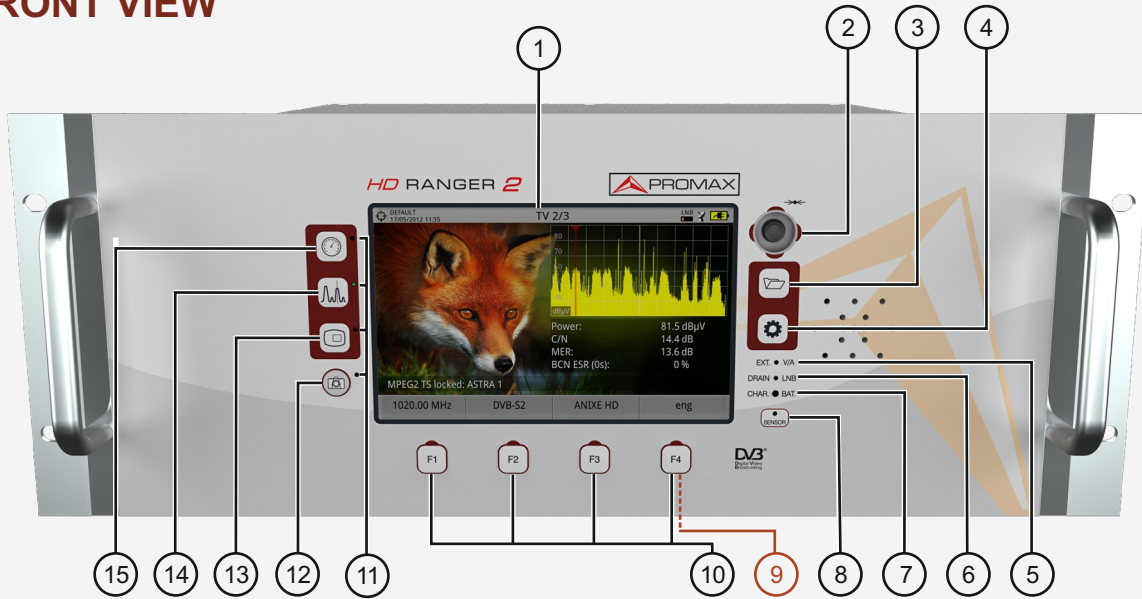


FRONT VIEW



- | | | |
|---|--|------------------------------------|
| ① Touch Screen | ⑥ Joystick | ⑪ Battery charging indicator |
| ② Measurement key | ⑦ Installations management key | ⑫ Light sensor |
| ③ Spectrum key | ⑧ Settings key | ⑬ Reset (press and hold 5s) |
| ④ TV key | ⑨ External Audio/Video Input indicator | ⑭ Softkeys |
| ⑤ Export (press >1s)
/ Reference (press <1s) | ⑩ External unit power Supply indicator | ⑮ Active Function indicator |

SCREEN ICONS REFERENCE

STATUS BAR

- Battery charging**
- Battery not charging**, time left indicator
- Battery not charging**. Yellow level indicates charge left
- USB** in serial port mode
- Satélite** band
- Current voltage, 22 kHz signal and LNB power level
- Terrestrial** band
- USB flash drive** inserted
- LTE** filter enabled
- Current installation
- Compressed installation
- SatCR** commands enabled
- JESS** commands enabled
- Task scheduled
- IPTV** signal source

Joystick multi-function enabled.
Two-letter code indicates the exact function:

- FR** Frequency tuning
- CH** Channel tuning
- SP** SPAN change
- MK** Marker moving
- EC** Echo change/zoom

SERVICE LIST SELECTOR

- DIGITAL TV** service
- High Definition TV** service
- Digital radio**
- Data**
- Scrambled service**

DIALOG BOXES

- Error message**
- OK message**
- Question message**
- Warning message**

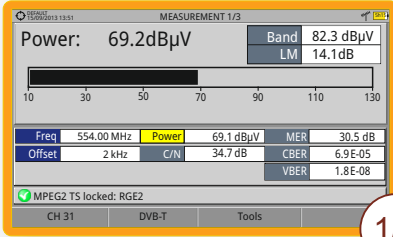
VIDEO & AUDIO SETTINGS MENU

- TFT** backlight brightness
- Volume**



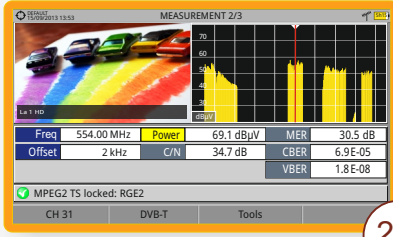


MEASUREMENT



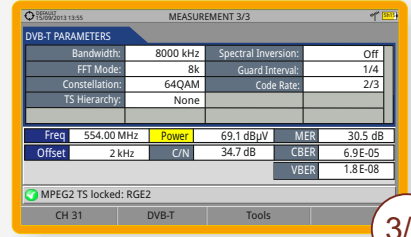
FULL MEASUREMENT

1/3



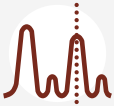
MEASUREMENT + TV + SPECTRUM

2/3

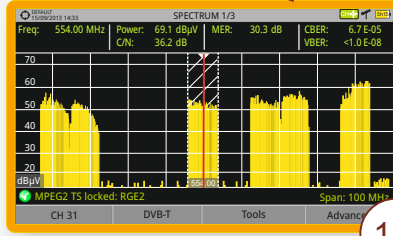
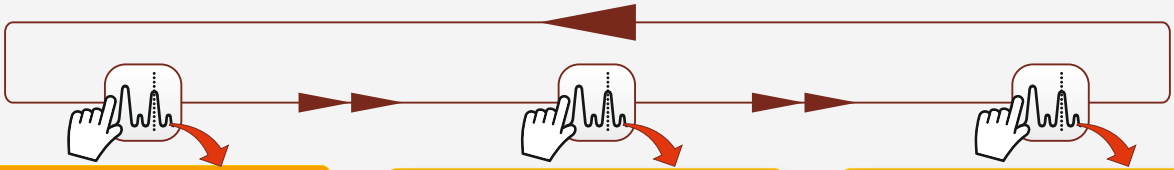


