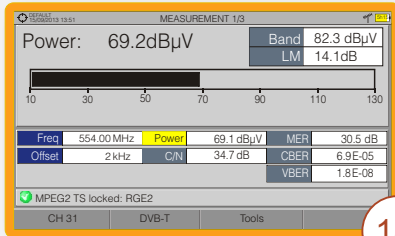


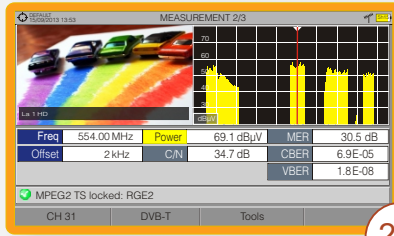


MESSUNGEN



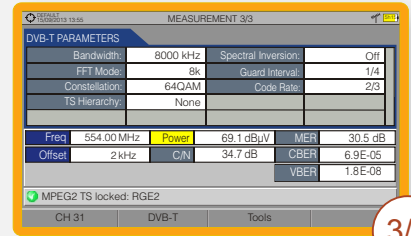
VOLLDARSTELLUNG

1/3



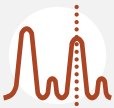
MESSUNGEN + TV + SPEKTRUM

2/3

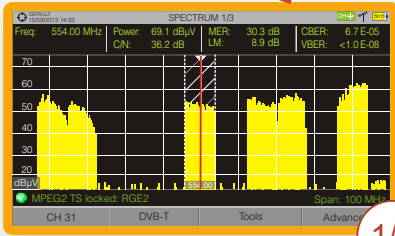


MESSUNGEN + PARAMETER

3/3

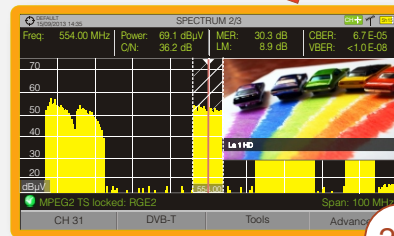


SPEKTRUMANALYSER



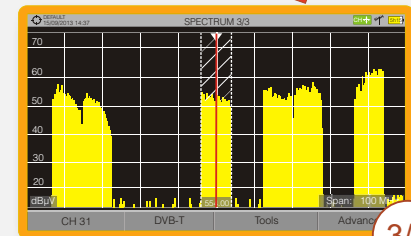
SPEKTRUM + MESSUNGEN

1/3



SPEKTRUM + MESSUNGEN + TV

2/3

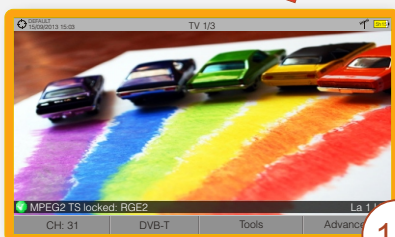
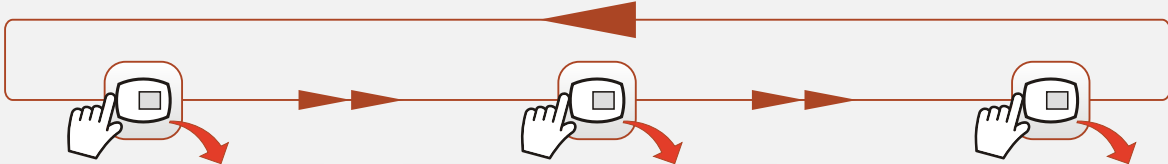


