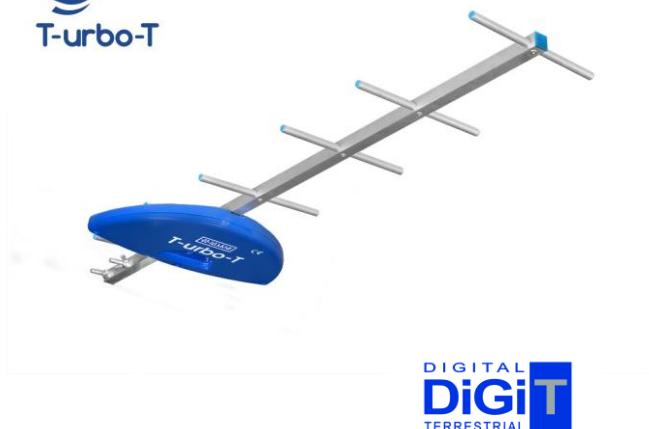


## DVB-T directional antenna

### T-urbo-T 7/21-60



RoHS



DIGITAL  
**DiGiT**  
TERRESTRIAL

- 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

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.

### 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	/	Box

*Technical parameters are subject to change without prior notice.*

[www.telmor.pl](http://www.telmor.pl)