MEASUREMENT + PARAMETERS

3/3

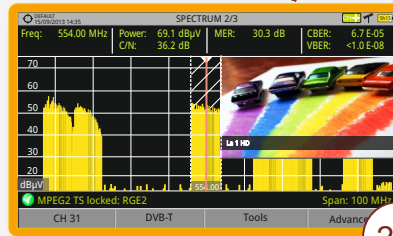


SPECTRUM ANALYSER



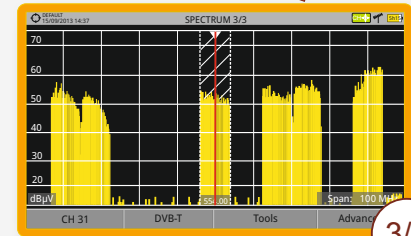
SPECTRUM + MEASUREMENT

1/3



SPECTRUM + MEASUREMENT + TV

2/3

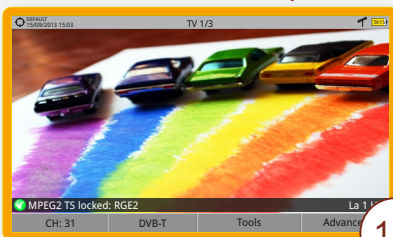
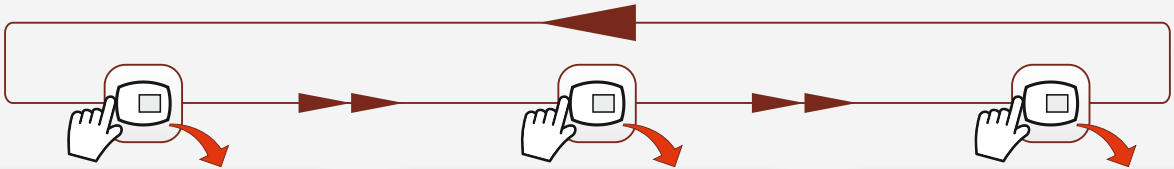


