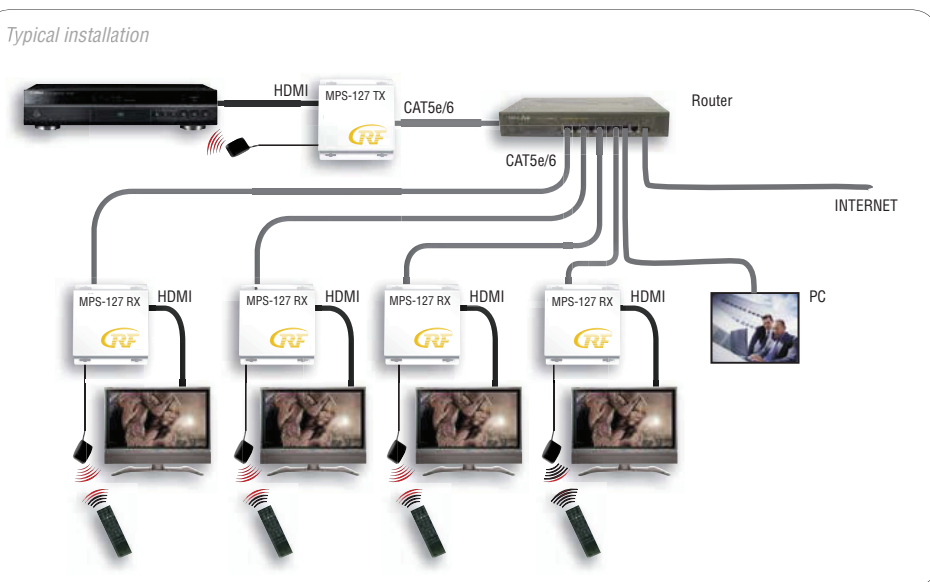


MPS-127

LONG DISTANCE MULTIPOINT HDMI DISTRIBUTION SYSTEM WITH INTERNET



MPS-127 is the multipoint HDMI/ETHERNET distribution system. It consists of MPS-127TX transmitter and MPS-127RX receivers.

MPS-127 is used to transmit HDMI signal from one source to a number of receivers over existing Ethernet network.

The system makes possible to distribute HD video and high quality audio signal from one HDMI source up to 127 receivers together with internet connection.

Typical applications are shops with a number of HD display.

Features

- HD quality video together with internet over Ethernet
- With one transmitter up to 127 receivers
- Max. 120 meters distance

Technical specification

- Supported video formats DTV/HDTV: 480/576, 720/1080
- Video/Audio input/output HDMI, HDCP 1.2
- Max. transmission distance 1080p 8-bit 120m via CAT5/6
- Return path frequency 38 Mhz remote controls IR only
- Power consumption TX/RX 5 VDC/0,6A