# ТЕЛЕВИЗИОННАЯ КОМНАТНАЯ ЦИФРОВАЯ АНТЕННА

\* Indoor Digital TV antenna









REMO BAS-5106 antenna is designed for TV programs reception in 174...862 MHz (channels 6 - 69 in VHF and UHF bands).

## The antenna is a **broadband**

antenna, it receives both analogue VHF/UHF TV, and digital TV formats DVB-T/DVB-T2.









Depending on design, the antenna may be fed with coax cable directly from digital receiver, or TV-set with DVB-T2 tuner, or from USB injector that may be connected to the TV USB port or to USB port of the power supply unit.









Active antenna elements are integrated within antenna casing.

Base of antenna reliably supports it on the plane.

The antenna performs efficiently both in VHF, and UHF bands.

The antenna design prompts the user how to orient it towards maximum of TV signal.





D/3T2









## комнатная цифровая телевизионная АНТЕННА

REMO BAS-5106

RADAR

## 

### **Specifications:**

Antenna typebroadband	
TV channels 6 – 12, 2	21-69
Gain, max., dBi:	
• BAS-5106 - channels 6–12	15
channels 21–69	26
• BAS-5106USB - channels 6–12	15
channels 21–69	26
• BAS-5106P - channels 6–12	3
channels 21–69	5
Cable length, m	1.5
Impedance, Ohm	75





# D/3T2

Antenna is packed for delivery in full-color corrugated micropasteboard box.

Production techniques allow us to manufacture the antenna for different brands.







### **REMO Ltd.**

P.O. Box 1334, Saratov, 410054, Russian Federation Tel.: +7 (8452) 49-52-35 - Sales Department e-mail: online@remo-zavod.ru http://www.remo-zavod.ru

SARATOV