FULL SPECTRUM

3/3

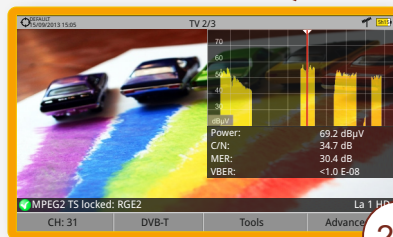


TV



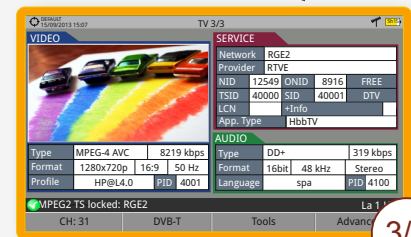
FULL TV

1/3



TV + SPECTRUM + MEASUREMENT

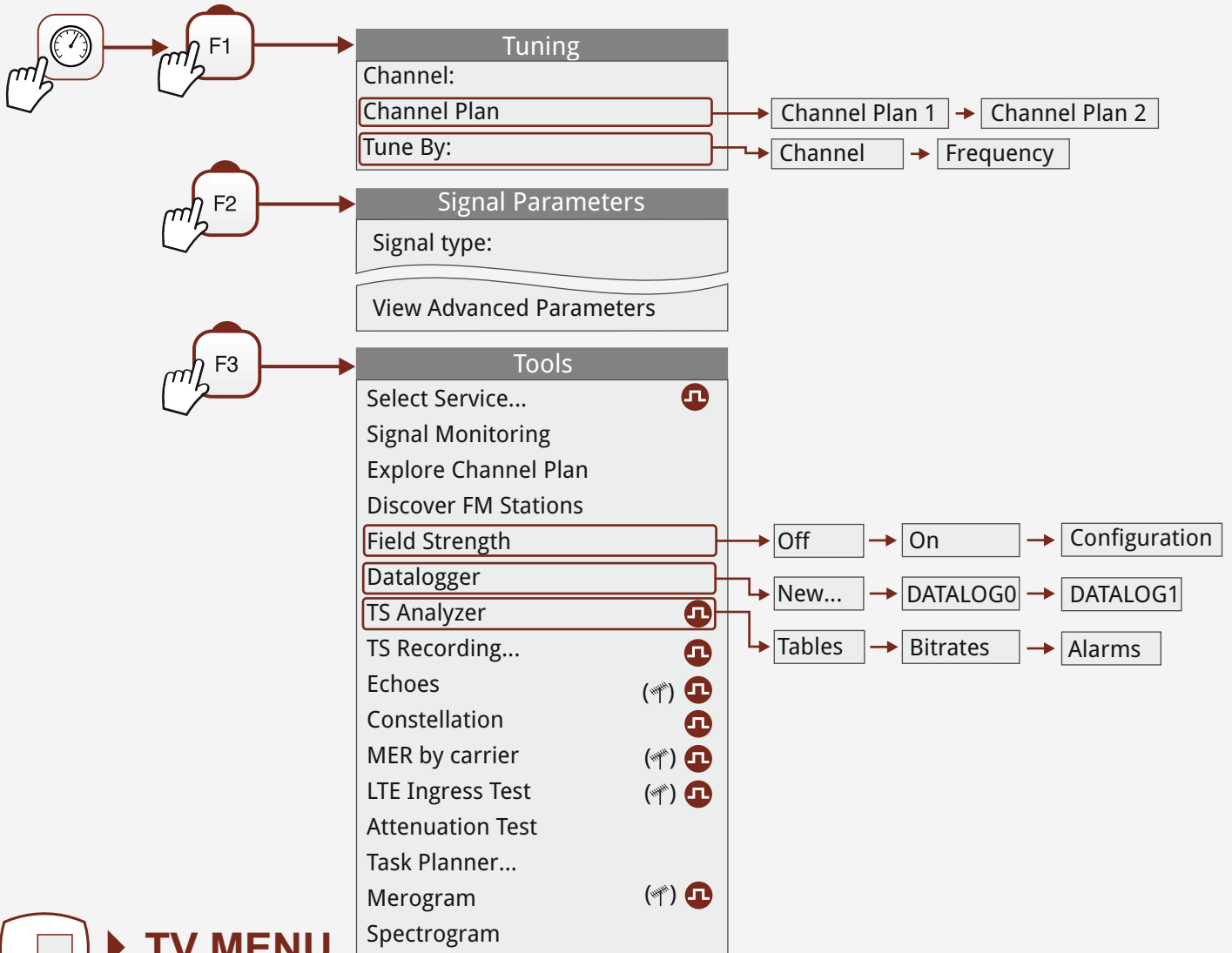
2/3



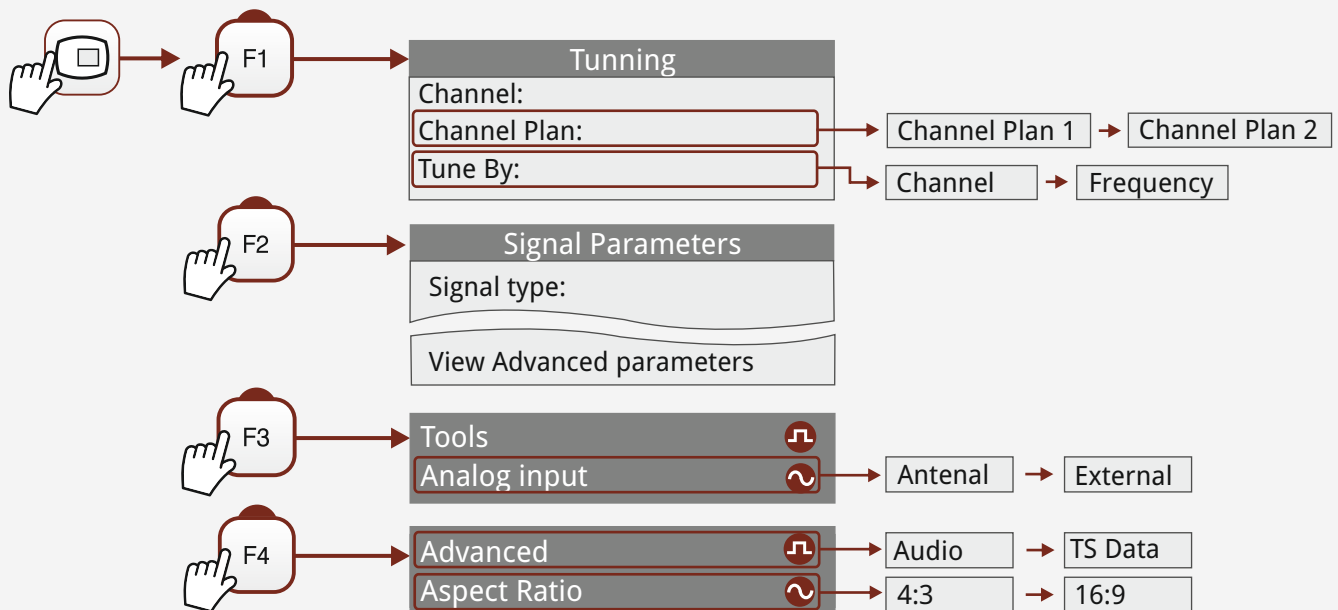
