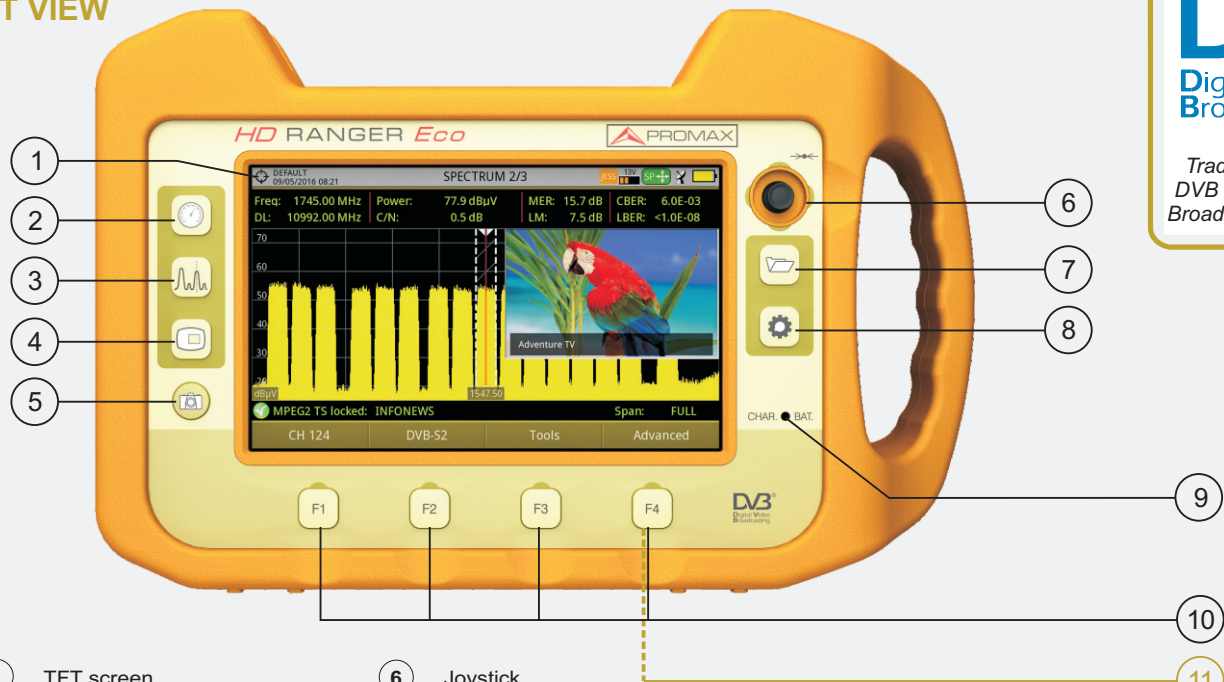


## FRONT VIEW



Trademark of the DVB - Digital Video Broadcasting Project

- |   |                                |                                |
|---|--------------------------------|--------------------------------|
| ① TFT screen                                | ⑥ Joystick                     | ⑪ Reset (press 6s and release) |
| ② Measurement key                           | ⑦ Installations management key |                                |
| ③ Spectrum key                              | ⑧ Settings key                 |                                |
| ④ TV Key                                    | ⑨ Battery charging indicator   |                                |
| ⑤ Export (press>1s)<br>Reference (press<1s) | ⑩ Softkeys                     |                                |

## SCREEN ICONS REFERENCE

### STATUS BAR

- Battery charging**
- Battery not charging.** Yellow level indicates charge left
- USB in serial port mode**
- Satellite band**
- Current voltage, 22 kHz signal and LNB power level**
- Terrestrial band**
- USB flash drive inserted**
- Current installation**
- Compressed installation**
- SatCR (SCD/EN50494) commands enabled**
- JESS (SCD2/EN50607) commands enabled**
- Task scheduled**
- 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

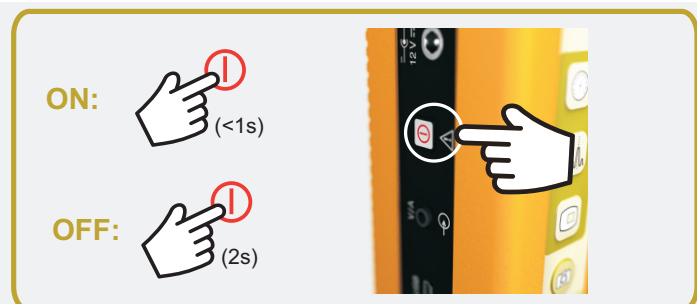
- Digital TV service**
- High Definition TV service**
- Digital radio**
- Data**
- Scrambled service**

