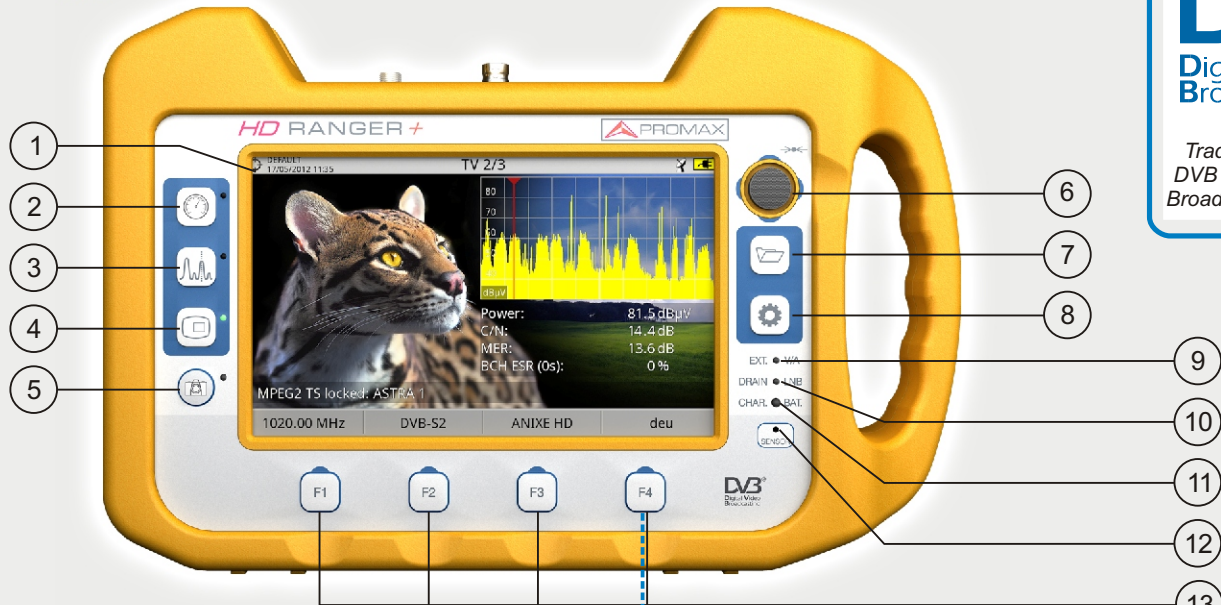


FRONT VIEW



DVB
Digital Video
Broadcasting

Trademark of the
DVB - Digital Video
Broadcasting Project

- | | | |
|-------------------|------------------------------|------------------------------------|
| ① TFT screen | ⑥ Joystick | ⑪ Battery charging |
| ② Measurement Key | ⑦ Installations management | ⑫ Light sensor |
| ③ Spectrum Key | ⑧ Settings | ⑬ Softkeys |
| ④ TV Key | ⑨ External Audio/Video Input | ⑭ Reset (press and hold 5s) |
| ⑤ Screenshot | ⑩ External unit power supply | |

SCREEN ICONS REFERENCE

STATUS BAR

- Battery charging**
- Battery not charging**, time left indicator
- Battery not charging**. Yellow level indicates percent charge left
- USB** in serial port mode
- Satellite** band
- Terrestrial** band
- USB flash drive** inserted
- LTE** filter enabled
- Current installation**
- Joystick** multi-function enabled
Two-letter code indicates the exact function:
 - FR** Frequency tuning
 - CH** Channel tuning
 - SP** SPAN change
 - MK** Marker moving

SERVICE LIST SELECTOR

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

DIALOG BOXES

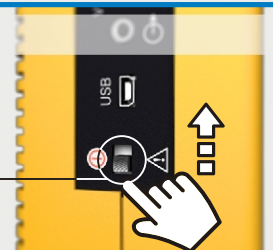
- Error message** **OK message**
- Question message** **Warning message**

