

# IT-15T2

## DVB-T/T2 SIGNAL ANALYZER



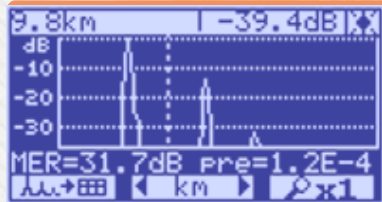
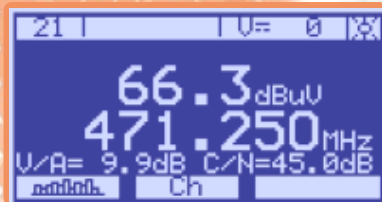
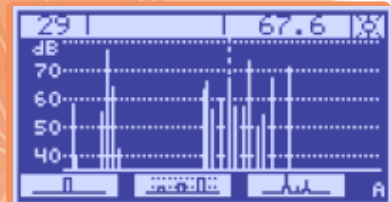
- Supports DVB-T/T2 standards
- 45 to 900 MHz frequency range
- Measurement parameters:
  - Power, MER, BER, constellation diagram;
  - Level, C/N and V/A ratios
- Measurement modes:
  - LEVEL;
  - FULL SCAN and RIPPLE;
  - MER/BER
- Spectrum analyzer: 14 to 110 MHz span
- Data logger:
  - channel plans & measurements
- Auto determination of modulation type
- USB interface for PC connection
- More than 3 hours battery life
- Ergonomic plastic housing in a rubber boot
- Affordable price
- Reliability and warranty



welcome@planarchel.ru  
www.planarchel.ru

# IT-15T2

## DVB-T/T2 SIGNAL ANALYZER



## SPECIFICATIONS

Frequency range	45 to 900 MHz	MER measurement range	5 to 35 dB
Level measurement range	30 to 120 dB $\mu$ V	External device powering	5, 12 or 24V
Level measurement accuracy	$\pm$ 1.5 dB	Weight	0.5 kg
BER measurement range	1.0E-2 to 1.0E-8	Operating temperature range	-10 to +50 °C



welcome@planarchel.ru  
www.planarchel.ru