



★ ★ ★
PROFESSIONAL



LTE Band-Stop Filter

IEC connector > IEC jack

The introduction of LTE as new standard for mobile internet sometimes causes problems with the reception of digital terrestrial TV signals. Some of the frequencies used for signal transmission overlap with current DVB-T2 HD frequencies and cause signal inter-

ference. This SCHWAIGER® LTE band-stop filter can filter out the LTE mobile frequencies up to 790 MHz. DVB-T2 HD can then be used again without any problems.



ARTICLE INFORMATION

Article Nr DVBT15 533
EAN 4004005023534



Last updated: 08.01.2017



(DVBT15 533)

- guarantees interference-free DVB-T reception
- reduces interfering signals from the ranges GSM, LTE and DECT
- solid housing for protection against external influences
- for connecting a reception unit (receiver) to a DVB-T antenna
- best result is achieved when connected directly to the input of the reception unit (receiver)
- flexible connection

TECHNICAL DATA

quality	** Professional
Connections	1x IEC jack 1x IEC connector
Colour	black
Frequency range	5 bis 790 MHz

Cable length	0.15 m
Insertion loss	1 dB
Return loss	18 dB
packaging	sealed blister SBL03

Last updated: 08.01.2017