### DIALOG BOXES

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

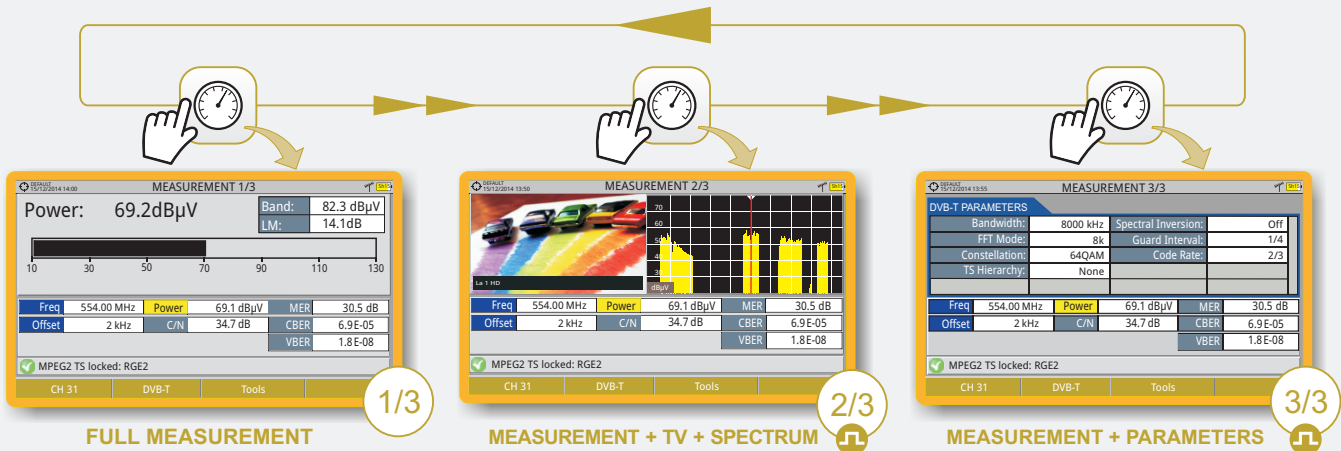
### VIDEO & AUDIO SETTINGS MENU

- TFT backlight brightness**
- Volume**

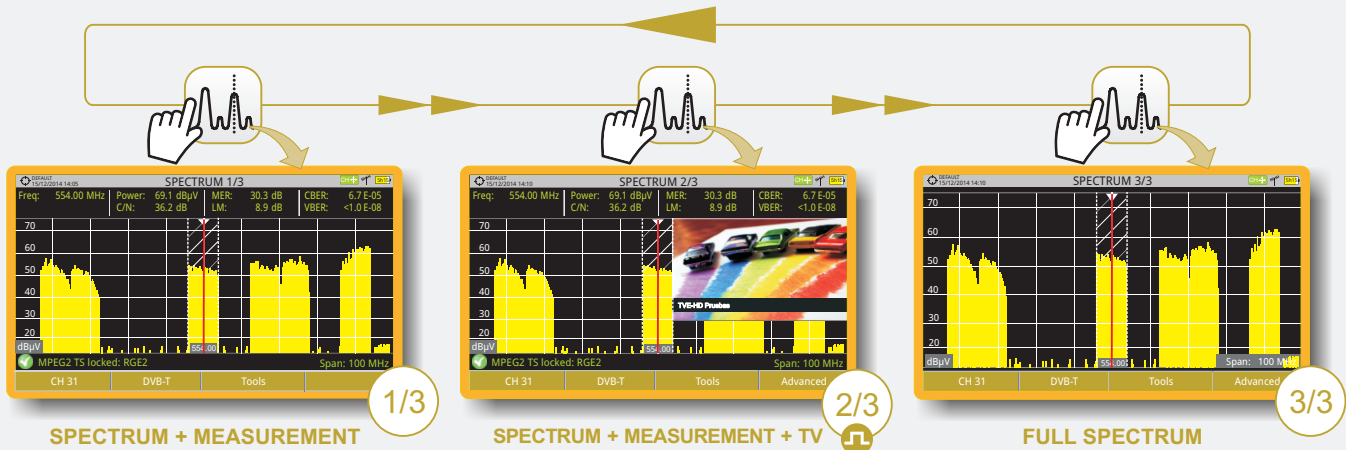




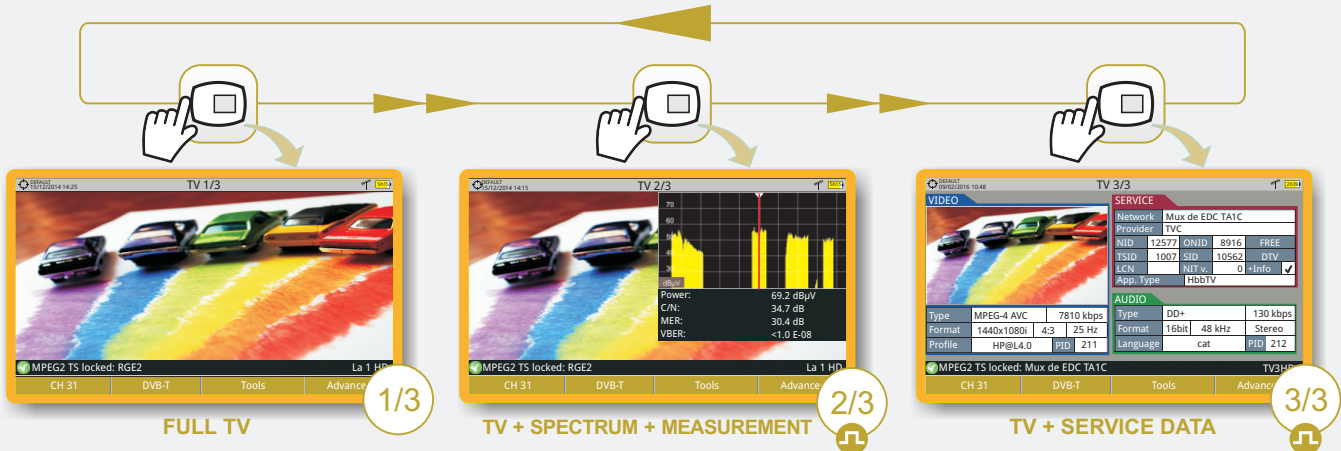
## MEASUREMENT



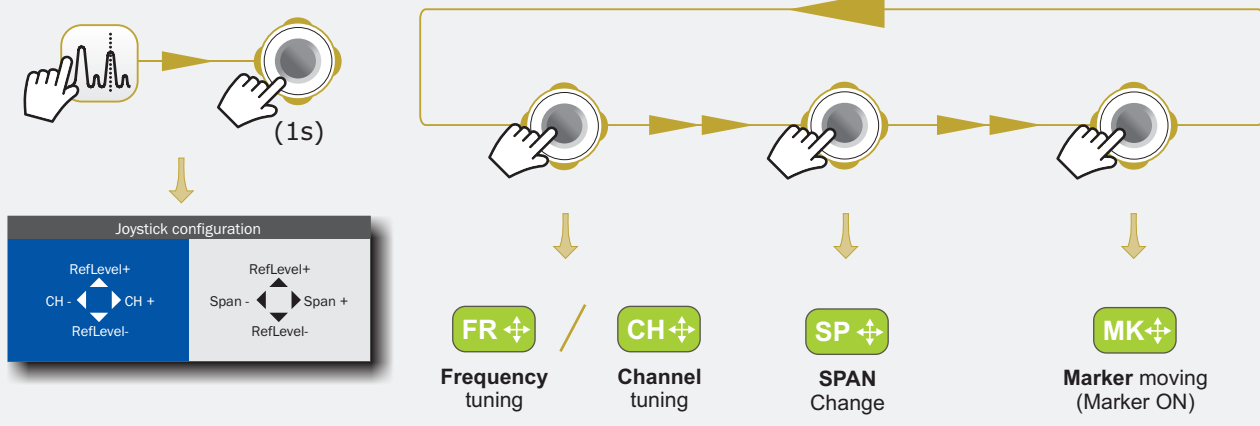