SPEKTRUM VOLLDARSTELLUNG

3/3

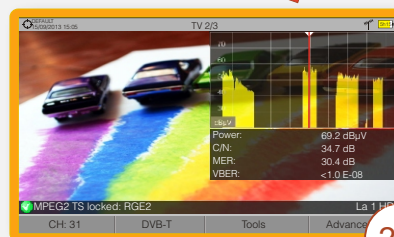


TV



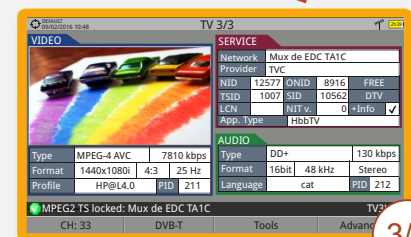
VOLLES FERNSEHBILD

1/3



TV + SPEKTRUM + MESSUNGEN

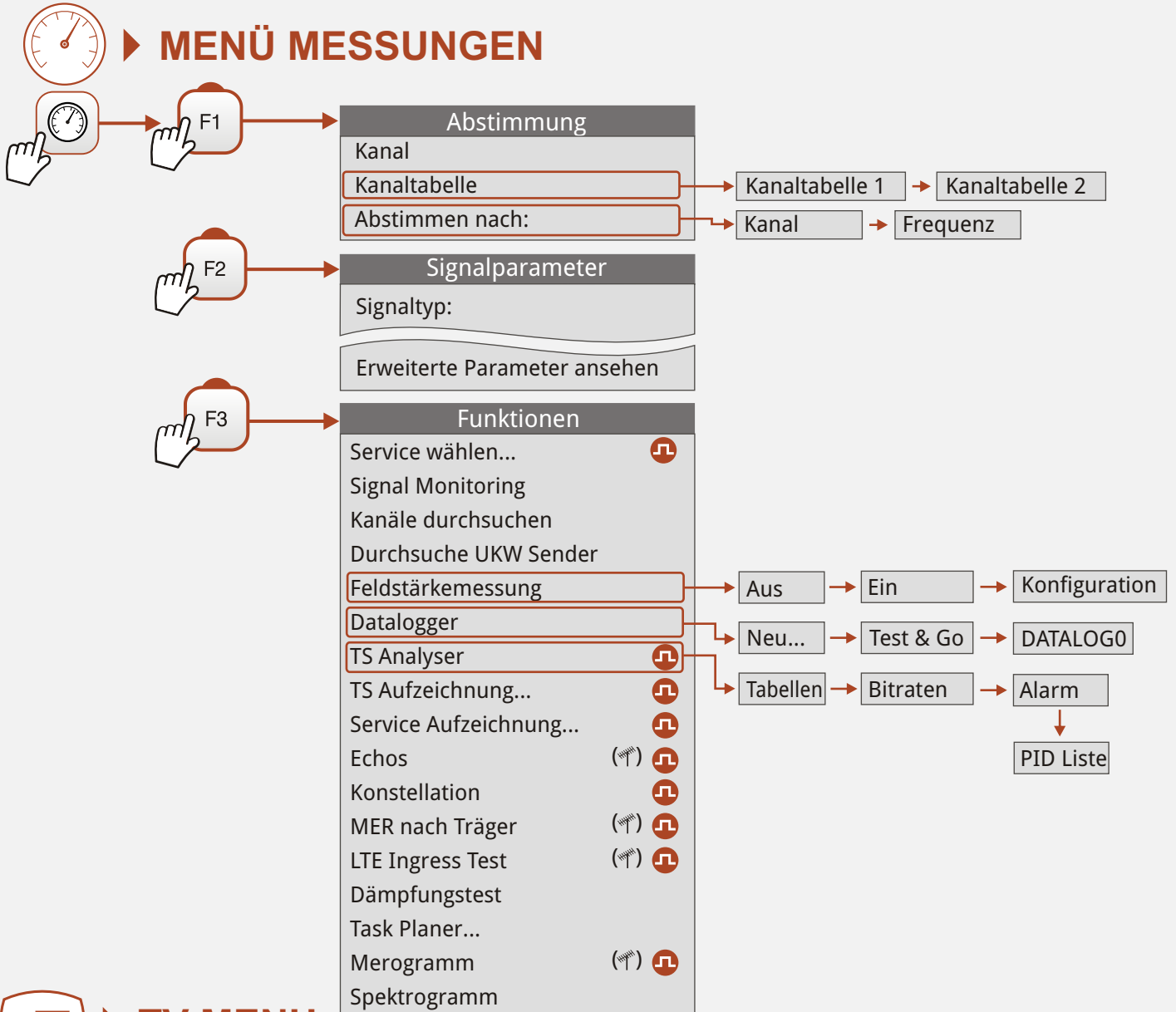
2/3



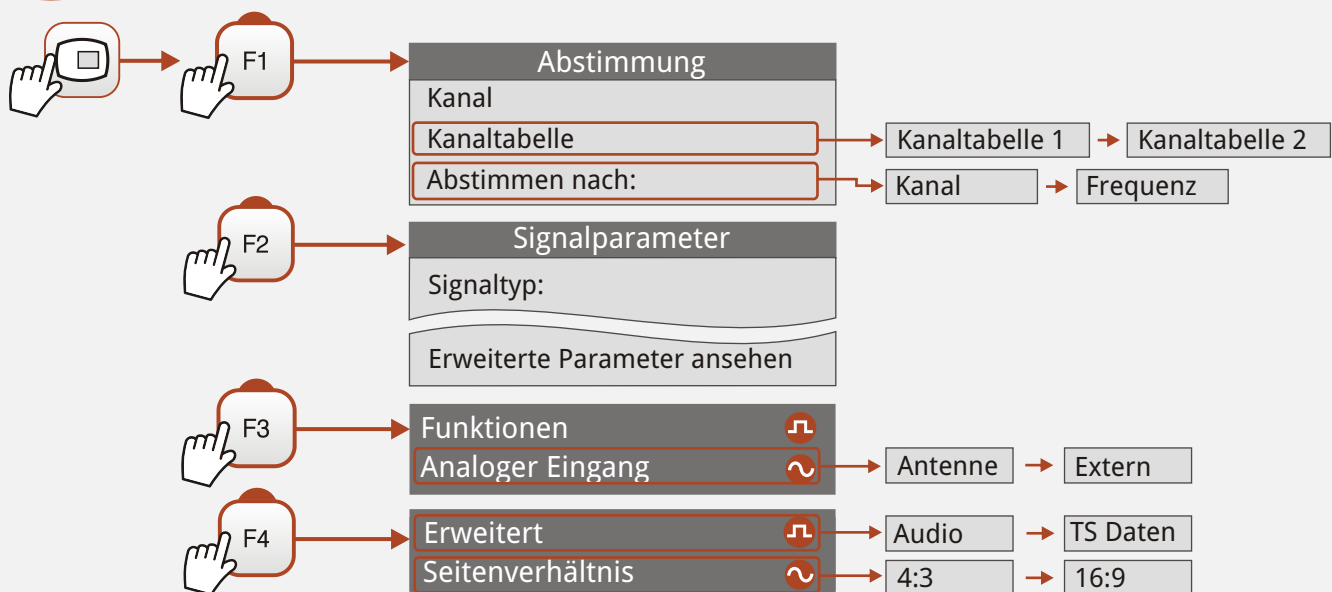
TV + SERVICE-DATEN

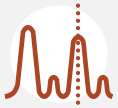
3/3

▶ MENÜ MESSUNGEN