TV + SERVICE DATA

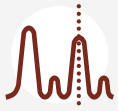
3/3

MEASUREMENT MENU

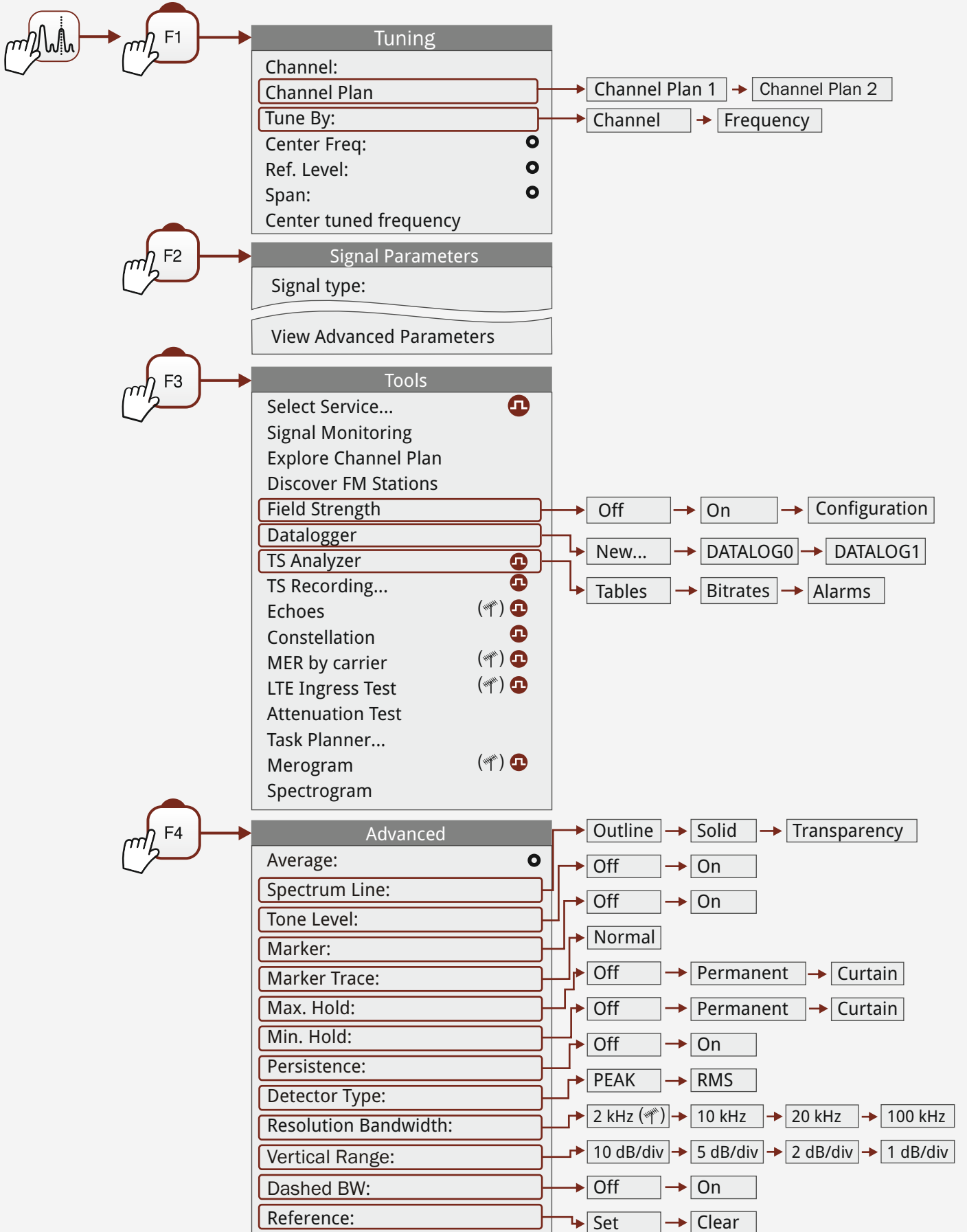


TV MENU

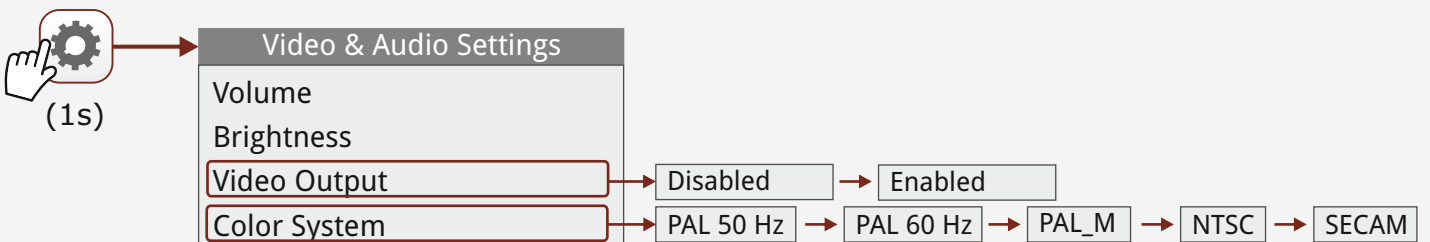
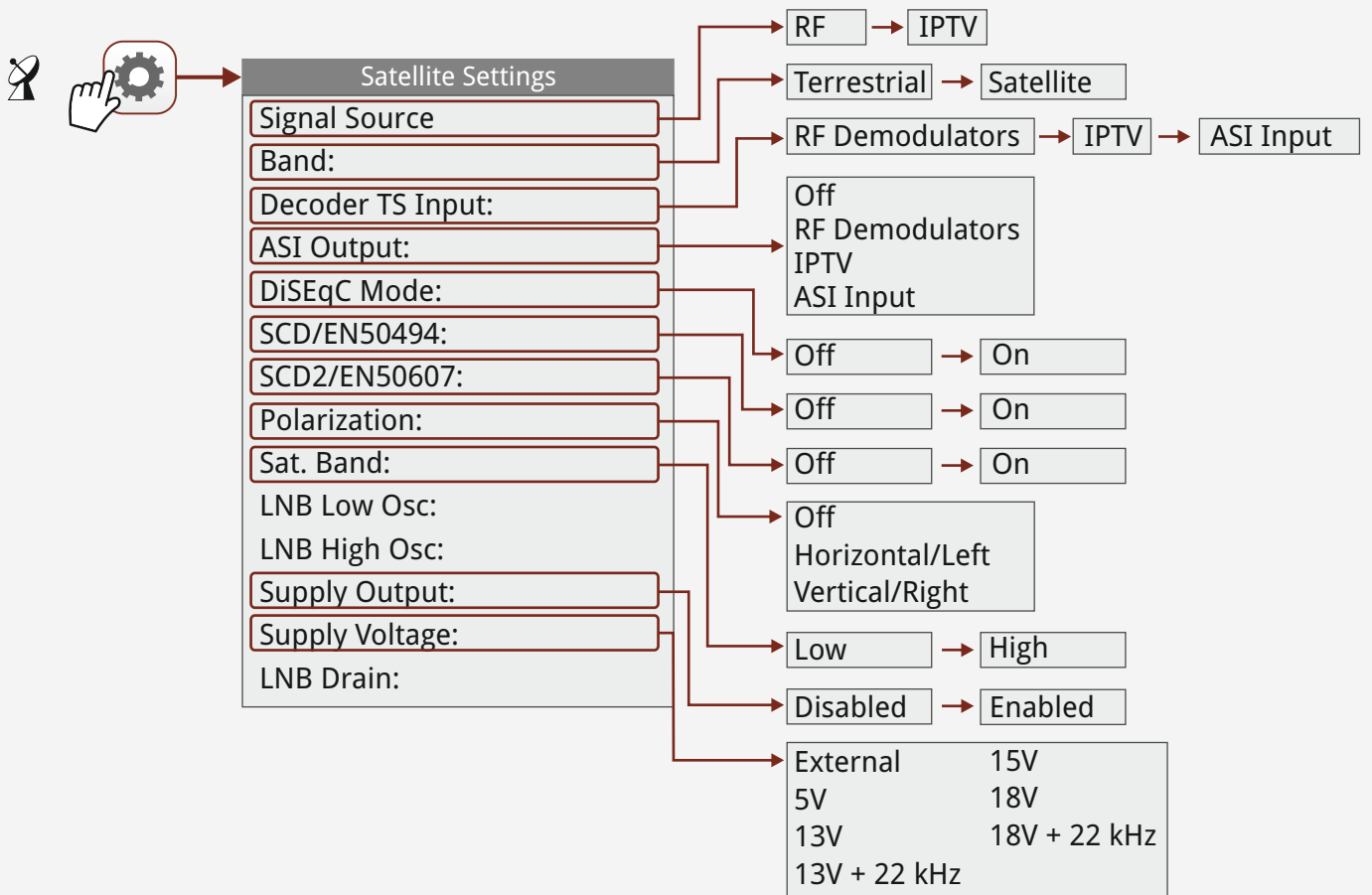
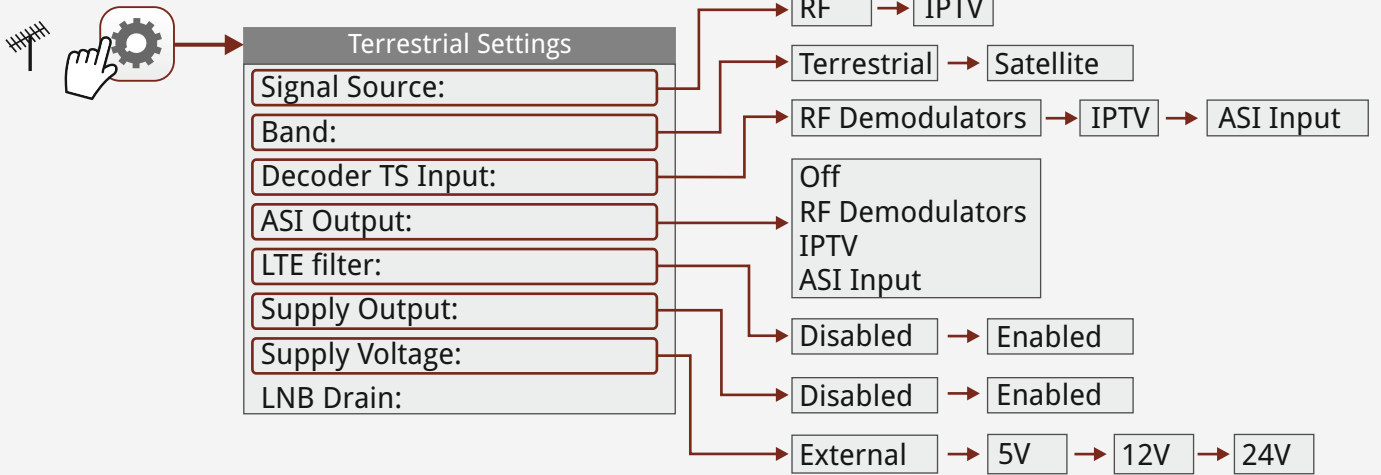