## SPECTRUM ANALYSER



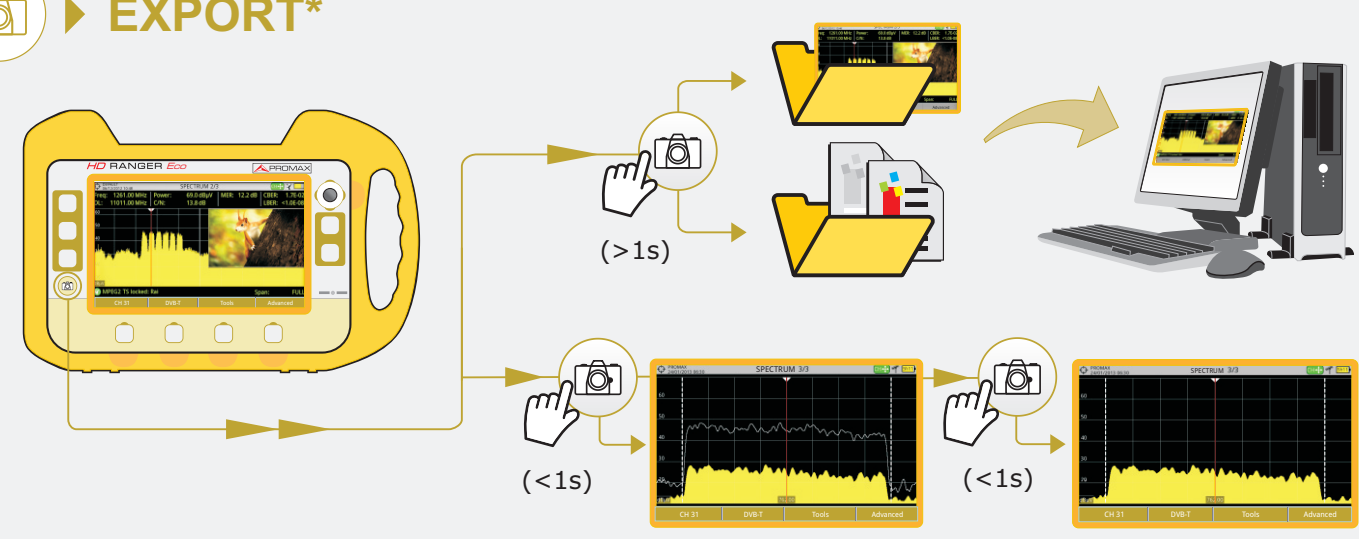
## TV MODE



## ▶ JOYSTICK



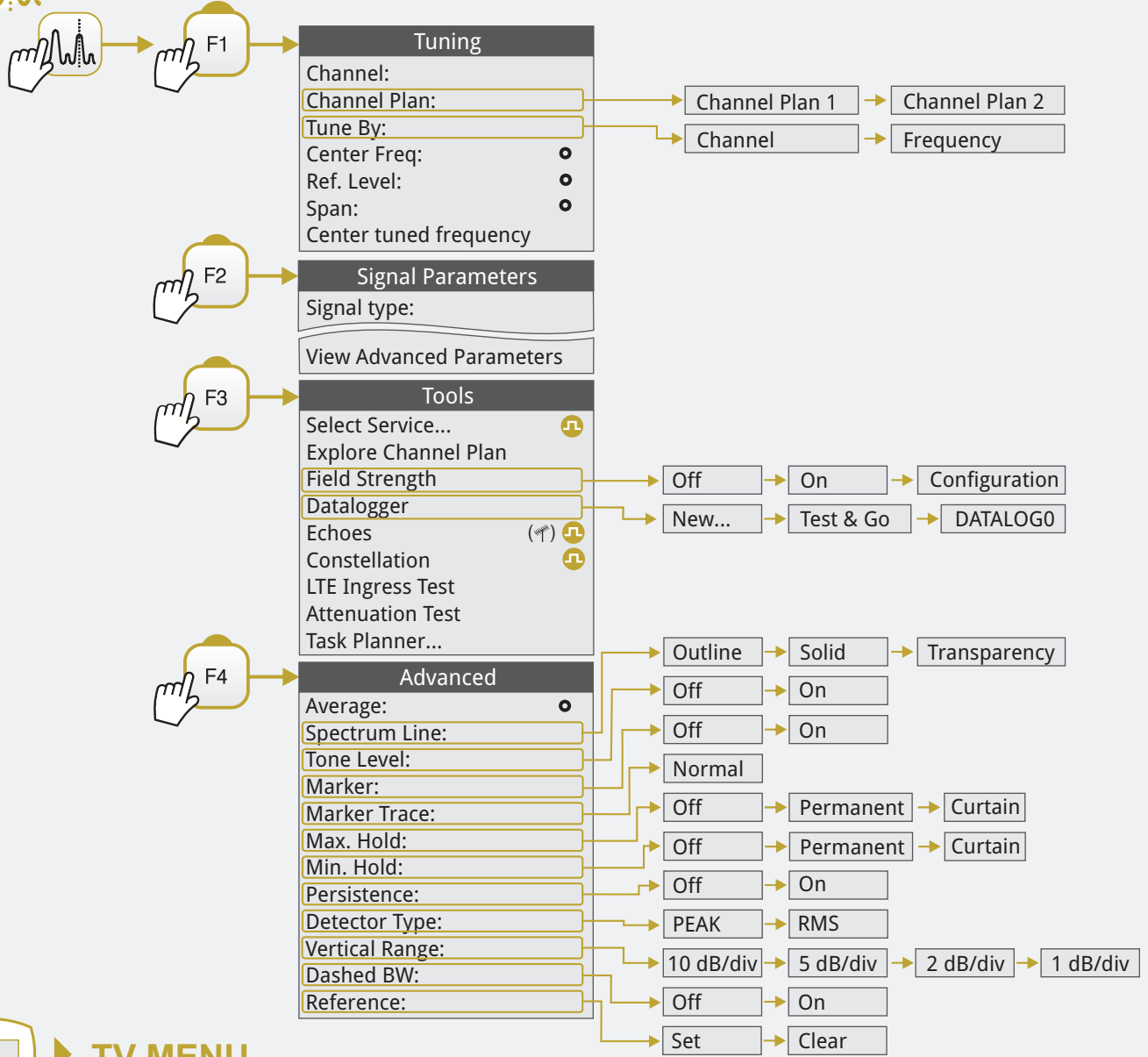
## ▶ EXPORT\*



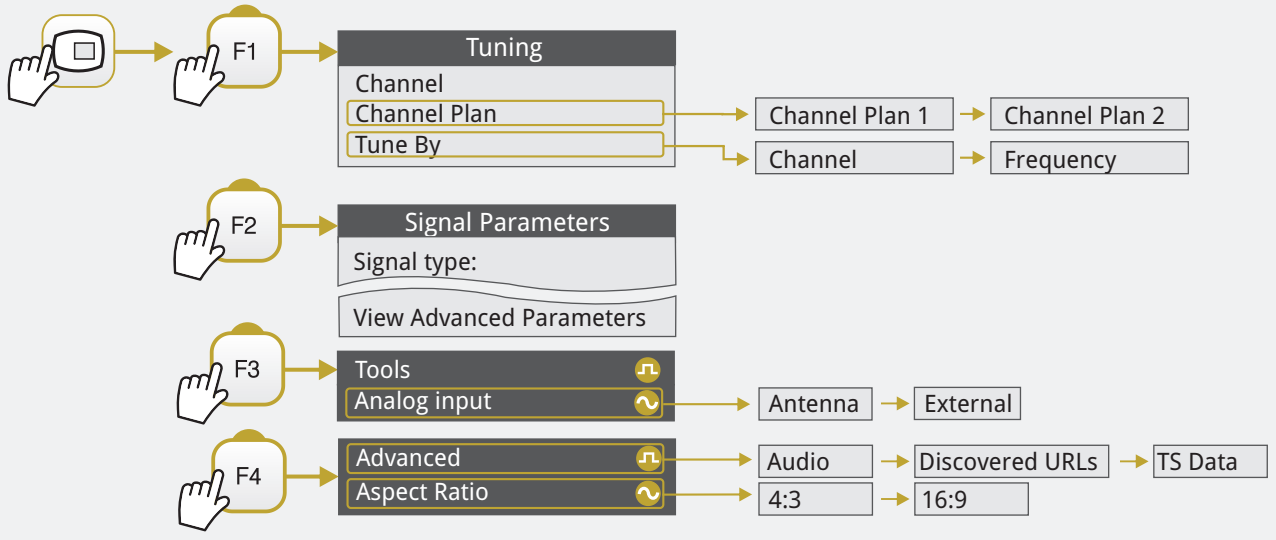
## ▶ INSTALLATIONS MANAGEMENT



## SPECTRUM ANALYSER MENU



## TV MENU



Option available for **terrestrial band**  
 Only available for **digital channels**

Option available for **satellite band**  
 Only available for **analog channels**



UP



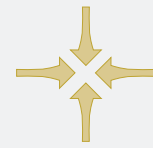
DOWN



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 ▾



Advanced	
Average	0 ●
Spectrum Line	Outline ▾



Advanced	
Average	0 ●
Spectrum Line	Outline ▾
	Outline
	Solid
	Trans.

