



## DVB-T2 HD Indoor Antenna (active)

with signal diplexer and for UHF/VHF reception

This SCHWAIGER® flat panel antenna is perfect for reception of TV and radio stations by terrestrial or digital means and is equipped with a built-in amplifier. 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 over 790 MHz. This makes for trouble-free reception of DVB-T2/T HD signals.

### ARTICLE INFORMATION

Article Nr  
EAN

DTA1000 011  
4004005006995



Last updated: 08.12.2019



## FEATURES (DTA1000 011)

- built-in LTE band-stop filter for filtering LTE mobile telephony frequencies
- with built-in amplifier
- reception of digital TV stations
- Reception of digital radio programmes (DAB+)
- easy placing due to built-in feet
- also suitable for mounting on walls
- design: piano finish
- content: antenna, diplexer (distributor), antenna connection cable (1.2 m), power adapter (230 V AC)

## TECHNICAL DATA

Quality	PROFESSIONAL
Technology	DVB-T2/DVB-T
Type of antenna	DVB-T2 indoor antenna
Connections	1x IEC jack 1x IEC connector 1x 12 V DC jack
Material of product	piano finish
Cable length	1.2 m
Frequency range	174 - 230 MHz (VHF) 470 - 790 MHz (UHF)
Output level (max.)	(max.) 100 dB $\mu$ V

Noise figure (typical)	< 3 dB
Power supply	power supply: 230 V AC via coaxial cable: 5 VDC external: 12 VDC
Power consumption	50 mA
Colour	black
Dimensions (width)	590 mm
Dimensions (depth)	30 mm
Dimensions (height)	70 mm
Packaging	carton