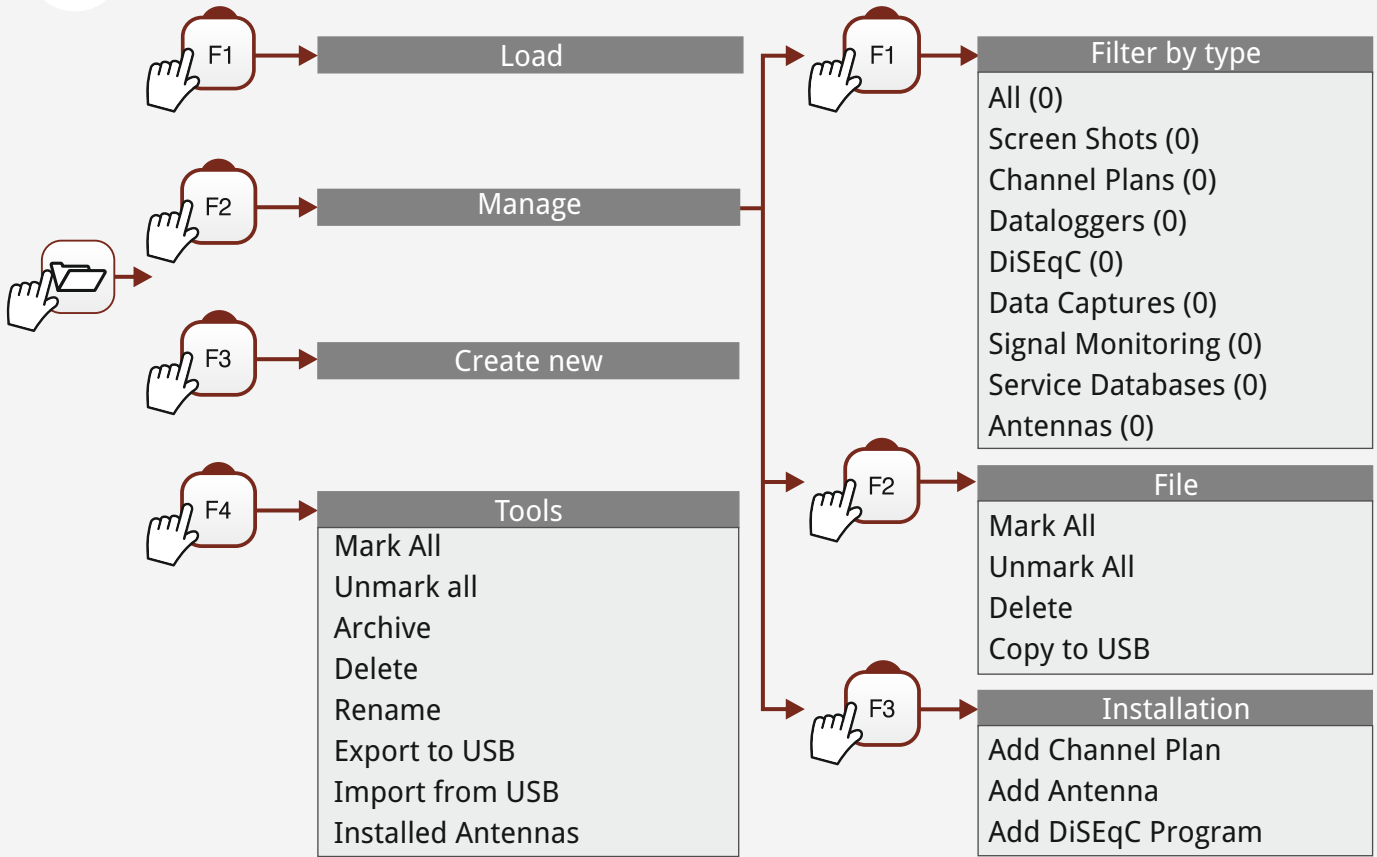
SPECTRUM ANALYSER MENU



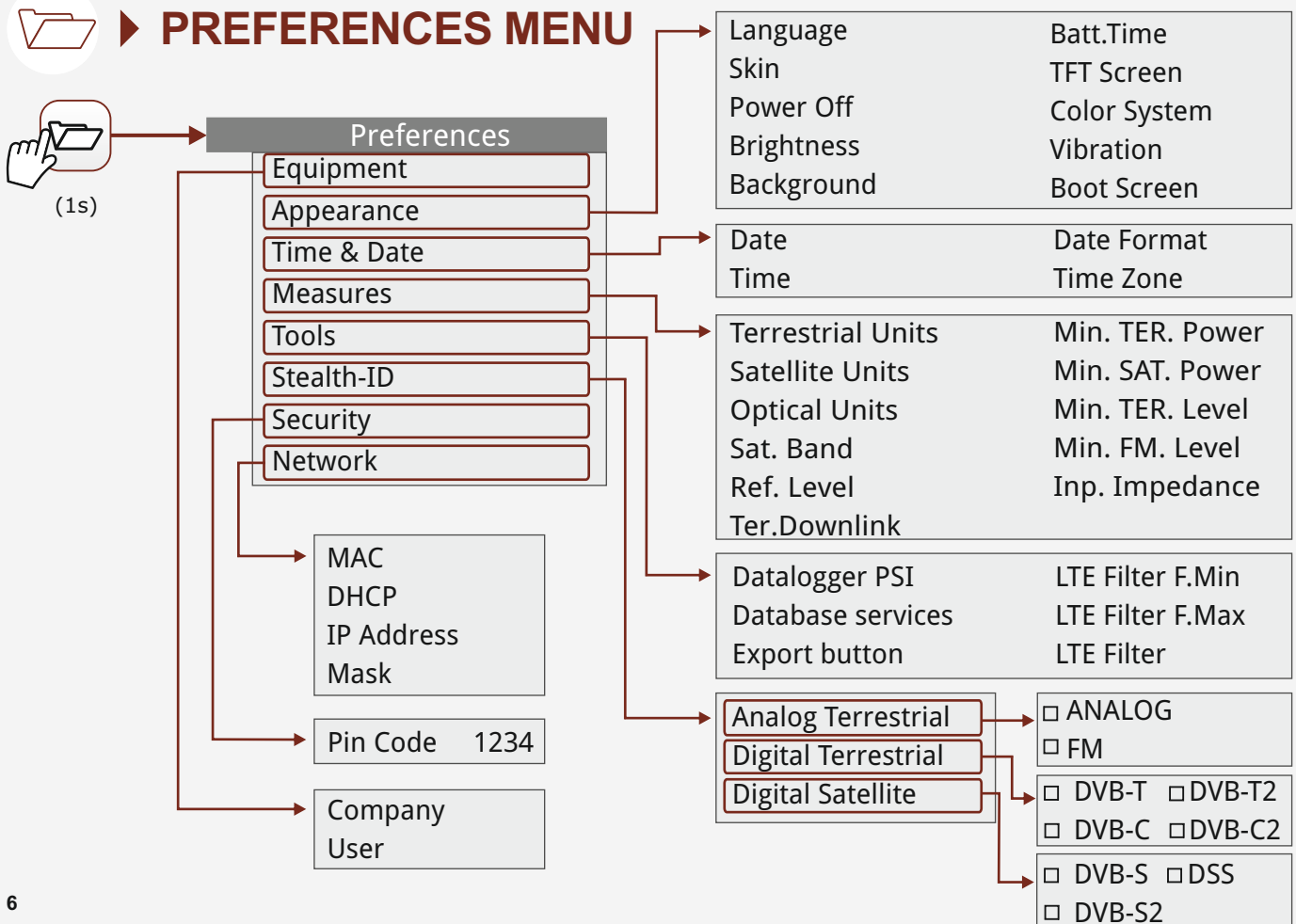
SETTINGS MENU



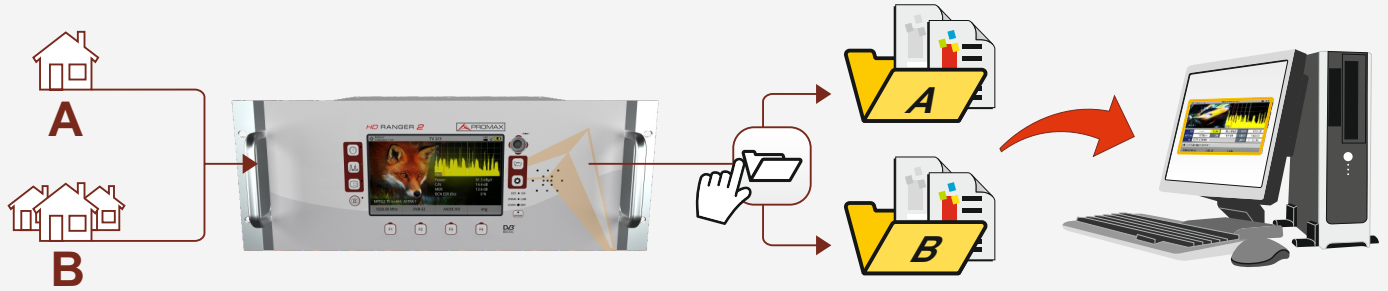
INSTALLATIONS MANAGEMENT



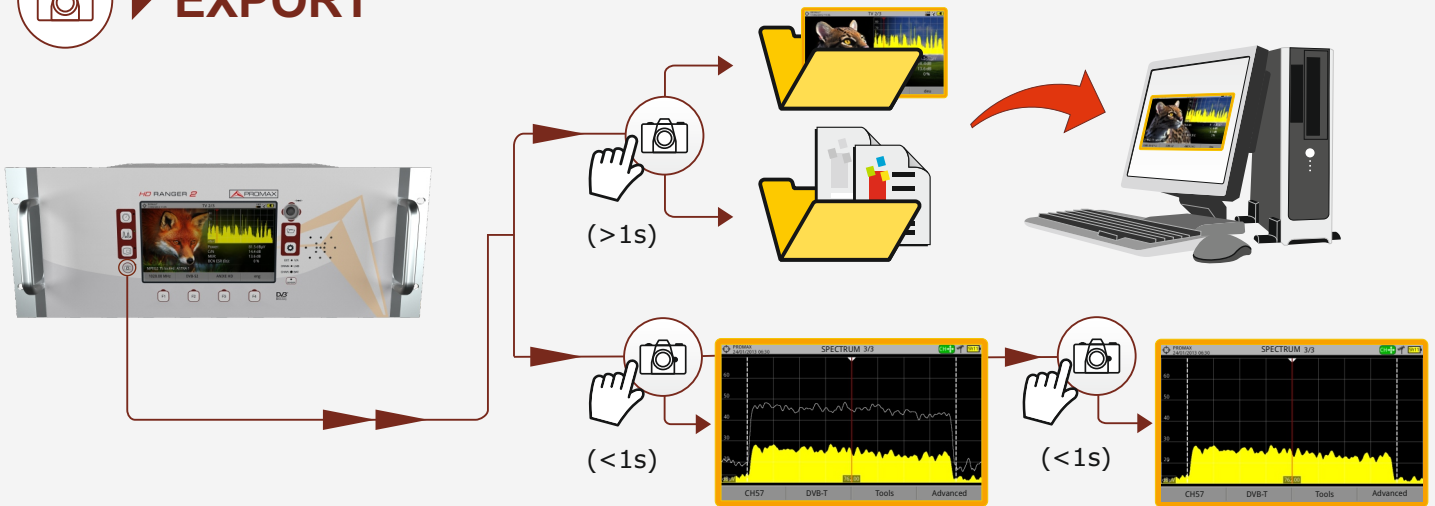
PREFERENCES MENU



INSTALLATIONS MANAGEMENT

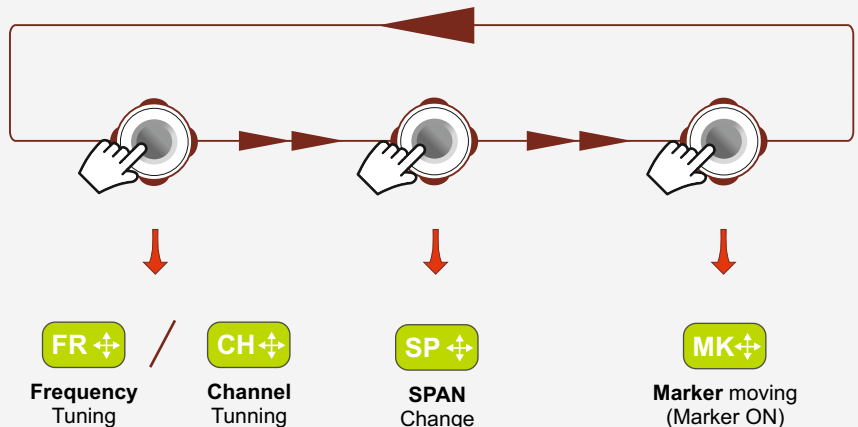
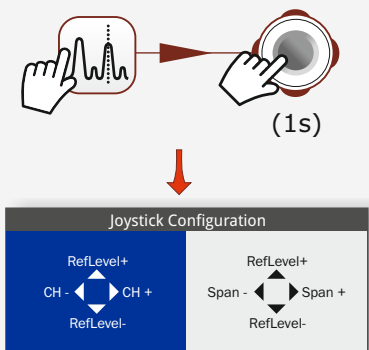


EXPORT*



* Export settings in Preferences

JOYSTICK





UP



DOWN



LEFT



RIGHT



VALIDATE

PARAMETER EDITION



Tuning	
Channel:	44
Channel Plan	CCIR ▶
Tune By:	Channel ▶
Center Freq:	658.00 MHz ●



x3

Tuning	
Channel:	44
Channel Plan	CCIR ▶
Tune By:	Channel ▶
Center Freq:	658.00 MHz ●



Tuning	
Channel:	44
Channel Plan	CCIR ▶
Tune By:	Channel ▶
Center Freq:	658.00 MHz ●



Tuning	
Channel:	44
Channel Plan	CCIR ▶
Tune By:	Channel ▶
Center Freq:	658.00 MHz ●



Tuning	
Channel:	44
Channel Plan	CCIR ▶
Tune By:	Channel ▶
Center Freq:	658.10 MHz ●



Tuning	
Channel:	44
Channel Plan	CCIR ▶
Tune by:	Channel ▶
Center Freq:	658.10 MHz ●

PARAMETER SELECTION



Advanced	
Average	0 ●
Spectrum Line	Outline ◄
Tone Level	Off ▶



Advanced	
Average	0 ●
Spectrum Line	Outline ◄
Tone Level	Off ▶



Advanced	
Average	0 ●
Spectrum Line	Outline ◄
Tone Level	Off ▶

- Outline
- Solid
- Trans.



Advanced	
Average	0 ●
Spectrum Line	Outline ◄
Tone Level	Off ▶

- Outline
- Solid
- Trans.

