DVB-T directional antenna



T-urbo-T 7/21-60



- DVB-T directional antenna
- 10dBi gain
- T-urbo-T technology
- Built-in natural LTE filter
- Very robust mechanical design
- Horizontal or vertical polarization
- ➢ Half Power Beam Width 26 degrees
- ➢ "F" connector

TECHNICAL PARAMETERS

NAME/PARAMETERS		T-urbo-T 7
Frequency range	MHz	470-790
Gain	dBi	8-10
No. of components	/	7
Impedance	Ohm	75
Signal connector	/	F socket
Antenna length	mm	790
Supporting profile	mm	15x15
Packing	/	Вох

Technical parameters are subject to change without prior notice.





The antenna features the innovative **T-urbo-T** technology which makes it resistant to disturbance from the LTE 800, GSM 1800, 3G systems.

The parts of **T-urbo-T 7** were chosen for maximizing power gain in the 470-790 MHZ band. The antenna characteristics sharply falls above 790MHz which additionally eliminates the LTE signals.

The antenna has a very robust mechanical design and is made of good quality materials:

15mm x 15mm supporting profile, wall thickness 1mm
8mm dia directors and reflectors, wall thickness 1mm.
This makes the antenna very resistant to weather conditions and ensures its long life, as proved by
TELKOM-TELMOR previous directional antennas which after a long time are still in use.