VIDEO & AUDIO SETTINGS MENU

- TFT backlight brightness** **Volume**

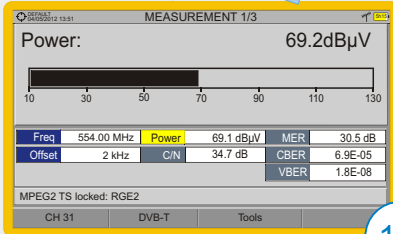
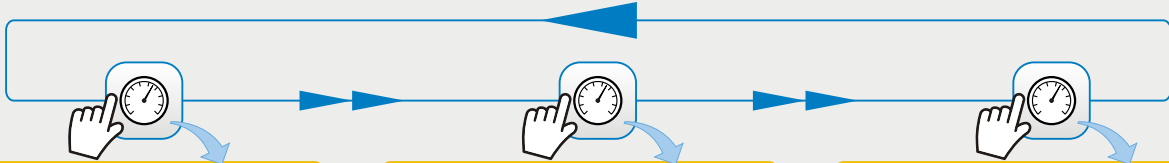
SWITCHING ON / OFF

Slide, hold for a few seconds and drop the lateral ON/OFF slide switch.



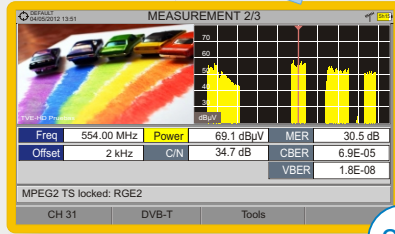


MEASUREMENT



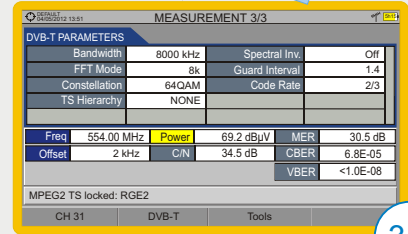
FULL MEASUREMENT

1/3



MEASUREMENT + TV + SPECTRUM

2/3

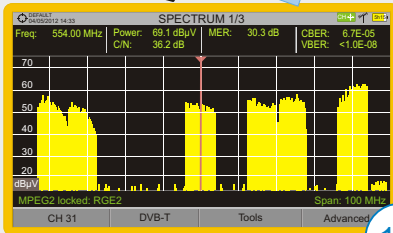


MEASUREMENT + PARAMETERS

3/3

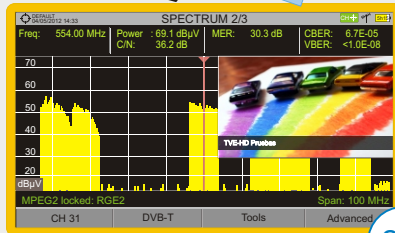


SPECTRUM ANALYSER