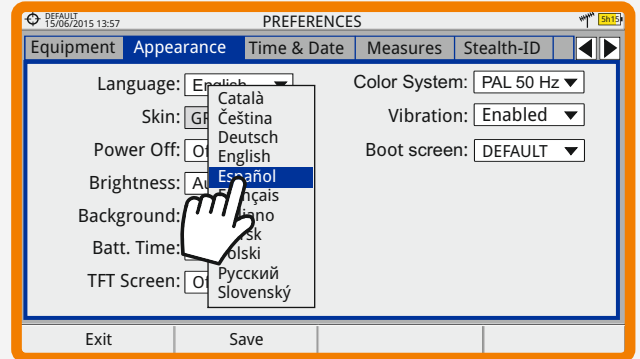
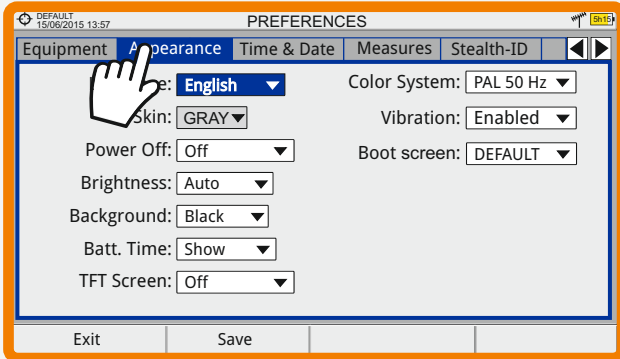


Advanced	
Average	0 ●
Spectrum Line	Solid ◄
Tone Level	Off ▶

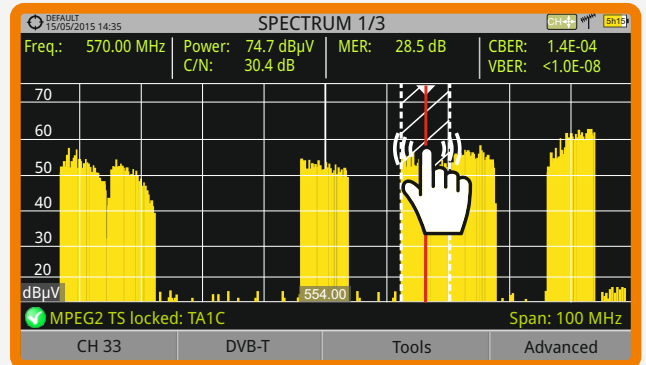
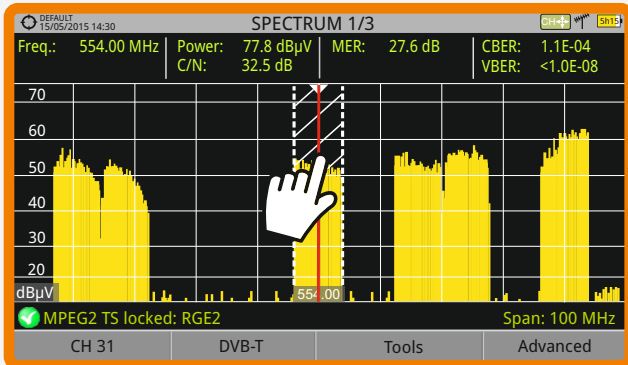


TOUCH SCREEN 1/2

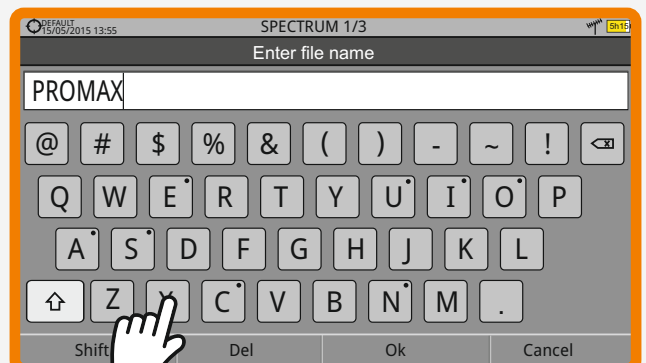
MENU SELECTION



FREQUENCY SELECTION



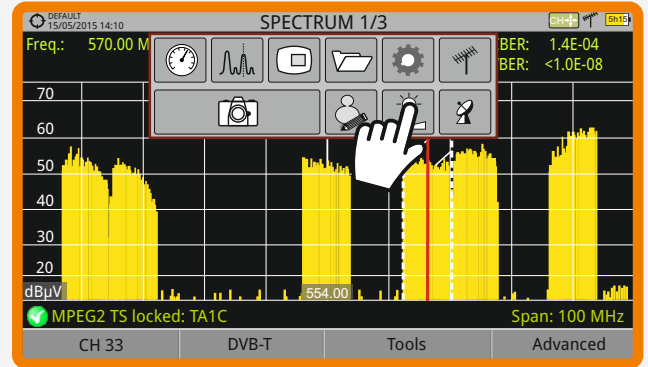
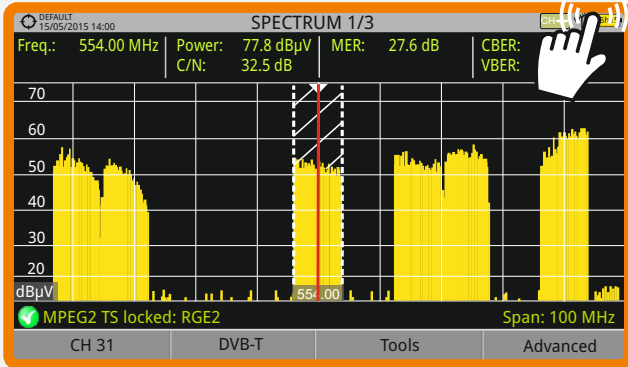
VIRTUAL KEYBOARD WRITING





TOUCH SCREEN 2/2

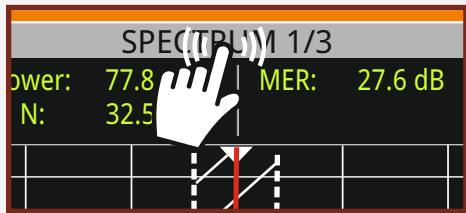
TOOLS BAR



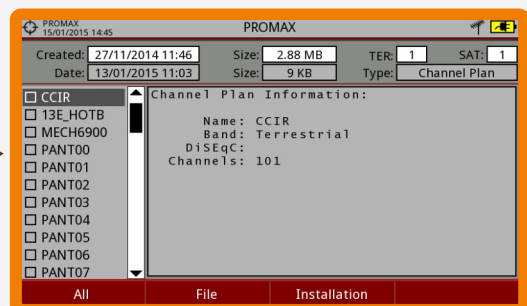
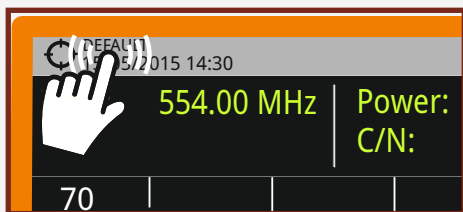
TOOLS BAR ICONS

