User can give a name to the file where data is saved. All measurement will be stored on the data file. Be sure to change the file name when starting a new signal monitoring. If not, after a warning message, the new data file will be saved on the last one.
- **Comment**: User can write some comments about the monitoring.

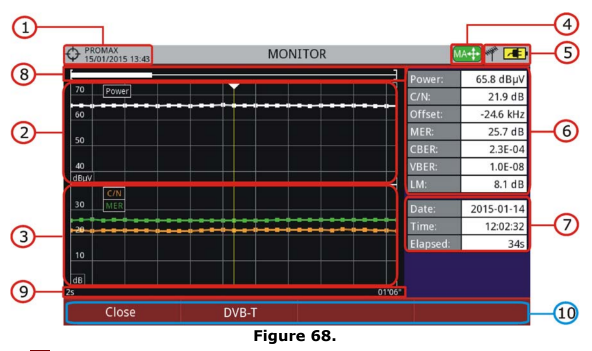




- Mode: There are two options: Continuous or Manual. In continuous mode a sample is taken automatically every sample time. In manual mode a sample is taken every time that user presses enter.
- **Sample Time**: Time between samples. Only when working in continuous mode. Minimum time is 1 second.
- **Span Time (only for single channel monitoring)**: It is the width, in time, shown on screen for the X axis.
- Save to: There are two options: Internal or USB. For Internal option it saves the file with all data in the internal memory of the equipment. For USB option it saves the file with all data in a USB flash-drive connected to the port of the equipment.
- **GPS Alarm**: If this box is checked then it sounds a beep when the GPS is unlocked.

5.9.5 **Data Viewer**

The data viewer allows the user to watch the monitoring final results. It accesses directly when signal monitoring ends or also by opening the data file in the installation management screen.



Screen Description

- 1 Selected installation; date and time.
- 2 Power measurement over time.
- 3 MER and C/N measurement over time.



- 4 Cursor mode selected: PA mode (panoramic) or MA mode (cursor movement).
- 5 LNB, selected band; battery level.
- 6 Signal information window 1: Measurement where the cursor is.
- 7 Signal information window 2: Date, time and elapsed time.
- 8 Scroll-bar: it shows position and size of the data displayed related to total data.
- 9 Time span of displayed data.

10 Menu Options:

- •F1: Exits the data viewer.
- •F2: It shows transmission parameters of the monitored signal.

•F3: It shows the monitored channel or for channel plan it allows selecting the channel to view data.

Cursor functions:

•Cursor up/down: It increases / decreases zoom.

Cursor left/right: In PA mode it moves time span along the total time. In MA mode it moves the cursor along the samples of the time span.
Enter: It switches between panoramic (PA) and movement (MA) mode.

5.9.6 Data File Processing

► Description

This document is an explanation about the process that is needed to be done in order to obtain a more comfortable view of the XML data obtained with the meter, when performing a Signal Monitoring.

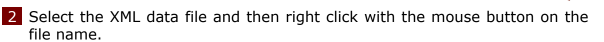
Once you got the monitoring data, copy the XML data file from the equipment to a USB memory using the Installation Manager. See the equipment's documentation in how to get files from an Installation.

► Obtaining an excel file

For this section, you must have at least Excel 2003 or newer version. Excel 2007 (or later) is highly recommended to avoid macro problems.

1 First of all we need to locate the XML data file in the folder from which we want to work. There are no requirements needed to be satisfied. A file named COVERAGE.XSL must be placed in the same data file folder. That second file allows proper data formatting when processed by Excel.

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3 Choose the option "**Open with**" and then select Excel 2007 (or the available version).

	Open	
	Edit	
	Open with	
	Print	
Ŷ	Run as administrator	
	Share with	>
	Restore previous versions	
	Send to	\rightarrow
	Cut	
	Сору	
	Create shortcut	
	Delete	
	Delete	

Figure 69.

4 When Excel tries to open the file it will ask you the import method to open the XML data file by this way:

Import XML
The file you are opening contains stylesheet(s). What would you like to do: Open the file without applying a stylesheet Open the file with the following stylesheet applied (select one):
COVERAGE.xsl
OK Cancel

Figure 70.

- 5 You must choose the option in which a stylesheet is asked. It will appear as an option the "COVERAGE.xsl" file.
- 6 Now Excel is opening the XML data file using the format that the XSL file is providing. This step could take few seconds depending on the size of the XML data file.
- 7 At this point, you should have an excel file with three different sheets. Each sheet corresponds to a different view of the same data:

- -
- The first one will show you the generic signal information and the different coverage measures for each point acquired.
- In the second one, you will find the same data but presented in a table format, more user friendly for working with graphs based on each measured parameter.
- 8 Now save the data as a true excel file. No specific name or path is required, but you must remember the path.

5.10 Signal Coverage

5.10.1 Description

The Signal Coverage function allows the user to check signal for a tuned signal or a channel plan (several channels) by measuring power and other parameters over time. The position where all these measurements are taken is determined by a GPS receiver. All this data, measurements and GPS position can be downloaded to a PC and exported to a file for later analysis.

5.10.2 Operation

The Signal Coverage tool is available for all RF signals.

- 1 Connect the GPS^{*} receiver to the meter.
- 2 In **Settings** menu (key C) select the source of signal RF and terrestrial or satellite band.
- 3 Access the **Spectrum** mode and tune the signal for coverage study.
 - In case of tuning a DVB-T2 signal, in the Signal Parameters menu select the Profile (Base or Lite) and the PLP identifier. User has to choose one profile and one PLP identifier per each signal coverage analysis.
- 4 Press the Tools key F3.
- 5 Select the **Signal Coverage** option.
- 6 Select between monitoring one single channel or one channel plan.
- 7 The **Signal Coverage** function appears on screen.
- 8 Before starting the signal coverage analysis, access the **Configuration** option in the **Advanced** menu [F4] for settings (more details in next section).

^{*.} GPS is not included for **PROWATCH** *Neo*. Contact PROMAX to get a valid GPS.





- 9 After settings, access the **Advanced** menu [F4] and press on **Start** to start the signal coverage analysis. Before starting, it shows some warnings in case the signal is unlocked, to confirm the signal parameters and if the file name already existed.
- 10 In **Continuous** mode, the equipment takes samples automatically according to settings (see next section). In **Manual** mode each time the user presses Enter the equipment takes a sample. Measurement are linked to the GPS reference.
- **11** Access the **Advanced** menu ^{F4} and press on **Stop** to finish the signal coverage analysis. Data obtained is automatically stored.
- 12 After stopped, it gives the option to access the Signal Monitoring Viewer that allows the user to watch the final results (more details in "Signal Coverage Viewer" section).
- **13** You can also access data by pressing the **Installation List** key 🖾 to check that the monitoring data file has been saved. This file is a "Data Capture" type. To manage the data, see below the section "Data File Processing".

► Screen Description

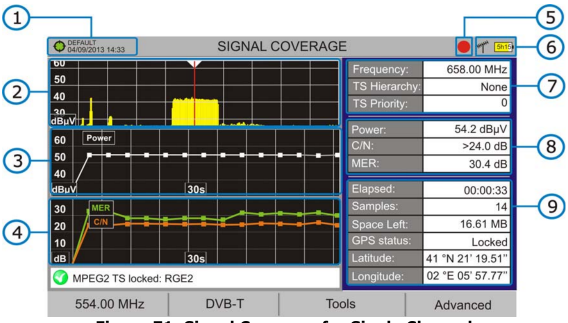


Figure 71. Signal Coverage for Single Channel





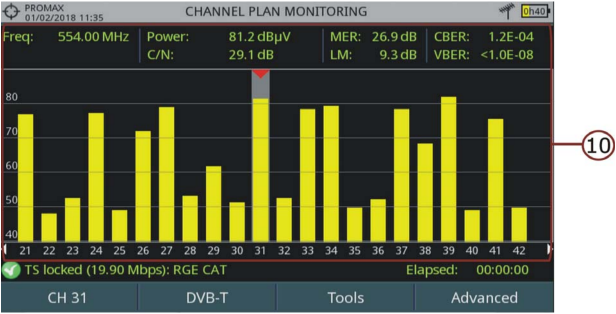


Figure 72. Signal Coverage for Channel Plan

- 1 Selected installation; date and time. The "Current installation" \Leftrightarrow in green indicates the system has locked the GPS signal. The "Current installation" \diamondsuit in red indicates that the system has not locked the GPS signal.
- 2 Spectrum.
- **3** Power measurement over time (span time is set in configuration).
- 4 MER and C/N measurement over time (span time is set in configuration).
- 5 Indicator of Signal coverage started.
- 6 LNB, Selected band; battery level.
- 7 Signal information window 1:

•Frequency: frequency at which signal is locked; **Profile** (only for DVB-T2 signals): Base or Lite; **PLP identifier** (only for DVB-T2 signals): identifier of the layer being measured, **TS Hierarchy** (table hierarchy at the transport stream) **TS Priority** (packet priority at the transport stream).

- 8 Signal information window 2:
 - •Measurement over time.
- 9 Signal information window 3:
 - File name: Name of current coverage file.
 - **Elapsed**: Time elapsed since the beginning of the coverage study.
 - **Samples**: Samples taken since the beginning of the coverage study.
 - **Space left**: Space left in the memory to save data.
 - **GPS status**: It shows if the GPS receiver is locked or unlocked.



- Cursor functions:No function for this tool.
- Axis Description (Single Channel Monitoring screen):
- •Axis X: Window 1: Frequency; Window 2 and 3: Time.
- •Axis Y: Window 1 and 2: Power; Window 3: MER and C/N.

5.10.3 Menu Options

At the bottom of the screen there are four menus available via the function keys.

- F1 It displays the channel/frequency where is pointing the cursor and access the tuning menu.
- F2 It displays the selected transmission standard menu and accesses the signal parameters.
- **F3** It displays the Tools menu.
- $\mathbf{F4}$ It displays the Advanced menu.

In the **Advanced** menu there are some options for the **Signal Coverage**. They are:

- **Start**: : It starts the signal coverage study.
- **Stop**: It stops the signal coverage study.
- **Pause**: It stops the signal monitoring for a while until resuming.
- **Configuration**: It shows the settings window with some parameters (see "Settings" chapter for more details).
- Audio: It allows enable or disable audio. When this option is enabled, the user can listen to any service in the monitored signal, knowing about signal reception while driving or doing other tasks.
- GPS Status: It shows a list and a graph with satellites detected to locate the GPS signal. It is also provided additional data such as longitude,



-

latitude, date and universal time, visible satellites and GPS status (locked or not).

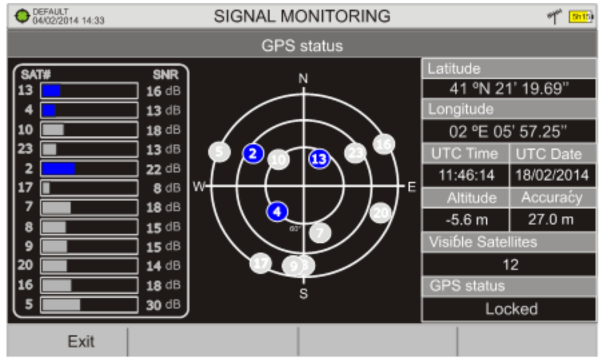


Figure 73.



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5.10.4 Settings

User can adjust some parameters on the Signal Coverage analysis:

Coverage Settings						
- Identification	Capture Settings					
File name: COVERAGE Comment:	ModeContinuousSample Time:2 sSpan Time:30 sSave To:Internal ▼File name, where the measurements will be saved.					

Figure 74.

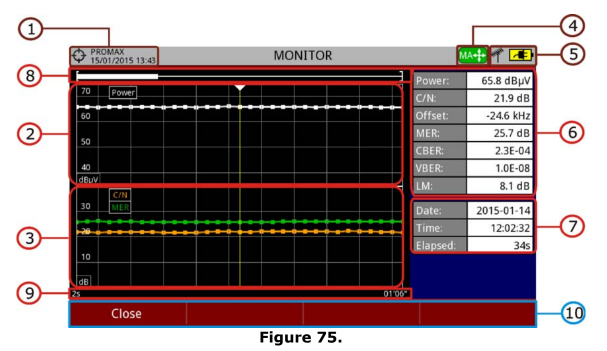
- File name: User can give a name to the file where data is saved. All measurement will be stored on the data file. Be sure to change the file name when starting a new Signal coverage analysis. If not, a warning message appears before new data file will be saved on the last one.
- **Comment**: User can write some comments about the study.
- Mode: There are two options: Continuous or Manual. In continuous mode a sample is taken automatically every sample time. In manual mode a sample is taken every time that user presses Enter.
- **Sample Time**: Time between samples. Only when working in continuous mode. Minimum time is 1 second.
- Span time (only for signal channel coverage): It is the width, in time, shown on screen for the X axis.
- Save to: There are two options: Internal or USB. For Internal option it saves the file with all data in the internal memory of the equipment. For USB option it saves the file with all data in a USB flashdrive connected to the micro-USB port of the equipment.
- **GPS Alarm**: If this box is checked then it sounds a bip when the GPS is unlocked.



5.10.5 Data Viewer

The data viewer allows the user to browse along the final results. It opens directly after saving the data or by opening the associated data file (that is located in the installation manager).

Screen Description



- 1 Selected installation; date and time.
- 2 Power measurement over time.
- 3 MER and C/N measurement over time.
- 4 Cursor mode selected: PA mode (panoramic) or MA mode (cursor movement).
- 5 LNB, selected band; battery level.
- 6 Signal information window 1: Measurement where the cursor is.
- 7 Signal information window 2: Date, time and elapsed time.
- 8 BScrollbar: it shows position and size of the data displayed related to total data.
- 9 Time span of displayed data.
- 10 Menu Options:
 - •F1: Exits the data viewer.
 - •F2: It shows transmission parameters of the monitored signal.
 - •F3: It shows the monitored channel or for channel plan it allows selecting the channel to view data.



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- Cursor functions:
- •Cursor up/down: It increases / decreases zoom.

•Cursor left/right: In PA mode it moves time span along the total time. In MA mode it moves the cursor along the samples of the time span.

•Enter: It switches between panoramic (PA) and movement (MA) mode.

5.10.6 Data File Processing

► Description

This document is an explanation about the process that is needed to be done in order to obtain a more comfortable view of the XML data obtained with the meter, with GPS option, when doing a Signal Coverage analysis.

Once you got the coverage data, copy the XML data file from the equipment to a USB memory using the Installation Manager. See the equipment's documentation in how to get files from an Installation.

► Obtaining an Excel File

For this section, you must have at least Excel 2003 or newer version. Excel 2007 (or later) is highly recommended to avoid macro problems.

- 1 First of all we need to locate the XML data file in the folder from which we want to work. There are no requirements needed to be satisfied. A file named COVERAGE.XSL must be placed in the same data file folder. That second file allows proper data formatting when processed by Excel.
- **2** Select the XML data file and then right click with the mouse button on the file name.
- 3 Choose the option "**Open with**" and then select Excel 2007 (or the available version).

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			-
	Open		
	Edit		
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	💡 Run as admi	nistrator	
	Share with	>	
	Restore prev	ious versions	
	Send to	>	
	Cut		
	Сору		
	Create short	cut	
	Delete		
	Fig	jure 76.	

4 When Excel tries to open the file it will ask you the import method to open the XML data file by this way:

Import XML	? <mark>×</mark>	
The file you are opening contains stylesheet(s). What would you like to do: Open the file without applying a stylesheet Open the file with the following stylesheet applied (select one): 		
COVERAGE.xsl		
	OK Cancel	

Figure 77.

5 You must choose the option in which a stylesheet is asked. It will appear as an option the "COVERAGE.xsl" file.

6 Now Excel is opening the XML data file using the format that the XSL file is providing. This step could take few seconds depending on the size of the XML data file.

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- 7 At this point, you should have an excel file with three different sheets. Each sheet corresponds to a different view of the same data:
 - •The first one will show you the generic signal information and the different coverage measures for each point acquired
 - •In the second one, you will find the same data but presented in a table format, more user friendly for working with graphs based on each measured parameter.

•The third one provides data in a format adapted for geolocation. Information is shown in terms of parameters required for presenting the measured data as a map layer (latitude, longitude, id, description and an icon identifier number) as required for GIS and Google Earth technologies. This third sheet is formatted mainly to be compatible with main Google Earth format converters available in Internet

8 Now save the data as a true excel file. No specific name or path is required, but you must remember the path.

5.10.7 **Displaying Measurement in Google Earth**

Measurement taken with the **Signal Coverage** tool can be exported and displayed on Google Earth 3D maps.

- 1 Install **Google Earth** (https://www.google.com/earth/) on your PC.
- 2 Once measurements have been made and coverage data obtained, copy the generated data file (COVERAGE.XML) to a USB stick or to a PC (see "Connecting external devices" for more details).
- 3 Access the KML Generator application by PROMAX (http://www.promax.es/ tools/kml-generator/).
- 4 Click on the **KML Generator** screen and then a file explorer opens. Select your data file (COVERAGE.XML) exported from the meter.
- 5 If the file is correct it opens a window with a series of options that allow you to customize the visualization:
 - Assign colors to the test points using a quality-based color scale: It assigns a color (selected by the user) for the worst quality value and another color for the best quality value. For the intermediate values performs a gradation between both colors.
 - Use a PASS/FAIL threshold: It uses only two colors (selected by the user). A color for measures that are below a certain threshold value and another color for measures that are above that value.
 - Quality parameter to use as reference: Select the type of measurement (POWER, MER...) to show on the map.
 - **Bad quality test points color:** Select one color for bad quality points.
 - **Good quality test points color:** Select one color for good quality points.

- Value: Define a value for bad quality and another for good quality points. These values are related to color above.
- Automatic: If you check this option it uses the highest and / or lowest value detected in your exported data file.
- **Threshold value:** It allows you to select the limit value to paint the measurements of one color or another.
- Generate and overlay a legend: It shows a legend that provides information to understand the map.
- Include test points with UNLOCKED signal (only for digital signals): It shows all test points even if signal is not tuned.
- Add extra information to test points (all measurements, date and time): It displays all measures for each test point also date and time when they were taken.
- Skip test points at the same physical location: It only uses the first measure if are more than one with the same coordinates.
- Choose a marker style for test points geolocation: Select the type of marker.
- 6 Once the configuration of the file is finished, click on the option "Download your KML file for Google Earth".
- 7 Click on the downloaded file in KML format (COVERAGE.KML). It Should open the Google Earth program showing the measurement data over a 3D map.

5.11 Datalogger

5.11.1 Description

The Datalogger function stores automatically measurements in a file set by the user (name, channel plan). User can store for each datalogger measurements taken at different test points of the selected installation. Measurements are made for all channels in the active channel plan, both analogue and digital. Each installation has its own datalogger files.

As an example, you can picture the Installation folder as a folder that includes all the measurements of a building. Within the installation folder the datalogger sub-folders would group the measurements for each apartment inside that building. Finally the test points would be the files with the measurements that would be taken in each one of the TV sockets inside the apartment.

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5.11.2 Operation

► Creating a new datalogger

- 1 First select one installation of the list of installations 🗁 (key F) and load it pressing the "Load" key F1. An installation contains the channel plans and DiSEqC commands selected by the user and it stores dataloggers and screenshots when it is selected (more information in chapter "Installations management").
- 2 Check the installation is selected. The name of the installation should appear on the upper left corner of the screen.
- **3** Press the \mathbb{F}_3 : Tools key.
- 4 Press on the "Datalogger" option.
- **5** It displays a menu with the "New ...", "Test & Go" option and a list of all dataloggers at the selected installation.
- 6 Select "New ..." to create a new datalogger, select "Test & Go" to create a quick datalogger (see next) or select the file name of an existing datalogger (if the user want to save data on a specific datalogger already existing).
- **7** If "New ..." is selected, a installation wizard shows how to create a new datalogger. Follow its instructions:
 - [F4] Next: to move to the next screen.
 - F3 Previous: to move to the previous screen.
 - [F1] Cancel: to cancel.
- 8 When creating a new datalogger through the wizard, the user can give a name to the datalogger.





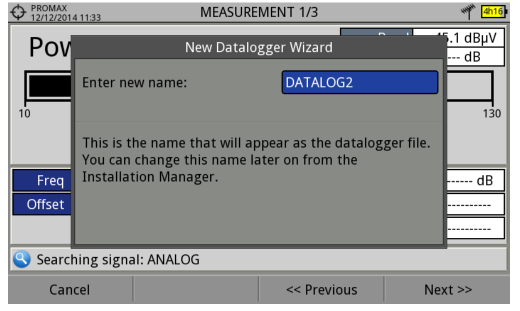


Figure 78.

9 Next, the user can select the terrestrial and/or satellite channel plan to use in the datalogger. The channel plans that are shown depends on the channel plans available for the current installation.

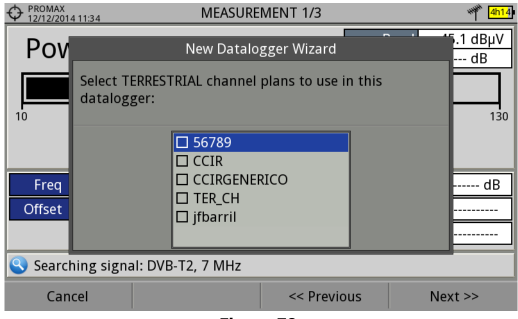


Figure 79.





PROMAX 12/12/2014	4 11:34	MEASURE	MENT 1/3		***** <mark>4h17</mark> •
Pov		New Datalo	gger Wizard	2	dB
10	Select SATEL datalogger:	LITE channel pla	ans to use in t	his	130
		□ 16E_EUT			
Freq					dB
Offset					
Search	ning signal: AN	IALOG			
Can	cel		<< Previo	us	Next >>

- Figure 80.
- 10 In the next window, the user can select an option to capture de service list when performing the datalogger (this option slows down the process but provides more information). Another option allows the user to enable a pause between channel plans (the process stops until the user wants to carry on). There is also the option to perform a datalogger on the attenuation test, terrestrial or satellite (see section "Attenuation Test" under "Tools" for more information).

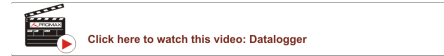
O PROMAX 12/12/2014	4 11:34 MEASUREMENT 1/3	**** <mark>4h15</mark>
Pov	New Datalogger Wizard	i.2 dBµV dB
10	Please, configure the different settings to customize this datalogger:	130
	Capture service list during process	
	Pause before changing channel plan	
Freq	Include attenuation tests:	dB
Offset	Terrestrial Satellite	
Search	ning signal: ANALOG	
Cano	cel << Previous Nex	(t >>
	Figure 81.	

11 At the last step, user can select to open the just created new datalogger (by default, this option is selected).





- 12 Once a new datalogger is created or selected an already existing one, it shows the datalogger viewer screen and measurements of test points can start.
- 13 If it is a new datalogger, in first place before starting the datalogger, the system will create a new test point (see next section). Test points represent a specific point such a TV antenna socket.



► Starting a datalogger

- 1 After creating a new datalogger file or selecting an existing one, the user can start the datalogging process.
- 2 From the datalogger viewer screen, press the "Test point" key $\overline{F_4}$ and from the menu select an existing test point using the "Jump to..." option or "Create new..." to create a new test point. If a new test point is created, user has to give it a name.

O PROMAX 16/12/2015 08:30	DLVIEWER: [DATALOG0]	
TP01		
	(No Data)	
		Test Point
		Create new
		Jump to 🕨 🕨
		Delete current
		Delete all
Start	CCIR	Test Point

Figure 82.

- 3 Now datalogger is ready to start. Press the key **F1** and "Start". The datalogger process starts, during which all the measurements of all channels that are part of the datalogger and also the attenuation test are saved.
- 4 During datalogger, it catches the list of available services of all channels in the channel plan that are part of the datalogger (if this option was selected when creating the datalogger or if the "Datalogger PSI" option is enabled in the Preferences menu). If there is a change of channel plan during datalogger there will be a pause (if this option was selected when creating

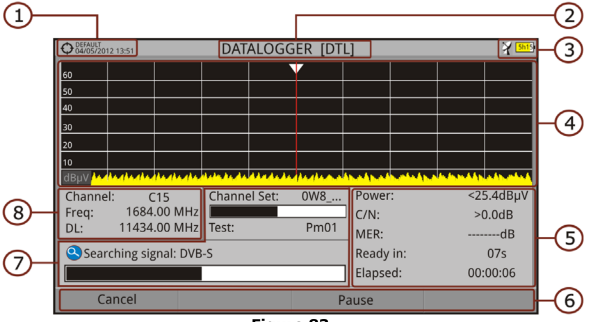
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the datalogger). User can pause and resume the datalogger process at any time by pressing on the key "Pause" 3. If the "Attenuation Test" option was included when creating the datalogger, these measures will also saved.

- 5 At the end it saves the data and allows watching the results on screen by channel plan/attenuation test. To change the view of channel plan or attenuation test data press on the ^{F3} key. Data about terrestrial and satellite attenuation will appear as the option TER ICT and SAT ICT respectively.
- 6 It is also possible to download Datalogger files to a PC by the NetUpdate software (free download on the PROMAX website). Once downloaded, the program can generate reports with these files. This is not possible with the datalogger files exported directly to a USB (without using NetUpdate). Information of Service lists is in the XML files downloaded to the PC.
- **NOTE:** To make a datalogger with the Field Strength tool, in first place user has to enable the field strength tool, and then to create a new datalogger file. The field strength data will be stored in this datalogger.