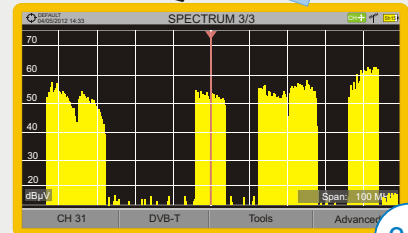
SPECTRUM + MEASUREMENT

1/3



SPECTRUM + MEASUREMENT + TV

2/3

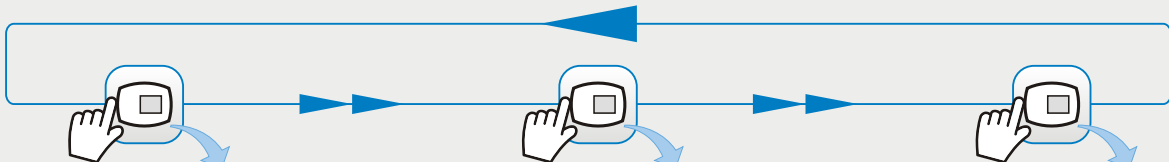


FULL SPECTRUM

3/3



TV MODE



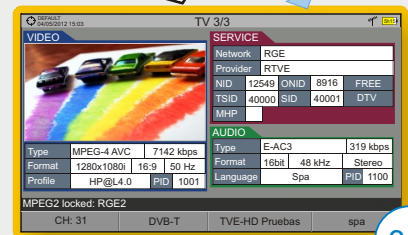
FULL TV

1/3



TV + SPECTRUM + MEASUREMENT

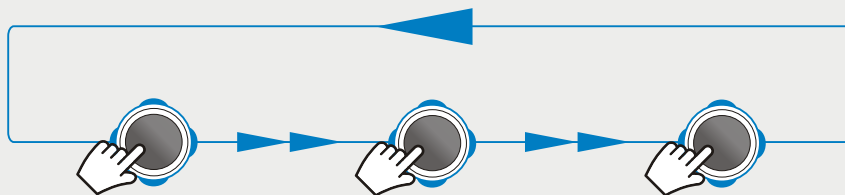
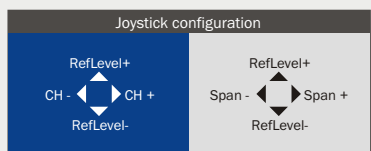
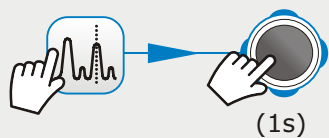
2/3



TV + SERVICE DATA

3/3

▶ JOYSTICK



FR ↔
Frequency tuning

CH ↔
Channel tuning

SP ↔
SPAN Change

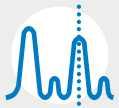
MK ↔
Marker moving (Marker ON)