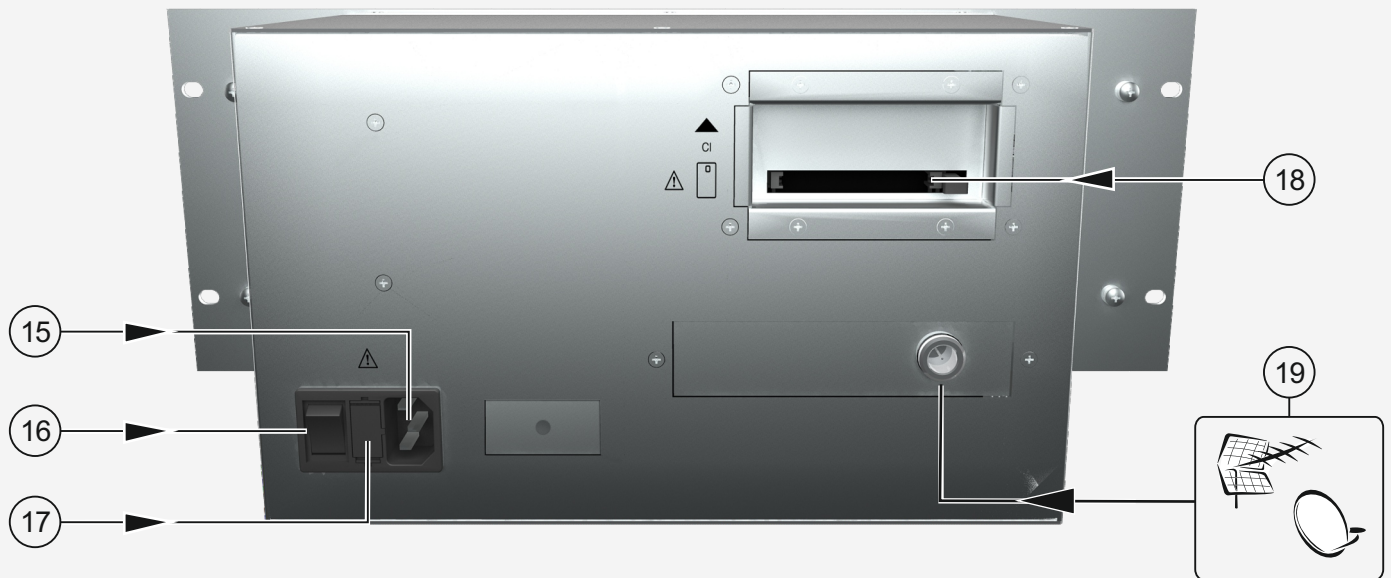
- Measurement Mode
- Settings
- Video & Audio Settings
- Spectrum Analyser Mode
- Terrestrial Band
- Preferences
- TV Mode
- Satellite Band
- Installations Management
- Screen Capture

MODE SCREENS



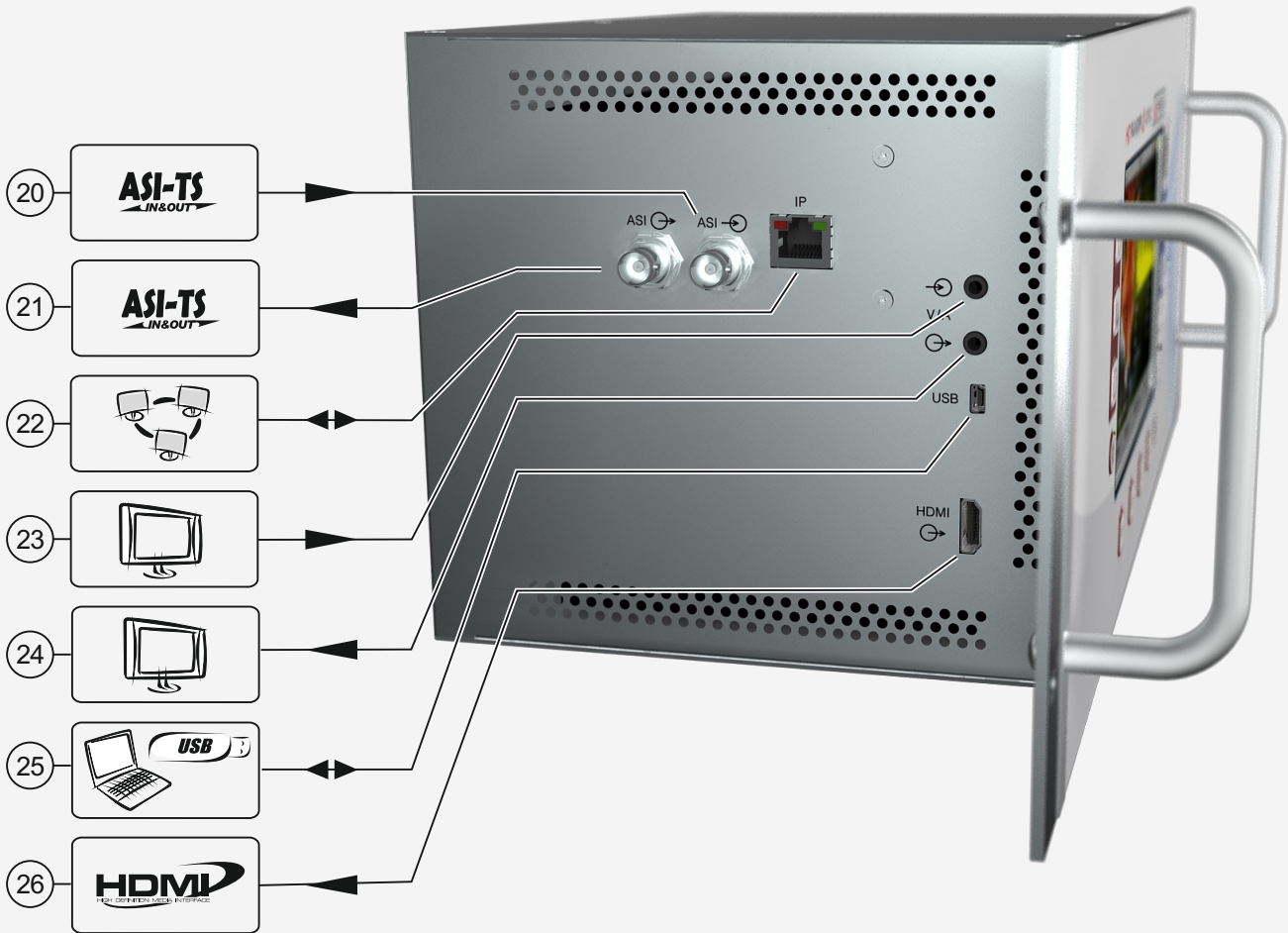
INSTALLATIONS MANAGEMENT



REAR VIEW

- 15** Power input connector
- 16** ON/OFF slide switch
- 17** Fuse holder
- 18** Input connector for CAM module
- 19** Universal connector for F/F or F/BNC adapter (RF input signal)

LATERAL VIEW



20 ASI-TS input

21 ASI-TS output

22 ETHERNET connector

23 Video / Audio input

24 Video / Audio output

25 mini-USB connector

26 HDMI output