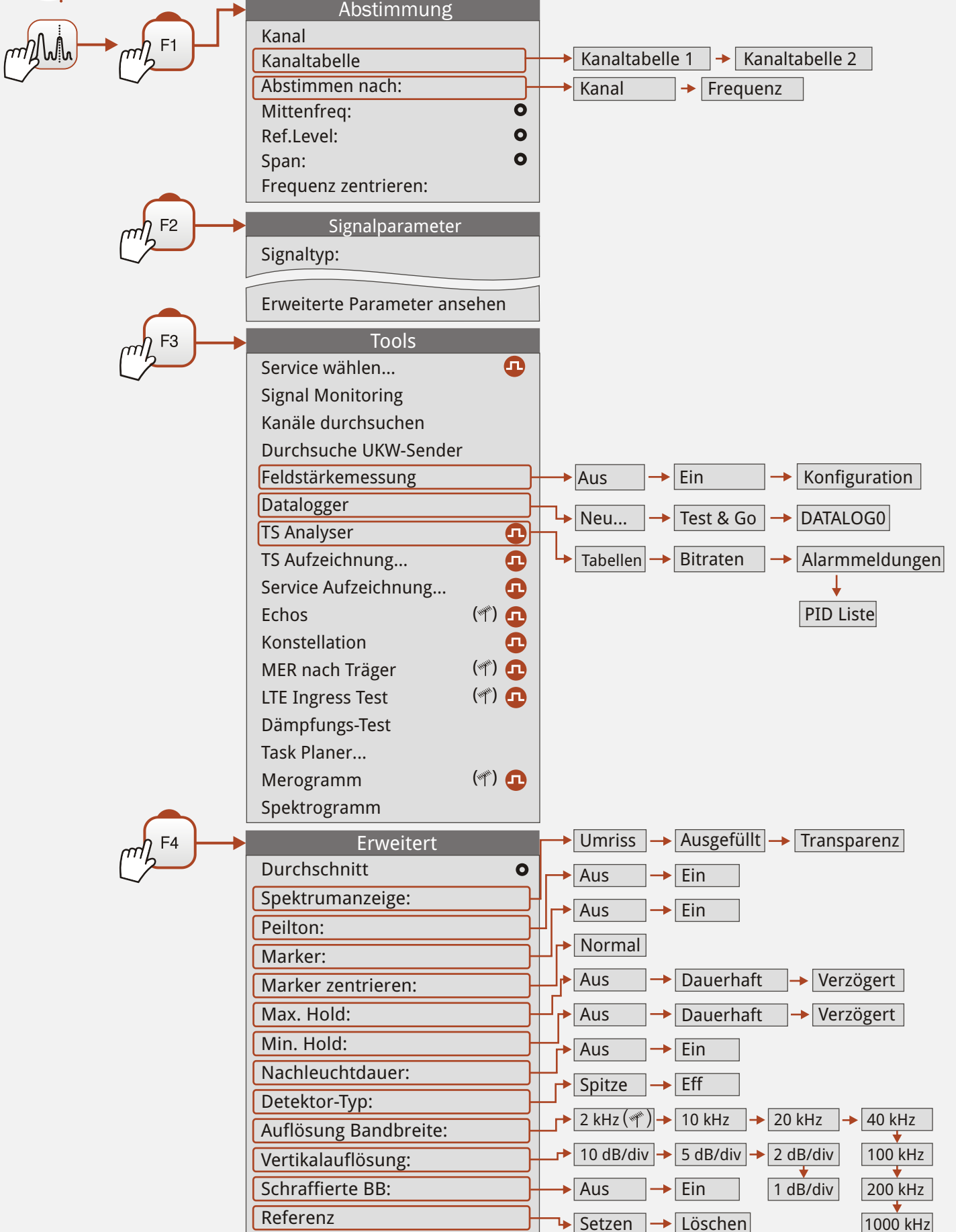


▶ TV MENU

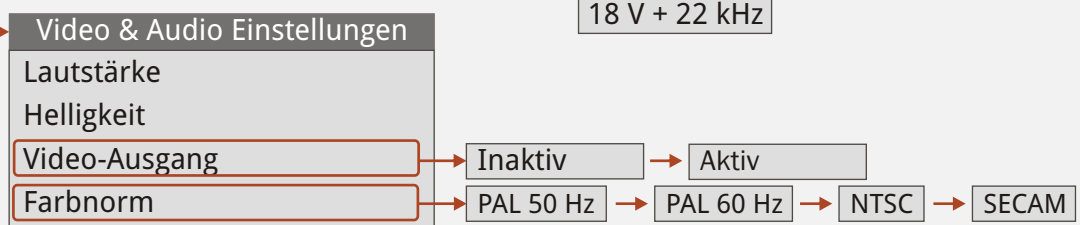
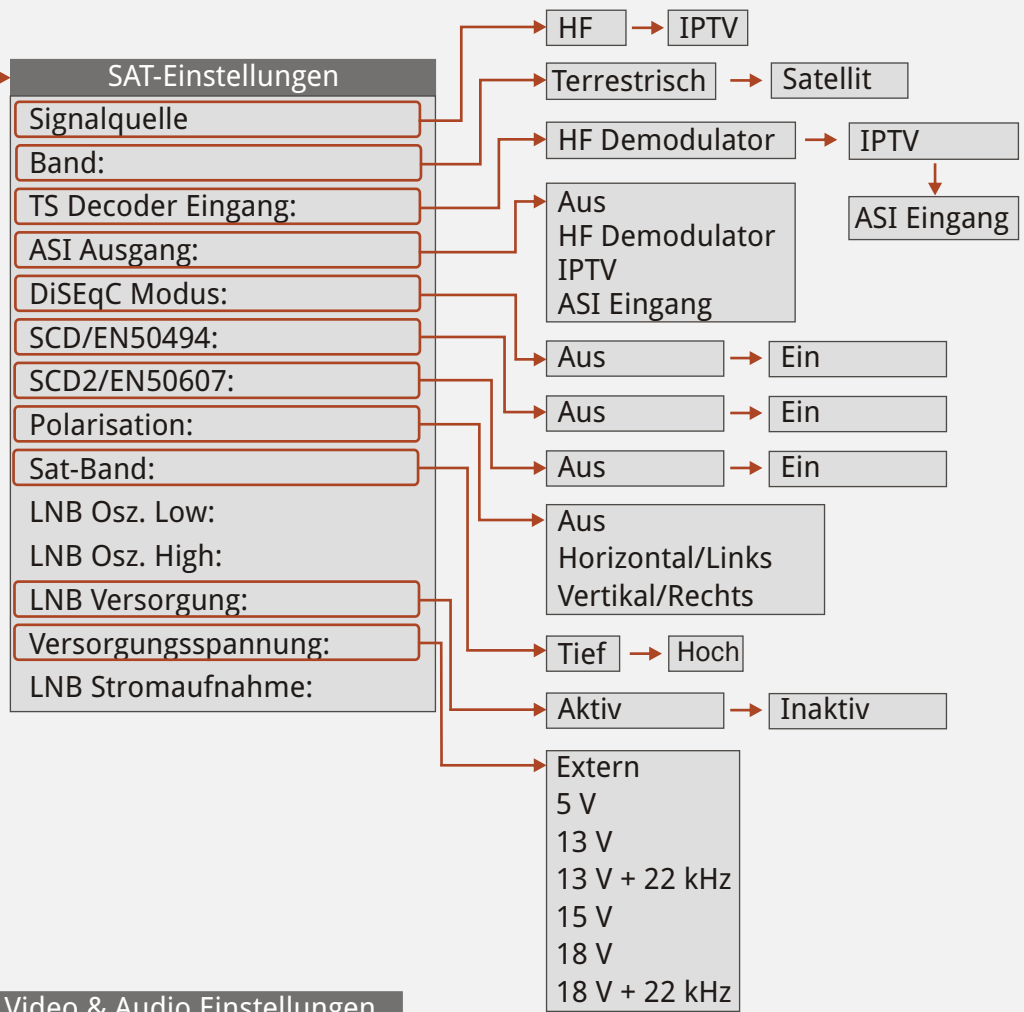
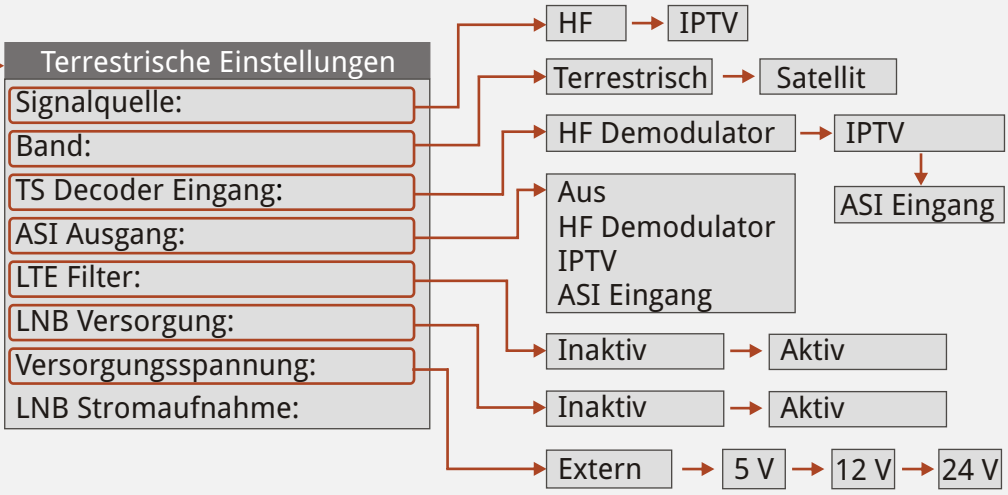