▶ SCREENSHOT

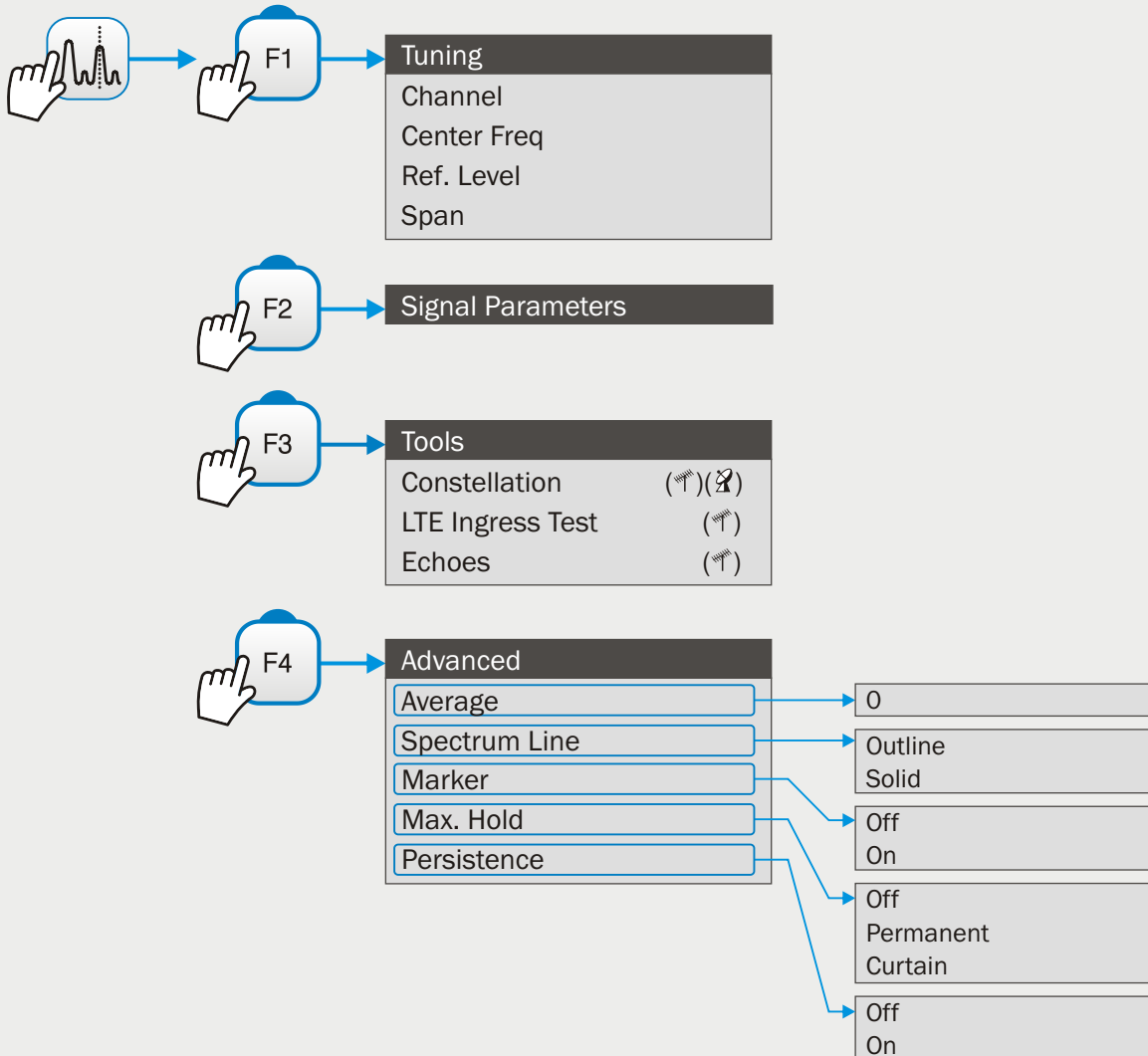


▶ INSTALLATIONS MANAGEMENT

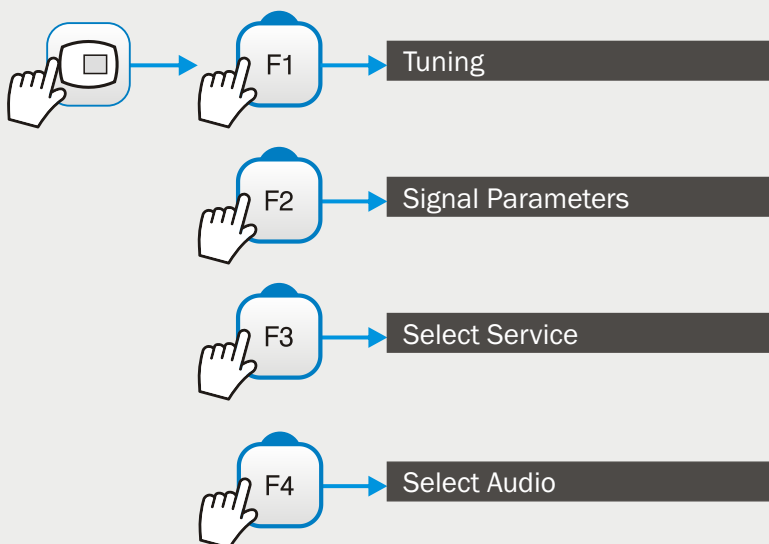




▶ SPECTRUM ANALYSER MENU



▶ TV MENU





UP



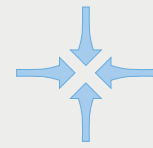
DOWN



LEFT



RIGHT



VALIDATE

PARAMETER EDITION



Tuning	
Channel:	44
Center Freq:	658.00 MHz
Ref. Level:	65 dBμV
Span:	88 MHz



Tuning	
Channel:	44