Screen Description (Datalogger)

Figure 83.

- **1** Selected installation; date and time.
- 2 Current datalogger name.
- 3 Selected band; battery level.
- 4 Exploring the spectrum in real time.
- **5** Level/Power, C/N ratio, MER, time remaining to identify a channel, elapsed time since the start of the channel identification.



-

6 Softkey menus.

7 Current channel plan, progress bar in the current channel plan, selected test point.

8 Channel, frequency and Downlink.

Screen Description (Data Viewer)

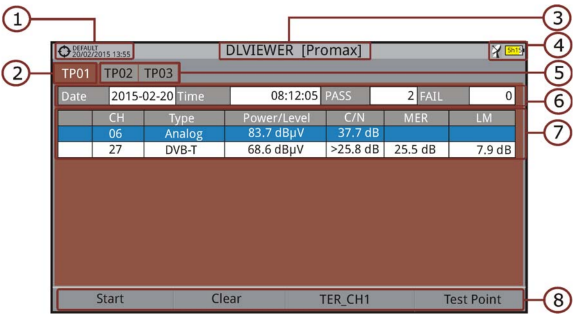


Figure 84. Channel Plan Data Viewer.

	MAX 1/2013 04:33	DLV	IEWER: [DATA	LOG1]	_	** 💻	
TP01 Date	23/01/20	13 Time		PASS	0 FAIL	2	
	Frequency	Max Att	Reference	Measure	Error	Status	
1	5.00	2.00		11.25			
2	100.00	2.00	57.63	34.46	-23.17	FAIL	L
3	500.00	2.00	66.13	24.10	-42.03	FAIL	
Start Clear TER ICT Test Point							
Figure 85. Attenuation Test Data Viewer.							

1 Selected installation; date and time.

\land PROMA>



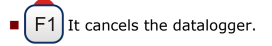
- 2 Tab identifying the displayed test point.
- 3 Current datalogger name.
- 4 Selected band; battery level.
- 5 Tab identifying each test point.
- 6 Date and time when the datalogger was created. Number of channels locked (PASS) or not locked (FAIL).
- 7 Data table with measurement data for each channel. In order from left to right: Colour identifying if the channel has been locked (WHITE) or not locked (RED) channel; signal type; power/level; Carrier/Noise (C/N) rate; MER; Link Margin. Move the cursor up or down to navigate along the measurement data. Press Enter on a channel to display the signal parameters.
- 8 Softkey menus.
- **9** Table with the measurement data for each pilot signal in the attenuation test. In order from left to right: number of pilot signal, pilot signal frequency, maximum attenuation allowed, reference level value, level value at the test point, error and signal status.

5.11.3 Menu Options

► Data Viewer Menu

- F1 It starts the datalogger in the selected test point.
- **F2** It clears all the acquired data.
- **F3** It displays a menu with the available channel plans to select the channel plan whose data want to be displayed. Channel plans available are those that have been selected during the creation of the datalogger.
- **F**4 It contains four options:
- •Jump to:It allows selecting a test point.
- •Create New...:It creates a new test point.
- •Delete Current: It deletes the current test point.
- •Delete All:It deletes all test points of the datalogger.

Datalogger Menu Options







5.11.4 Test & Go

"Test & Go" function inside the "Datalogger" tool allows the user to create a quick datalogger by creating automatically a new datalogger, a new test point and then starting it.

It pauses datalogger until the user resumes by pressing again.

Datalogger parameters are set automatically based on:

- File name: DL [current band terrestrial or satellite][consecutive number].
- Channel plan: Current channel plan selected in the equipment.
- Test point: PM01.
- No capture of services list.

If "Test & Go" is performed when using the "Attenuation test" tool, then the datalogger created will be specific to save attenuation test data.

5.12 Screen and Data Capture (Export key)

5.12.1 Description

The Screen and Data Capture function captures what is displaying on screen at the moment. The capture can be an image, measurement data or both. This is set through the **Preferences** menu ("Export button" option).

Data capture is saved in a XML file with all data, measurements and text, that is on screen at this time. The image is saved in a PNG file.

Captures can be displayed on the equipment or also can be downloaded and displayed through an external software.

5.12.2 Operation

Settings

1 Press the "Management Installation" 🖾 key (key F) for one second to enter "Preferences" menu. PROWATCH Neo +/2 DVB-T USER'S MANUAL





- 2 Go to the label "**Tools**" and select your option in "**Export button**". There are three options available: Screen Only, Data Only or Screen+Data. "Screen Only" saves the screen image in PNG format. "Data Only" saves measurement data on screen in a XML file format. "Screen + Data" saves both screen and data.
- 3 Once selected, press $\boxed{12}$ to save changes and $\boxed{11}$ to exit "Preferences".

► Capture

- 1 Press the **Export** key (a) (key P) for one second when on screen appears the screen to be captured. The LED next to key lights.
- **2** A progress bar shows the progress of the capture process. When finished, the screen is captured and the LED is OFF.
- 3 Then the virtual keyboard appears with the default name assigned to the file. The filename for the screen capture is automatically generated with the following code: capture mode (SP for Spectrum mode, TV for TV mode, ME for Measurement mode), capture channel (CHXX) and a consecutive number.
- 4 Edit the name if necessary (see section "Virtual keyboard"). Then press 3: OK to end the capture or 4: Cancel for cancellation.

▶ Display

- 1 To display the screen captured press on the **Installations Management** key 🗁 (key F).
- 2 Select the installation where the capture was done and press $\boxed{12}$ Manage.
- **3** Press **Filter by type**. Select "Screen Shots" or "Data Captures" option. This shortens the list to the selected option.
- 4 It appears a list of all the captures.
- 5 Move up or down to find the file to be displayed.
- 6 Leave the cursor on the file to be displayed. It appears a progress bar that lasts a few seconds, depending on the size. Then the capture appears.
- 7 To see the capture in full screen just press the F4: Options key and then on the menu press "View in Full Screen". To exit the full screen view press any softkey.
- 8 To delete or copy the capture to a USB stick, select the capture by pressing Enter, and then select the appropriate option from the menu ^[2]: **File**.

-

9 Captures can also be displayed on a PC, by downloading the whole installation file using the NetUpdate software (see the NetUpdate manual for more information).

5.13 Explore Channel Plan

5.13.1 Description

The Explore Channel Plan function performs a scan of the selected channel plan. It detects where active signals are in a channel plan and in which channels of the current channel plan signal is received. With this information it explores these channels with signal, looking for any broadcast and identifying them.

The Explore Channel plan function is available for all signals.

- 1 Connect the **RF** input signal to the equipment.
- 2 Access Preferences by pressing the Installations key 🖾 (key F) for 1s.
- 3 At the 'Measures' tab check the minimum values for the signal to be identified during the scan (for more information refer to section: Preferences -> Measures options).
- 4 Press the **Tools** key (F_3) .
- 5 Select the **Explore Channel Plan** option.
- 6 The first screen of **Explore Channel Plan** appears.



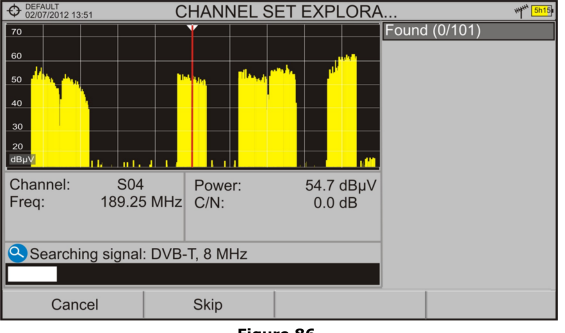
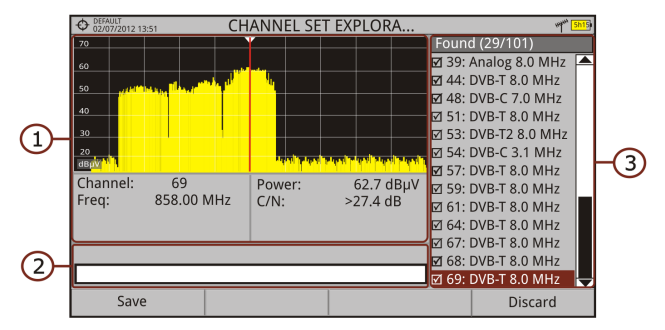


Figure 86.

7 After the exploration the following screen appears:



Screen Description

Figure 87.

1 Spectrum and Measurement: It shows the cursor scrolling through each of the channels of the channel plan. On the bottom of the screen the channel and frequency appears next to the Power/Level and the C/N ratio.





- **2 Progress Bar**: It shows the signal type detected and the scan progress in real time. At the end a box shows a message informing the exploration process has finished.
- **3 Channel plan**: At the end of the process it shows the channels that have been detected during the channel plan exploration. In parentheses shows the number of detected channels to total channels of the channel plan. When moving the cursor through the channels, the spectrum and measurement windows are dynamically updated for the selected channel. It allows you to select/unselect channels to save them as a new channel plan.

5.13.3 Menu Options

At the bottom are the function keys. They are detailed below.

- **F1 Cancel** (during the process): EThis option appears only while performing the exploration process. It cancels the exploration before finish. When pressing, a confirmation message appears before cancelling.
- F1 Save (at the end of the process): This option appears at the end of the exploration process. It saves the results obtained during the exploration as a new channel plan. The name of the original channel plan is assigned to the new one by default and the user can modify the name using the virtual keyboard that appears prior to saving. The new channel plan is now available in the list of channel plans in the installation and can be used as any other channel plan. After saving it becomes the selected channel plan to work with.
- **F2 Skip** (during the process): This option allows skipping the current channel and explore the next one in the channel plan.

F4 Discard (at the end of the process): This option appears at the end of the exploration process. It discards the results obtained from the exploration.

Click here to watch this video: Channel plan exploration

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5.14 Discover FM Stations

5.14.1 Description

The **Discover FM Stations** tool scans the FM band and creates a FM channel plan from scratch. Scanned frequency range is from 87 to 108 MHz.

5.14.2 Operation

To scan the FM band:

- 1 Connect the **RF** input signal to the equipment.
- **2** Press the **Tools** key $\boxed{F_3}$.
- 3 Select the **Discover FM Stations** option.
- **4** The first screen of **Channel Plan Exploration** appears and the exploration starts.

PROMAX 23/01/2013 05	:26	CHANNEL PL	AN EXPLORAT		*** ^{#*} 5h33
80				Found (1/40)	
70				🗹 FM87.70: [FM]	
60					
50					
40		┥┥╫┥╴╛	— – Min. FM. Level:		
dBµV	88	30	4 64 2 1 1 1		
Channel:	FM88.30	Level:	51.2 dBµV		
Freq:	88.30 MHz	C/N:	>19.2 dB		
		Elapsed:	00:00:10		
STER	EO				
Cancel		Skip			

Figure 88.

5 After the exploration the following screen appears:





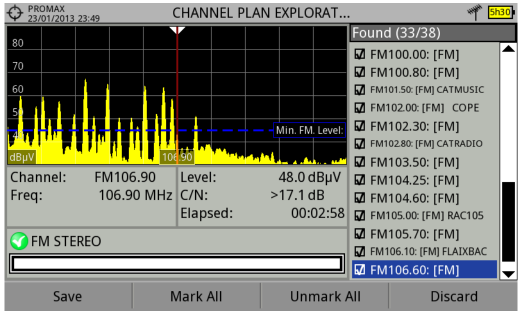


Figure 89.

- 1 Spectrum and Measurement: It shows the cursor scrolling through each of the channels of the FM band. On the bottom of the screen the channel and frequency appears next to the Power/Level and the C/N ratio. In the spectrum area there is the Minimum FM Level. This line is the minimum signal level required to identify the FM signal. The channels below that signal level will not be identified. It can be configured in the "Measures" tab in "Preferences" c (key F for 1 second).
- 2 Progress Bar: It shows the signal type detected and the scan progress in real time. At the end a box shows a message informing the exploration process has finished.
- 3 Channel Plan: It shows a list with the channels being detected during the exploration of the FM band. At the top and between parentheses there is the number of detected channels to total channels. When moving the cursor through the channels, the spectrum and measurement windows are dynamically updated for the selected channel. User can mark / unmark the FM channels to save in the channel plan.





5.14.3 Menu Options

Function keys are detailed below:

F1 Cancel (during the process): This option appears only while performing the exploration process. It cancels the exploration before finish. When pressing, a confirmation message appears before cancelling.

- F1 Save (at the end of the process): It appears at the end of the exploration process. It saves the results obtained during the exploration. It is assigned a name by default to the channel plan but the user can modify the name using the virtual keyboard that appears prior to saving. The new channel plan is now available in the list of channel plans in the installation and can be used as any other channel plan. After saving it becomes the selected channel plan to work with.
- **F2** Skip (during the process): This option allows skipping the current channel and explore the next one.
- F2 Mark All (at the end of the process): This option marks all the channels that appear on the channel list.
- **F3** Unmark All (at the end of the process): This option unmarks all the channels that appear on the channel list.

F4 Discard (at the end of the process): This option appears at the end of the exploration process. It discards the results obtained from the exploration.

5.15 **Field Strength**

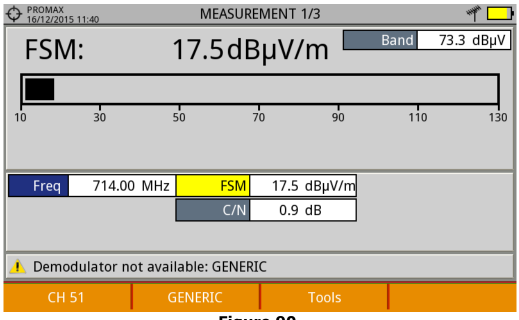
5.15.1 Description

The Field Strength function allows the equipment to work as a field strength meter, measuring $dB\mu V$ per meter. To perform this type of measurement is needed to enter the calibration parameters of the antenna being used to receive the signal.

5.15.2 Operation

The Field Strength tool is available for all signals received by the RF input.

- 1 Connect the antenna to the **RF** input of the equipment.
- 2 Select a channel or frequency.
- 3 Press the **Tools** key \mathbb{F}_3 .
- 4 Select the **Field Strength** option and in the drop down menu select **On**.
- 5 Select again the **Field Strength** option, now select the new option that appears, called **Configuration**.
- 6 In the configuration window enter the antenna calibration parameters, by hand or selecting one of the available antenna types (data of different antenna types should be imported by the user. Refer to the following section).
- **7** Now access the **Spectrum Analyzer** or **Measurement** mode to check the field strength measure shown as FSM (dBµV/m). This measure replaces the power.



- Figure 90.
- 8 To save FSM data, go to "Tools", select "Datalogger" and then "New" to create a new datalogger. Keep in mind that the "FSM" tool does not demodulate any signal, it only detects the transmitted energy, so it is identied as a GENERIC signal. For this reason only FSM data is saved for each channel (for more information refer to "Datalogger" chapter).

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9 Once finished, return to the **Tools** menu and in the **Field Strength** option select **Off**.

NOTE: Some tools (Constellation, Echoes, MER by carrier, Merogram...) are disabled when the **Field Strength** option is enabled. Remember to turn off "FSM" option if you want to use these other tools.

5.15.3	Settings

The **Field Strength** configuration option allows the user to enter the correction factors for the antenna and cable used when measuring the field strength.

	Field Stre	ength	Configuration	1		
– Antenna ––––			Cable ——			
Туре:	Manual		Туре:	Manual 🔻		
Factor (dB/m):	0.0		Loss (dB):	0.2		
Detector Type:	RMS	◄				
@794.00 MHz ==> 66.4(Level) + 0.0(k) + 0.2(loss) - 0.00(Z) = 66.6 dBµV/m						



Data fields to be filled are:

► Antenna:

- Type: In this box the user must select the type of antenna between manual and any other type of antenna available. If you select the manual antenna, you must enter the correction factor by hand. If you select an antenna type then the correction factors associated with each frequency are applied. These data are defined in the antenna file imported by the user (refer to next section to know how import antenna data).
- Factor: This is the correction factor (K) for the antenna at the measurement frequency.
- Detector Type: (PEAK/RMS). It allows the user to select between maximum PEAK detector or RMS detector. The maximum peak detector is mainly used for analogue modulated signals, while the RMS option is the right choice for digital modulated signals.





- ► Cable
 - Type: In this box the user must select the type of antenna between manual and any other type of cable available. If you select the manual cable, you must enter cable loss by hand.
 - Loss (dB): In this box the user must enter the estimated loss for the cable used to connect to the antenna.

At the bottom of the configuration window you can see the field strength in real time according to the current frequency and correction factors.

5.15.4 Creating and Importing Calibration Tables

The user can import the antenna calibration data obtained from the manufacturer. There is a template (available on the download area at PROMAX website) that can be filled and imported into the equipment (this template has been created in an Excel file; the procedure explained below only works for the Excel 2007 version and above).

• PROMAX 02/07/2012 13:51		Р	ROMAX			WWW Sh15	
Name: Created:	DEFAUL 15/05	T /2012		TER Channel Sets: SAT Channel Sets:	14 18]	
Size:		Add Antenna 🔤 🔤					
□ NEW2~1 ✓ CCIR □ CCIR_02 □ CCIR_HD □ 13E □ 19E2-A1		NTENN~1 ROMAX	Des PRC	Modelo: PROMAX Description: Antena marca PROMAX Band: 35.00 - 107.00			
□ 19E2_AST □ 19E2							
All		File	E	Installation			

Figure 92.

Next are the steps to fill in the template data and import them to the equipment:

► Antenna Generator

1 Download the "Antenna XML Generator" template from the PROMAX website.

2 In the "Model" box enter the name by which the antenna will be identified (maximum 8 characters).

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- 3 In the "Description" box, type a description to identify the antenna.
- **4** In the "Impedance" box select the impedance of the antenna between 50 and 75 ohms.
- 5 In the "Height" box enter the antenna height in meters.
- 6 Now fill the calibration table of the antenna with the K factor according to frequency.
- **7** Do not change units when filling the table.
- 8 Extend or contract the calibration table to the number of filled lines.
- 9 After filling the calibration table, go to option "Save As -> Other Formats.
- **10** In the window that appears, edit the file name in "File name".
- 11 In the drop down menu "Save as type" select the "XML Data" option. Then click "Save".
- **12** If a warning message shows up, click "Continue".
- 13 Now the file is already generated with the selected name and the extension "xml".
- 14 Now just import it to your equipment and load the calibration table of the antenna in the installation.

► Import

- 1 Copy the generated file on a flash drive and connect it to the meter's USB port.
- 2 Press the Installation Manager key 🗁 (key F).
- **3** Press the Tools key F4.
- 4 Select "Import from USB" option.
- 5 The Import Files window appears. Select the generated file and press the F4 "Import" key.
- 6 Press the **Installation Manager** key , select the installation to which you want to add the antenna calibration table and press the F2 "Manage" key.

7 Press [F3] key: "Installation" and select the "Add Antenna" option.

8 Select the antenna to be added and OK.





- 9 The antenna calibration table is now added to the installation.
- **10** Now this antenna will be available in the type of antenna field in the configuration menu of the "Field Strength" tool.

Remove

- 1 Press the Installation manager key 📨.
- 2 Press F4 "Tools" key.
- 3 Select "Installed Antennas" option.
- 4 Check the antenna to remove.
- 5 Press F2: "Remove" key.

5.16 Task Planner

5.16.1 Description

The **Task Planner** function allows the user to set-up a task list, selecting when to start, a repetition rate and other parameters. The equipment can be switched off after setting all parameters and it will wake-up, at the required time, to perform the scheduled tasks.

5.16.2 Operation

The Task Planner tool is available to run screenshots and dataloggers.



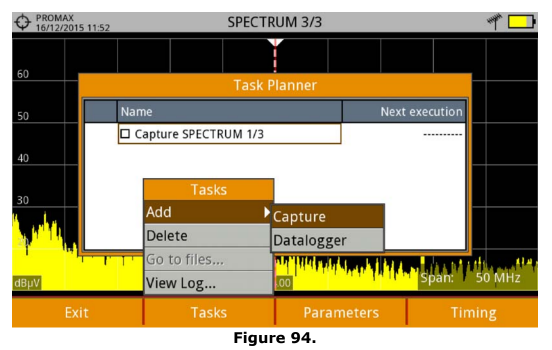
2 Select the **Task Planner** option to access the Task Planner window that shows a list of scheduled tasks. In the right column and next to each task there is its status: if the date of the next execution appears then the task is pending; if "finished" appears then the task has been executed; if nothing appears then the task has not been scheduled.



	MAX 2/2015 08:41		SPECTR	UM 1/3				₩ ~
Freq:	634.00 MHz	Power: C/N:	<24.4 dBµ <0.0 dB	VL	MER:	dB	CBER: VBER:	
			Task P	lanner				
60	Nan	ne				Next e	execution	
50		apture SPEC	TRUM 1/3					
40		apture SPEC	TRUM 1/3				Finished	
		atalogger					Finished	
30								
20								
dBµV			502	50				
	rching signal:	DVB-T2, 5 N					Span:	FULL
	Exit	Tas	sks	Par	amet	ers	Tin	ning

Figure 93.

3 To add a new task press **2**: **Tasks** and select the **"Add**" option. It deploys a menu with two options: Capture and Datalogger.



4 The "**Capture**" option performs the capture task. The user can select the screen and type of capture. The screen options include any view in the three modes: Measurement, Spectrum or TV. The options for type of capture are: screen only, data only or screen+data (for details about capture refer to "Screen and data captures (Export button)" section).





PRON 18/02		5 08:42			SF	PECTR	UM 1/3	;				₩# [/	
Freq:	63	4.00 M		Power: C/N:		4.5 dBµ).4 dB	VL	MER:	(lВ	CBER: VBER:		-
	\Box				Т	ask P	lanner						
60	+		Name						Ne	xt e:	xecution		
50			🗆 Ca		Scre	een Pa	ramete	rs					
40			🗆 Ca	Screer	ו:	Spe	ectrum	1/3			Finished		
30			🗆 Da	Captu	re:	Scr	een onl	у	•		Finished		
20													
dDV/						1502							
dBμV 502.50 Searching signal: DVB-T, 6 MHz Span: FULL													
	O	(Ca	incel								
					F	igur	e 95.						

- 5 The "**Datalogger**" option performs the datalogger task. The user must first select the datalogger from those available for the current installation (for details about datalogger read "Datalogger" section).
- 6 After selecting the type of task, check the box next to it and press to schedule the time to execute the task (see next section for details about the timer).
- 7 When saving the timer for the task, the upper right corner shows an icon of a clock () indicating that the equipment has tasks pending to execute.

Freq: 634.00 MHz Power: <24.5 dBµV		X 015 08:43		SPECTRU	IM 1/3		(3 শ 💻
60 Name Next execution 50 □ Capture SPECTRUM 1/3 Now 40 □ Capture SPECTRUM 1/3 Finished 30 □ Datalogger Finished 20 □ Datalogger Finished	Freq: 6	634.00 MHz			/ ME	ER: dB		
Name Next execution 50 □ Capture SPECTRUM 1/3 Now 40 □ Capture SPECTRUM 1/3 Finished 30 □ Datalogger Finished 30 □ 502.50 □				Task Pla	anner			
40 □ Capture SPECTRUM 1/3 Finished 30 □ Datalogger Finished 20 □ Datalogger Finished	60	Nam	ne			Next	execution	
40 30 20 dBµV 502.50 Finished 40 Finished 40 502.50 40 502.50 40 40 502.50 40 40 40 40 40 40 40 4	50	□ C	Capture SPECTRUM 1/3					
30 Datalogger Finished 20 BµV 502.50	40	□c	apture SPECT	FRUM 1/3			Finished	
20 dBµV 502.50			🗖 Datalogger				Finished	
dBµV	30							
	20							
	dBµV			502.5	60			
		hing signal:	ANALOG				Span:	FULL
Exit Tasks Parameters Timing	E	Exit Tasks		ks _	Parar	neters	Tin	ning

Figure 96.

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- 8 To change any parameter of the task, check the box next to the task and press 🔂: Parameters.
- 9 To delete a task, check the box next to it and in [12]:**Tasks**, press "**Delete**".
- 10 After setting up the tasks press F1: Exit. Since this moment the timer for task execution starts.
- 11 When the task is finished, the user can access the data through "**Go to file** ..." option in F2: Tasks. It will take you directly to the management installation window where the data for each installation are stored.
- 12 Once the task is completed, user can access a short log for each programmed task, just to know if each task has been successfully completed or to indicate if something prevented its execution. To access this function, from **Task Manager**, press F2: **Task** and then "**View Log**...".
- NOTE: The equipment can be turned off after task planning as it will automatically turn on when the time to task execution comes. Two tasks cannot be executed simultaneously. It is recommended that the datalogger selected have not enabled the option to pause between channel plans, since in that case the process would stop during the execution of the task. The filename for the screen capture is automatically generated with the following code: capture mode (SP for Spectrum mode, TV for TV mode, ME for Measurement mode), capture channel (CHXX) and a consecutive number.

5.16.3 Timer

The timer window contains several options for task scheduling.





PROMAX 18/02/2015 08:42	SPECTRUM 1/3	**** 📶
Freq: 634.00 MH	Task Timing	CBER:
60 N 50 C 40 C 30 20 C	Start: Start Now On Date Repeat every: days hours minutes O O O O End: Manual On Date Execute number of times 1 Power off after execution	VBER:
🕙 Searching signa		5pan: FULL
Cancel	Save	

Figure 97.

