ROLINE USB 2.0 Extender over RJ-45, PoC, 4x USB, max. 50m

Product No. Manufacturer Manufacturer No. EAN (single piece) 12.04.1101 ROLINE 12.04.1101 7611990138265





- Extends your USB Port over RJ45 (up to 50 meters) and allows the connection of up to four (4x) USB2.0 devices (hub functionality)
- For example to connect an USB printer in another room with your PC
- Supports USB 2.0, downwards compatible with USB 1.1/1.0
- Hot plug
- No additional software for extender required
- Connection via Cat.5e/Cat. 6 Twisted Pair cable
- Supports data rates up to 480Mbit/s
- Transmitter: USB A Male connector / RJ45
- Receiver: 4x USB A Female connector / RJ45
- Supports PoC (Power over Cable)
- External power supply is needed for transmitter (included, 24 VDC, 0.5A)
- Metal case, wall mounting option

• Contents: Master unit (RJ45 Female; USB Type A Male), remote unit (RJ45 Female; USB Type A Female), power supply (24 VDC, 0.5A)

Technical specifications		
Manufacturer	ROLINE	
Product group	Adapters, Terminators, Converters	
Product type	USB extension	
Colour	black	

Scope of delivery	Master unit (RJ45F, USB Type A M with 28cm cable), Remote unit (RJ45F, USB Type A F)
Transfer quality	USB 2.0 Hi-Speed 480 Mbit/s
Side 1 connection (PC)	USB A Male
Side 2 connection (Peripherals)	USB A Female
Side 1 Connector Type	USB 2.0 Type B
Side 1 Connector Gender	Female
Side 2 Connector Type	USB 2.0 Type A
Side 2 Connector Gender	Female
Conversion direction	USB - TP - USB
Area of application	External
Area of application	External
Technical particularity	Connection over Twisted Pair Cable
Technical particularity	Connection over Twisted Pair Cable
Technical particularity Weight Height of packaging	Connection over Twisted Pair Cable 255.4 g
Technical particularity Weight Height of packaging (single piece) Width of packaging	Connection over Twisted Pair Cable255.4 g60 mm
Technical particularity Weight Height of packaging (single piece) Width of packaging (single piece) Depth of packaging	Connection over Twisted Pair Cable255.4 g60 mm200 mm