Center Freq:	658.00 MHz
Ref. Level:	65 dBμV
Span:	88 MHz



Tuning	
Channel:	44
Center Freq:	658.00 MHz
Ref. Level:	65 dBμV
Span:	88 MHz



Tuning	
Channel:	44
Center Freq:	658.00 MHz
Ref. Level:	65 dBμV
Span:	88 MHz



Tuning	
Channel:	44
Center Freq:	658.10 MHz
Ref. Level:	65 dBμV
Span:	88 MHz



Tuning	
Channel:	44
Center Freq:	658.10 MHz
Ref. Level:	65 dBμV
Span:	88 MHz

PARAMETER SELECTION



Advanced	
Average	0
Spectrum Line	Outline ↕
Marker	Off ▶



Advanced	
Average	0
Spectrum Line	Outline ↕
Marker	Off ▶



Advanced	
Average	0
Spectrum Line	Outline ↕ Outline
Marker	Off ▶ Solid



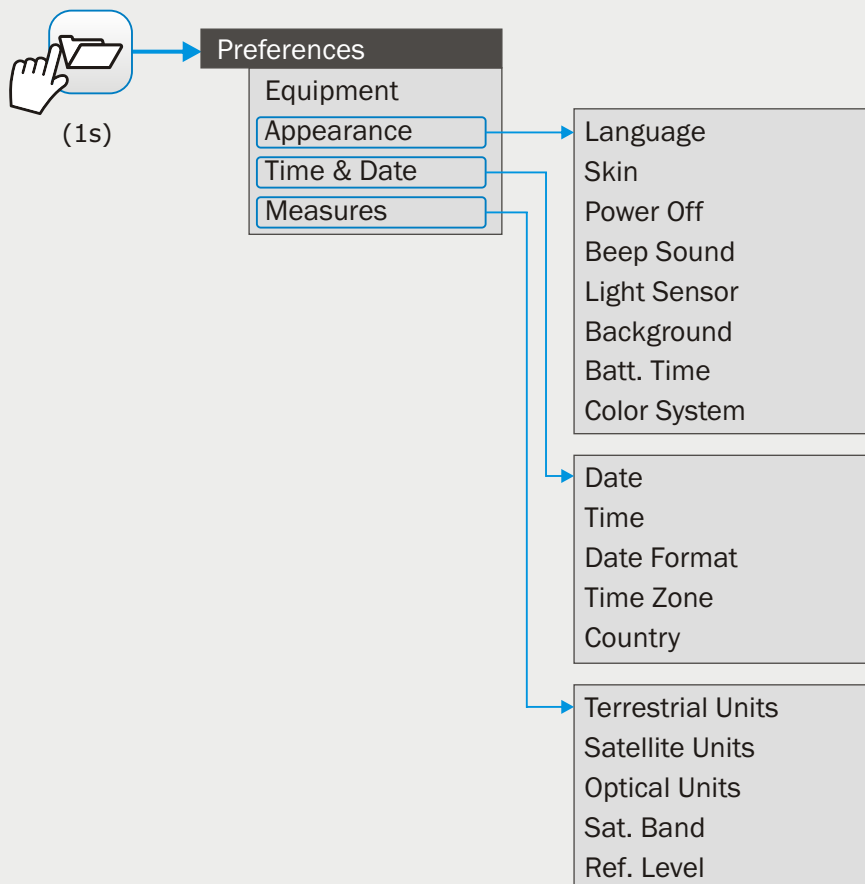
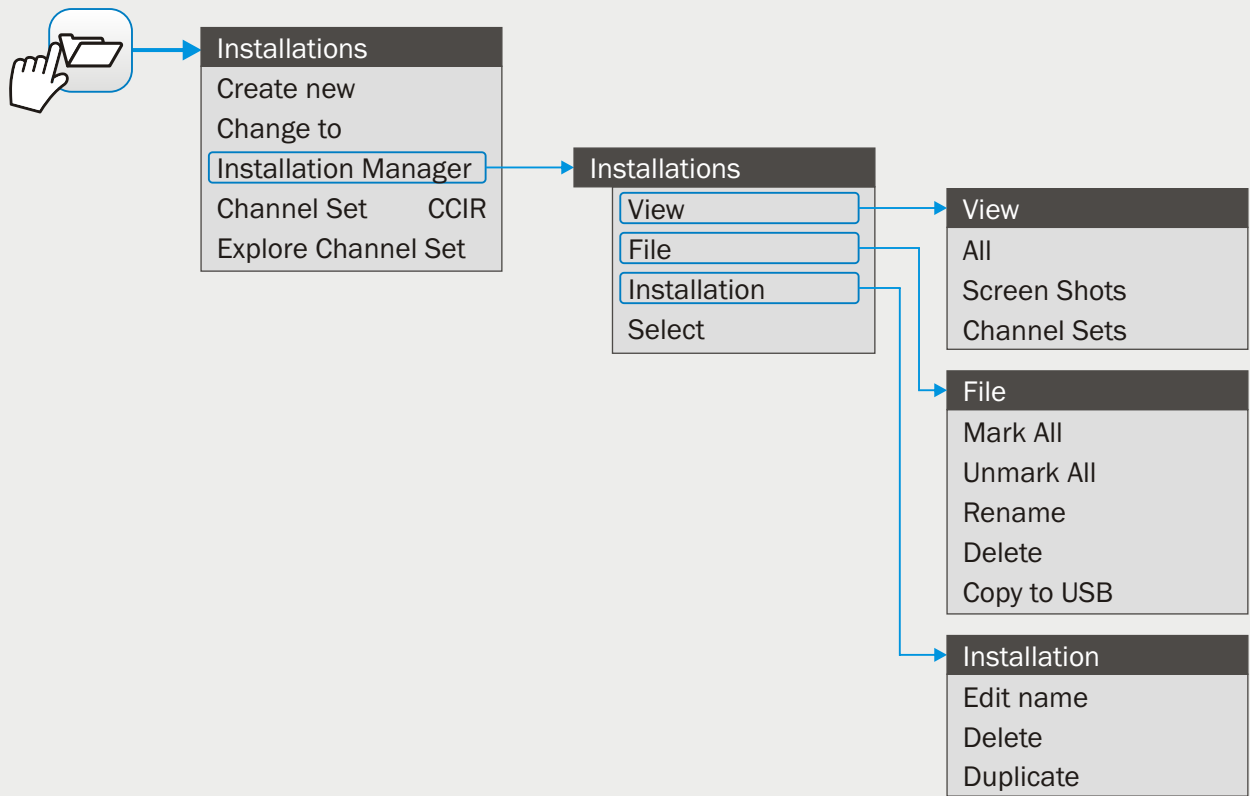
Advanced	
Average	0
Spectrum Line	Outline ↕ Outline
Marker	Off ▶ Solid



