ACTIVE indoor DVB-T2 antenna



DSP-860 5G Protected







- Antenna adapted to receive digital signals (DVB-T2)
- Built-in bandpass filter 88-694MHz
- Built-in >20dB antenna preamplifier
- Omnidirectional reception of RTV signals
- Possibility to directly power the preamplifier from the DVB-T2 tuner
- Simple antenna installation in line with the "plug & play" idea
- The set includes a professional ZZA-7 power crossover with a power supply.







The DSP-860 5G Protected antenna is designed for receiving digital TV signals (DVB-T2) indoors near the TV receiver. The built-in bandpass filter effectively eliminates interfering out-of-band signals (5G, LTE 700/800, GSM 1800, etc.)

The main advantages of the DSP indoor antenna are: universality, economy, simplicity of installation, and ease of adjustment to different directions of broadcasting television signals.

DSP-860 5G Protected can perfectly serve as an antenna for a second TV receiver in an apartment (bedroom, children's room), in a summer house, on a plot of land, etc. It can also be used to receive new TV programs that are not yet available in a collective antenna installation.

The DSP-860 5G Protected antenna is delivered assembled with all connection accessories. Thanks to this, the installation at the point of use is quick and simple. After removing it from the box, it is only necessary to tilt the elements attached to the spherical part of the carrier backwards and lock them with plastic screws.

The DSP-860 5G Protected antenna is intended for indoor use.

One of the few 100% EU indoor antennas available on the market. High-quality workmanship and signal reception quality.

Technical parameters are subject to change without prior notice.

www.telmor.pl

TECHNICAL PARAMETERS

Parameters		DSP-860 5G Protected
Operating frequency range	MHz	88-694
Bands	1	FM/ VHF/ UHF
Gain	dB	3033dB
Out-of-band attenuation	dB@MHz	>26@720
Impedance	Ω	75
Antenna preamplifier power supply	V _{DC} /mA	+524 / max. 31
Possibility of direct power supply from the DVB-T2 tuner	1	YES
Output connector type	1	Build-in cable with male IEC connector
Other		
Antenna dimensions after unfolding	mm	255 x 500 x 230
Carton box dimensions	mm	260 x 300 x 195
Net weight	kg	0,64
Packaging	1	carton box
Index no.	1	F304-6542-073-03 WAN-0107-012-01

APPLICATION EXAMPLES