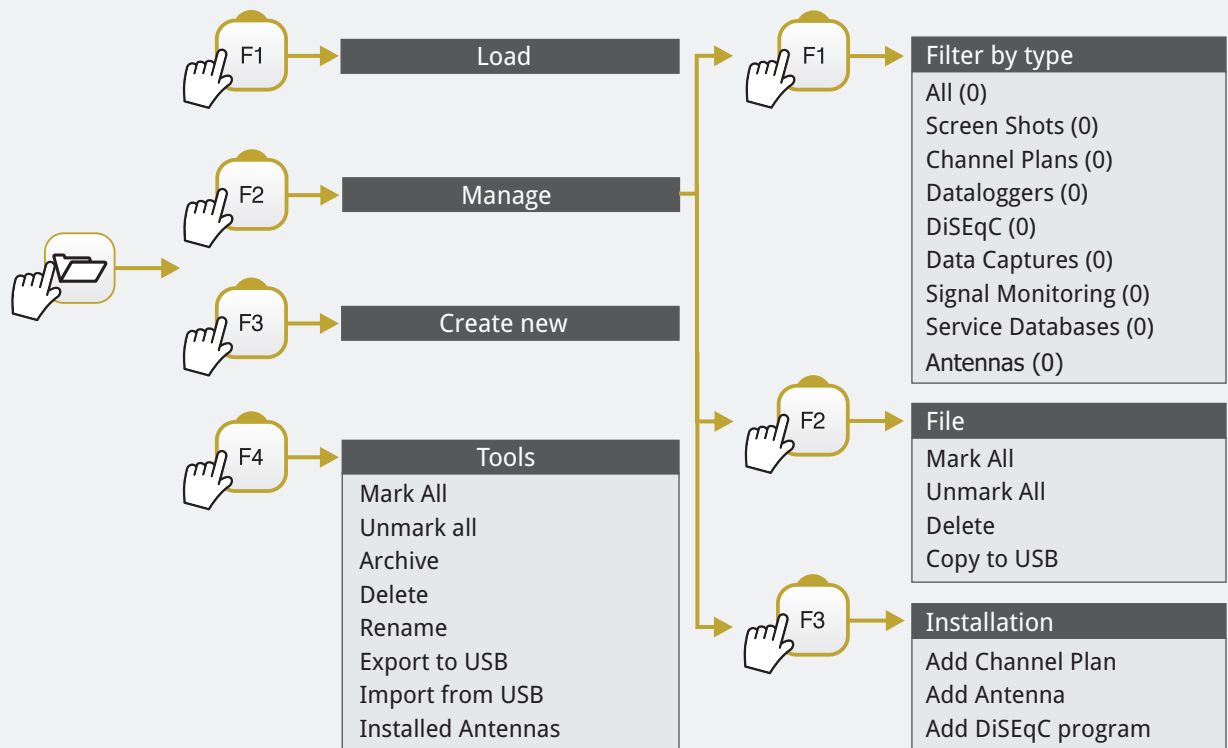


Advanced	
Average	0 ●
Spectrum Line	Outline ▾
	Outline
	Solid
	Trans.