Start

Start Now: The task begins immediately after leaving the task planner.
On Date: The user selects the start date for the task (day / month / year) and time (hour: minute).

- Repeat every: The task repeats each cycle of time (days, hours and minutes).
- Stop
- •Manual: The user finishes the task.
- •On date: The user selects the stop date for the task (day / month / year) and (hour: minute).
- •Repeat a number of times: The task execution ends after the number of times set.
- Turn off after execution: By checking this option, the equipment turns off after the execution of the task.

5.17 Transport Stream Analyzer

5.17.1 Description

The Transport Stream Analyzer function allows the user to make a comprehensive analysis of the Transport Stream (TS) contained in a tuned signal. The signal can be received through any of the equipment inputs: TS -IN, RF, IP, CAM module and terrestrial and satellite demodulators. This feature gives a great flexibility to process the signal in multiple ways, so the equipment becomes a portable laboratory for the analysis of digital signal.

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This tool can be of great interest to research centres, broadcasting operators, universities or training centres as well as to installers that want to expand their technical knowledge or training in analysing the smallest unit of a digital signal transmission.

This tool has these main functions:

- Tables: It shows all the metadata carried in the corresponding PSI/SI tables in a tree diagram so user can deploy its content to the detail.
- Bitrates: It shows the bitrate information for each program in real time, in a graphical way and also shows the percentage contribution of each one to the total TS.
- Alarms: It shows a list of alarms that warn about any possible failure in the TS layer according to the three priority levels described in the TR 101 290 measurement guidelines by the DVB group.
- PID List: It shows an ordered PID list with a short explanation of its contents. PID bitrate is refreshed continuously to help in understand bandwidth usage.
- T2MI*: It shows all the metadata carried in the corresponding T2MI tables in a tree diagram so user can deploy its content to the detail.

5.17.2 Operation

The Transport Streams (TS) Analyzer tool is available for all DIGITAL signals.

- 1 Connect the digital signal to any input of the equipment.
- 2 Select the channel or frequency and tune the signal.
- 3 Press the **Tools** key 🛐.
- 4 Select the **TS Analyzer** option.
- 5 A drop down menu appears with these options: **Tables**, **Bitrates**, **Alarms**, **PID list and T2MI**. Select your option.
- 6 While starting, the TS Analyzer takes few seconds to detect and identify the TS signal (it shows the table capture process on screen), and then the results appear.
- 7 An error message pops up if the signal does not contain any TS or if the TS cannot be found. In this case, check the signal. If the user cancels the table capture process, no data about the TS will appear. Then select "Restart analysis" on F4 to try capture the TS again.

^{*.} not available for RANGER Neo 2



The following describes in detail each one of these functions.

5.17.3

Table Analyzer

Description

This function displays the TS tables. When system starts it shows the table capture process. When it finishes tables are shown in a tree diagram for easy browsing with the keyboard. All components and contents of tables can be consulted by deploying the nodes. So the user can analyse the tables and see in detail what is being transmitted and if the information is properly encapsulated. This tool requires detailed knowledge about the contents of these tables.

Screen Description

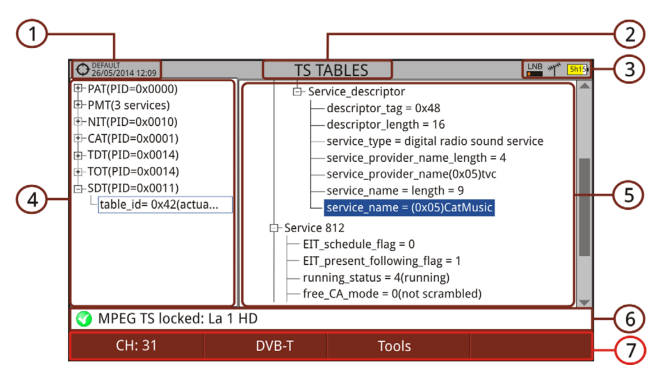


Figure 98.

- 1 Selected installation; date and time.
- 2 Selected function.
- 3 Selected band; battery level.
- 4 Main Table Tree.
- 5 Detail Table Tree.
- 6 Signal status (searching/locked/multiplex name).

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7 Softkey menus.

•Advanced F4: It shows the "**Restart Analysis**" option which makes a new detection and updating of the TS tables.

Cursor functions:

•Cursor left/right: It changes between Main menu tree and Detail menu tree.

•Cursor up/down: It moves along the tables in the tree.

•Enter: Pressing on a node with the symbol 🕂 it deploys the tree. Pressing on a node with the symbol 🦳 it closes the tree.

► Tables Description

Below is a brief explanation of the main tables that can appear in the detection of a TS. For more details we recommend to consult guidelines ETSI TR 101 211.

There are two generic groups of tables:

- PSI (Program Specific Information) Tables: These tables are specified by the MPEG-2 standard worldwide. They are used by all the digital transmission standards. The TS analyzer detects all the PSI tables.
- SI (Service Information) Tables: These tables are specified by the standard used in the area or country (in this case DVB). These tables are more detailed and imply a higher level of information relating to the PSI tables. The TS analyzer detects the most important SI tables. The PID (Packet Identification) code next to the name of the table is a 13-bit code that identifies each packet type and therefore to what kind of table corresponds.

► PSI Tables

PSI tables are:

- PAT (Program Association Table): It is a master table that lists all services found in the TS being transmitted. It also points the table where are specified each one of the services.
- PMT (Program Map Table): It is a table that identifies all the components within a service (video, audio and/or data).
- NIT (Network Information Table): Optional table with information about TS and multiplex of a given network. The content in detail is described in the tables used by the digital standard (DVB in this case).

CAT (Conditional Access Table): Table that controls the scrambling of a service.

► SI Tables

Most important SI tables are:

- NIT (Network Information Table): It is a master table used by the broadcasting network to manage the services. It provides logic network info by grouping several TS together and adding tuning information for all network services. In the case of a satellite provides information about its channels. It also contains the LCN descriptor that provides information to order the services.
- BAT (Bouquet Association Table): It is a table containing information required to group a set of services or content, which is related for commercial reasons (packs of a particular distribution platform, packs of a particular film genre or sport, etc.).
- SDT (Service Description Table): It is a table with a description of each service, providing a service name and other related information such as head-end and service details, if it is scrambled or not, if it is radio or tv, the provider, etc.
- EIT (Event Information Table): Table that provides information on events (program or programs being broadcasted) in a given service. It is the basis for building an EPG (Electronic Program Name), the program guide shown on TV.
- TDT (Time and Date Table): Table that provides UTC (Universal Time Coordinated) coded as MJD (Modified Julian Date) that means, time and date at the current moment and universal.
- TOT (Time Offset Table): Table that provides the time offset related to UTC in order to calculate the local time. It also provides information on daylight saving time changes.

5.17.4 Bitrate Analyzer

Description

This function shows the TS bitrate in a graphical way, and also by numbers and percentage. A pie graph, which is updated in real time, shows the evolution of the bitrate distribution for each one of the services in the tuned multiplex. It also allows selecting any of the services to check its composition, which is also shown in bar graph.

This function allows the user to compare between television services and to check the bitrate used by each one. User can observe dynamically the variation that when changing the transmission content. Another use may be to identify

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the amount of null packets and therefore to know the amount of available payload by the multiplex.

Screen Description

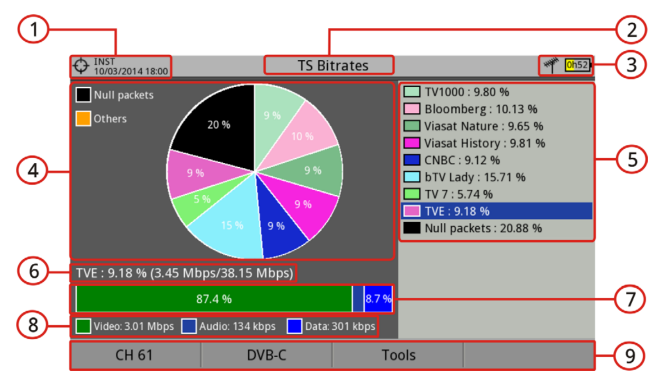


Figure 99.

- **1** Selected installation; date and time.
- 2 Selected function.
- 3 Selected band; Battery level.
- 4 Pie Chart. The graph represents and shows the percentage of each service on the total bitrate for the tuned channel. The colours of the graph correspond to the services detected. They are shown on the right side of the screen. Services with a very low percentage are grouped with the legend "Others".
- **5** Detected services. It shows all the services identified in the tuned multiplex and the percentage of each service relating to the total bitrate.
- 6 Detail of the Selected Service: Service name and percentage related to the total bitrate (bitrate/total bitrate).
- 7 Bar graph representing the bitrate percentage for each component (video, audio, data).
- 8 Video bitrate, audio and data.



9 Softkey menus.

•Advanced F4: It shows the "**Restart Analysis**" option which makes a new detection and updating of the TS tables.

Cursor functions:

•Cursor up/down: It moves among detected services.

•Enter: Pressing on a service it will show details of the selected service.

5.17.5 Alarms

Description

This tool monitors the TS. It is a dynamic tool as it displays in real time the evolution of the TS and the alarms that may occur. The priority levels of alarms are set according to the recommendations by technical standards TR 101 290.

Each alarm has a log where events are stored. These data can be exported.

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► Main Screen Description

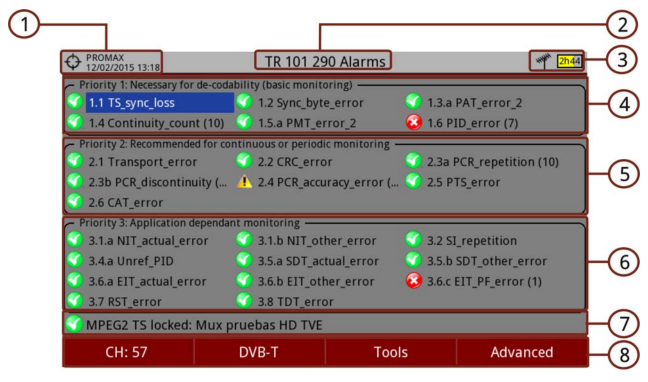


Figure 100.

- 1 Selected installation; date and time.
- 2 Selected function.
- 3 Selected band; Battery level.
- 4 Priority 1: High level security parameters. These are alarms that make the TS vulnerable and avoid them to be received. The parameters at this level must be correct for the TS to be decoded. If any of these parameters fails the information cannot be recovered and therefore the signal cannot be decoded.
- **5** Priority 2: Medium level security parameters. These are alarms recommended by DVB for continuous or periodic monitoring of TS and ensure quality of transmission parameters. The alarm in any of these parameters does not prevent the receiving but it is indicative of a possible problem.
- 6 Priority 3: Low level security parameters. These are parameters that are not harmful but are required for getting the most from the receiver capabilities. They ensure that the receiver can extract in the best conditions the TS information especially when there are additional features such as the program guide or the services list.
- 7 Signal status (searching/locked/multiplex name).
- 8 Softkey menus.

•Advanced F4: It shows the "Restart Analysis" option which makes a new detection and updating of the TS tables.





- Cursor functions:
 Cursor up/down: It moves among alarms and highlights one on blue background.
- •Enter: When you press on an alarm, it gives access to the alarm log.

Icons that appear according to the alarm type are:



► Alarm Log Screen Description

To access the alarm log screen, press on the alarm to access its log screen.

	IAX /2018 11:38	TR 101	290 Alarms	***** <mark>0h37</mark> •
		1.1 TS	_sync_loss	
Log	Description	Settings		
🗹 En	able this alarm			
Log S	ize:	10 🔻		
Orde	r of events:	Keep last ones 🔻		
			1	
	Exit	Export to USB		

Figure 101.

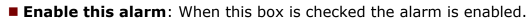
The "**Log**" tab shows the alarm log data.

The "**Description**" tab shows a description of the alarm.

The "**Settings**" tab shows the following settings options:

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- **Notify on error**: It enables or disables the alarm warnings. If it is enabled it will notify the alarm status on screen.
- Log Size: It allows the user to select the number of events stored (10, 25 or 50).
- Order of events: Select the order for keeping the events between keeping the first or the last ones.

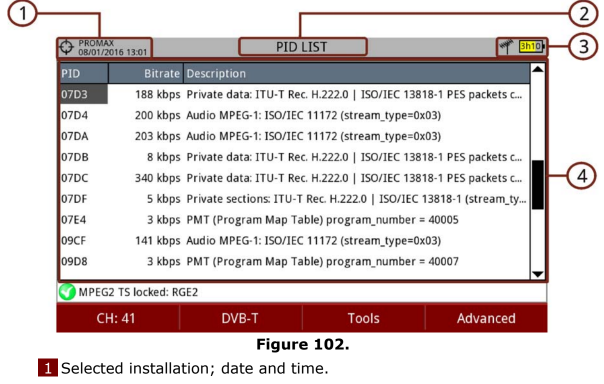
To export the alarm log connect an USB memory to the equipment and press F_2 : Export. Data is exported into a plain text file.

5.17.6 PID List

► Description

This tool shows an ordered PID list with a short explanation of each PID and its bitrate. Bitrate is refreshed continuously to help in understand bandwidth usage.

► Screen Description



2 Selected function.



3 Selected band; Battery level.

4 PID, real-time bitrate and description.

5.18 **Transport Stream Recording**

5.18.1 Description

The Transport Stream Recording function captures in real-time transport streams received by any input (RF, ASI or IP) such as a DTT channel.

The recording is stored in an internal dedicated memory of 1 GB. It can also be recorded in an external USB drive.

After recording, it can be played on the equipment itself as if it were a live received signal. The recording time depends on the bit rate of the transport stream, but by reference to a DVB-T signal of 19.9 Mbps, six minutes of transmission can be stored.

5.18.2 Operation

Transport Stream recording is available for all **DIGITAL** signals.

To access the **Transport Stream recording** tool:

- 1 Connect the signal to any of the equipment inputs.
- 2 Access the **Settings** menu 🔯 and in the **Source Signal** option select between RF or IPTV.
- 3 Access the **Settings** menu 🐼 and in the **Decoder TS Input** select from where comes the transport stream: RF, IPTV or ASI Input.
- 4 Press [3]: Tools and select the option **TS Recording**.
- 5 It shows the screen for TS recording / playback. Select where to save the TS between internal memory or USB by Advanced menu [F4].
- 6 Start recording by pressing the **RECORD** key 🥌
- 7 If there is any problem during recording (too high bitrate; full memory) it shows a message on screen.
- 8 End recording by pressing the **STOP** key **(**.
- 9 To play the recorded transport stream press the **PLAY** key **()**.

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- 10 During the playback of the transport stream it can be analysed by the **TS Analyzer** tool as if it was received live. All services encapsulated in the transport stream are also available in the TV mode.
- 11 When playback ends verify that the **Decoder TS Input** option in the **Settings** menu **(2)** is properly set in order to receive the corresponding type of signal.
- **NOTE:** Only one transport stream can be recorded, regardless of size.

When a new transport stream is recorded, the previous one, if any, is deleted.

Screen Description



Figure 103.

- 1 Selected installation; date and time.
- 2 Selected band; Battery level.
- 3 Recording / playback image.
- 4 Recording / Playback time elapsed.
- 5 Control Keys:
 - 🛛 🥏 : Recording.
 - 🛾 💽 : Rewind.
 - 💽 : Stop.

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- 🛚 🕑 : Forward.
 - 🕑 : Play.
- 6 File information window that reports about file duration, the recording date and maximum bit rate.
- 7 This window reports about the recording source.
- 8 This window reports about available space and total space.
- 9 Softkey menus.
 - Cursor functions:Cursor left/right: Navigation through the control keys.

5.18.3 Menu Options

In the bottom of the screen are these options accessible via the softkeys.

- F1 Exit: It exits the tool.
 - F2 Erase File: : It erases the internal memory dedicated to record transport stream, prior a confirmation message.
- **F**3 Export to USB:

•Start Copy: It starts to copy the TS to an USB if there is an USB is connected.

F4 Advanced: There are two options:

•Play Loop: It allows you to enable the "Play Loop" option for playing the recorded stream in an endless loop.

•Record onto: It allows to select where to save the TS between internal memory or external USB memory.

NOTE: Please note that due to the huge size of such files and the slow transfer speed, the total time for a copy of TS can take several hours. For this reason it is recommended to use this option only when the internal TS capabilities are not enough. In that case, a 15 seconds TS capture is enough to detect tables issues.

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5.19 Shoulders Attenuation

5.19.1 Description

The Shoulders Attenuation function measures interferences in adjacent channels that look like shoulders.

Broadcast signals such as DVB-T, DVB-T2, ISDB-T or ATSC are constructed to follow strict RF requirements mostly aimed to ensure they occupy the bandwidth they have been assigned and they do not interfere with any other adjacent channels. In particular the shape of the signal spectrum must be within the limits of certain given masks specified in the different corresponding standards, i.e. ETR290 recommendations for DVB-T. The specific masks depend on the type of signal and standard.

Due mainly to nonlinearities in the power amplifiers the output RF signal contains unwanted band limit and out of band components, the shape of which has given rise to the term "shoulder", that tend to compromise the compliance with the mask limits.

5.19.2 Operation

Shoulders attenuation tool is available for digital terrestrial signals.

- 1 Shoulder attenuation should be measured at the output of the power amplifier right before sending the signal to the antenna through the net of passive devices. Because of the power level typically available at that point it is mandatory to use external power attenuators so that the level can be adapted to the máximum accepted by the analyzer.
- 2 Connect the signal to be measured to the RF input.
- 3 Tune a digital channel in terrestrial band.
- 4 Press the \mathbb{F}_3 Tools key.
- 5 Select the **Shoulders Attenuation** option.
- 6 The **Shoulders Attenuation** screen shows up.



Screen Description

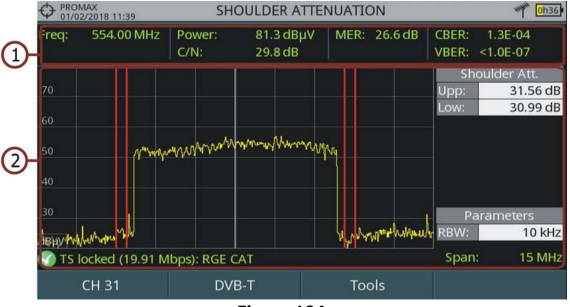


Figure 104.

1 Frequency / tuned channel; Power; C/N; MER; CBER; VBER of pilot signal.

2 Channel spectrum showing shoulder attenuation delimited by two vertical red markers. These markers delimit the area of calculation for Upper shoulder attenuation and Lower shoulder attenuation. The Parameters window shows the Resolution of the bandwidth.

5.20 Service Recording

5.20.1 Description

The Service Recording equipment records in real-time one digital service from the transport-steam received that is shown on screen. This service is saved directly on the USB flash drive memory connected to the equipment. Afterwards that record can be played on a PC with a video player.

5.20.2

Operation

The **Service Recording** tool is available for all **digital** signals (except for DAB digital radio services).



1 Connect the signal to the equipment input.



2 Tune the channel and select the service to record.

3 Connect the adapter cable to the mini-USB port on the equipment and then connect a USB memory.

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- 4 Press the key (E3): **Tools** and select the PVR option.
- 5 The screen to record the service appears.
- 6 Start the recording by pressing the **RECORD** key
- 7 End the recording by pressing the **STOP** key 🔍.
- 8 The recording file is saved in the PVR folder created by the equipment in the USB memory.
- 9 The file name is PVR plus a consecutive number and the file extension is TS.
- 10 The file can be played in a computer with a media player like VLC. This file cannot be played from the meter itself.

Screen Description



Figure 105.

- **1** Installation selected; date and time.
- 2 Icons from left to right: recording; USB connected; selected band; battery level.
- 3 Recording Service.
- 4 Memory device where service is recorded: internal memory or USB
- **5** Window with some information about recorded files such as name, size and created date. It only shows files inside the memory device selected (internal memory or USB).
- 6 Size of recording file and time duration.



7 Window with information about the service being recorded: recording length, maximum bit rate, channel service recorded and free available memory.

8 Control keys:



Cursor functions:
 Cursor left/right: Navigation between the control keys.

5.20.3 Menu Options

At the bottom there are the function keys. They are.

- F1 Exit: Exits this function. If exits when it is recording it does not stop the recording. To stop press stop key.
- F2 Delete file: It deletes files selected on the recording files window (after a warning message).
- F3 Export to USB: It copies files selected to the USB.
- F4 Advanced: It allows user to select between record on internal memory or on USB.

5.21 Tilt

5.21.1 Description

The Tilt function displays on-screen, graphically and numerically, the difference in level between any four carriers. This function works for upstream and downstream band. **Tilt** is the difference in amplitudes between the minimum and maximum frequency that the system can compensate. PROWATCH Neo +/2 DVB-T USER



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Typically, CATV networks transmit two pilot signals at the beginning and at the end of the band. These signals are the ones that can be tuned simultaneously on the screen. By this way you can evaluate the losses slope and therefore readjust equalizers of the amplifiers in order to compensate these losses and ensure a flat response along the band.

5.21.2 Operation

Tilt function is available for DVB-C and DVB-C2 signals.

- 1 Connect signal to input and check in Settings the source signal is RF and band is terrestrial.
- **2** Press 13: **Tools** and select Tilt & Scan option. Then select Tilt option.
- 3 Tilt function opens.
- 4 Enter two pilot frequencies at the start of the band (freq 1 and freq 2) and two pilot frequencies at the end of the band (freq 3 and freq 4).
- 5 Tilt appears on screen graphically and numerically.
- 6 Press Exit to quit this function.

Screen Description

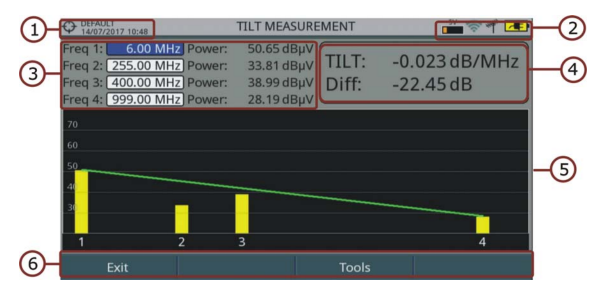


Figure 106.

Selected installation; date and time.
 Icon area.

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- **3** Pilot frequencies 1 to 4 and power level of each one. These frequencies can be selected by the user.
- **4** TILT value in dB/MHz and difference between pilot frequency 1 and pilot frequency 4 in dB.
- **5** Graphic bar for each frequency pilot power and resulting TILT.

6 Softkeys.

•F1: Exits function.

•F3: Access other tools.

Cursor functions:Cursor up/down: Change of pilot frequency.

5.22 Scan

5.22.1 Description

The Scan function shows on screen the signal level in a graph bar for each one of the channels in the channel plan.

5.22.2 Operation

The **Scan** function is available for all DVB-C and DVB-C2 signals.

1 Connect signal to input and check in Settings the source signal is RF and band is terrestrial.

2 Press 13: **Tools** and select Tilt & Scan option. Then select Scan option.

3 Scan function opens.

Screen Description

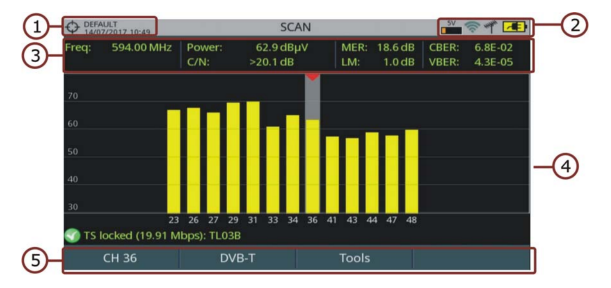


Figure 107.

- **1** Selected installation; date and time.
- 2 Icon area.
- **3** Frequency and measurement for the selected channel.
- 4 Graphic bar of power for each channel in the selected channel plan. The shadow area with a red arrowhead shows the selected channel.
- 5 Softkeys.
 - •F1: Change of channel, channel plan or tune.
 - •F2: Parameters for the tuned signal.
 - •F3: Access tools.
 - Cursor functions:Cursor left/right: Change channel.

5.23 Streaming V/A

5.23.1 Description

The Streaming V/A function broadcasts video/audio from the meter to a PC using a data network.



5.23.2 Operation

The Streaming V/A function is available for all digital signals.

Settings

- 1 Press "Installation management" key for one second to access the "Preferences" settings.
- 2 Go to "Streaming V/A" tab and set streaming parameters:
 - IP Address: It is the IP address of the computer where we are going to broadcast in streaming from the meter.
 - Port: Computer broadcasting IP port.
- 3 Once done, press $[F_2]$ to save changes and $[F_3]$ to quit "Preferences".

Operation

- 1 Tune channel and service to broadcast in streaming.
- 2 Connect the Ethernet cable to meter using the IP CTRL port.
- 3 Press key (F3): Tools.
- 4 Select Streaming V/A option. There are these options:

Start TS: It starts streaming the complete Transport Stream (all services).
Start Current Service: It starts streaming the selected service.
Stop: It stops streaming.

- 5 The icon (((iii)) at the top right corner means streaming is working.
- 6 To watch streaming service from a computer you need a software that can play this type of service, such as VLC multimedia player (free software).
- 7 In VLC, open "Media" from tool bar and select "Open Network Stream".
- 8 In the box "Enter a network URL" enter this text **udp://@:1234** and press on "Play". "1234" is the port in the computer (see settings section). If everything is right, it will play the service on the computer screen.
- 9 If you are streaming the whole TS, open "Playback" from toolbar and select "Program". It will show all available TS services. Select the service to watch on screen.