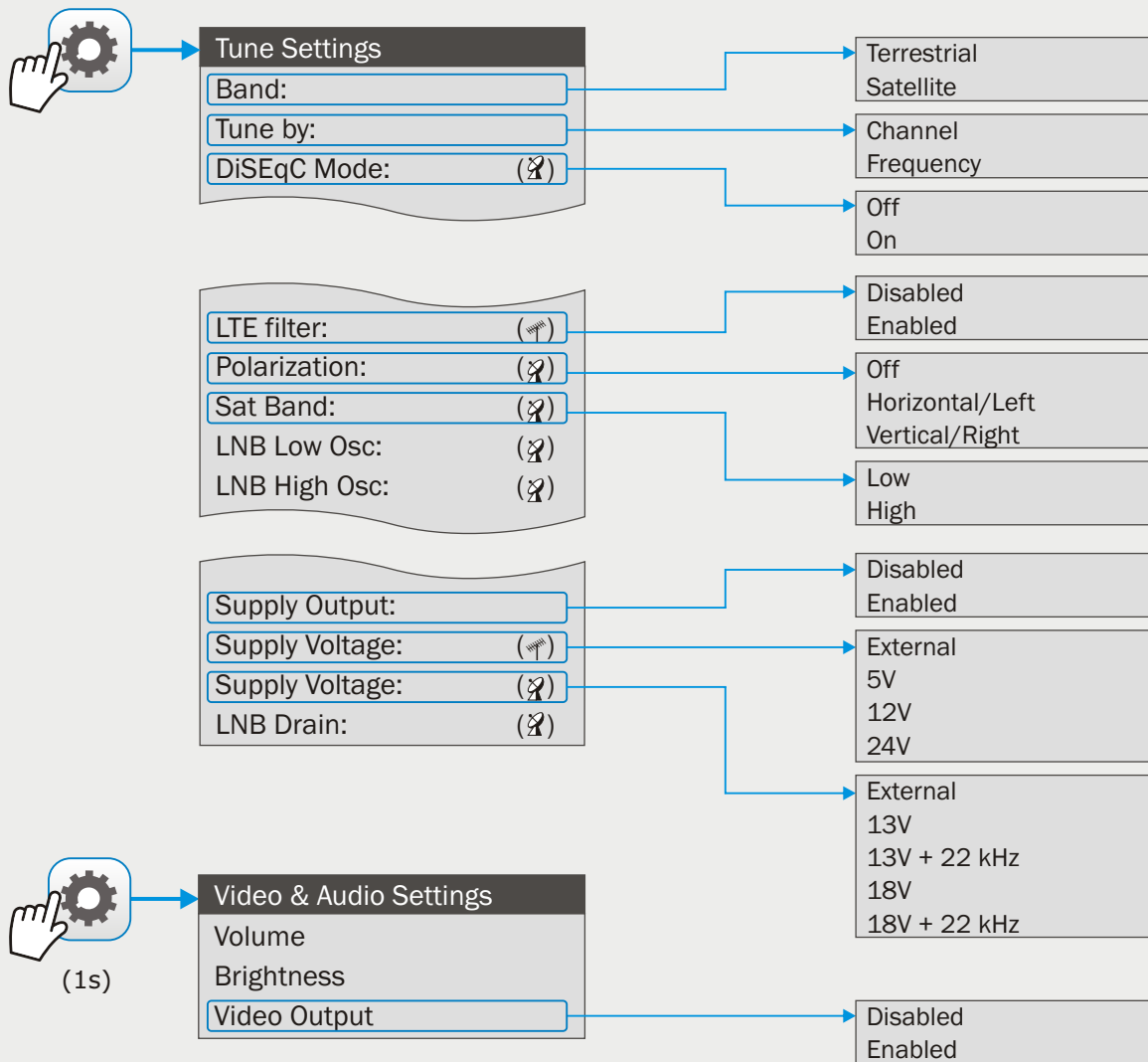
Advanced	
Average	0
Spectrum Line	Solid ↕
Marker	Off ▶