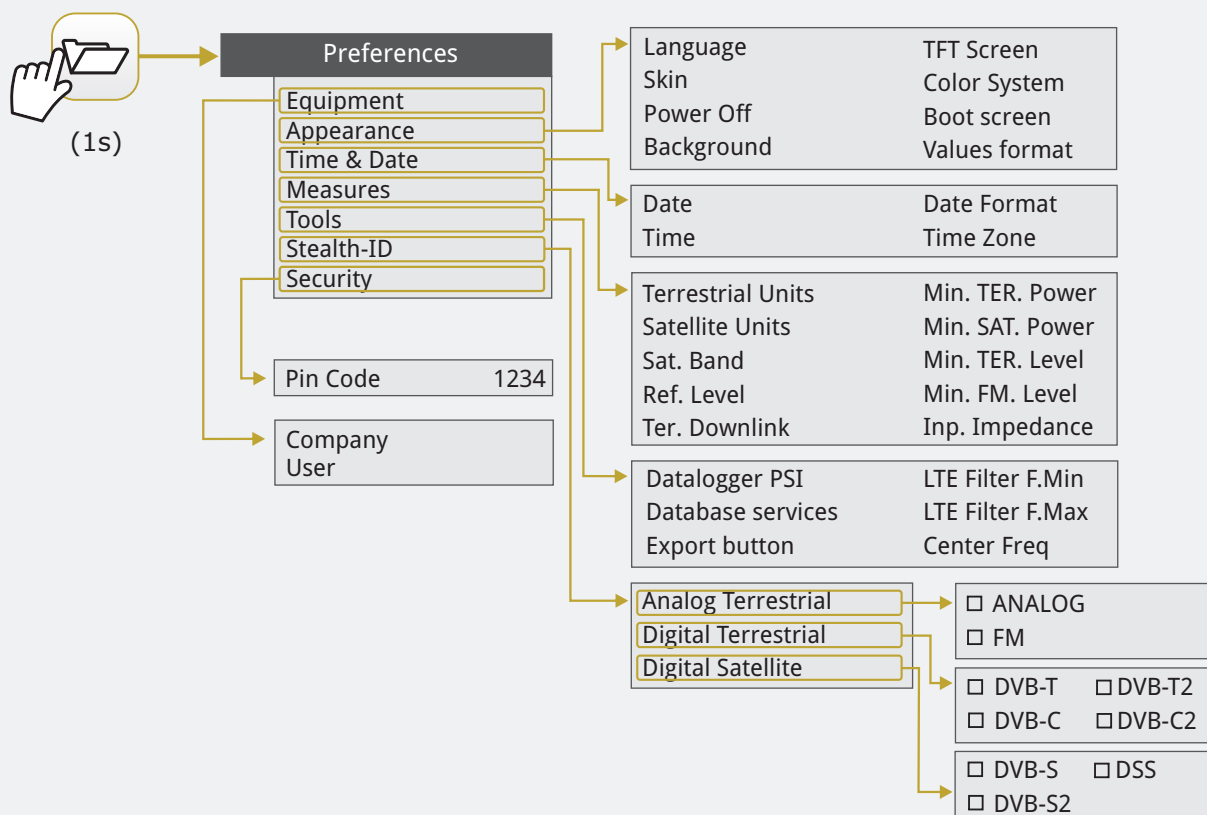


Advanced	
Average	0 ●
Spectrum Line	Solid ▾

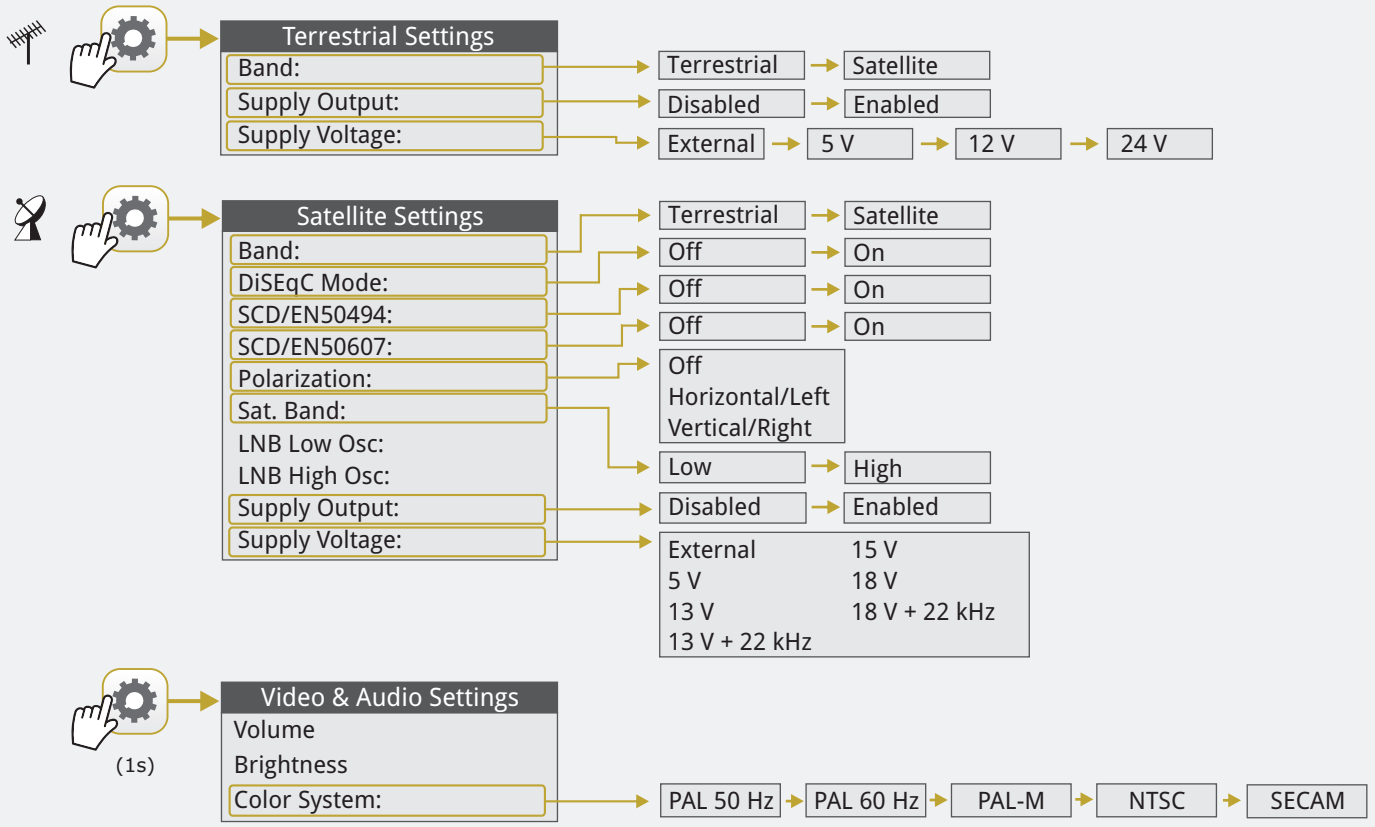
## INSTALLATIONS MANAGEMENT



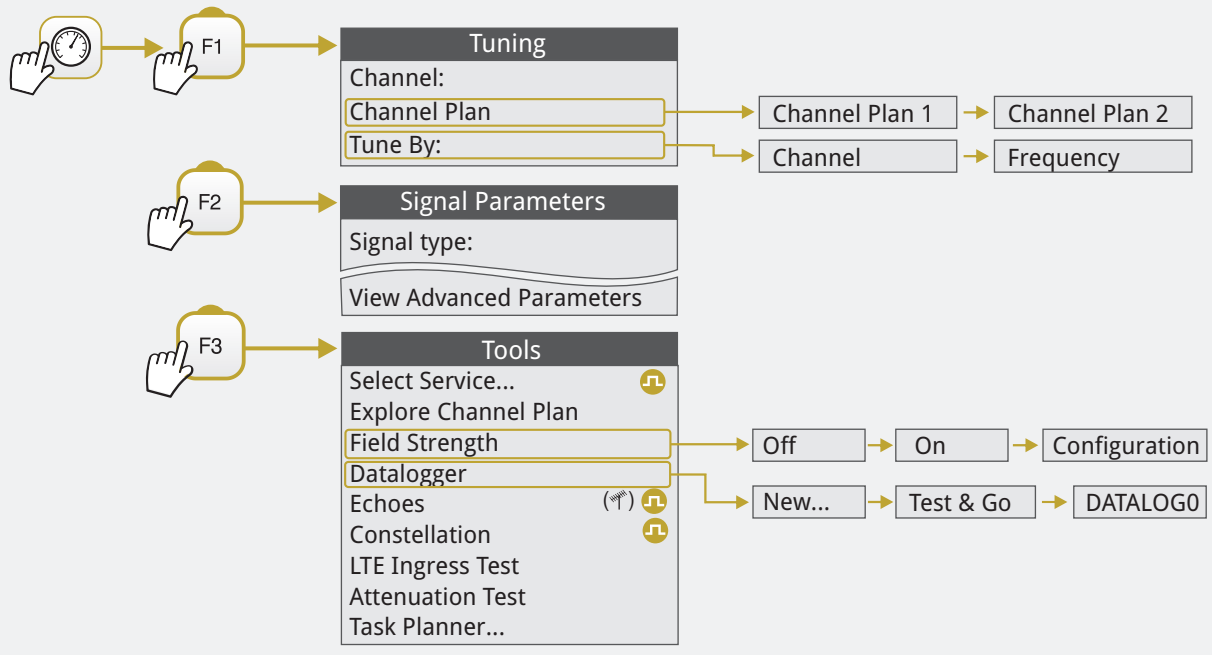
## PREFERENCES MENU



## SETTINGS MENU



## MEASUREMENT MENU



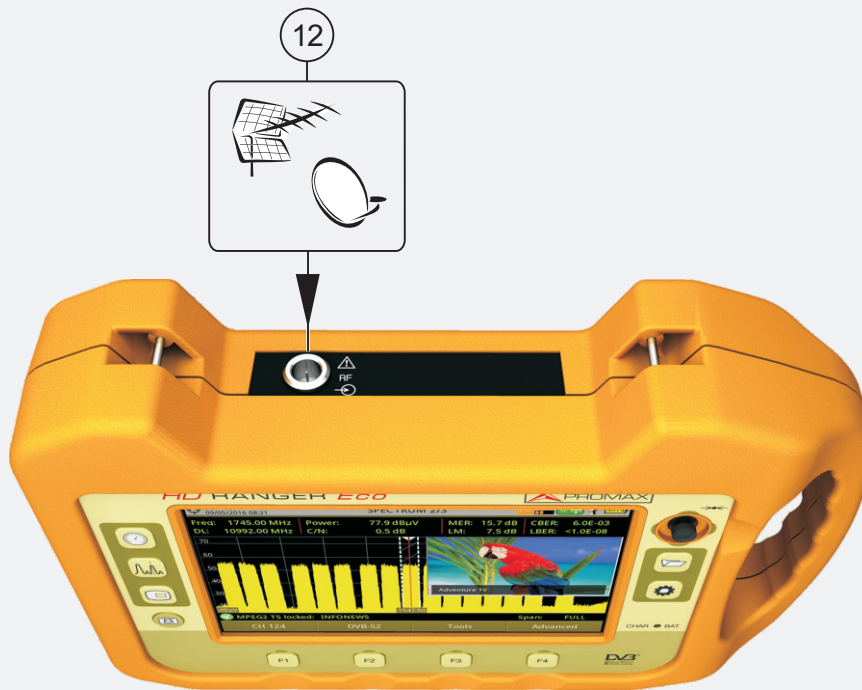