10 To exit streaming, press $[F_3]$: Tools, select "Streaming V/A" and then "Stop".

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6 WIFI MONITORING

6.1 Introduction

WiFi allows connectivity and communication among devices in the 2.4 GHz and 5 GHz frequency band. These bands are used by several technologies simultaneously, such as Bluetooth, Wireless USB, Zigbee (used in Domotics), cordless phones, security cameras, microwave ovens, etc. which may interfere on WiFi devices. For this reason it is necessary to have a tool that can analyze all these signals to detect problems and ensure good level in WiFi communication.

On the panel side the equipment has two functions keys which give direct access to two functions to display WiFi signal.

- MEASUREMENT () (key M): Access the "Site Survey" screen which shows all access points (AP) and its characteristic parameters.
- SPECTRUM M (key S): Access the "WiFi Spectrum" screen which shows the spectrum signal over WiFi channels and detected Access Points.

6.2 **Operation**

- 1 Connect the USB WiFi adapter (supplied) to one of the two USB ports on the device. The "Wi-Fi Configuration" window pops up and it performs a Wi-Fi scan showing all networks detected. The WiFi icon will appear at the top of the screen. Press F1 to exit because it is not necessary to log in a WiFi network to use this tool.
- 2 Connect the RF omni-directional antenna (supplied) to the RF input. This antenna detects WiFi band spectrum.
- **3** Press "Settings" key to access Settings menu. In "Signal Source" select "WiFi".
- 4 Press "Settings" key again, access "Band" option and select a band from available WiFi^{*} bands.
- **5** The first screen is the "WiFi Spectrum" screen. This screen shows spectrum and access points over channels in the selected band. This spectrum is traced through signal coming from the RF input. So it shows any signal using this band, not only WiFi signals (for more details see next section).

^{*. 5} GHz WiFi band available as an option.



- 6 To display Access Points information, press Measurement key 🔘 (key M). Press "Advanced" key (F4) for more details about access points (for more details see next section).
- 7 To display the WiFi spectrum screen again press Spectrum key \overline{M} (key S).
- 8 To start monitoring, select tuning mode wether to tune by access point (AP) or channel (CH) using the F1 "Tuning" menu (enabled tuning mode is shown on joytstick icon). Then enter an access point or channel or navigate left / right through the access points / channels. Define the workspace using the span to focus on the desired APs.
- 9 To return to RF signal source press "Settings" (key C) to access the Settings menu and in "Signal Source" option select "RF".

6.3 WiFi Access Point Connect

To connect to a WiFi access point you need to log in that network. Configuration window is available when the USB WiFi adapter is connected to the device. It shows up right after is connected. It is also available as an option in "Tools" menu (F3 key).

WiFi settings are:

- Band^{*}: Select the WiFi frequency band where to scan networks.
- DHCP: Enable this option to get automatically the proper IP address when the unit is first connected to your network. This option works if your router has enabled the DHCP protocol. Enable the DHCP protocol for proper IP configuration. If DHCP is OFF you should enter data in next fields.
- IP Address: IP address of the meter into the local network.
- Mask: Subnet mask of the equipment (usually 255.255.255.0).
- Gateway: It allows the meter to get out from the local network (if the network does not have gateway, use 0.0.0.0).

6.4 WiFi Spectrum

6.4.1 Description

This function shows spectrum on the WiFi band over access points and also data and measurements such as power, identification and channel bandwidth. Set the screen to clearly see each channel occupation.

^{*. 5} GHz WiFi Band available as an option

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With this function you can determine the occupation of each channel, how many APs share the same spectrum and activity at any point on the spectrum.

All this information help user to determine the best place to place the AP or to analyze interferences on the spectrum.

To display the WiFi spectrum screen from the WiFi tuning mode, press the Spectrum key \overline{M} (key S).

6.4.2 Screen Description

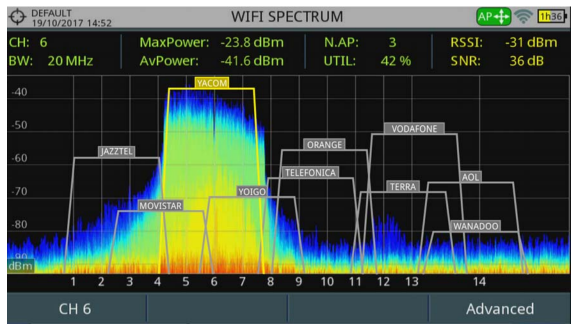


Figure 108.

1 Measurement

CH:

-When **tuning by Access Point** it shows the central channel for the Access Point selected. The Access Point selected is highlighted for easy identification.

-When **tuning by Channel** it shows current channel. If selected channel is the central channel of an Access Point then the AP is highlighted and shows data for that Access Point.

- BW: It shows Access Point (AP) bandwidth. Bandwidth changes depending on the AP. Each AP can work in different bandwidths depending on standard and configuration.
- AvPower: RMS value of power detected (dBm) in the bandwidth occupied by the AP or channel selected.





- MaxPower: Maximum power detected (dBm) within the bandwidth occupied by the AP or channel selected.
- N.AP: Number of access points using the same channel. This number determines if the channel is very saturated. If it is used by more than one AP there may be times with a high percentage of use.
- UTIL (%): Percentage of channel used. It is a measurement based on how much time the channel is used. This measurement can help to decide if this channel can accept another AP.
- RSSI (Received Signal Strength Indicator): Power measured by the dongle (USB WiFi adapter) for the selected Access Point. The dongle measures the power of a single AP and the meter measures the power of an area of the spectrum where there may be several APs. For this reason and also for using different type of antennas on each device, the power measured by the dongle and by the spectrum may not match.
- SNR (Signal to Noise Ratio): SNR measured by the dongle (USB WiFi adapter) for the selected Access Point.

2 Espectro WiFi

It shows WiFi channels within the WiFi band, Access Points detected and name, bandwidth and spectrum. Spectrum is drawn from the signal received by the omni-directional antenna connected to the RF input.

This screen allows you to know how busy each channel is, how many APs share spectrum, activity in each point of spectrum, etc. Spectrum not only shows WiFi signals but any signals that use this band, such as those coming from security video cameras, etc. which allows you to easily identify interferences in a network.

- Cursor functions:
- •Enter: It changes mode.
- -In tuning by Access Point: (-> AP -> SP ->).
- -In tuning by Channel: (-> CH -> SP ->).
- •Cursor left/right:
- -In AP mode: It changes Access Point.
- -In CH mode: It changes WiFi channel.
- -In SP mode: It changes span.
- •Cursor up/down: It changes reference level.

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6.4.3 Menu Options

► Tuning Menu (F1)

Press F1 to access this menu. It has some options to tune a channel or an access point. Tuning menu has these options:

- Channel / Access Point: It allows you to select the channel / access point to tune (tuning selection on "tuny by" option). After pressing it shows available channels / access point to select.
- Channel Plan: This option allows the user to select a channel plan from the ones available for the current installation. It is necessary a Channel Plan to work on WiFi band. Load a WiFi channel plan if your installation does not have any (WIFI_2_4GHZ is available by default).
- Tune by: It allows the user to select between tuning by channel or tuning by access point.

-Tuning by channel: It allows you to select a channel or jump from channel to channel by pressing left / right. When the channel corresponds to an Access Point central channel, the AP highlights and shows some information on screen (RSSI and SNR).

-Tuning by AP: It allows you to select a AP or jump from AP to AP by pressing left / right. The selected AP highlights and shows some information on screen (RSSI and SNR).

- Reference Level: It allows you to edit the reference level. The reference level is the power range represented on the vertical axis. Reference level can also be change using cursor up/down.
- Span: It allows you to edit the span, which is the frequency range displayed on screen. Span can also be change using cursor left/right in SP mode.
- Center Tuned Frequency: When selecting this option, the channel / Access Point tuned (where the main cursor is pointing) is placed at center of the screen. This option does not work with FULL span.

► Advanced Menu (F4)

Press F4 to access this menu. It has some options to display the spectrum.

- Persistence samples: It allows you to set retentive depth of spectrum. This option helps to identify level of channel usage by non-wireless signals such as those generated by microwave ovens or some wireless video cameras. The more presence of this type of signals in the channel, the brighter the spectrum will appear on screen.
- Resolution Bandwidth: Resolution filters available are: 10 kHz, 20 kHz, 30 kHz, 40 kHz, 100 kHz, 200 kHz and 1000 kHz. According to the filter being selected, that maximum and minimum span allowed is modified.

■ Vertical Range: It allows you to adjust vertical range on screen. Available values are 1, 2, 5 and 10 dB per division.

6.5 Site Survey

6.5.1 Description

This function shows a chart listing all Access Points detected and its main parameters.

To display the Site Survey screen from the WiFi tuning mode, press the Measurement key O.

To display a detailed report about a selected Access Point, select one and press F4: Advanced $\$ View all parameters.

6.5.2 S

Screen Description

Access Points at Site Survey

• PROMAX 22/12/2016 12:10		S	TE SURVEY		
SSID	BSS	СН	RSSI (d Bm)	Security	Device 📤
JAZZTEL	01:23:45:67:89:ab	1	- 86	WPA	Wireless Router
M OVI STAR	aa:bb:cc:dd:ee:ff	2	-72	WPA2	WAP6969N
YACOM	98:76:54:32:10:fe	3	- 84	WPE	
YOIGO	a1:b2:c3:d4:e5:f6	4	- 74	Ninguno	
ORANGE	22:44:66:88:ab:cd	5	- 70	WPA	
VODAFONE	13:57:92:46:80:31	6	- 88	WPA	
ARRAKIS	catactedtdetfbtbf	7	- 78	WPA	
TELEFONICA	57:26:21:44:a6:89	8	- 76	WPA	
TERRA	11:85:e5:74:0c:53	9	- 80	WPA	
WANADOO	b4:07:32:41:a6:1c	10	- 82	WPA	
CH 1					Advanced
		Fig	jure 109.		

■ SSID (Service Set ID): Access Point Name.

■ BSS (Basic Service Set ID): MAC of Access Point.

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- CH: Central Channel of Access Point.
- RSSI: Power (in dBm) of AP received. This power is measured by the USB WiFi adapter.
- Security: Type of security to access the Access Point.
- Device: Name of device's manufacturer that provides infrastructure. Not always available.
- Cursor functions:
- •Up / down: It changes Access Point.

Access Point Report

OEFAULT 08/04/2073 07:13	Site S	urvey	r 🕂
	Visi	itas	
<pre>tsf : 0000008832673 ssid : Visitas snr : 31 qual : 0 noise : -89 level : -58 id : 22 freq : 2437 flags : [WPA2-PSK-C est_throughput : 65 capabilities : 0x04 bssid : ec:08:6b:50 beacon_int : 100 age : 9 WMM :</pre>	CMP][ESS] 000 31 :27:34		
Exit	Options	Page Up	Page Down
	Figur	o 110	



Cursor functions:
 Up / down: It scrolls along the report.

6.5.3 Menu Options

► From Site Survey screen:

Advanced Menu (F4).

•View all parameters: It shows a detailed report about the access point selected.





- Exit (F1): Returns to the previous screen.
- Options (F2).

•Copy to USB: If you insert a USB memory into a USB port you can copy the Access point report.

■ Page Up / Page Down (F3/F4): It scrolls through the report.

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7 IPTV^*

7.1 Introduction

IPTV stands for TV over IP networks. It actually means TV over any type of IP packet based distribution network. They can be referred to as LAN (Local Area Network), ethernet, computer networks, etc. With the growth of LAN based TV distribution systems, having an IPTV input in your field strength meter becomes a handy feature.

The equipment allows you to receive television programmes coming from IPTV networks. The multicast IPTV stream should carry MPTS or SPTS in order to be analyzed and decoded. It is also able to work with networks where there are redundant SPTS multicast streams with the same IP but different source.

Those programmes can be displayed on the screen together with other important service information.

Although some concepts are similar, signal quality assessment metrics is not the same in IPTV as it is in digital TV over RF. The equipment offers you the measurements you need to understand, identify and correct the new problems that can be found in this new type of television distribution networks.

7.2 Operation

- 1 Connect the IPTV input/output signal to the equipment through the Ethernet IPTV connector.
- 2 In "Preferences" (key F) (press for one second), tab "IPTV" set parameters to log your meter into the network (for more details see "Settings" section next).
- 3 In "Settings" 💿 menu (key C), option "Signal source" select IPTV. The IPTV icon 📲 will appear at the screen corner.
- 4 Press the fine Multicast. Set the Multicast address and port. The equipment automatically detects if it is UDP or RTP protocol (for more details see next).
- 5 Now image should appear on screen.

^{*.} only available for **PROWATCH Neo 2**.



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6 Access Measurement, Spectrum or TV mode by pressing the corresponding key (S, T or M) to view different measurement data and image (see next section for more details). Press again to display the next view.

7.3 Screen Description

7.3.1 Measurement Mode

	O PROMAX 16/02/2015 09:31	IP MEASUR	EMENTS 1/3	a 🖅	H2
\mathbf{O}	Buffer Usage:	53 %	Multicast reception		
3			Received Packets	5 611 044	
			RTP Missing Packets	0	
\sim	TS Bitrate:	33.79Mbps	FEC Fixed Packets	0	H (6)
(4)-			Buffer Usage	53 %	
\smile			Stable Reception	Yes	
			TS Bitrate	33.79 Mbps	
			Received Traffic		
\sim	Delay factor (MDI)	2.9 ms	Network Bitrate	154.70 Mbps	
(5)	Media Loss Rate (MDI)	<1E-6 pkt/s	IP packets w/errors	0	
\smile	Resources Busy	30 %	IPER	<3.7E-8	
	S Multicast: 239.192.0.3	3			
	Multicast	IPTV	Tools	Advanced	-8

Figure 111.

- **1** Selected installation; date and time.
- 2 IPTV mode enabled; battery level.
- **3** Graphic bar "Buffer Usage" showing the internal multicast stream buffer usage.
- 4 Graphic bar "TS Bitrate" showing the recovered TS bitrate.
- 5 Measurements on data network:
 - Delay Factor (MDI Media Delivered Index): Maximum time that one multicast packet stream is within the receiving buffer of the equipment

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(measurement done over the last second of data received) (recommended value < 100 ms).

- Media Loss Rate (MDI): Ratio of lost packets to received packets in one multicast stream (only for RTP protocol after FEC) (recommended value < 0.005 pkt/s).
- Resources Busy: Resources busy shows the "%" of equipment resources used for handling current IP traffic. Arriving at 100%, means the receiver can't handle all packets related to data and IP protocols other than Multicast stream. In that situation, data loss may happen.
- 6 Measurement on the multicast reception: received packets, RTP missing packets, FEC fixed packets, buffer usage, stable reception and TS bitrate (if TS input has many variations in packet reception a stable packet rate cannot be established).
- 7 Measurements over all traffic data in the network: network bitrate, IP packets with errors and IPER (IP Packet Error Ratio; ratio of Ethernet packets with errors to Ethernet packets received).

8 Softkey menus (see "Settings" section for more details).

1-	PROMAX 16/02/2015 09:31	IP MEASURE	MENTS 2/3	1	H_{2}
3-			Multicast reception Received Packets RTP Missing Packets FEC Fixed Packets Buffer Usage Stable Reception TS Bitrate	5 611 044 0 0 53 % Yes 33.79 Mbps	-5
<u>4</u> -	La 1 HD Delay factor (MDI) Media Loss Rate (MDI Resources Busy	2.9 ms) <1E-6 pkt/s 30 %	Received Traffic Network Bitrate IP packets w/errors IPER	154.70 Mbps 0 <3.7E-8	-6
	Multicast	ΙΡΤν	Tools	Advanced	-7

Figure 112.

- 1 Selected installation; date and time.
- 2 IPTV mode enabled; battery level.
- 3 Image of the tuned signal.
- 4 Measurements on the data network: Delay Factor, Media Loss Rate and Resources busy (see previous section for more details).
- 5 Measurement on the multicast reception: received packets, RTP missing packets, FEC fixed packets, buffer usage, stable reception and TS bitrate (if TS input has many variations in packet reception a stable packet rate cannot be established).



-

6 Measurements over all traffic data in the network: network bitrate, IP packets with errors and IPER (IP Packet Error Ratio; ratio of Ethernet packets with errors to Ethernet packets received).

7 Softkey menus (see "Settings" section for more details).

(1)-	OEFAULT 14/01/2013 17:25	IP MEASUR	EMENTS 3/3	CH++ 2h57	H2
\smile	IP Parameters 🔪		Multicast Reception		
	Ethernet Speed:		Received Packets	0	
	IGMP Version:		RTP Missing Packets	0	
3-	Multicast Address:		FEC Fixed Packets	0	H(4)
9	Protocol:		Buffer Usage	0 %	
	FEC Status:		Stable Reception	No	
	FEC Rows(D):		TS Bitrate	0.00 Mbps	
	FEC Columns(L):		Received Traffic		
	TS Packets/IP Frame:			0.00 Milera	
			Network Bitrate	0.00 Mbps	H(5)
			IP packets w/errors IPER	0 <1.0E-6	
	S Multicast: 239.192.	0.1 (0 bps)			
	Multicast	IPTV	Tools	Advanced	-6

Figure 113.

- **1** Selected installation; date and time.
- 2 IPTV mode enabled; battery level.
- **3** Internet parameters: Ethernet speed, IGMP protocol version, multicast server address, detected communication protocol (UDP/RTP), forward error correction (FEC) status, FEC rows, FEC columns and TS packets / IP frame.
- 4 Measurement on the multicast reception: received packets, RTP missing packets, FEC fixed packets, buffer usage, TS locked/unlocked and TS bitrate.
- 5 Measurements over all traffic data in the network: network bitrate, IP packets with errors and IPER (IP Packet Error Ratio; ratio of Ethernet packets with errors to Ethernet packets received).
- 6 Softkey menus (see "Settings" section for more details).

7.3.2 Interarrival Packet Time / Packet Rate Over Time

IPTV view in Spectrum Analyzer mode shows the "Interarrival packet time" or "Packet Rate Over Time" screen. To switch between these two options press Tools and select on IPTV Graph submenu.



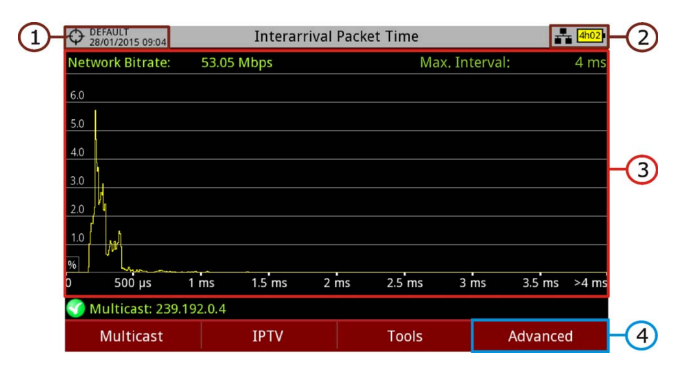
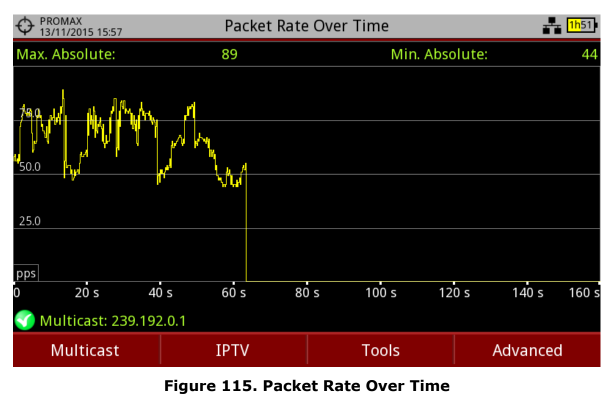


Figure 114. Interarrival Packet Time



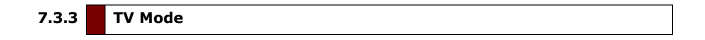
1 Selected installation; date and time.

2 IPTV mode enabled; battery level.





- 3
 - Interarrival packet time: It shows the IP packet percentage as a function of time between packets. Its purpose is check for reception packet continuity, for the selected stream. Usually, the graph should concentrate around small time values. Spreading through the time axis may point to a network problem. Maximum interval measure shows the maximum time detected between consecutive IP packets.
 - Packet Rate Over Time: This graph shows the number of IP packets being received from the current streaming over time.
- 4 Advanced.
 - For Interarrival Packet Time allows to change span (4, 8, 40, 200, 400 and 1920 ms) or restart analysis.
 - For Packet Rate Over Time allows change resolution (1, 5, 10, 50, 200 and 1000 ms) or restart analysis.



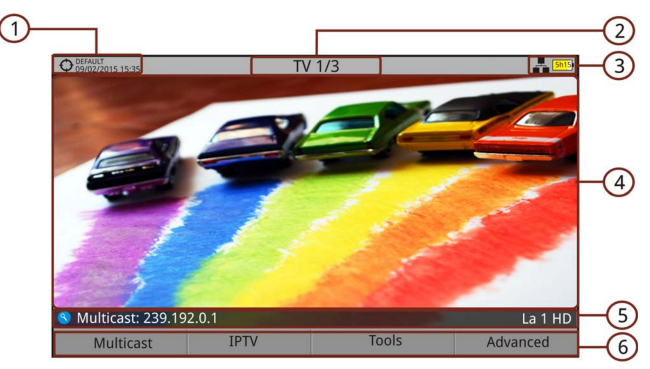


Figure 116. IP TV 1/3

- **1** Selected installation; date and time.
- 2 Number of view/total views.
- 3 IPTV mode enabled, battery level.
- 4 Tuned service image.
- 5 Multicast IP address and name of the selected service.

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6 Softkeys menus (see "Settings" section for more details).

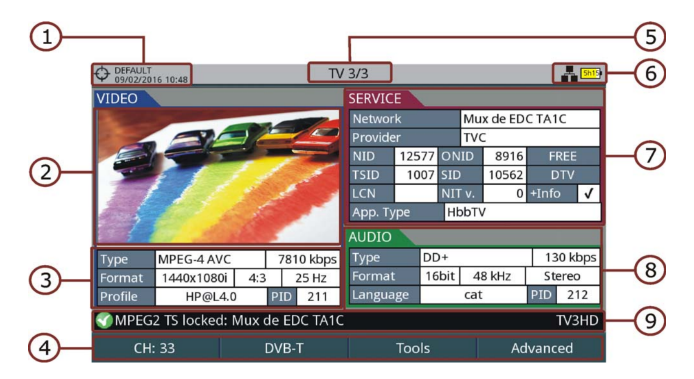


Figure 117.

- 1 Selected installation; date and time.
- 2 Tuned service image.
- 3 Tuned service information.
 - TYPE: Encoding type and video transmission rate.
 - FORMAT: Resolution (horizontal x vertical), aspect ratio and frequency.
 - PROFILE: Profile level.
 - PID: Video program identifier.
- 4 Softkeys menu (see "Settings" section for more details).
- 5 Number of view/total views.
- 6 IPTV mode enabled; battery level.



7 Tuned service information.

- NETWORK: Television distribution network.
- PROVIDER: Program provider name.
- NID: Network identifier where the signal is distributed.
- ONID: Identifier of the original network where the signal originates.
- TSID: Transport stream identifier.
- SID: Service Identifier.
- App. Type: Type of detected interactive service such as HbbTV, MHP and MHEG-5. It also shows the URL related to the interactive service.
- LCN: Logic Channel Number. It is the first logic number assigned to the first channel in the receiver.
- NIT v.: Network Information Table version (NIT).
- +Info: Additional service information.
- 8 Tuned audio information.
 - TYPE: Type of audio encoding and transmission speed.
 - FORMAT: Service audio format. Bit depth; sampling frequency; sound reproduction.
 - LANGUAGE: Broadcasting language.
 - PID: ID of the audio program.
- 9 Multicast IP address and name of the selected service.

7.4 Tools

Press [3]: Tools to access tools for IPTV mode. The **IP Ethernet Frame Viewer**, **Ping and delay measurements** and **View IP Network log** are specific tools for IPTV. The other tools (TS Analyzer, TS Recording, Service Recording, Streaming V/A, Network Delay and Task Planner) are generic and its explanation and operation can be found in "Tools" chapter ("TOOLS" on page 81).





7.4.1 PING/TRACE

The PING tool is a diagnostic tool about the network. To use it follow these steps: 1 Set parameters for the PING/TRACE test. Press on E4: Advanced. Options are: Mode: Select between •PING: It confirms if a given unit can get any response from another machine in the same network. •TRACE: It shows all IP servers between the meter and the IP address measuring transit delays of packets across the network. •Avg Packet Delay / IPDV: It shows delay between two points in the network and changes in this delay. ■ Pings for each IP (only for PING tool): Number of times to repeat the ping test. If "Forever" is selected, it can be stopped with "Cancel" or "Exit". Ping range (only for PING tool): Range of addresses to apply the ping test. It adds the number selected to the original IP address. 2 Click on IP Address and enter the IP address of the remote machine you want to check its communication. It works for both local network or external network. 3 Press 🔁: Start. 4 The equipment starts sending data packets to the IP address of the remote machine.