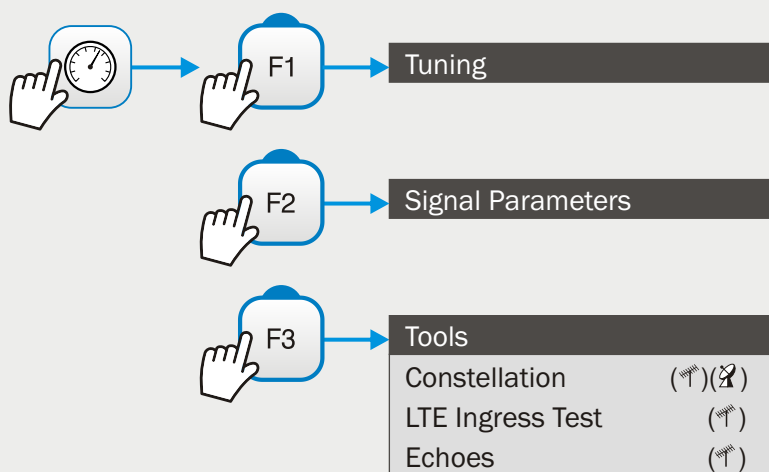
▶ INSTALLATIONS MANAGEMENT / PREFERENCES MENU



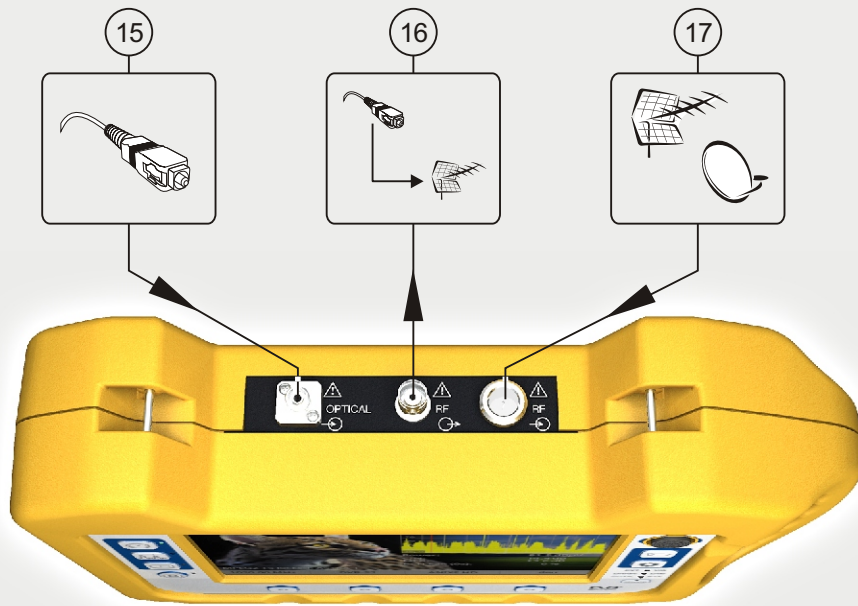
SETTINGS MENU



MEASUREMENT MENU



TOP VIEW



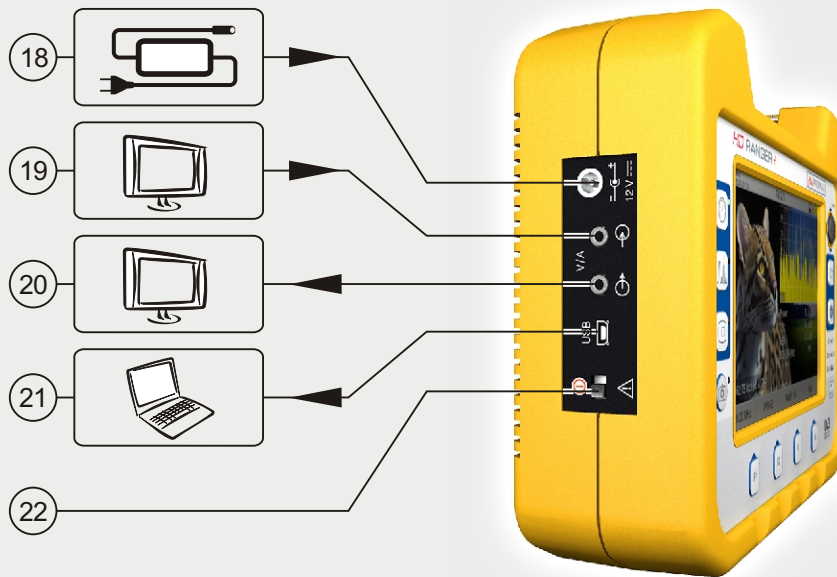
⑮ Optical input connector *

⑯ Output RF connector *

⑰ Input RF connector

* Optical Option

LATERAL VIEW



⑱ Power input connector

⑲ Video/Audio input

⑳ Video/Audio output

㉑ USB connector

㉒ ON/OFF slide switch

(0 DG0094)