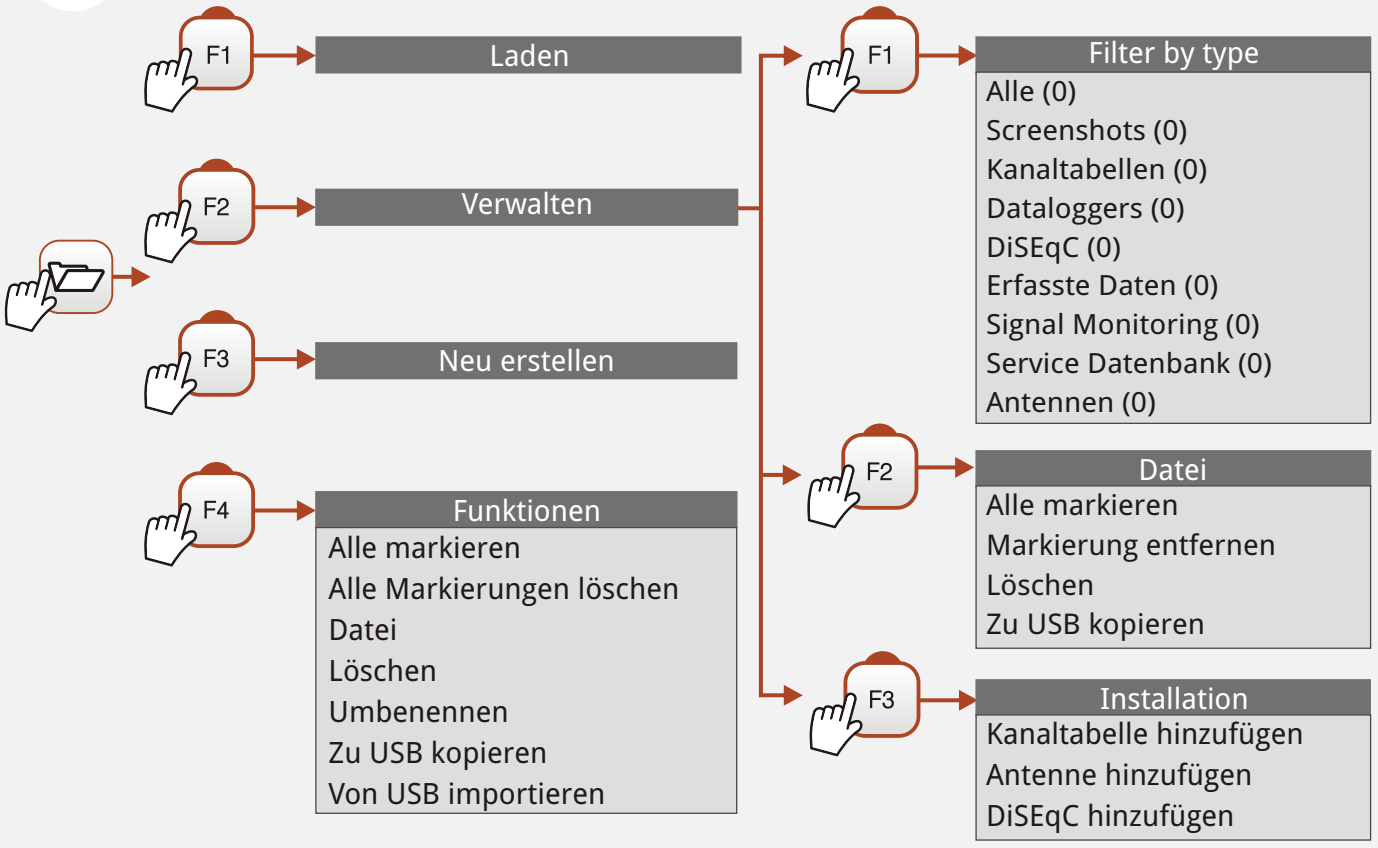
MENÜ SPEKTRUMANALYSER



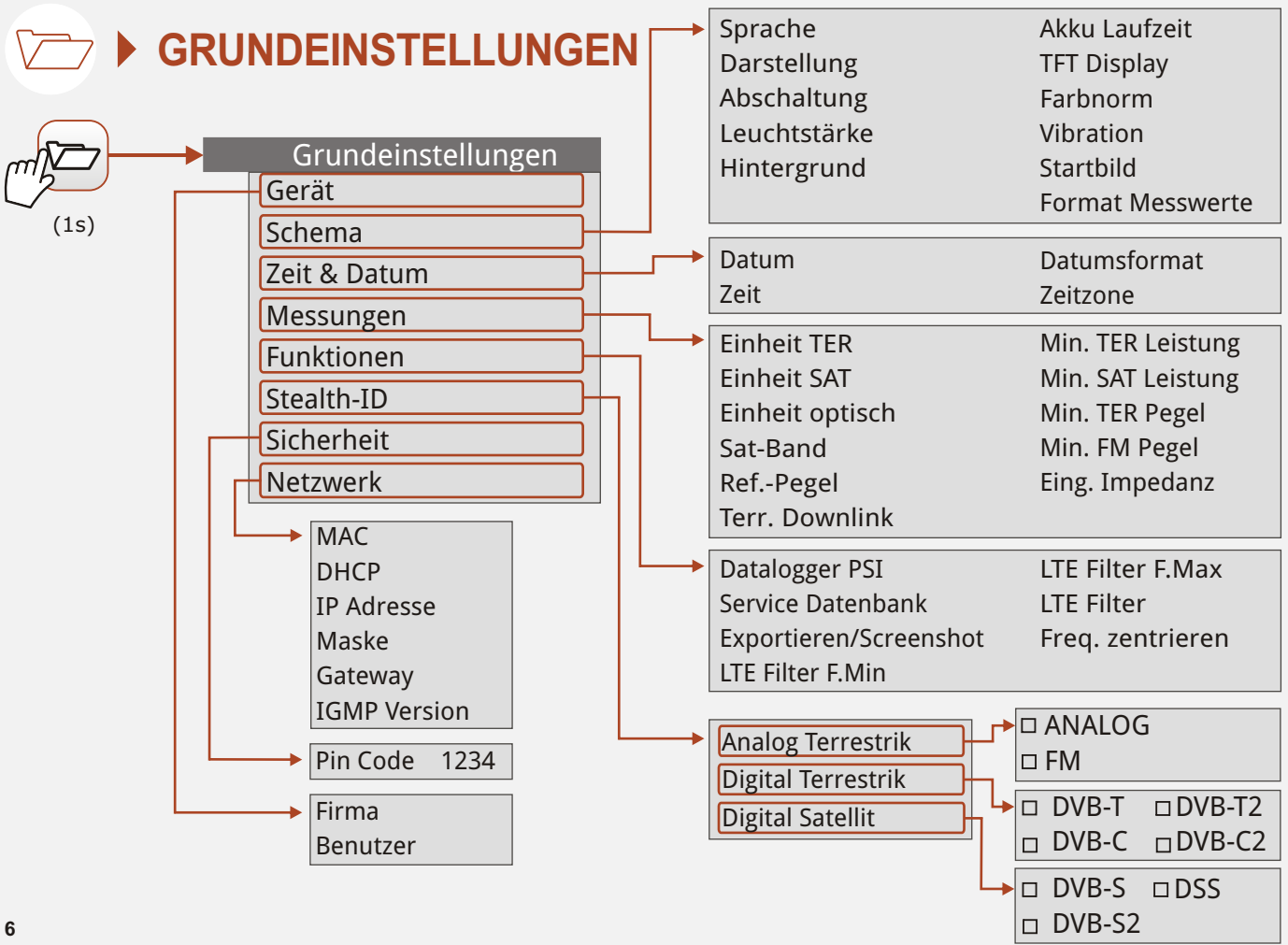
► MENÜ EINSTELLUNGEN



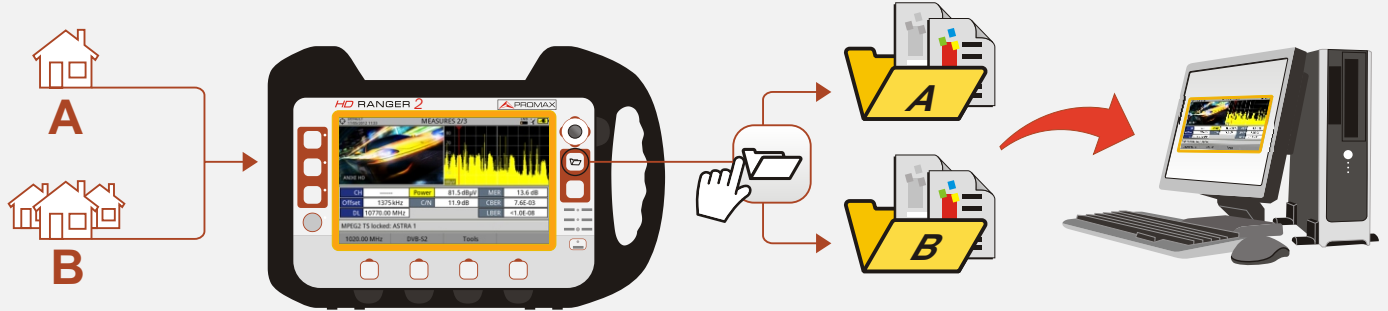
INSTALLATIONSMANAGER



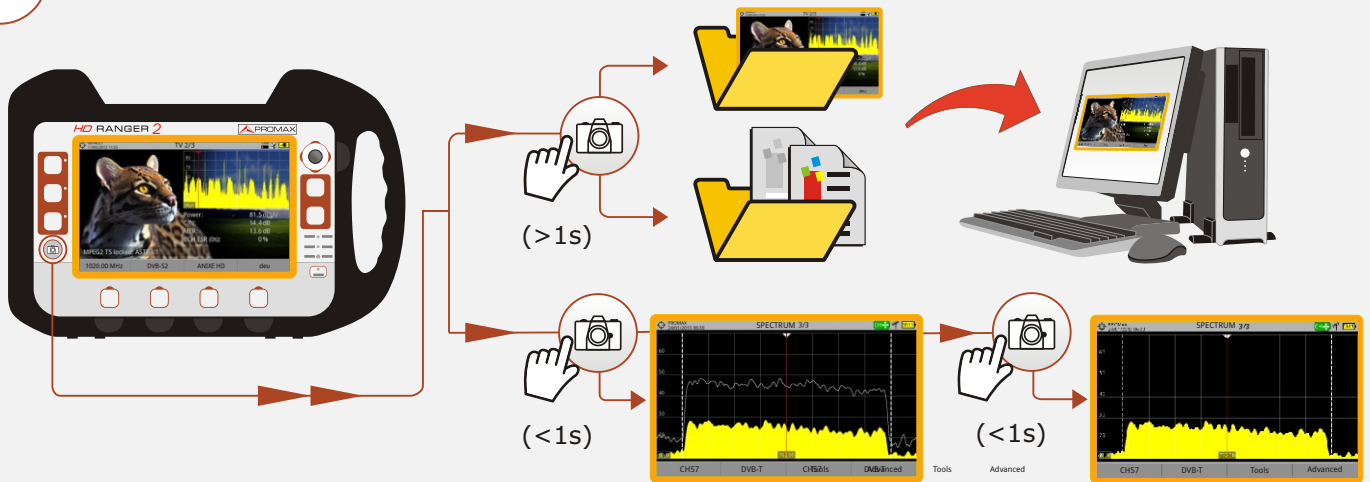
GRUNDEINSTELLUNGEN



INSTALLATIONSMANAGER

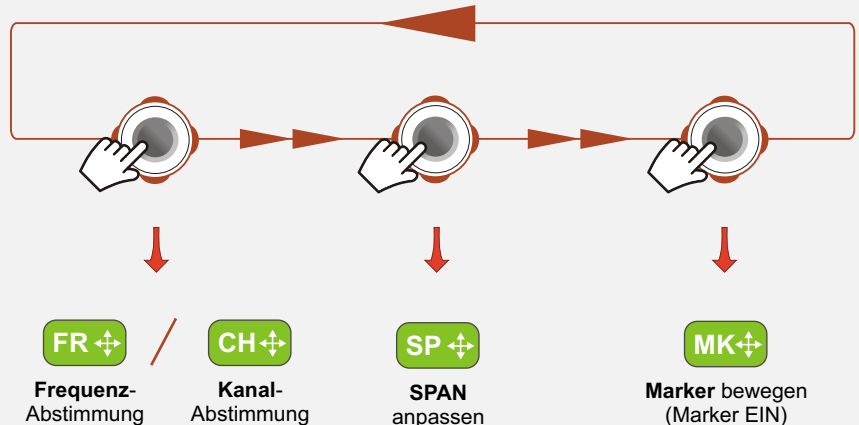
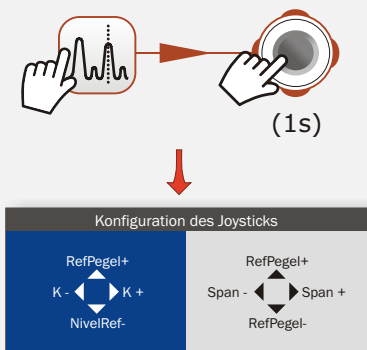


SCREENSHOT/REFERENZ*



* Tastenfunktion ist in den Grundeinstellungen konfigurierbar

JOYSTICK





AUF



AB



LINKS



RECHTS



BESTÄTIGEN

PARAMETER BEARBEITEN



Abstimmung	
Frequenz:	44
Kanaltabelle	CCIR ▶
Abstimmen nach:	Kanal ▶
Mittenfreq:	658.00 MHz ◉



x3

Abstimmung	
Frequenz:	44
Kanaltabelle	CCIR ▶
Abstimmen nach:	Kanal ▶
Mittenfreq:	658.00 MHz ◉



Abstimmung	
Frequenz:	44
Kanaltabelle	CCIR ▶
Abstimmen nach:	Kanal ▶
Mittenfreq:	658.00 MHz ◉



Abstimmung	
Frequenz:	44
Kanaltabelle	CCIR ▶
Abstimmen nach:	Kanal ▶
Mittenfreq:	658.00 MHz ◉