5 If it gets response, on screen appears the message "Reply from" with the response IP address, number of bytes received, time of response, TTL (time-to-live) or average IPTD (average IP Packet Transfer Delay) and IPDV (IP Packet Delay Variation).





	PING/TR4	ACE TOOL	
IP Address:	8.8.8.8		
Reply from Reply from	8.8.8.8 (Bytes=16): < 3 8.8.8.8 (Bytes=16): < 5 8.8.8.8 (Bytes=16): < 4 8.8.8.8 (Bytes=16): < 4 one	84 ms TTL=46 91 ms TTL=46	
/ulticast: 239.19	92.0.1		

This function shows a log with network events about protocols IGMP, PING, ARP, DHCP and also Ethernet link detection. Data shown is date, hour and a description.

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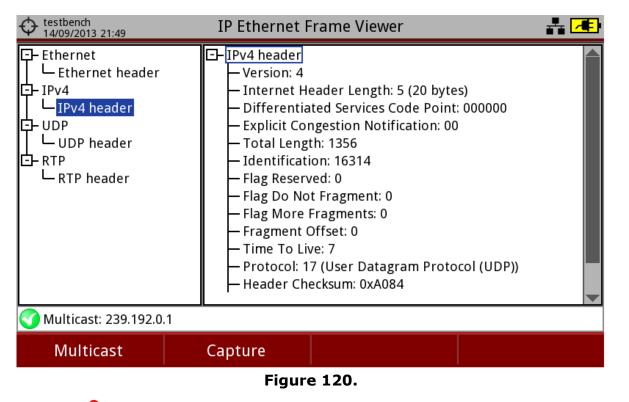
IP MEASOREMENTS 1/5								
Date	Event description	า						
07/01/2016 10:21:02 Assigned new host IP: 10.0.1.93								
07/01/2016 10:21:02	2 Network Mask: 2	55.255.255.0						
07/01/2016 10:21:02	2 IGMP has been d	isabled						
07/01/2016 10:21:47	7 Ethernet link dow	vn.						
07/01/2016 11:25:28	B Ethernet link up.							
07/01/2016 11:25:33	3 ARP request sent	t to 10.0.1.1						
07/01/2016 11:2	Options	from 10.0.1.1						
07/01/2016 11:2 Exp	ort to USB	o 8.8.8.8 with TTL=	64					
07/01/2016 11:2 Cle	ar IP Network Log	l from 8.8.8.8						
Exit	Options	Page Up	Page Down					
	Figure	e 119.						

• F2 Options: The log can be exported to an USB flash memory or be cleared.

7.4.3 IP Ethernet Frame Viewer

This function only works for **Multicast streaming**.





■ [F1] Multicast: It allows user to change multicast address.

F2 Capture: The system captures an Ethernet packet that belongs to the multicast stream been received. Information of this packet is shown as a tree that can be deployed to show header data of each protocol available (Ethernet, IPv4, UDP and RTP).

7.5 Settings

7.5.1 Sofkey Menus



The IPTV tuning options are on $\boxed{F1}$: Multicast. These options are available to receive a multicast signal. Multicast is an open broadcasting over IP in which the device only takes data packets with a specific address.

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For multicast distribution, options are:

- Multicast Address: Multicast address at which the equipment is subscribed to receive a multicast transmission.
- Port: It allows the user to select the port (protocol is automatically detected by the meter).
- Recent Multicast Addresses: It shows a list of multicast addresses recently used.
- Discovered Multicast Addresses: It discovers and shows all multicast streams into the network. It shows a complete list including IP addresses and bitrates for each stream.
- IGMPv3 Server Sources: Multicast IP servers validated by the user to receive multicast streams (only for IGMPv3 protocol; select IGMP version protocol in "Preferences").



It displays a list of IP Parameters: ethernet speed, IGMP version, multicast address, protocol, FEC status and TS packets/IP frame.



It access tools for IPTV mode. The **IP Ethernet Frame Viewer**, **Ping and delay measurements** and **View IP Network log** are specific tools for IPTV. The other tools (TS Analyzer, TS Recording, Service Recording, Streaming V/A, Network Delay and Task Planner) are generic and its explanation and operation can be found in "Tools" chapter .

► F4 Advanced

There is an option to reset IP measurements on IP Measurements Mode or options to select audio track, URLs and TS Data on TV mode.

7.5.2 General Settings and Preferences

Preferences

To access Preferences press the $rac{}{}$ key for 1 second. Go to the IPTV tab to fill out options to log in a data network. This is necessary to receive IPTV signal.





Network parameters are:

- MAC: Physical address of the equipment. It is unique and cannot be edited.
- DHCP: Enable this option to get the proper IP address when the unit is first connected to a network. That feature contributes to make things easier to installers when debugging network access. Enable the DHCP protocol for proper IP configuration.
- IP Address: IP Address of the equipment into the local network.
- Mask: Subnet mask of the equipment (by default 255.255.255.0).
- Gateway: It allows the meter to get out from the local network when using PING or TRACE (if the network does not have gateway, use 0.0.0.0).
- IGMP Version: Protocol for multicast transmissions used by the router. Available versions are 1, 2 and 3 (by default it is disabled - Off).
- •IGMPv1: IGMP version 1. Each time user selects a multicast address, meter asks for the new multicast stream.
- •IGMPv2: IGMP version 2. Each time user selects a multicast address, meter stops receiving the current stream and asks for receiving the new one.

•IGMPv3: IGMP version 3. Each time user selects a multicast address, meter stops receiving the current stream and asks for receiving the new one, from the servers approved by the user.

•Off: Meter does not send any IGMP messages and discards the received ones.

General Settings

When pressing the settings 👩 (key C) it shows IPTV settings:

- Signal Source: It allows the user to select the signal coming into the equipment. Select IPTV.
- Decoder TS Input: It allows the user to select the transport stream coming into the equipment among RF demodulator, IPTV input and ASI input. If you want to save the transport stream received by the IPTV, select the IPTV input.
- ASI Output: It allows the user to select the way out for TS-ASI packets. User can select among Off, IPTV and ASI Input. This transport stream received by the equipment can feed the signal to other devices as well. If you want to send to the output the transport stream from the IPTV signal, select IPTV. In the case of IPTV option the TS-ASI packets go out through the IPTV connector.

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8 OTT

8.1 Introduction

OTT or Over The Top refers to video, audio and other media services delivered directly to the user over the Internet, for Video on Demand or Live broadcasting. There are different standards being used to deliver OTT services. MPEG-DASH and HLS are the most popular. All OTT protocols address the fundamental problem of poor viewer tolerance to disruption or buffering during video play out caused by the naturally changing network conditions of the Internet

To solve these problems, the OTT servers provide the same audio / video fragments in different resolutions and bitrates so the user can select one or the other depending on the network conditions. This helps to decrease the annoying effect of buffering.

To know server's availability is important, so the client media player can select the right quality at a certain time. This information is contained in the HLS MANIFEST file or in the MPEG-DASH MPD file (Media Presentation Description). The meter can retrieve and display the information of these files and download the selected content by segments and also it shows the download bitrate in a graph.

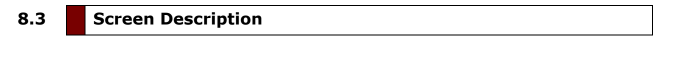
8.2 Operation

- 1 Connect the OTT signal to the meter through the IP CTRL port.
- 2 Press "Settings" 🔯 (key C), and select OTT on "Signal Source".
- **3** First screen OTT 1/2 shows the log with some system messages. Press again on (key M) to switch to screen OTT 2/2. This screen shows segments loading in sequence.
- 4 Press URL F1. It shows a list of available URL. Select one URL. It also allows the user to import a URL file from a USB pendrive by pressing F2 "Import from USB". The file to import must be named OTT with URL format and must be placed at the pendrive root.
- **5** The meter downloads the file (MANIFEST or MPD) from the URL. This file should contain a description of all content available on the server.
- 6 The meter validates the description file and shows basic information about the description file (type and profile). If there is any problem while downloading it will show a message on screen.
- **7** Then the meter selects one available stream and shows it on "Representation". OTT 1/2 screen shows detailed information about the





selected stream. OTT 2/2 shows the sequence of segment requests and result (OK, failed). To view the OTT segment download bitrate in a graph press \mathcal{M} .



8.3.1 OTT Mode

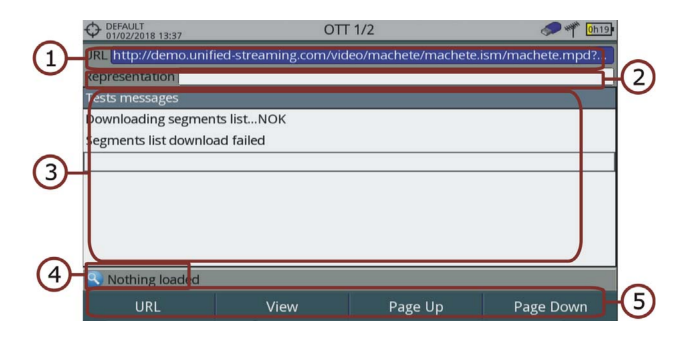


Figure 121.

- 1 URL selected.
- 2 Representation selected (resolution and profile).
- 3 System messages log.
- 4 Standard status.
- 5 Softkeys menus (see next section for more details).

Cursor functions:Up/down: It scrolls screen up and down.

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OEFAULT 22/06/2017 11:43	OTT PROC	GRESS 2/2	I 🖉 🎢 🚈
URL http://demo.unifi	ed-streaming.com/vid	eo/machete/machete.	ism/machete.mpd?
Representation video/	/mp2t,bw=2151000,12	80x720,id=audio=1260	000-video=2025000
Testing segment #3	1		🌍 📥
Testing segment #3	2		(2)
Testing segment #3	3		(
Testing segment #3	4		<u> </u>
Testing segment #3	5		<u> </u>
Testing segment #3	6		3
Testing segment #3	7		S
Testing segment #3	8		1
Testing segment #3	9		
AMPEG-DASH Failed	d segments		
URL	View	Page Up	Page Down

Figure 122. Log for Segment request and status

8.3.2 OTT Segment Bitrate

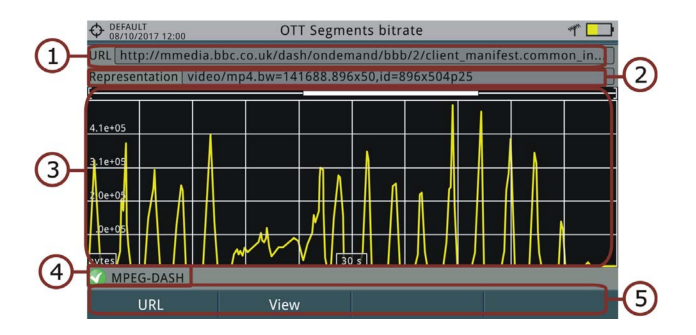


Figure 123.

1 URL selected.

2 Representation selected (resolution and profile).





- **3** Bitrate of segments download. Graph scrolls to right while segments downloading.
- 4 Standard status.

5 Softkeys menus (see next section for more details).

- Cursor functions:
 Cursor up/down: Decreases/Increases time span.
- Axis description:
- •Axis X: Time Span (s).

•Axis Y: Download size (bytes). This axis re-scales according to biggest value.

8.3.3 Menu Options

At the bottom of the screen there are some menus available via the function keys.

F1 URL: It shows a screen with a list of available URL from which download segments. It also allows you to import URLs from a file on a pendrive. This pendrive must have a file named OTT.URL on the root in order to be imported.

- **F**2 View: There are two options:
- Presentation Description: It shows a MPD file in text format.
- •Presentation Parameters: It shows most common MPD parameters.

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9 INSTALLATIONS MANAGEMENT

9.1 Introduction

The Installations Management is a program embedded in the equipment that allows the user to easily create a file (installation) to individually store and manage data for each installation. Measurements, channel plans, screenshots and any other data associated with the installation will be stored in the folder corresponding to that installation. These measures can then be displayed and downloaded to a PC.

If the user does not create any file installation, the equipment stores measurements in the installation file by default (named "DEFAULT").

9.2 Operation

- 1 To access the Installations menu press the key 🗁 (key F).
- 2 It shows up a window with a list of all available installations. On the softkeys appears the options to manage these installations.

O DEFAU 04/05/2	LT 2012 14:33			SPE	CTF	RUM ⁻	1/3				HH	^{2h} 47
Freq:	554.00	MHz	Power	: 69.1 dB	μV	MER:	3	0.3 dB	CBE		6.7E	
			Installati	ons	List					<1.0E	-08	
70	\perp	Na	me		S	Size		Creation	date			
60			DEFAUL	Т		13KB	17.	/06/2013	11:16		Turiki	H
E0 4	.		NST		2	25 KB	17	/06/2013	8 16:37		uk 👘	
<u> 50 </u>			INSTtest		6	64 KB	18	/07/2013	8 17:14	F		
40			PETERI	NST	1	157 KB 17/07/2013		/07/2013	3 17:59			
30			PETER_	T2	1	72 KB	18/06/2013		8 09:26			
			ROGER	NST	;	33 KB	18	/07/2013	8 08:03			
20 dBµV												
🌍 MI	PEG2 TS	S look	ed: Acqu	isition NI ⁻	Г				S	pan	: 100	MHz
	Load Manage					С	reate	new		Т	ools	
				Fig	ure	124.						

3 To exit the list of installations press the key $rac{}_{rac{}}$ (key F).



-

There are the following options:

- Load F1: It loads the selected installation. To select a installation from the list, place the cursor on the installation and press Enter, then press "Load"
 - [1] to load it. Once loaded, the name of the installation appears on the

upper left corner of the screen, accompanied by the symbol \mathbf{O} , that means that is the current installation. All measurements, screenshots, channel plans and other data since this moment will be stored in the current installation.

- Manage F2: It opens a window that displays all data of the current installation and from where they can be edited, changed or view (more details in "Installation Management" section).
- Create New [F3]: It creates a new installation with the data introduced by the user (more details in "New installation" section).
- Tools F4: It shows up a menu with some tools to use with the installations (see "Tools" section).

9.3 Installation Management

In the list of installations, press on the option Manage $\boxed{F2}$ to access to the Installation manager screen:

	OF/10/2013 04:35		PRC	MAX		*** /=	
			Información	de la Canalizaci	ión:		-(1)
	CCIR_UHF		Nombre:	CCIR			
	TER_CH			Terrestre			
	0W8_THOR		DiSEqC: Canales:	101			
	П13Е_НОТВ						
-	19E_AST						
2	□ 5W_EUT						
	SAT_CH1						
	PANTCH5300						
	16x1_L01		N	ombre	Fecha	Tamaño	
	16x1_L02	-	CCIR.XML		06/10/2013 04:3		-(3)
	Todos		Fichero	Instalación			

Figure 125.

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The DEFAULT installation is the installation preinstalled on the equipment. It is like any other installation and it can load channel plans, DiSEqC programs, etc. The DEFAULT installation can not be deleted or renamed.

The window is divided into three areas:

- 1 .File Preview Area: It is the area where data file description is displayed. The file data is displayed only if the cursor is placed for a moment on the file name. For a screenshot, it displays a thumbnail of the full screen, as captured. In the remaining cases, it only shows some data description of the file type. If there is any extra option associated with the file, it will appear on the F4 key.
- 2 List of Files: It shows all types of data files in the selected installation. These can be: screenshots, channel plans, dataloggers, DiSeqC commands, data captures, signal monitoring, service databases and antennas. To move along this file list move the cursor up or down. Any of these files can be selected or deselected by pressing the cursor.
- **3** File Description Area: It shows the file name with its extension, date and hour of creation and size.

Menu Options

The installation manager menu has four options linked with the softkeys. They are described below:

F1 Filter by Type: It shows all available file types in the current installation and the amount of them between brackets. User can filter by file type. The selected file type will be the only one available in the list of files. Available file types are: screenshots, channel plans, dataloggers, DiSeqC commands, data captures, signal monitoring, service databases and antennas (or all).

F2 File

- •Mark All: It marks all files on the list of files area.
- •Unmark All: It deselects all files on the list of files area.
- •Delete: It deletes all selected files on the list of files area.

•Copy to USB: It saves selected files on the list of files area to an USB stick connected to the equipment. If the name of the file to be copied is greater than 8 characters the system cuts it. If the file name is cut and matches with another one, then it is added a number to the name to make them different. For instance, 2 files with similar names, like FILENAME01 and FILENAME02 both files will be correctly copied with names FILENA~1 and FILENA~2. To keep the file names with more than 8 characters it is recommended to export the complete installation using the "Export to USB" option (see "Tools" section). The Datalogger files copied to the USB





cannot be used to generate reports by the NetUpdate program. To do this the datalogger files must be exported directly through the NetUpdate program (see the NetUpdate user's manual for details).

F3 Installation

•Add Channel Plan: It opens a window to add a channel plan, terrestrial or satellite and band (for optical option), to the current installation.

•Add Antenna: It allows the user to add an specific antenna among the ones available. To import an antenna refer to "Field Strength" section in chapter "Tools".

•Add DiSEqC program: It allows the user to select and add to the current installation any DiSEqC program available in the equipment.

• F4 Options: This option appears if there is any extra option associated with the file type.

•See Full Screen: This option only appears if user selects an image in the list of files. It displays the selected image full screen.

•DiSEqC Program: This option only appears if a satellite channel plan is selected in the list of files area. It allows the user to add a Diseqc program to the selected satellite channel plan from the list of diseqc programs available for the current installation.

•Open File: This options appears if the file type selected is datalogger, data capture or signal monitoring. In case of data capture

(if the capture was done in the Spectrum Analyzer mode) shows the spectrum reference. In case of signal monitoring it opens the signal monitoring viewer.

To get out from the Installation manager press any key to access MEASUREMENT, SPECTRUM or TV mode.



9.4 New Installation

In the list of installations, when selecting the option Create New [3] it runs the installation wizard that helps to create a new installation.

1 During the process, the user has the option to edit the default name assigned or import data from another installation.

2 The user can select the channel plans (terrestrial and satellite) that will be used in that installation. At least one for each band has to be selected.

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- **3** For satellite channel plans the user can select the Diseqc commands associated to the installation and also the satellite band (Ku-Ka or C band) and the frequencies of the LNB Oscillator.
- 4 During the creation process the softkeys functions are: Next (it goes to the next step), Previous (it goes to the previous step) or Cancel (it cancels the process).
- 5 When finish, the new installation created will be the current installation.

9.5

Tools

In the list of installations, when pressing the Tools [4] option it shows a menu with some options to edit the installation files:

- Mark All: It selects all installations in the list of installations.
- Unmark All: It deselects all installations in the list of installations.
- Archive: It compresses (using the ZIP algorithm) the selected installations

to save more space. A zipped installation shows a box icon **w** at the left side in the list of installations. A zipped installation can be loaded as anyone else, but the load time can be slightly higher because previously it is unzipped automatically. Once the installation is unzipped the user must re-zip it if necessary. To transfer an installation file from the equipment to a PC, it must have been previously zipped.

- Delete: It deletes the selected installations and all the files associated to them. The DEFAULT installation cannot be deleted.
- Rename: It edits the name of the installation selected in the list of installations. The installation by default DEFAULT cannot be renamed.
- Export to USB: It saves the installations files selected in the list of installations to an USB stick connected to the instrument. The installation file is exported in zip format.
- Import from USB: It imports installation files from a USB stick connected to the equipment. It has to use the same folder structure that is generated when exporting to USB (for more details see next section).
- Installed Antennas: It allows user to remove antennas files on the meter.

9.6 Importing Data from USB

The data import tool allows the user to import data files in a simple way from an USB flash drive to the equipment.



Data available to be imported are:

- Installations.
- Channel Plans.
- Antennas.
- Dataloggers.
- ► Operation
- 1 Copy the file to be imported on a flash drive and plug it into USB port. The file must be in the proper format so the system can recognize it.
- 2 Press the Installation Management key 📼.
- 3 Press the key \mathbb{F}_4 "Tools".
- 4 Select the "Import from USB" option.
- **5** The Import Files window appears. Select the file and press the \mathbb{F}_4 key: "Import".

	07		SPECTRUM 1/3	📌 種
			Import files	
Name		Size	Creation Date	Туре
13E_H	ютв	16 KB	16-10-2014 13:02	Channel plan:Satellite (102)
	NN1	959 Bytes	16-10-2014 13:02	Antenna Information
CCIR		9 KB	16-10-2014 13:02	Canalization: Terrestre (101)
PROM	XAI	4 KB	16-10-2014 13:02	Antenna Information
🇊 🗆 PROM	XAI	652 KB	16-10-2014 13:07	Installation: PROMAX
Exit				Import
	-	iguro 12	6 Import File	a window

Figure 126. Import Files window

6 If the file import is successful then a window shows a confirmation message.

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10 WEBCONTROL

10.1 Introduction

The webControl function allows you to connect remotely to the equipment in order to visualize measurements and operate on it. The equipment must be connected to an Ethernet network. To connect to equipment from a remote access device you need just a standard web browser.

WebControl modes are:

- Measurement and Spectrum: It shows spectrum and measurement from the tuned channel ("Measurements and Spectrum" on page 198).
- TV Parameters: It shows data, video and audio from the tuned channel ("TV Parameters" on page 199).
- Console: It emulates and allows you to interact with the meter in first person ("Remote Console" on page 200).
- Monitoring: It monitors parameters from channels selected by user ("Monitoring" on page 202).
- Historical Monitoring: It contains data from monitoring and they can be exported ("Historical Monitoring" on page 206).

Next section explains how to configure the equipment to be able to connect remotely. Following sections explain each mode.

10.2 Settings and Remote Access

► General Configuration

1 There are two ways to configure the equipment:

•Connecting a pendrive with the STATE.xml file to the USB port. The STATE.xml should contain configuration data (for more details refer to "Loading User Settings" on page 8).

•By the user's interface. To access user's interface you need to connect in local mode (for more details refer to "? Operation in Local Mode" on page 5). In the next section it is explained how to connect to a network following this way.





Next following steps describe how to configure the equipment in **local mode** (with a keyboard and a monitor) using the user's interface in order to connect to a local data network.

1 The meter can be connected to a data network via an Ethernet cable or via WiFi. To access the configuration parameters:

Ethernet network: Access the preferences options by pressing the "Installations" key (key F) for 1 second. Go to the "Network" tab where you can find the configuration parameters to register in the network.
WiFi network: Connect the USB WiFi adapter and the WiFi configuration window will appear or you can also access through the "WiFi configuration"

- menu from the "Tools" button (F3).
- 2 Select DHCP ON, if you connect the meter to a network with a router or server with DHCP protocol enabled. Then the network will set automatically the parameters in the meter. If not, follow the next steps to set the meter.
- 3 On "IP Address" box enter the meter IP. Use an IP in the same range used by your PC in the local network (if you do not know these data see "find out local network data" section). For instance, if the IP for your PC is 10.0.1.18, the meter must have a free IP in the same range, like 10.0.1.50.
- **NOTE:** Another option is to keep default settings and change your PC IP to the same range. As the IP by default is 10.8.8.188^{*} the PC should have a free IP on the same range, like 10.8.8.50.
- *. IP by default is 10.0.6.198 for firmware versions prior to 26.8
 - 4 In the "Mask" box, enter the mask value, which should be the same as the one used by the local network (usually 255.255.255.0; if you do not know these data see "find out local network data" section).
 - **5** To connect the meter from an external network, fill in the "Gateway" with the info obtained from the local network.
 - 6 Press on "Save" and then "Exit" to save changes and exit.
 - 7 Connect the meter to a data network with Internet access. You can use an Ethernet cable connected to the IPCTRL port or in case of WiFi network, connect the USB WiFi adapter, select the network and enter the password.

Find out Local Network Data

1 To obtain data from the Ethernet network where your meter is connected, you should use a PC connected to this same network.

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- **2** From the PC click on Start menu in Windows. On the Search box write CMD and press Enter.
- 3 In opens a command line in a window. Write IPCONFIG and press enter.
- 4 It displays a window with some lines with info. On line "Local Network Ethernet Adapter" see line "IPv4 Address". This is the local IP for your PC. Write down this IP. Also write down "Subnet Mask" and "Default Gateway". This data is needed to configure the meter by hand.

Remote Access

- 1 From a remote access device (PC, mobile device) run a standard web browser (Chrome recommended).
- 2 On the address bar write the IP address to remotely access the meter.
- **3** If the connection is successful, it should appear on screen the webControl welcome screen (see figure). This screen shows the meter model and serial number.

	A PROMAX			
	Login			
	Neme RANGERNeo 2 SN 010164590			
	Password			
PROMAX	Tec (+54) 101 847 700	UK. (+44) 21727 822210 1 PK. (+32) 05 0	2 81 20 00 1 06 (+49) 0 62 35-20 42	ратырратын 1 ратын

Figure 127.

4 Enter the password and press OK (password by default is **Password**).

NOTE: There are many ways to connect to the meter from an external network. If you have follow these instructions and you fail to connect the webControl, please contact PROMAX technical assistance and we will help you (promax@promax.es).



NOTE: If you have changed the webControl password and do not remember it, please contact PROMAX technical assistance and we will help you (promax@promax.es).

10.3 Measurements and Spectrum

Description

Measurements and Spectrum screen shows real time spectrum and all measurements of the RF channel if it is tuned. It also allows modifying the reference level, span, type of tuning and channel plan among others. To communicate you need at least 200 kB/s of bandwidth.

