

Delock Antenna Cable IEC Jack > IEC Plug with phantom power 5 V via USB 22 cm

Description

This coaxial cable is used to feed a 5 V supply voltage to operate e.g. an active DAB/DAB+ antenna.

This voltage is typically performed via the antenna cable. Some DAB/DAB+ devices do not provide 5V supply voltage via the antenna input. In these cases, active antennas are previously supplied by a conventional power supply with voltage. Using the Delock antenna cable with 5 V phantom power enables direct power supply through a USB port of the DAB/DAB+ device. Due to the existing USB Type-A jack on the cable that carries signals and voltage, this USB connection can continue to use.



ca. 22 cm

Item no. 13009

EAN: 4043619130092 Country of origin: Taiwan, Republic of China

Package: Poly bag

Specification

• Connector:

IEC jack > IEC plug
USB Type-A plug, USB Type-A jack

· Cable colour: black

• Cable length: ca. 22 cm

• Cable length USB: ca. 35 cm

System requirements

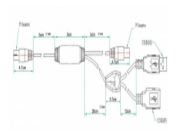
• Device with free IEC connector

Package content

Antenna cable



Images







Interface

Connector 1:	1 x USB 2.0 Type-A male
Connector 2:	1 x USB 2.0 Type-A female
connector 3:	1 x F plug
connector 4:	1 x F female

Technical characteristics

Impadance	E0 O
Impedance:	50 Ω

Physical characteristics

Cable category:	coaxial cable
Cable type:	RG-174
Cable colour:	black