



DVB-T Rod Antenna (Active)

This SCHWAIGER® indoor antenna is perfect for terrestrial reception of digital TV and radio stations. Since the integration of LTE as standard for mobile internet, there have sometimes been problems with the reception of digital terrestrial TV signals. For this reason,

the antenna is equipped with an LTE band-stop filter which filters the LTE mobile telephony frequencies up to 790 MHz. This makes for trouble-free reception of DVB-T2 HD signals. Power supply is made via external power supply unit or through the receiver.



ARTICLE INFORMATION

Article Nr
EAN

ANT02DTA 031
4004005000139



Last updated: 20.02.2017



(ANT02DTA 031)

- built-in LTE band-stop filter for filtering LTE mobile telephony frequencies
- rod antenna for the reception of analogue and digital TV and radio signals within the VHF and UHF range
- radio reception via FM (analogue) and DAB/DAB+ (digital)
- best-possible alignment due to multiple position function
- power is supplied via the power supply unit or through the receiver via the antenna cable
- set-up on solid base
- content: antenna with antenna connection cable (1.2 m), power supply unit (230 V AC, 5 V DC, 100 mA), safety instructions

TECHNICAL DATA

Quality	** Professional
Technology	DVB-T/DVB-T2/DAB/FM
Type of antenna	DVB-T2 indoor antenna
Antenna reception	analogue and digital
Connections	1 x IEC connector
Elements	round rod
Antenna gain	(max.) 35 dB
Alignment of antenna	multiple positions
Cable length	1.2 m
Frequency range	174 - 230 MHz (VHF) 470 - 730 MHz (UHF) 87 - 108 MHz (FM)

Power supply	via ext. power supply unit: 230 V , 50 Hz from the receiver: 6 V , 100 mA
Material of product	plastic metal
Colour	black
Dimensions (width)	55 mm
Dimensions (depth)	55 mm
Dimensions (height)	370 mm
Packaging	sliding blister SF

Last updated: 20.02.2017