To access this screen click on Measurement icon (2).

Screen Description

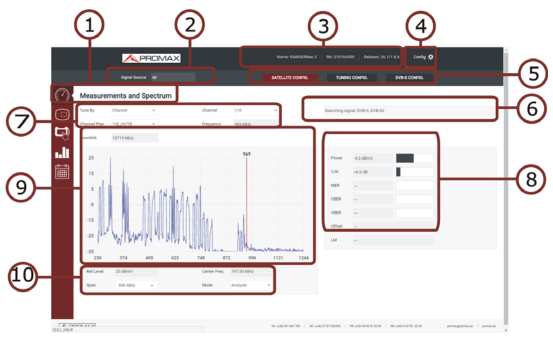


Figure 128.

- 1 Selected function (Measurements and Spectrum).
- 2 Source of Signal.
- **3** Connected meter data (model name, serial number, release version).
- 4 User settings: Edit password; logout.

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5 Signal settings. Clicking on each button shows:

- •Terrestrial / Satellite settings.
- Tuning type settings.
- •Tuned signal parameters.
- 6 If shows if signal is locked and multiplex.
- **7** Selection parameters: Tuning type, channel/frequency selection and channel plan.
- 8 Signal data: Power, C/N, MER, CBER, VBER, Offset, LM.
- 9 Spectrum graph.
- 10 Spectrum settings parameters: reference level, center frequency, span and analyzer (automatic reference level) / spectrum (reference level set by user) mode.

10.4 TV Parameters

Description

TV Parameters screen shows important metadata that identifies the network (NID), (ONID), TS, Service, LCN, etc. and also a slide show of one service that belongs to the selected multiplex. To communicate you need at least 200 kB/s of bandwidth.

To access this screen click on TV icon 回 .



Screen Description

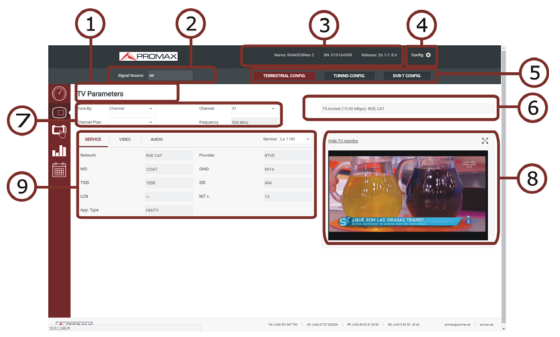


Figure 129.

- 1 Selected function (TV Parameters).
- 2 Source of Signal.
- 3 Connected meter data (model name, serial number, release version).
- 4 User settings: Edit password; logout.
- 5 Signal settings. Clicking on each button shows:
 - •Terrestrial / Satellite settings.
 - •Tuning type settings.
 - •Tuned signal parameters.
- 6 If shows if signal is locked/unlocked/searching. If it is locked it shows its multiplex.
- **7** Selection parameters: Tuning type, channel/frequency selection and channel plan.
- 8 It shows a slide show of the service from the channel locked. The "Hide TV Monitor" hides this service. The symbol 🔀 shows the service full screen.
- 9 Service option shows the selected service and a list of available services in the channel. Each tab (service, video, audio) shows general details for the selected service and video and audio details.

10.5 Remote Console

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Description

Console screen allows you to interact remotely with the meter like you were in front of it. To communicate you need at least 3 MB/s of bandwidth. When the emulation is running no other webControl services are available.

To interact with the meter you can use the mouse pointer as a touch on screen and also meter controllers (joystick, function keys and shortcut keys) to access menus and options.

There are some limitations that we will try to solve in future versions. Currently, it is not possible to record Transport Streams and audio is not available.

To access this screen click on Console icon 🗔 .

Screen Description



Figure 130.

- 1 Selected function (Console).
- 2 Meter data (model name, serial number, release version).
- **3** User settings: Edit password; logout.
- 4 Start / Stop console emulation button.
- **5** Joystick. Click left, right, up or down to simulate joystick movement. Click on centre to simulate enter. The joystick is needed to move along the menus and to select options. The mouse pointer on the console screen have no effect.

- 6 Direct Access keys to access Installation management and Settings. Click for more than one second to access Preferences and Video / Audio settings.
- 7 Direct Access keys to access Measurement, Spectrum and TV mode.
- 8 Direct Access key to Screenshot.
- 9 Softkeys or Function keys.

10.6 Monitoring

Description

The Monitoring screen allows you to monitor selected channels of a channel plan by setting alarms on certain parameters.

To access this screen, click on the Monitoring icon **T**.

Settings

- 1 First, check in "Preferences", date, time and time zone where the meter is located (for more details refer to "?Time & Date Options" on page 46).
- 2 Second, you need a channel plan with special information for monitoring. To do that, create a new channel plan from an existing one using the "Explore channel plan" tool in the meter ("Explore Channel Plan" on page 128). If existing channel plans are not enough you can create a new one from scratch using a PC and the NetUpdate software (for more details refer to "NetUpdate Connection" on page 213).
- 3 Third, check measurement units (for more details refer to "?Measurement Options" on page 46).

► Operation

- 1 In the "Monitoring" box select an existing monitoring or create a new one by clicking "New".
- 2 If you create a new monitoring, a box will appear that allows you to select the channel plan that you want to monitor. Select the channel plan.
- 3 Next, the "Name" box appears. Write a name to identify the monitoring. In the "Description" box add additional information.
- 4 A list will appear with all channels in the channel plan. Alarms on each channel are available to be set.

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- **5** To set an alarm from a channel, click on the cross icon next to channel. It drops down a list with all parameters available.
- 6 Each channel can be configured with this parameters:
 - Auto: The system automatically tunes the channel and takes measurements and reports an alarm when the user-defined condition is met.
 - Manual: The system tunes the channel and waits during a time defined by user (in seconds). Then it takes measurements and reports an alarm when the user-defined condition is met.
 - Cycles: The system reports an alarm when the user-defined condition is met during a number of consecutive cycles defined by user. If this box is empty is equal to 1 cycle.
- 7 When the channel is deployed, the alarm configuration will appear:
 - Status unlocked: This condition is always enabled and reports alarm when the channel is unlocked.
 - Parameter: Parameter to monitor.
 - OVER / UNDER: It indicates the condition to met in relation to the userdefined value.
 - Pre-alarm: Press on the switch and enter the value so when the condition is met it reports a pre-alarm. Value must be in decimal notation.
 - Alarm: Press on the switch and enter the value so when the condition is met it reports a pre-alarm. Value must be in decimal notation.
- 8 Configure each channel to be monitored.
- 9 When configuration is finished, press on Save.
- **10** To start monitoring press on "Start Monitoring". Monitoring will start.
- 11 The active monitoring screen shows the measurements obtained and alarms and pre-alarms for the last cycle if there are any. Also it displays a bar graph with the measurements of the selected parameter. To select the parameter in the graph, select "Select Parameter". If you click on a channel, related information will appear.
- **12** To stop press on "Stop Monitoring" or cancel remote control on the meter.
- **13** Data obtained can be requested on "Historical Monitoring" screen.



Screen Description

	1	2	3	
5-6	Monitoring Parameters	Nombre RANGERNes 4 Nåreen de Siete: 010167891	Release 25.3/2.0 Cordy 🗘	4
6	Alarms Configuration	ec 2		
		14 code 101 647 700 UK code 01127 63200 Ph.co	0.0453.0200 66.040.0425-204. provedprov	

Figure 131.

- **1** Selected function (Monitoring).
- 2 Meter data (model name, serial number, release version).
- 3 User settings: Edit password; logout.
- 4 .Start / Stop Monitoring button.
- **5** Box to select existing monitoring. Next to the box there is a button to delete the selected monitoring and a button to create a new monitoring. Below there is a text box to add a description to the monitoring.
- 6 Alarms configuration. It allows to select the Auto or Manual mode and cycles. If you click on the cross next to the channel, the available parameters of the channel will be displayed to set alarms.



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						START N	ONITORING	
Monitor	ing							
Monitoring :	PROMAX +	DELETE	EW					
Monitori	ng Parameters							
Description:	PROMAX Monitoring System	em						
Alarms (Configuration							
E_ Ch	annel 24 (DVB-T)	Manual * tir	me(s): 10 o	vcles: 2				î
	annel 24 (DVB-T) STATUS: UNLOCKED POWER (dBuV)	Manual * ti	ne(s): 10 c	ycles: 2	alarm: 15			ĺ
	STATUS: UNLOCKED				alarm: 15 alarm:			ĺ
	STATUS: UNLOCKED POWER (dBvV) POWER (dBvV) CN (dB)	OVER	prealarm: 10	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)				Î
	STATUS: UNLOCKED POWER (dbuV) POWER (dbuV) CN (db) MER (db)	OVER UNDER UNDER UNDER	prealarm: 10 prealarm: prealarm: 5 prealarm:		alarm:			Î
	STATUS: UNLOCKED POWER (dBvV) POWER (dBvV) CN (dB)	OVER UNDER UNDER	prealarm: 10 prealarm: prealarm: 5	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	alarm:			ĺ

Figure 132. Alarms Configuration by Channel

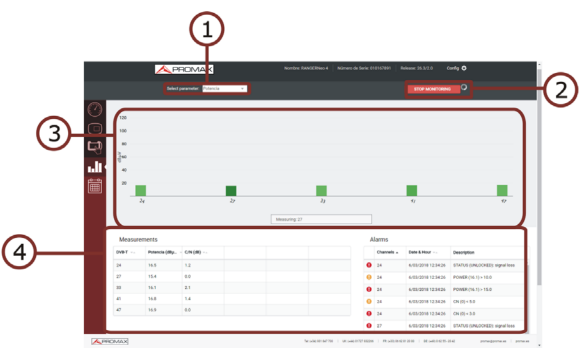


Figure 133. Monitoring started

- 1 Parameter selected shown on graphic bar.
- 2 Start / Stop monitoring.
- **3** Graphic bar of selected parameter. At the bottom the channel being measured. When pressing on a graphic bar channel it pops up a window with measurements. If there are too many channels to show on screen drag and drop to see the rest of them.



4 Table of measurements and alarms during the last cycle. Alarms table show date and time of alarm and description. The icon

indicates alarm. The icon
indicates pre-alarm. Data is organized by type of signal and can be organised from lowest to highest or viceversa by pressing on the parameter at table heading.

10.7 Historical Monitoring

Description

Historical Monitoring screen shows data obtained after monitoring is finished. You can consult historical monitoring even if when is working. It saves data for 15 days. After this time data is overwritten.

To access this screen, click on the Historical Monitoring icon

Operation

- 1 In the "Monitoring" box select the monitoring from which you want to obtain data.
- 2 In the "Channels" box, select the channel from which you want to obtain data. For all channels select "All".
- **3** In the "Measurement" box select the parameter from which you want to obtain data. For all parameters select "All".
- 4 Select the start and end date and time for the monitoring data query. It must be the local date and time for meter.
- **5** Check the box "Measurements" or "Alarms" if you want to see the measurements, alarms or both.
- 6 Press "Done" and wait a few seconds to visualize data. Data for measurements is shown in the left column and for alarms in the right column.
- 7 To visualize data in graphic form press on label "Graph". This graph is displayed only if one single channel and one type of measurement is selected.
- 8 To export data to a CSV file, click on "Export to CSV".

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► Screen Description

		1			_		(2		(3		2
		PRC	MAX		Nombre	: RANGERNeo	54 N	imero de Serie: 01016		START MONITORING			4
	\bigcirc	Historical Mo			Channels* : All				Measurement" :	Al			
5		From: 6 March 20		To: 7 March				esurements mis	DONE				
		Table Graph Measurement: EXPORT TO CSV	5				_	ITTTIS RT TO CSV					
(6)		DATE	CHANNEL	MEASUREMENT	VALUE			DATE	END DATE	CHANNEL	DESCRIPTION		
		6/03/2018 14:50:22	47 (DVBT)	POWER (dBy/V)	16.9	î.	0	6/03/2018 12:34:29		47 (DVBT)	LOST		
		6/03/2018 14:50:22	47 (DVBT)	STATUS	UNLOCKED		0	6/03/2018 12:34:28		41 (DVBT)	LOST		
		6/03/2018 14:50:22	47 (DVBT)	C/N undefined	0.7		0	6/03/2018 12:34:27		33 (DVBT)	LOST		
		6/03/2018 14:50:21	41 (DVBT)	POWER (dBµV)	16.6		0	6/03/2018 12:34:26		24 (DVBT)	C/N (0.0) < 3		
		6/03/2018 14:50:21	41 (DVBT)	STATUS	UNLOCKED		0	6/03/2018 12:34:26	-	24 (DVBT)	C/N (0.0) < 5		
		6/03/2018 14:50:21	41 (DVBT)	C/N undefined	0.0		0	6/03/2018 12:34:26		24 (DV8T)	POWER (16.1)		
		6/03/2018 14:50:21	33 (DVBT)	POWER (dBµV)	16.3		0	6/03/2018 12:34:26		24 (DVBT)	POWER (16.1)		
		6/03/2018 14:50:21	33 (DVBT)	STATUS	UNLOCKED		0	6/03/2018 12:34:26		27 (DVBT)	LOST		
				C/N undefined	0.5		0	6/03/2018 12:34:26		24 (DVBT)	LOST		
		6/03/2018 14:50:19	27 (DVBT)	POWER (dBµV)	15.7							J	
				_		Tet (+34) 921 8	47.700 i	UK: (+44) 01727 832266	PR: (+33) 06 62 81 20-00	EE (+49) 0 12 55 - 20 42	prometápion	national promations	

Figure 134.

- 1 Selected function (Historical Monitoring).
- 2 Meter data (model name, serial number, release version).
- **3** User settings: Edit password; logout.
- 4 .Start / Stop Monitoring button.
- 5 Boxes to select parameters for historical data query:
 - •Monitoring name.
 - •Channel or all channels.
 - •Measurement or all measurements.
 - •Date and time (from / to).
 - •Data type: Measurements and/or Alarms.
- 6 Data table / graph. Click on the corresponding label to switch between Table and Graph (graphic bar is only displayed when one single channel and one measurement type is selected). Alarms table shows when the alarm or prealarm was reported and when disappeared. If signal is unlocked some measurements related to demodulation (MER, CBER...) will be empty. Measurement data keep units used when monitoring.

11 CONNECTING TO EXTERNAL DEVICES

11.1 Introduction

The equipment can interact with external devices, sharing information through its interfaces. Connection types are:

- Input/output data via Ethernet port (IP CTRL).
- Input/output data via USB port.
- Video/Audio digital output via **HDMI** port.
- Video/Audio analogue input via V/A port.
- DiSEqC, SCD/EN50494 standard (also known as SatCR) and SCD2/ EN50607 standard (also known as JESS) interface via RF connector.
- CAM modules input via Common Interface slot*.
- TS-ASI Input/Output via BNC connector^{**}.

Next is described each of these interfaces and their interaction with external devices.

11.2 USB Port

Devices that can connect the meter via USB port are:

- USB flash drive.
- USB WiFi adapter^{***} ("dongle").
- GPS signal receiver.
- Keyboard (you need to connect a USB hub between the keyboard and the equipment).

^{*.} only available for **PROWATCH** Neo 2

^{**.} only available for **PROWATCH Neo 2**

 $[\]ast\ast\ast$. only the ones approved by PROMAX

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11.2.1 USB Flash Drive

This connection allows the user to copy files (screenshots, channel plans, dataloggers, DiSEqC commands and others) and export/import installations from the equipment to the USB and vice versa.

► To copy some specific data from an installation

- **1** Connect the USB stick to the USB equipment port.
- 2 USB icon should appear on the top right corner of the equipment. This icon indicates that an USB stick has been detected at the port.
- **3** Press the Installations key 🗁 (key F) and check the installation to download some of its data.
- 4 Press the key $[F_2]$: Manage to access the data of the selected installation.
- **5** Press the key F1: Filter by type to select the type of list to view (list of all the files, only screenshots, only channel plans, only dataloggers or only DiSEqC commands).
- 6 Select the files from the list to be copied on the USB memory stick, by pressing enter or by pressing F2: File and selecting "Mark All" (it selects all files on the list displayed).
- 7 Once files are selected press F2: File and select the "Copy to USB" option. This option is enabled only if it detects that there is an USB connected to the equipment and if any file has been selected.
- 8 It shows a progress bar and a message informing that files are being copied to the USB.
- 9 When finish you can remove the cable with the USB stick memory directly from the equipment and connect it to a computer to view the files copied.
- 10 Default files are copied to the root directory of the USB memory. Screenshots appear with PNG extension and data with XML extension.

► To export one or more complete installations

- 1 Connect the USB stick to the USB equipment port.
- 2 USB icon should appear on the top right corner of the equipment. This icon indicates that an USB stick has been detected at the port.
- **3** Press the Installations key 🗁 (key F) and check the installations to export.





- 4 Press the key $[F_4]$: Tools and select Export to USB.
- 5 A progress bar and a message indicates that the files are being copied to the USB. The files are copied to the root directory of the USB in ZIP format.
- 6 When finished, the cable can be extracted directly with the USB stick and connect it to a computer to display the copied files.
- 7 Unzip the installation file to access the data.

► To import one installation

- 1 Connect the USB stick to the USB equipment port.
- **2** USB icon should appear on the top right corner of the equipment. This icon indicates that an USB stick has been detected at the port.
- 3 Press the Installations key 🗁 (key F).
- 4 Press de key $[F_4]$: Tools and select Import from USB.
- 5 A drop-down menu shows the installations identified in the USB memory. An installation can be imported if it has the same folder structure than when exporting. Select the installation to import from those available.
- 6 The import process starts. If the name of the installation matches with an existing one, it gives a warning before import.

11.2.2 USB WiFi adapter ("dongle")

This connection is necessary for the use of the equipment as a WiFi meter (for more details refer to "WIFI MONITORING" on page 163) or to connect to a WiFi access point and use the meter remotely with the webControl tool (for more details refer to "WEBCONTROL" on page 195).

11.2.3 GPS Signal Receiver

The GPS Signal Receiver is needed for the "Signal Coverage" tool. This tool takes measurements linked to a geographic position determined by the GPS receiver. Later on, all this data, measurements and GPS position can be downloaded to a PC and exported to a file for later analysis (for more details refer to "Signal Coverage" on page 108).

USER'S MANUAL



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11.24 Keyboard and Mouse

A keyboard is necessary to navigate along the user's interface in local mode (keyboard must be connected to the USB port of the equipment through a USB hub).

The keyboard and the mouse cursor are necessary to use in remote mode from the webControl software. When the mouse clicks on a certain area of the screen it is equivalent to the touch of your finger on the touch screen of a portable meter. In this way with the cursor you can open menus, select frequencies, etc. (for more details refer to "Mouse" on page 12).

The following figure and table and the following sections describe the different actions that can be performed with the keyboard.

Keyboard	Action	Equivalent key on portable meter
Cursor keys	4 directions.	
Enter	It validates selected option.	-
Key F (short press)	Access to Installations folder.	m k
Key F (long press)	Access to Preferences.	
Key C (short press)	Access to General Settings.	
Key C (long press)	Access to Video / Audio Settings.	
Кеу М	Access to Measurement Mode. Pressing repeatedly provides access to a different view within the same mode.	m
Key S	Access to Spectrum Analyzer Mode. Pressing repeatedly provides access to a different view within the same mode.	maria
Кеу Т	Access to TV Mode. Pressing repeatedly provides access to a different view within the same mode.	



Keyboard	Action	Equivalent key on portable meter
Кеу Р	Screenshot.	m
Key F1	Access to F1 softkey menu.	m/ F1
Key F2	Access to F2 softkey menu.	F2
Key F3	Access to F3 softkey menu.	F3
Key F4	Access to F4 softkey menu.	mJ F4

11.3 Ethernet Port

Description

This connection allows communication between the equipment and a device via an Ethernet cable using the IP CTRL port.

To communicate to the equipment you can use the NetUpdate software or the webControl software by PROMAX or any software to send remote control commands (such as hyperterminal or PuTTY).

► Settings for Ethernet connection

- 1 Use the equipment in local mode to access settings menu.
- 2 From the equipment access Preferences by pressing "Installations" key (key F) for 1 second.
- **3** Go to "Network" where the parameters to login into a network are.
- 4 Select DHCP ON, if you connect the equipment to a network with a router or server with DHCP protocol enabled. Then the network will set automatically the parameters in the equipment. If not, follow the next steps to set the equipment.

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- **5** On "IP Address" box enter the equipment IP. Use an IP in the same range used by the local network (if you do not know these data see "local network data"). For instance, if the IP for your PC is 10.0.1.18, the equipment should have a free IP in the same range, like 10.0.1.50.
- 6 In the "Mask" box, enter the mask value, which should be the same as the one used by the local network (usually 255.255.255.0).
- 7 To connect to the equipment from an external network, fill in the "Gateway" with the info obtained from the local network.
- 8 Press on "Save" and then "Exit" to save changes and exit.

Find out Local Network Data

- **1** To obtain data from the Ethernet network where your equipment is connected, you should use a PC connected to this same network.
- **2** From the PC click on Start menu in Windows. On the Search box write CMD and press Enter.
- 3 In opens a command line in a window. Write IPCONFIG and press enter.
- 4 It displays a window with some lines with info. On line "Local Network Ethernet Adapter" see line "IPv4 Address". This is the local IP for your PC. Write down this IP. Also write down "Subnet Mask" and "Default Gateway". This data is needed to configure the equipment.

11.3.1 NetUpdate Connection

Description

The NetUpdate software is available for free on the download page at the PROMAX website.

NetUpdate has the following functions:

- Update the firmware of the meter.
- Open/Receive/Save/Print data files captured with the Datalogger function.
- Transmit/Receive/Edit/Save channel plans.
- Create/Edit channel plans.

For more information about the NetUpdate program, see the user's manual, which is available on the PROMAX website.





Click here to watch this video: Generating a measurement report

Operation

- **1** Install the NetUpdate program on the PC. All permissions requested during the installation must be approved for a correct operation of the program.
- **2** Use an Ethernet cable to connect the meter's IPCTRL port to the PC's ethernet port.
- **3** Open the NetUpdate program. In the "Select Port" box select "Ethernet" option and press "Detect".
- 4 A window will appear where you must enter the same IP that you have set in the equipment (in our example it would be 10.0.1.50) and then press OK.
- 5 If connection is successful, a confirmation window will appear and you will be able to see the meter data in the main NetUpdate window (for details about NetUpdate program, download the manual from the PROMAX website).

11.3.2 webControl Connection

The webControl function allows you to connect remotely to the equipment in order to visualize measurements and operate on it. The meter must be connected to an Ethernet network. To connect to equipment from a remote access device use just a standard web browser.

WebControl modes are:

- Measurement and Spectrum: It shows spectrum and measurement from the tuned channel.
- TV Parameters: It shows data, video and audio from the tuned channel.
- Console: It emulates and allows you to interact with the meter in first person.
- Monitoring: It monitors parameters from channels selected by user.
- Historical Monitoring: It contains data from monitoring and they can be exported.

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For more information about webControl refer to "WEBCONTROL" on page 195.

11.33 Remote Control Command Connection

Description

The design of this meter is based on a microprocessor which allows data to be exchanged between the meter and a remote controller (usually a personal computer). By this way, data can be obtained from the equipment and also control it remotely.

This protocol is controlled by software using a virtual serial port over an Ethernet port. Data and information are exchanged using messages consisting of ASCII alphanumerical characters. This method ensures easy carrying between different types of personal computers.

Operation

- 1 Install a remote communication program to send commands, such as PuTTY or Hyperterminal.
- **2** Use an Ethernet cable to connect the meter's IPCTRL port to the PC's ethernet port.
- **3** Run the communication remote program. It should appear a window to enter the meter's IP (in our example it would be 10.0.1.8).
- 4 The meter's communication port is 2222. Enter this number in the box "port" at the remote communication program.
- 5 Select connection type: Telnet and press OK.
- 6 It should appear a window with a command line where you can write and send remote control commands (download "Remote Control Commands" from PROMAX website for more details).

11.4 HDMI Port

HDMI (High-Definition Multimedia Interface) is a compact audio/video interface for transmitting uncompressed digital data. HDMI supports, on a single cable, any TV or PC video format, including standard, enhanced, and high-definition video; up to 8 channels of digital audio.





This connection allows the equipment to interface with other High Definition equipment. It can also be very useful to check proper operation of the client's TV while on a service call. Everything that can be seen on the meter's screen is available through the HDMI.

This connection allows you to switch between the image from the meter to an auxiliary monitor by following these steps:

- 1 Connect the HDMI cable to the video/audio output connector, ensuring that the plug is fully inserted.
- 2 Connect the opposite end to the auxiliary monitor where video and audio of the equipment will be played.

11.5 Input Jack Connector

The V/A input connector allows connecting a video/audio analogue input signal. This connection allows the user to view an image on the meter screen coming from an external source by following these steps:

- 1 Connect the supplied jack 4V cable to the video/audio input connector, ensuring that the plug is fully inserted.
- 2 Connect the opposite end (RCA connector) to the source of video/audio.
- 3 Switch on the meter and select terrestrial band and analogue signal.
- 4 Select TV mode 🗇 and press key 🛐: Input.
- 5 From the menu, select "External". A message shows that the external input has been selected.
- 6 After a few seconds, the input image will be displayed on screen.
- **7** With the option \mathbb{F}_4 : Aspect, you can select the aspect ratio of the image, between 4:3 and 16:9.