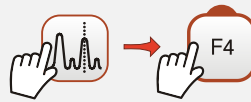


Abstimmung	
Frequenz:	44
Kanaltabelle	CCIR ▶
Abstimmen nach:	Kanal ▶
Mittenfreq:	658.10 MHz ◉



Abstimmung	
Frequenz:	44
Kanaltabelle	CCIR ▶
Abstimmen nach:	Kanal ▶
Mittenfreq:	658.10 MHz ◉

PARAMETER AUSWÄHLEN



Erweitert	
Verzögerung:	0 ◉
Spektrumanzeige	Umriss ◄
Peilton:	Aus ▶



Erweitert	
Verzögerung:	0 ◉
Spektrumanzeige	Umriss ◄
Peilton:	Aus ▶



Erweitert	
Verzögerung:	0 ◉
Spektrumanzeige	Umriss ◄
Peilton:	Aus ▶

Umriss
Ausgefüllt
Transp.



Erweitert	
Verzögerung:	0 ◉
Spektrumanzeige	Umriss ◄
Peilton:	Aus ▶

Umriss
Ausgefüllt
Transp.

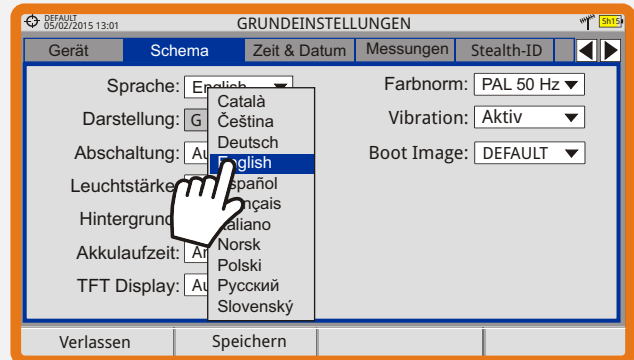


Erweitert	
Verzögerung:	0 ◉
Spektrumanzeige	Ausgefüllt ◄
Peilton:	Aus ▶

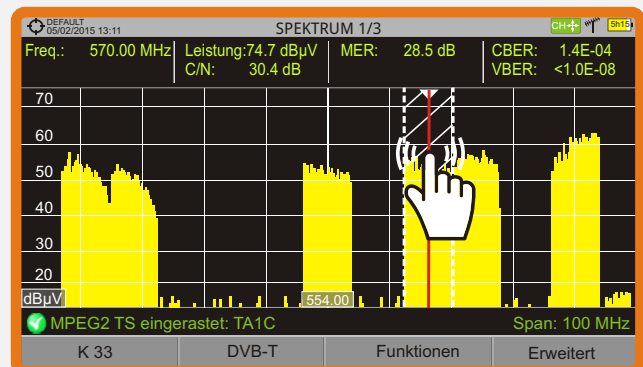
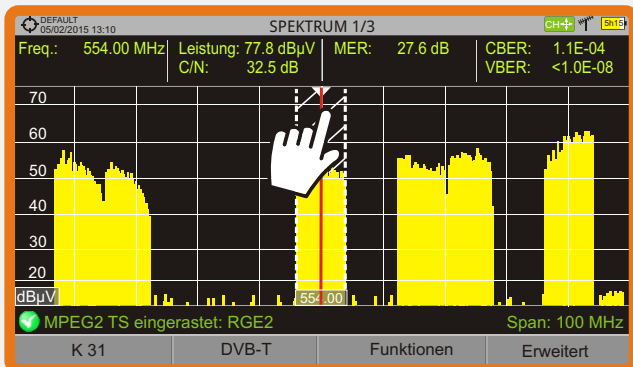


TOUCHSCREEN 1/2

MENÜFÜHRUNG



FREQUENZWAHL, SCROLLFUNKTION



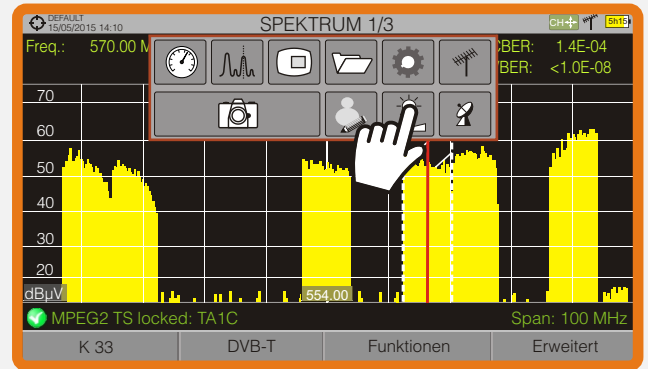
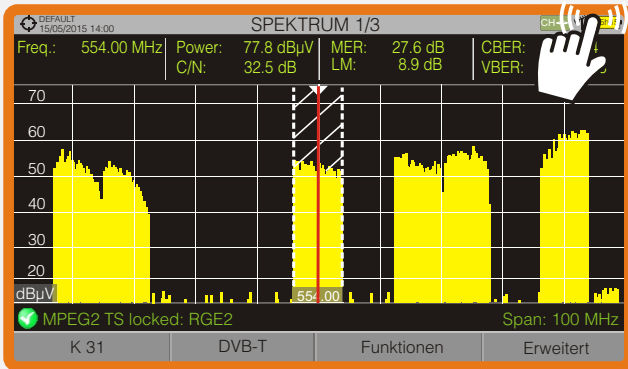
SCHREIBEN AUF DER VIRTUELLEN TASTATUR





