



CoaxData Modem, Ethernet - Coaxial, PLC and SFP (optical fiber) media converter

The device drives data traffic from an Ethernet interface to a coaxial, PLC and/or SFP network; at the other end, a similar device performs the opposite conversion so that the original Ethernet connection is recovered. It thus allows the Internet signal distribution either through the coax cable or through the building electric wiring (PLC), or an optical fiber interface (SFP).

Ref.	769282
EAN13	8424450170922

Other features		Physical data		
Plug type	US plug	Net weight	490.00 g	
		Gross weight	500.00 g	
		Width	187.00 mm	
Packaging inf	fo	Height	88.00 mm	
Box	1 pcs.	Depth	33.00 mm	
Bucket	29 pcs.	Main product weight	490.00 g	

Highlights



- No changes required in the coaxial network
- Supports up to 85 dB attenuation
- QoS-based data prioritization
- The standard supports 253 slaves per master
- Two operation modes: Home networking and MxU
- Remote management using specific software: CoaxManager and Access Control