NOTE: If the equipment is displaying an external analogue video, it will not switch to internal video mode anymore when that external video is disconnected or lost.

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11.6 **RF** Connector

11.6.1 DiSEqC Commands

The RF connector allows controlling an antenna using DiSEqC commands. DiSEqC (Digital Satellite Equipment Control) is a communication protocol between the satellite receiver and the installation accessories of satellite (switches, LNBs, etc.) proposed by Eutelsat, in order to standardize the diversity of switching protocols (13 to 18 V, 22 kHz) and meet the needs of the installations for the reception of digital TV.

- 1 Connect the RF cable to the RF connector for the input signal of the equipment.
- **2** Press the **Spectrum** key \mathbb{M} (key S) to access the spectrum analyzer mode.

3 Press the **Settings** key 🔯 (key C) and select the satellite band.

- 4 From the **Settings** menu, select the polarization (horizontal/vertical) and the satellite band (high/low).
- 5 If necessary, enable the **Supply output** and select the supply voltage for the LNB.
- **NOTE:** When tuning by channel is selected, polarization, satellite band and supply output cannot be changed, because these parameters are determined by the channel plan.
 - 6 Select the option **DiSEqC mode**.
 - 7 Two new functions appear on the softkeys: Command F3 and Software F4. DiSEqC programs appear classified in categories or folders.
 - 8 Select the command or program and press Enter to send it to the antenna. These commands or programs allow the user to control an antenna (for more information about DiSEqC commands and programs download document from PROMAX website).

11.6.2 SCD / EN50494 (SatCR) Commands

By means of function SCD/EN50494 (international standard, also known as SatCR) it is possible to control the devices of a TV satellite installation that are compatible with this standard, which allows to concentrate downlink frequencies



(slots) by an only cable. By this way each user using a slot can tune and decode any signal present in the satellite.

- 1 Connect the RF cable to the RF connector for the input signal of the equipment.
- **2** Press the **Spectrum** key \overline{M} (key S) to access the Spectrum analyzer mode.
- **3** Press the **Settings** key 🔯 (key C) and select the satellite band.
- 4 Select the polarization (horizontal/vertical) and the satellite band (high/low).
- 5 If necessary, enable the **Supply output** and select the supply voltage for the LNB.
- **NOTE:** When tuning by channel is selected, polarization, satellite band and supply output cannot be changed, because these parameters are determined by the channel plan.
 - 6 In the option SCD/EN50494, select ON to enable it. It appears the 🞇 icon at the top right corner.
 - 7 Also in the SCD/EN50494 option, select **Configuration** to access SCD/ EN50494 parameters.

	AULT 05/2012 14:33	3		SPECTR	RUM 1	/3				Sat LI CR	NB X 5h15
Freq: DL:	1210.(11727.(00 MHz	Power:	<mark>69.1 dBµV</mark> 0/EN50494 C	1000		0.3 dB	C	BER: ER:	6.7E <1.0	
70		Numbe	r of slots:	4 🔻		Slot	Freque				
60		Selected	d Slot:	1 🔻		1 1	1210.00 1210.00	MHz		, <mark>1</mark>	<u></u>
50	Here .	Address				1	1210.00 1210.00	Contraction of the second		^{ar}	
40	1	Enable I Satellite		Off ▼ A ▼		0.6					
30	ļ	Step:	•	4 MHz 🔻	•						
20											
dBµV		1.1	a nta	1 (<mark>.</mark>	1	14					all the
🔍 s	earchin	ıg signal	: DVB-S, I	DVB-S2					Spa	n: 10	0 MHz
	Exit										

Figura 135.

The configuration window shows the options that user can modify: number of slots, slot selected, device address, pilot signal activation (when activating the





SatCR device located in the headend, it emits a pilot signal with constant level for each downlink frequency to identificate available channels), selected satellite and frequency step. For each type of slot number unit there is a list of independent frequencies to select. The user may have separate frequencies for 2, 4 or 8 slots units and these values are not lost when switching from one type to another.

8 Once SCD/EN50494 is configured, the user can select the slot by the "Tuning" key.

11.6.3 SCD2 / EN50607 (JESS) Commands

Through the SCD2/EN50607 (internation standard, also known as JESS) function is possible to control the devices of a TV satellite installation that are compatible with this standard. This technology has two main functionalities: one for configuring headends, and another for configuring sockets. This technology requires bidirectional DiSEqC capabilities. Although this equipment do not have such capability, a simpler way to blind configure units has been implemented, without any confirmation other than spectrum reference. For information about JESS technology, developed by JULTEC, refer to its website (http://jultec.de/).

- 1 Connect the RF cable to the RF connector for the input signal of the equipment.
- 2 Press the Spectrum key \overline{M} (key S) to access the spectrum analyzer mode.
- **3** Press the Settings key (key C) and select the satellite band. From the Settings menu, select the polarization (horizontal/vertical) and the satellite band (high/low).
- 4 If necessary, enable the Supply output and select the supply voltage for the LNB.
- **NOTE:** When tuning by channel is selected, polarization, satellite band and supply output cannot be changed, because these parameters are determined by the channel plan.
 - 5 In the option SCD2/EN50607, select ON to enable it. It appears the JESS icon at the top right corner of the screen.
 - 6 Now the SCD2/EN50607 option shows a new menu. Select Configuration to access the configuration parameters. The user can select the power, central frequency, tone beacon and satellite for each band. The user can also select the number of user bands and the available satellites through the option "Configuration" on key F_2 .



OS/09/2014 12:45 SCD2/EN50607 CONFIGURATION				
UB	Power	Central Frequency	Tone Beacon	Satellite
UB_1	Enabled	1076 MHz	Off	A
UB_2	Disabled	1178 MHz	Off	A
UB_3	Disabled	1280 MHz	Off	A
UB_4	Disabled	1382 MHz	Off	A
UB_5	Disabled	1484 MHz	Off	A
UB_6	Disabled	1586 MHz	Off	A
UB_7	Disabled	1688 MHz	Off	A
UB_8	Disabled	1790 MHz	Off	A
Exit	Conf	iguration	Send	

Figura 136.

7 Also from option SCD2/EN50607, select Socket to access the configuration of socket. The user can select the user bands that should be enabled for the socket and to send them to configure the socket.

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↔ INSTAL55 05/09/2014 12:46	→ INSTAL55 JESS 13V ¥ 3h07				
Freq 1076.00 MHz	z Power: <33.9	dBµV MER: o	B CBER:		
DI · 11258 00 MH;		NAME OF THE OWNER OF THE OWNER OF THE OWNER.	VRFR		
	SCD2/EN50607 SOCKET				
	Please select the User Bands that should be enabled for this socket. Then, press 'Send' to configure the socket				
	□ UB_3 □ UB_4	□ UB_5 □ UB_6 [UB_7 UB_8		
UB_9 UB_10	□ □ UB_11 □ UB_12	□ UB_13 □ UB_14 [UB_15 UB_16		
UB_17 UB_18	B □ UB_19 □ UB_20	UB_21 UB_22 [UB_23 UB_24		
□ UB_25 □ UB_26 □ UB_27 □ UB_28 □ UB_29 □ UB_30 □ UB_31 □ UB_32					
Searching signal: DSS, DVB-S, DVB-S2 Span: 100 MHz					
Exit	Send	Mark All	Unmark All		
Figura 137.					

- 8 Once it is configured, the user, through the **F**1 key "Tuning" can select the user band.
- 9 User frequency tuned is stored for each User band (UB) and it is restored each time the multiswitch is being configured.
- **NOTE:** When not detecting any SCD2 receiver, the function enters in a more basic mode, allowing sending configuration commands even with nothing connected. In that mode, the user can debug cable issues or even SCD2 units problems.

NOTE: For special devices that use non-standard commands, it has been added a channel bandwidth for every user band.

11.7 Common Interface Slot^{*}

*. only available for PROWATCH Neo 2

This connection enables the conditional access (decryption) for encoded digital TV signals.





This technology supports all those decryption systems for which a valid CAM module exists, according to DVB-CI, with the corresponding subscriber card.

The equipment by means of Common Interface method offers the possibility of supporting various conditional access systems, so that video and/or audio broadcast by encrypted services (scrambled TV for subscribers) may be decoded following the SimulCrypt model. It provides a standard connector to insert CAM modules (Conditional Access Module), which allows a specific management for each codification system.

SimulCrypt is a process that supports various parallel conditional access systems, together with the encryption algorithms specified by DVB-CSA (Common Scrambling Algorithm) to control access to pay-TV services. The SimulCrypt broadcasts Transport Stream contains keys for various conditional accesses, thereby allowing reception by more than one type of decoder.

NOTE: The insertion of a CAM module or a SMART-CARD in a wrong position might produce the instrument malfunction and could generate damages to the equipment.

Operation

1 Insert the subscriber Smart-Card^{*} in the CAM^{**} module.

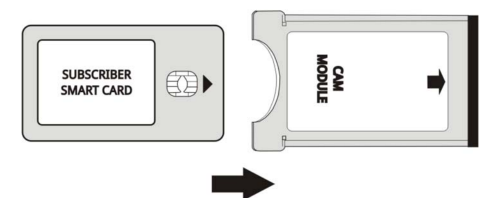


Figura 138.

2 Insert the CAM module in the Common Interface slot of the equipment. The CAM module connector is located on the equipment rear panel. Place the instrument on a stable surface and insert the module so the printed arrow appears on the visible upper face, pressing until the extractor mechanism button becomes visible.

3 If the equipment detects the CAM module it shows a confirmation message.

4 Press the Settings key 👩 (key C).

^{*.} Smart-Card not included.

^{**.} CAM module not included.

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5 Seleccione la opción de interfaz común.

- 6 By means of this option the user can navigate through the CAM module menu. Each time an option is selected, the waiting icon appears, until the module allows accessing the next menu or option.
- 7 To extract an inserted CAM module, press the button from extractor mechanism and remove the module. If the equipment detects the CAM module extraction it shows a confirmation message.

11.8 **TS-ASI** Port^{*}

*. only available for PROWATCH Neo 2.

It is an asynchronous serial interface. It is the serial standard used for MPEG-2 TS, in multimedia equipment interconnection:

- Synchronous 270 Mbps data flow (up to 218 Mbps payload).
- Differential signal over coax interface.
- It allows intermediate node test in broadcast and distribution infrastructures.

11.8.1 **TS-ASI Input**

The TS-ASI option is a key feature. You can monitor and analyze streams coming from satellite receivers, transport stream players, multiplexers, etc... It automatically detects whether the stream is composed of 188 or 204 bytes.

Operation

- 1 Press the **Settings** key 🔯 (key C) to access the settings.
- 2 Select the **Decoder TS Input** option. It shows up a menu to select the transport stream coming into the equipment between the RF Demodulators, IPTV and the ASI Input.
- 3 The **RF Demodulators** option (this option is available only if RF is selected as a Signal Source) extracts the TS from the RF signal by means of the internal RF demodulator. The RF signal can come from digital terrestrial, satellite or cable.
- 4 The **IPTV** option (this option is available only if IPTV is selected as a Signal Source) extracts the TS from the IPTV signal.



5 The **ASI Input** option gets the TS directly through the ASI-TS input connector.

11.8.2 TS-ASI Output

It can transmit in packet mode or burst mode. User can use the transport stream received by the equipment to feed the signal to other devices as well through the TS-ASI output.

Operation

- 1 Press the **Settings** key 🔯 (key C) to access settings.
- 2 Select the **ASI Output** option. It allows the user to select the signal source for the TS-ASI packets going out through the ASI Output. User can select among Off, IPTV, RF demodulators and ASI Input. By this way, the transport stream can feed another device.
- 3 The **Off** disables the ASI Output. If the **RF Demodulators** option (this option is available only if RF is selected as a Signal Source) is selected, the signal through ASI Output is the TS extracted from the RF signal by means of the internal RF demodulator. The RF signal can come from digital terrestrial, satellite or cable. If the **IPTV** option is selected (This option is available only if IPTV is selected as a Signal Source), the signal through **ASI Output** is the TS extracted from the IPTV signal. The ASI Input option enables the TS-ASI packets coming from ASI input connector go out through the ASI output connector.

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12 SPECIFICATIONS PROWATCH Neo +/2*

12.1 Gene

General

► Inputs and Outputs

Parameter	Value	Additional Data
RF Input		
Input Connector	F male	75 Ω
Maximum Signal	130 dBµV	
Maximum Input Voltage	50 V rms	DC a 100 Hz; powered by the AL-103 power charger
	30 V rms	DC a 100 Hz; not powered by the AL 103 power charger
	140 dBµV	Protected up to 30 seconds
Analogue Video Input		
Input Connector	Multipole Jack	Zin=75 Ω
Sensibility	1 Vpp	75 Ω ; positive video
Analogue Audio Input		
Input Connector	Multipole Jack	Zin=10k; same V/A input multipole jack
Digital Video / Audio Output		
Output Connector	HDMI	1080p Resolution
USB Interface 2.0		
Connector	USB type A	
Features	Mass Storage Host	Can read and write on a pendrive USE CDC
	USB CDC	CDC: Communication device class
	· ·	·
IP Interface (IPTV)		
Connector	RJ45	Labeled IPTV
Protocol	UDP / RTP	
IP Interface (control IP)		
Connector	RJ45	Labeled IP CTRL
Туре	Ethernet 10 / 100 Mbps	webControl (remote control), firmware update, data download (via Netupdate4)
IP by default	10.8.8.188	10.0.6.198 for firmware versions prio to 26.8
WiFi Interface		

^{*.} This specifications are for models **PROWATCH Neo +** and **PROWATCH Neo 2**. When a specification is for one specific model then its name appears intro brackets.





Parameter	Value	Additional Data
Туре	Wireless standard 802.11 abgn	Dongle-Wifi connected to USB port
		Dongle must be validated by PROMAX
External Unit Power (through the I	RF input connector)	
Terrestrial Supply	External	
	5 V	Up to 500 mA
	12 V	Up to 500 mA
	24 V	Up to 250 mA
Satellite Supply	External	Up to 500 mA
	5 V	Up to 500 mA
	13 V	Up to 500 mA
	15 V	Up to 500 mA
	18 V	Up to 500 mA
22 kHz Signal Voltage	0.65 V ± 0.25 V	Selectable in Satellite band
22 kHz Signal Frequency	22 kHz ± 4 kHz	Selectable in Satellite band
DiSEqC Generator	According to DiSEqC 2.x (DiSEqC 1.2 commands implemented)	DiSEqC is a trademark of EUTELSAT
SATCR / SCD (EN50494)	Available	
dCSS / SCD2 (EN50607)	Available	

► Internal Storage

Parámetro	Valor	Datos Adicionales
(PROWATCH Neo +)	6 GB	For measurement protocols, screenshots and service recording
(PROWATCH Neo 2)	1 TB	For measurement protocols, screenshots, transport stream recordings and service recording

► Mechanical Features

Parameter	Value	Additional Data
Dimensions	482 x 44,4 x 381 mm	(W) x (H) x (D)
Rack Units	1U	
Weight (PROWATCH Neo +)	2.9 kg	Without installed options
Weight (PROWATCH Neo 2)	3.5 kg	Without installed options

► Power Supply

Parameter	Value	Additional Data
External Voltage	110 - 230 V AC	
Consumption	40 W	

► Operating Environmental Conditions

Parameter	Value	Additional Data
Altitude	Up to 2000 m	
Temperature Range	From 5 °C to 45 °C	Automatic disconnection by excess of temperature







Parameter	Value	Additional Data
Max. Relative Humidity	80%	Up to 31°C; decreasing lineally up to 50% at 40 °C.

NOTE: Equipment specifications are set in these environmental operating conditions. Operation outside these specifications is also possible. Please check with us if you have specific requirements.

