

# MTR-Modem Series

## ■ Modem For PLC

Modem for power line communication is the device that enables Internet and home network by using plug at home or office without requiring exclusive line. High speed power line network can be established easily at home or SOHO environment by using power line

### Master modem (MTR - MM series)

Attach interface that can link coupling unit and communication device

### Slave modem (MTR - MS series)

Plug & Play method



MTR-MM-D200



MTR-MS-D200



MTR-MM-D200-A

## I Advantage

- Support for up to 200 Mbps speed
- Easy installation : Installation completed with merely Plug & Play method and Plug- In
- Superb scalability : Up to 16 modems can be used simultaneously

## I Specification

Model	MTR-MM Series		MTR-MS Series
	MM - D200-A	MM - D200	MS - D200
PHY Rate (Mbps)	200	200	200
Frequency (MHz)	2 ~ 34	2 ~ 34	2 ~ 34
Power Consumption	7 W	5 W	5 W
Connect Port	BNC Port × 1 ea Ethernet Port : RJ 45 × 2 ea Console Port : 1Port (Connector Type : D-SUB9)	BNC Connector × 1 ea Ethernet Port : RJ 45 × 1 ea	Ethernet Port : RJ 45 × 1 ea
Power Supply	85 ~ 265 V <sub>AC</sub> , 50/60 Hz		
Operating Temp. (°C)	-20 ~ 70		
Humidity (%)	10 ~ 95		
Dimension (mm) L x W x H	166 x 185 x 40	145 x 110 x 32	145 x 110 x 32

# MTR-Modem Series

ezPLC

## Application