TOUCHSCREEN 2/2

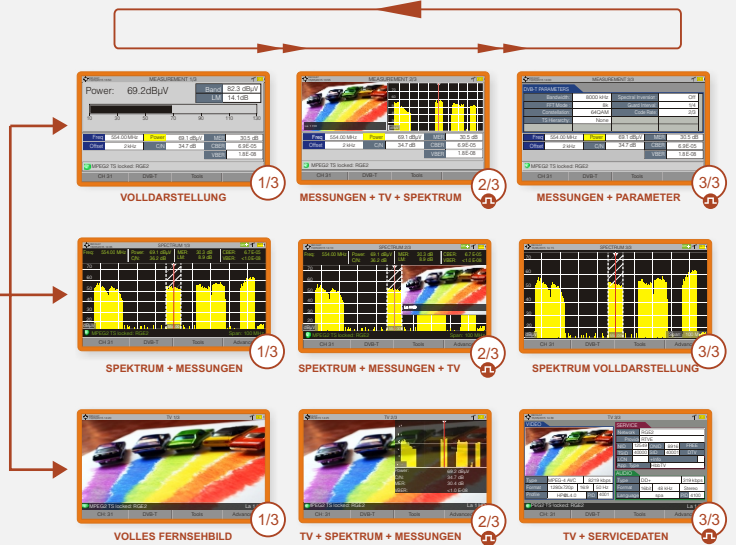
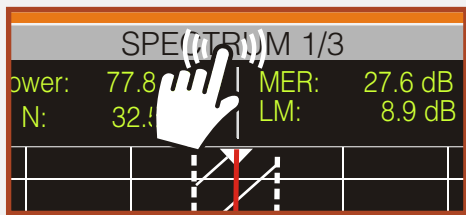
TOOLBAR



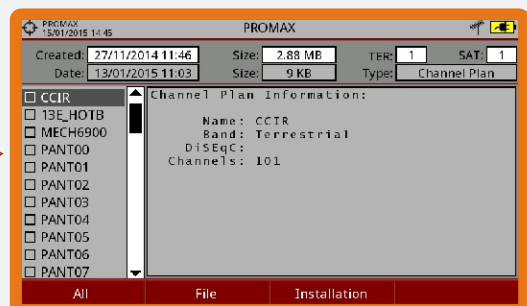
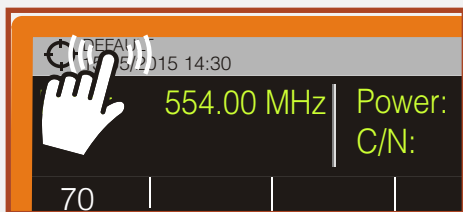
TOOLBAR-SYMBOLE

- | | | |
|-----------------------|---------------------|-----------------------------|
| Messmodus | Einstellungen | Video & Audio Einstellungen |
| Spektrum-Analyser | Terrestrisches Band | Grundeinstellungen |
| TV Modus | Satelliten-Band | Screenshot |
| Installations-Manager | | |

BILDSCHIRMDARSTELLUNG



INSTALLATIONS-MANAGER



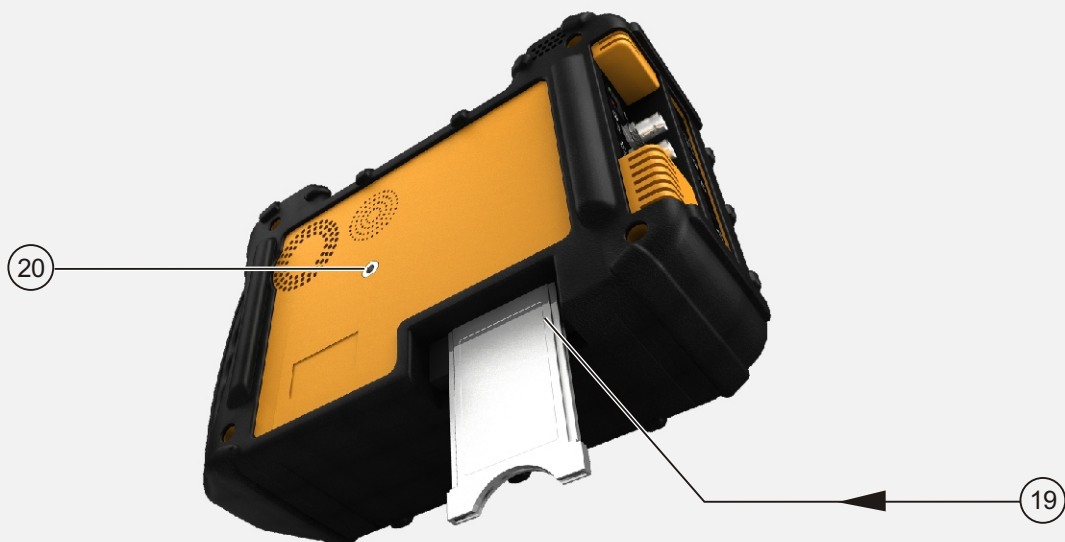
ANSICHT VON OBEN



- 15 **FC-APC Stecker**
(optischer Eingang)*
- 16 **SMA Stecker** (HF aux. input signal)*
- 17 **HF-Eingangsbuchse**
- 18 **Brücke zum Messen vom HF-Signal aus dem optischen Wandler ***
 - ⊕ BNC-(HF-Ausgangssignal, umgewandelt vom optischen Signaleingang 15)
 - ⊖ Universaladapter Stecker F / F oder F / BNC (HF-Signaleingang)

* **Optische Option** Siehe Anhang der Bedienungsanleitung.

ANSICHT VON UNTEN



- 19 **Steckplatz für CA-Modul***
- 20 **Sativ-Gewinde**

* CA-Modul nicht im Lieferumfang

SEITENANSICHT



21 **Spannungsversorgung**

22 **ETHERNET**

23 **Video/Audio Eingang**

24 **ASI-TS Eingang**

25 **Video/Audio Ausgang**

26 **ASI-TS Ausgang**

27 **USB Anschluss**

28 **Schiebeschalter Ein / Aus**

29 **HDMI Ausgang**