► Included Accessories

Parameter	Value	Additional Data
1x 0 MT0170	Antenna Dual WiFi	
1x 0 MF0213	USB WiFi adapter	
1x 0 CO6861	Aero SMA-H/BNC-M adapter	
1x CC-046	Jack 4V/RCA cable	
1x CA-005	Mains cord	
1x DG0339	Quick Reference Guide	

```
NOTE:
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It is recommended to keep all the packing material in order to return the equipment, if necessary, to the Technical Service.

12.2 Measurement Mode

► DVB-T

Parameter	Value	Additional Data
Modulation	COFDM	
Margin of power Measurement	35 dBµV - 115 dBµV	786 MHz, 8k, GI=1/4 64 QAM, CR=2/3 Sensitivity (QEF): 29 dBµV
Measurement	Power, CBER, VBER, MER, C/N and Link Margin	VBER measurement can go down to <1E-10; CBER measurement can go down to <1E-7
Displayed Data	Numeric and level bar	
Carriers	2k, 8k	
Guard Interval	1/4, 1/8, 1/16, 1/32	
Code Rate	1/2, 2/3, 3/4, 5/6, 7/8	
Constellation	QPSK, 16-QAM, 64-QAM	
Bandwidth	6, 7 and 8 MHz	
Spectral inversion	ON, OFF	Auto
Hierarchy	Indicates hierarchy mode	
Cell ID	Detected from transmitter station	
TPS signalling	Time slicing, symbol interleaver and MPE-FEC	
Tuning Range	45 - 1000 MHz	





► DVB-T2

Parameter	Value	Additional Data
Profiles	T2-Base, T2-Lite	
Modulation	COFDM	
Margin of Power Measurement	35 dBμV - 115 dBμV	786 MHz, 32k, GI=1/32 256 QAM Rotated, CR=3/5 Sensitivity (QEF): 30 dBµV
Measurement	Power, CBER, C/N, LBER, MER, Link Margin, BCH ESR, LDP Iterations and wrong packets	LBER measurement under 1E-10
Displayed Data	Numeric and level bar	
Carriers	1k, 2k, 4k, 8k, 8k+ EXT, 16k, 16k+ EXT, 32k, 32k+ EXT	
Guard Interval	1/4, 19/256, 1/8, 19/128, 1/16, 1/32, 1/128	
Bandwidth	5, 6, 7 and 8 MHz	
Spectral Inversion	ON, OFF	Auto
Pilot Pattern	PP1 - PP8	
PLP Code Rate	1/2, 3/5, 2/3, 3/4, 4/5, 5/6	
PLP Constellation	QPSK, 16QAM, 64QAM, 256QAM	
PLP Constellation Rotation	ON, OFF	Auto
PLP ID	0 - 256	
Cell ID	Detected from transmitter station	
Network ID	Detected from transmitter station	
T2 System ID	Detected from transmitter station	
Tuning Range	45 – 1000 MHz	

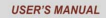
► DVB-C

Parameter	Value	Additional Data
Modulation	QAM	
Margin of Power Measurement	45 - 115 dBµV	786 MHz 16 QAM Sensitivity (QEF): 30 dBµV 32 QAM Sensitivity (QEF): 33 dBµV 64 QAM Sensitivity (QEF): 36 dBµV 128 QAM Sensitivity (QEF): 39 dBµV 256 QAM Sensitivity (QEF): 42 dBµV
Measurements	Power, BER, MER, C/N and Link Margin	
Displayed Data	Numeric and level bar	
Demodulation	16/32/64/128/256 QAM	
Symbol Rate	1000 - 7100 kbauds	
Roll-off (a) factor of Nyquist filter	0.15	
Spectral Inversion	ON, OFF	Auto
Tuning Range	45 – 1000 MHz	

► DVB-C2

Parameter	Value	Additional Data
Modulation	QAM	
Margin of Power Measurement	45 - 115 dBμV	786 MHz, 32k, GI=1/128 1024 QAM Rotated, CR=9/10 Sensitivity (QEF): 48 dBµV







Parameter	Value	Additional Data
Measurements	Power, CBER, MER, C/N, LBER, BCH ESR, LDP Iterations and wrong packets	
Displayed Data	Numeric and level bar	
Carriers	4k	
Guard Interval	1/64, 1/128	
Bandwidth	6, 8 MHz	
Spectral Inversion	ON, OFF	Auto
Pilot Pattern	PP1 - PP8	
Code Rate PLP	2/3, 3/4, 4/5, 5/6, 8/9, 9/10	
PLP Constellation	64 QAM, 256 QAM, 1k QAM, 4K QAM	
Dslice PLP	0 - 256	Auto
PLP ID	0 - 256	
Cell ID	Detected from transmitter station	
Network ID	Detected from transmitter station	
C2 System ID	Detected from transmitter station	
Tuning Range	45 – 1000 MHz	

► Analogue TV

Parameter	Value	Additional Data
Colour System	PAL, SECAM and NTSC	
Standard Supported	M, N, B, G, I, D, K and L	
Sensibility	40 dBµV for a correct synchronism	

► FM/RDS

Parameter	Value	Additional Data
Tuning step size	10 kHz	
Sensitivity	5 dBµV	150 MHz (S+N/N = 40 dB)
Selectivity (mono)	± 200 kHz 25 dB	
Tuning range	45 - 1000 MHz	

► DVB-S

Parameter	Value	Additional Data
Modulation	QPSK	
Margin of Power Measurement	35 dBμV - 115 dBμV	2150 MHz, 27500 kSps, CR=2/3 Sensitivity (QEF): 29 dBµV 18 dBµV a 2.15 GHz / 2 MSs; 30 dBµV a 2.15 GHz / 27 MSs; 33 dBµV a 2.15 GHz / 45 MSs
Measurements	Power, CBER, MER, C/N and Link Margin	
Displayed Data	Numeric and level bar	
Symbol Rate	1 - 45 Mbauds	
Roll-off (a) factor of Nyquist filter	0.35	Auto
Code rate	1/2, 2/3, 3/4, 5/6, 7/8	
Spectral Inversion	ON, OFF	





Parameter	Value	Additional Data
Tuning Range	250 – 2350 MHz	From 2150 to 2350 MHz does not meet sensitivity specifications

► DVB-S2

Parameter	Value	Additional Data
Modulation	QPSK, 8PSK, 16APSK, 32APSK	
Margin of Power Measurement	35 dBµV - 115 dBµV	2150 MHz, 27500 kSps, CR=2/3 Roll-off: 0,20
		QPSK Sensitivity (QEF): 26 dBµV 8PSK Sensitivity (QEF): 30 dBµV
		8PSK: 24 dBµV a 2.15 GHz / 2 MSs; 34 dBµV a 2.15 GHz / 27 MSs
Measurements	Power, CBER, LBER, MER, C/N, BCH ESR, Wrong Packets and Link Margin	
Displayed Data	Numeric and level bar	
Symbol Rate	2 - 45 MSps	QPSK, 8PSK, 16APSK, 32APSK
Roll-off (a) factor of Nyquist filter	0.20, 0.25 and 0.35	
Code rate (8PSK)	1/2, 3/5, 2/3, 3/4, 4/5, 5/6, 8/9, 9/10	
Code rate (QPSK)	3/5, 2/3, 3/4, 5/6, 8/9, 9/10	
Spectral Inversion	ON, OFF	Auto
Pilots	Indicator	
TS clock	Available	Warning message when the TS clock is too high
Tuning Range	250 – 2350 MHz	From 2150 to 2350 MHz does not meet sensitivity specifications

► DSS

Parameter	Value	Additional Data
Modulation	QPSK	
Margin of Power Measurement	35 dBμV - 115 dBμV	
Measurements	Power, CBER, VBER, MER, C/N and Noise Margin	
Displayed Data	Numeric and level bar	
Symbol Rate	20 Mbauds or variable	Auto detected
Roll-off (a) factor of Nyquist filter	0.2	
Code rate	1/2, 2/3, 6/7 and AUTO	
Spectral Inversion	ON, OFF	Auto
Tuning Range	250 - 2350 MHz	From 2150 to 2350 MHz does not meet sensitivity specifications

PROMAX

12.3 Spectrum Analyzer Mode

Digital Signal

Parameter	Value	Additional Data
General Parameters		
Markers	1	It displays frequency, level indication, level difference, frequency difference
Reference Level	60 dBµV - 135 dBµV	Adjustable in steps of 5 dB
Spectrum Range		Span, dynamic range and reference level are variable by means of arrow cursors
Terrestrial		
Tuning range	5 - 1000 MHz	Continuous tuning from 5 to 1000
runng range	5 1000 1112	MHz
Tuning mode	Channel or frequency	Channel plan configurable; tune step 50 kHz
Tuning Accuracy	± 1163 kHz	
Tuning Resolution	10 kHz	
Resolution Bandwidth (RBW)	2, 10, 20, 30, 40, 100, 200, 1000 kHz	
Measurement Range	20 dBµV - 130 dBµV	3.16 µV a 3.16 V
Span (PROWATCH Neo 2)	200 kHz - 40 MHz (min-max)	for RBW = 2 kHz
Span (PROWATCH Neo 2)	1 MHz - 250 MHz (min-max)	for RBW = 10 kHz
Span (PROWATCH Neo 2)	2 MHz - 450 MHz (min-max)	for RBW = 20 / 30 / 40 kHz
Span	10 MHz - 995 MHz (min-max)	for RBW = 100 / 200 / 1000 kHz
Digital channels measures	Channel power, C/N, MER, BER, LM	According to modulation type
Satellite		
Tuning range	250 - 2500 MHz	
Tuning mode	Intermediate frequency or downlink	Channel plan configurable; tune step 50 kHz
Tuning accuracy	± 2.6 kHz	
Tuning Resolution	10 kHz	
Resolution Bandwidth (PROWATCH Neo +)	100, 200, 1000 kHz	
Resolution Bandwidth (PROWATCH Neo 2)	10, 20, 30, 40, 100, 200, 1000 kHz	
Measurement range	31 dBµV - 130 dBµV	35.5 μV - 3.16 V
Span (PROWATCH Neo 2)	1 MHz - 250 MHz (min-max)	for RBW = 10 kHz
Span (PROWATCH Neo 2)	2 MHz - 450 MHz (min-max)	for RBW = 20 / 30 / 40 kHz
Span	10 MHz - 2250 MHz (min-max)	for RBW = 100 / 200 / 1000 kHz
Digital Channel Measurements	Channel Power, C/N, MER, BER, LM	According to modulation type

► Analogue Signal

Parameter	Value	Additional Data
General Parameter		
Attenuation scale	Auto-range	





Parameter	Value	Additional Data
Numerical indication	Absolute value according to selected units	
Graphical indication	Analogue bar on screen	
Audible indicator	Pitch sound	Tone with pitch proportional to signal strength
Terrestrial		
Tuning Range	5 - 1000 MHz	
Tuning Mode	Manual	
Tuning Resolution	10 kHz	
Measurement Range	15 dBμV - 130 dBμV	3.16 μV - 3.16 V
Analogue channels measures	Level, C/N, V/A	
Accuracy	±1,5 dB	20 dBμV - 130 dBμV @ 990 MHz 10 μV - 3.16 V 22 °C ± 5 °C
Out of range indication	<, >	
Satellite		
Tuning Range	250 - 2500 MHz	
Tuning Mode	Intermediate frequency or downlink	Channel plan configurable
Tuning Resolution	10 kHz	
Measurement Range	15 dBµV (250 – 1800 MHz) 20 dBµV (1800 – 2300 MHz) 24 dBµV (2300 – 2500 MHz)	31.6 µV - 3.16 V
Analogue channels measurements	Level, C/N	
Accuracy	±1,5 dB	20 dBμV - 130 dBμV @ 2490 MHz 10 μV - 3.16 V 22 °C ± 5 °C
Out of range indication	<, >	

12.4 **TV** Mode

► Video

Parameter	Value	Additional Data
Codecs	MPEG-1	
	MPEG-2	MP@HL (Main profile high level)
	MPEG-4 AVC H.264	High Profile Level 4.1; ; maximum bitrate 40 Mbps
	H.265 L4.1	Maximum bitrate according to specifications b HEVC High Profile 4.1
Maximum Image Size	1920x1080x60i; 1280x720x60p/50p	
Minimum Image Size	352x240x30p; 352x288x25p	
Bitrate	40 Mbps	
Aspect Ratio	16/9; 4/3	
SI/PSI Data	Service list and main PIDs	
HD Video Resolution	1080, 720 and 576	Progressive or interlaced
HDMI Output Resolution	1080p	



-

► Audio

Parameter	Value	Additional Data
Codecs	MPEG-1	
	MPEG-2	
	HE-AAC	
	Dolby Digital and Dolby Digital +	
Demodulation	According to the TV standard	
De-emphasis	50 µs	75 μs (NTSC)
Sound subcarrier	Digital frequency synthesis according to the TV standard	

► Transport Stream

Parameter	Value	Additional Data
Communication Protocol	MPEG-2	
Packets	188 or 204 bytes	Automatic detection
Video Info	Type, bitrate, format, aspect ratio, frequency, profile, PID	
Service Info	Network, provider, NID, ONID, scrambled/free, TSID, SID, LCN	
Audio Info	Type, bitrate, format, frequency, mono/stereo, language, PID	

12.5 WiFi Analyzer Mode 2.4 GHz

Parameter	Value	Additional Data
Band	2.40 GHz	
Resolution Filter	100 kHz	
Reference Level	Available	
RSSI	Available (dBm)	Depending on WiFi dongle
SNR	Available (dB)	
Maximum Power	+15 dBm	Measured over spectrum
Average Power	+15 dBm	Measured over spectrum
Bandwidth	Access Point Bandwidth	
Access Point Number	Access Point number in the same BW	



12.6 IPTV Mode

Parameter	Value	Additional Data
IP	224.0.0.0 - 239.255.255.255	
Ports	1024 - 65535	
Maximum Bitrate	80 Mbit/s	
IPER (ITU Y.1540)	Available	Population of interest: all Ethernet frames received on the interface; recommended value according to quality of service: class 0 - 4: < 1.0E-4 class 5: sin unspecified class 6 - 7: <1.0E-6
MDI (RFC445)	Available	Population of interest: specified multicast stream; recommended value < 0.005 pkt/s
Mean IPTD, IPDV (ITU Y.1540)	Available	Population of interest: PING packets with 16 bytes of data. Packet Transfer Delays are based in the halved round- trip time of PING packets
Autodetection of crossover cables	Available	

12.7 Tools

► Constellation

Parameter	Value	Additional Data
Type of Signal	All digital signals	
Displayed Data	I-Q Graph	

Echoes

Parameter	Value	Additional Data
Type of Signal	All digital terrestrial signals	
Measurement range	Depends on the standard, carrier and guard interval	
Delay	0.1 - 224 us	Typical configuration (DVB-T 8K, GI = 1/4)
Distance	0.3 - 67,2 km	Typical configuration (DVB-T 8K, GI = 1/4)
Power Range	0 dBc30 dBc	Typical configuration (DVB-T 8K, GI = 1/4)
Time scale	1/3 Symbol Period	

►LTE Ingress Test

Parameter	Value	Additional Data
Type of signal	All digital terrestrial signals	





Parameter	Value	Additional Data
Displayed Data	LTE band plus quality parameters for a selected TV channel	

Attenuación Test

Parameter	Value	Additional Data	
Test Frequencies	3 selectable pilots		

Datalogger

Parameter	Value	Additional Data	
Stored Data	Signal type, modulation parameters, all measures available for the detected signal type, and time stamp, PSI info for each measured channel	If GPS is connected to USB port, the equipment stamps GPS coordinates in each measurement made.	
Timestamp	Date and time at each measured channel		

► Transport Stream Analyzer (PROWATCH Neo 2)

Parameter	Value	Additional Data	
PSI Tables	PAT	Program Association Table	
	PMT	Program Map Table	
	NIT	Network Information Table	
	CAT	Conditional Access Table	
SI Tables	NIT	Network Information Table	
	BAT	Bouquet Association Table	
	SDT	Service Description Table	
	EIT	Event Information Table	
	TDT	Time and Date Table	
	TOT	Time and Date Table	
Bitrate	Maximum 80 Mbit/s		
Alarms	According to ETSI standard TR101 290 v1.2.1	Sections 3.3, 3.9 and 3.10 (no measurements done)	

12.8 Options

► Fibre Optics

Parameter	Value	Additional Data	
Selective Optical Power Meter			
Optical Measure bands	1310 nm ± 50 nm; 1490 nm ± 10 nm; 1550 nm ± 15 nm		
Connector	FC/APC		
Measurement Dynamic Range	- 49.9 dBm - +10 dBm	Accuracy ± 0,5 dB	
Isolation between bands > 45 dB			





Parameter	Value	Additional Data	
Optical to RF Converter			
Dynamic range of conversion	-5 dBm - +10 dBm		
RF Attenuation	ON = 15 dB; OFF = 0 dB		
RF band converted (Optical Cable and DTT links)	65 MHz - 1000 MHz		
RF band converted (Optical IF- Satellite Installations)	950 MHz - 5450 MHz	for universal optical LNB	
RF Output	65 MHz - 2150 MHz		
	·		
5 GHz RF Auxiliary Input			
Connector	SMA		
Frequency Bands	Sub-Band 1: 2150 MHz - 3000 MHz		
	Sub-Band 2: 3400 MHz - 4400 MHz		
	Sub-Band 3: 4400 MHz - 6000 MHz		
Dynamic Range	45 -105 dBµV	ATT OFF	
	60 - 120 dBµV	ATT ON	
Span (min-max)	1 MHz - 250 MHz	for RBW = 10 kHz	
	2 MHz - 450 MHz	for RBW = 20 / 30 / 40 kHz	
	10 MHz - 1600 MHz	for RBW = 100 / 200 / 1000 kHz (the maximum span might be smaller depending on the sub-band selected by the user. This value corresponds to the sub-band 3)	
Conversion Gain	7 dB		
	-8 dB		
Flatness	±5 dB		
Spurious	< 45 dBµV	(-65 dBm); typical value	
Inter-modulation Products	<15 dB	typical value	
Maximum Input Signal	RF: 120 dBµV; DC: 50 V		

► WiFi 5G Analyzer and LTE 2.6 GHz

Parameter	Value	Additional Data	
TBD	TBD	TBD	

► DAB / DAB+

Parameter	Value	Additional Data
Combined Antenna Input	for Band III	
DAB Sensitivity	up to -94 dBm	Typical Value
Decoding Audio Service	up to 384 kbit/s	

USER'S MANUAL





13 MAINTENANCE

13.1 Instructions for Returning by Mail

Instruments returned for repair or calibration, either within or out of the warranty period, should be sent with the following information: Name of the Company, name of the contact person, address, telephone number, receipt (in the case of coverage under warranty) and a description of the problem or the service required.

13.2 Cleaning Recommendations

► Cleaning the Case

The equipment has to be disconnected before cleaning the case.

The case must be cleaned with a solution of neutral soap and water, using a soft cloth dampened with this solution.

Before use, the equipment has to be completely dry.

Never clean with abrasive soaps, chlorinated solvents or aromatic hydrocarbons. These products may degrade the case.



i OPTICAL OPTION

i.1 Description

This annex contains operating instructions for the next option:

OP-002-PS: Selective Optical Power Meter + Optical to RF Selective Converter.

The evolution of the telecommunications market, more and more demanding in quality standards, speed, services and so on and also economical and competitiveness factors has changed the trend in telecommunications installations, and increasingly, fibre-optics is being imposed on traditional ADSL twisted-pair copper lines.

For this reason and in anticipation of an increase of fibre-optics installations, this option has been developed. It is applicable to the field strength meter and allows adapting it in order to work with fibre-optics networks.

This optical module expansion includes two separate functions: The selective optical power meter and the selective optical to RF converter.

The selective meter option allows measurements on optical fibre networks, which are necessary to certify an installation according to the parameters set by local policies.

The optical to RF selective converter has a photosensor for each wavelength, which obtains the RF signal carried by each one. With this module, user can measure terrestrial or cable (up to 1 GHz) networks or optical LNB for satellite antennas (up to 5.45 GHz), so that the installer does not need any additional equipment to measure this type of installations.

This expansion module is available for any unit (both for new equipment or to upgrade equipment owned).

i.2 Internal Operation

The selective meter consists, in first place, of a selective triple filter for 1310, 1490 and 1550 nm signals. The filter separates each wavelength and each one leads to an independent circuit with a photosensor, which obtains the RF signal that it carries. Next, a circuit measures the optical signal power received by the photosensor. The RF signal obtained for each wavelength goes to a band switch.

APROMAX



The band switch receives a signal and converts it to a frequency within the RF band (65 - 2150 MHz). In the case of a terrestrial/cable signal the signal is not converted since that signal is within the RF range.

After the conversion, the RF signal output is connected to the analyzer input connector and the measurement is performed in the usual way to an RF signal. In the conversion, bear in mind that for every unit of optical attenuation (one dB), occurs two dBs of power loss in RF. As an example, every 3 dB of optical attenuation for each splitter are equivalent to 6 dB of power loss for RF.

The following diagram explains graphically how works the module:

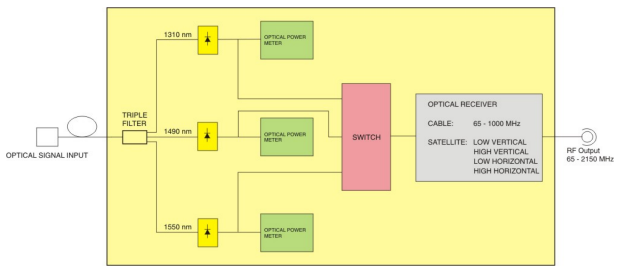


Figure 139.

i.3 Fibre Optical Test

Description

The optical function of this module allows the user to certify a telecommunication installation by calibrating the signals at the installation and then measuring them in each of the user access points.

The optical module can measure simultaneously and in a selective way the three wavelengths used in optical fibre (1310, 1490 and 1550 nm). It has a selective receiver with a filter for each band that makes a real and very stable measurement of each wavelength. With this feature, user will be able to certify any installation according to the telecommunications infrastructure policies.



Operation

To access the Fibre Optical Test tool:

- 1 Connect the **optical input** signal to the optical input of the equipment.
- **2** Press the **Tools** key 函.
- 3 Select the **Fibre Optic Test** option.
- 4 It appears the screen to perform the **Fibre Optic Test** on the signal.

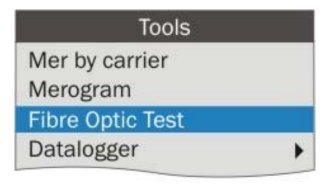


Figure 140.

A PROMAX



► Screen Description

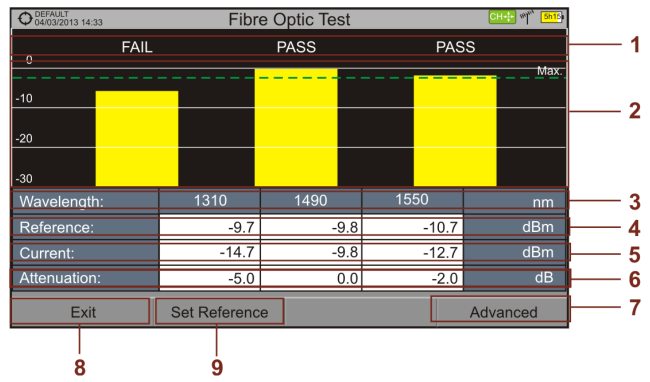


Figure 141.

- 1 Status message depending on the level of attenuation.
- 2 Power level of signal.
- 3 Wavelength of signal (nm).
- 4 Power level of reference signal, which is used to calibrate and calculate the attenuation level (dBm).
- **5** Power level of test signal at the user's access point (dBm).
- 6 Attenuation level (dB); Attenuation = Current Reference.
- **7** "**Advanced**" key to access these options: Threshold attenuation and Max. attenuation (see Max. dashed line).
- 8 "Exit" button to exit the screen.
- 9 "Set Reference" key to calibrate the reference signal.



Menu Options

On the bottom of the screen there are three menus accessible via function keys.

- F1 It exits the tool.
- F2 When pressing this key it uses the current values of power as a reference values.

F4 It accesses the Advanced menu.

In the **Advanced** menu there are two parameters to configure the fibre optical test. They are:

- Threshold Attenuation: It defines the maximum difference that can exist between the reference signal with the highest power level and the reference signal with the lowest power level. Any signal out of this range will be deleted and not used as a reference signal during the measurement process.
- Max. Attenuation: It defines the attenuation level used by the field meter to display the status message on screen. If the attenuation level is below this value the status message will be "PASS" and if it is above this value the status message will be "FAIL".

i.4 Selective Optical to RF Converter

Description

The selective optical to RF converter has a filter that separates each wavelength and directs it to an independent circuit with a photosensor, which obtains the RF signal that carries. The RF signal obtained for each wavelength passes to a band switch.

The band switch receives a signal and converts it to a frequency within the RF band (65 — 2150 MHz). In the case of a terrestrial / cable signal the signal is not converted since that signal is within the RF range. After the conversion, the RF signal output is connected to the analyzer input connector and the measurement is performed in the usual way to an RF signal. In the conversion, bear in mind that for every unit of optical attenuation (one dB), occurs two dBs of power loss in RF. As an example, every 3 dB of optical attenuation for each splitter are equivalent to 6 dB of power loss for RF.

A PROMAX



Connection

1 Pigtail adapter (supplied with the module) releasing input optical signal to FC-APC input port.

Settings

After the connection is made, the user can use the equipment for measurement of optical signals as if they were **RF** signals. Steps to measure a signal are as follows:

1 Press the Settings 🔯, key (key C) and in "Signal source" select "Fiber optic".

2 From Settings, select the corresponding band, whether terrestrial (for optical link) or satellite (for optical LNB). In the case of a satellite optical signal and frequency tuning, user has to select the signal type, characterized by the band (low/high) and the type of polarization (vertical/horizontal). In the case of a satellite optical signal and channel tuning, the parameters are defined by the channel (refer to the Settings menu section for more details).

- 3 Select the **Optical module** option and press Enter.
- 4 It appears a window to enable the optical module and to configure additional parameters.
- 5 Select Enable.
- 6 At the top right area of the screen appears the **OPT** icon meaning there is external power.
- 7 It appears a window with some setting parameters.

Optical Module				
Module:	Enabled	•	1310 nm	-5.0 dBm
Wavelength:	1310 nm	-	1490 nm	-0.0 dBm
Attenuator:	On	•	1550 nm	-2.0 dBm

Figure 142.





In this window appears the level power for each wavelength and also the user can set two parameters:

- Wavelength: Wavelength selection at the **RF** output by the user among the three wavelength available: 1310, 1490 and 1550 nm.
- Attenuator: It can be enabled (ON) or disabled (OFF). When the attenuator is ON is 15 dB RF attenuation. When the attenuator is OFF is 0 dB RF attenuation. The attenuator must be adapted to the installation according to the RF power (modulation index).

PROMAX



ii DAB / DAB+ OPTION

ii.1 Description

This annex contains instructions to use this option:

■ OP-002-DAB: Measurement of Digital Radio DAB y DAB+.

This option allows the user to detect, measure, analyze and visualise digital radio DAB and DAB+.

DAB (Digital Audio Broadcasting) is a digital radio standard, designed for both home and portable receivers to broadcast terrestrial and satellite audio and also data. It works with Band III and L-Band frequencies.

DAB+ is an evolution of DAB using the AAC + audio codec. It also includes Reed-Solomon error correction, which makes it more robust. DAB receivers are not compatible with DAB+ receivers.

ii.1 Operation

- 1 Connect the RF input signal to the equipment.
- 2 Select RF source signal and terrestrial band in Settings 🔯 (key C).
- 3 Lock the DAB/DAB+ signal.
- 4 To enable auto-detection for DAB/DAB+, access "Preferences" pressing the key (key F) for one second and in the StealthID tab select the DAB/DAB+ option.



PROWATCHNeo+/2 DVB-T

ii.2 Measurement Mode

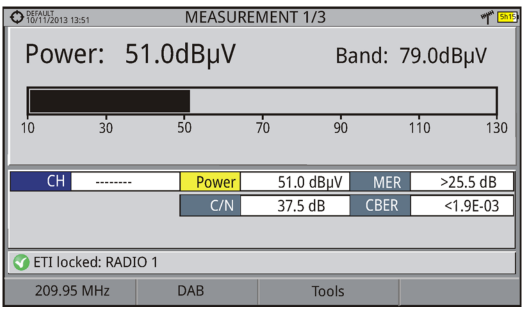


Figure 143.

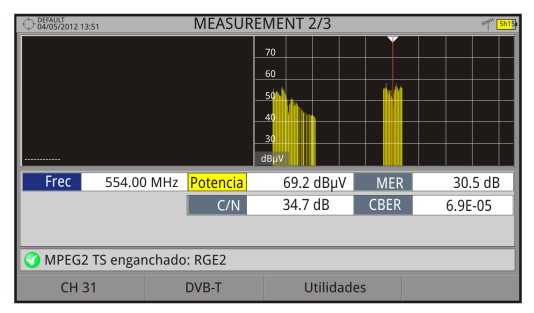
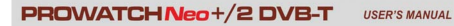


Figure 144.



APROMAX

DEFAULT 26/01/2013 00:19 DAB PARAMETERS	26/01/2013 00:19 INTEASUREINTENT 575			
Bandwidth:	1536 kHz			
СН	Power	51.0 dBµV	MER	25.2 dB
	C/N	37.6 dB	CBER	<1.9E-03
🕜 ETI locked: RADIO 1				
209.95 MHz	DAB	Tools		
Figure 145.				

ii.3 Spectrum Analyzer Mode

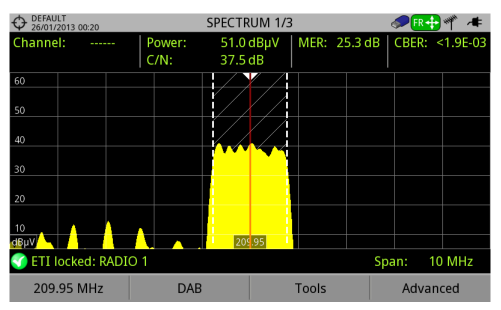


Figure 146.





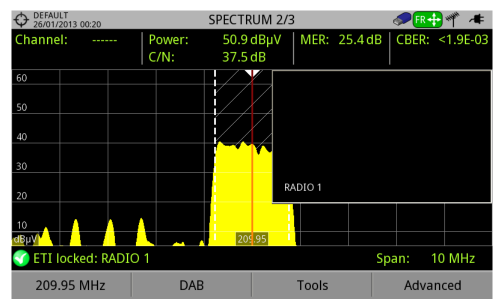


Figure 147.

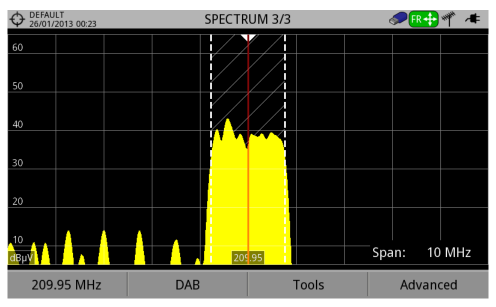


Figure 148.



USER'S MANUAL

PROMAX

ii.4 TV Mode

	0:23		DA	AB 1/3			**** •	ŧ	
		S	SELECT	SERVICE (6)	SELECT SERVICE (6)				
RADIO 1		RADIO 5		COPE DIGITAL		Interecond	omia		
RADIO 1	61434		61435			Intereconc	omia 61437		
			61435						
<u></u>		EL MUNDO	61435 61439						

Figure 149.

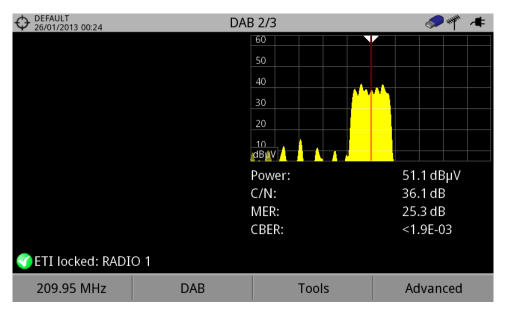


Figure 150.





OEFAULT 26/01/2013 00:24	DAB 3/3 🥏 🌴 🖊			🤝 🚧 🖊	
Multiplex					
Ensemble	MF1	ID:	EFFE		
Service	RADIO 1	ID:	EFFA		
Component	Radio 1	ID:	02		
Audio:	MP2192 kbps Ste	reo			
Format:	DAB				
🎸 ETI locked: R	ADIO 1				
209.95 MHz	DAB		Т	ools	Advanced

Figure 151.

250

PROWATCH Neo +/2 DVB-T





iii ADDITIONAL INFORMATION

iii.1 Multimedia Content

On the PROMAX channel on Youtube you can find video tutorials and other audiovisual documents related to the field strength meter.

Name	Link
PROMAX channel on YOUTUBE	https://www.youtube.com/user/PROMAXElectronics
Playlist: Field Strength Meter Tutorials	https://www.youtube.com/ watch?v=48kIYEAR_ZU&list=PL3hht4WG655S6PXIzd3G9lt U2dBcamuQR
Playlist: NetUpdate4 Software	https://www.youtube.com/ watch?v=akknHR3nhV8&list=PL3hht4WG655SqAUWKyMG uT9Ne6dnUOC4V

iii.1

Additional Documents

On the PROMAX website you can find additional information to go deeper in some aspects related to the field strength meter.

Name	Description	Link
PROMAX Download Area	Documentation related to PROMAX equipment	http://www.promaxelectronics.com/ing/ downloads/user-manuals
Signals Description	Brief definition of all signals and parameters detected by the meter	http://www.promaxelectronics.com/ing/ downloads/user-manuals/ranger-neo-3/ high-class-field-strength-meter-and- spectrum-analyzer
How to Point a Dish Antenna	Explanation about how to use the meter to install and point a satellite dish	http://www.promaxelectronics.com/ing/ downloads/user-manuals/ranger-neo-3/ high-class-field-strength-meter-and- spectrum-analyzer
DiSEqC Commands	Description of DiSEqC commands for remote control of antennas	http://www.promaxelectronics.com/ing/ downloads/user-manuals/ranger-neo-3/ high-class-field-strength-meter-and- spectrum-analyzer
Remote Control Commands	Description of remote commands for remote control of the meter	http://www.promaxelectronics.com/ing/ downloads/user-manuals/ranger-neo-3/ high-class-field-strength-meter-and- spectrum-analyzer
NetUpdate Manual	Instructions manual about the NetUpdate software to update firmware and manage data from the meter	http://www.promaxelectronics.com/ing/ downloads/user-manuals/ranger-neo-3/ high-class-field-strength-meter-and- spectrum-analyzer

iii.2 Social Networks

Name	Link
Twitter	@PROMAX_news



PROWATCHNeo+/2 DVB-T



Name	Link
Linkedin	https://www.linkedin.com/company/1493234/
Facebook	https://www.facebook.com/promaxelectronics/
Google	https://plus.google.com/+PromaxelectronicsGlobal

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