Option available for **terrestrial band**

Option available for **satellite band**

Only available for **digital channels**



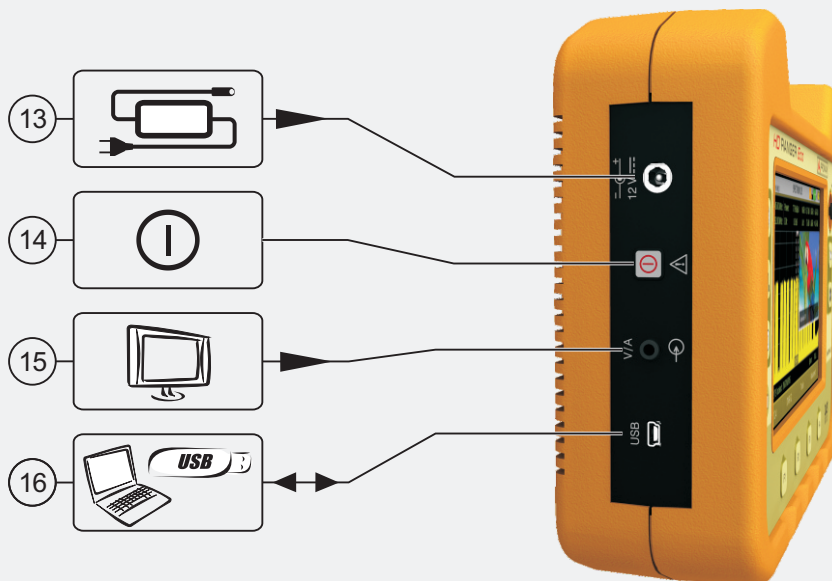
## TOP VIEW



12 RF input connector

## SIDE VIEW

- 13 Power input connector
- 14 ON/OFF button
- 15 Video/Audio input
- 16 Mini-USB connector



### RESET

If the device crashes, press the ON/OFF button (14) for 10 seconds. If the device does not respond then press the F4 key (11) for 6 seconds and then release to reset (see user's manual for more information).

