

Diverse Luxi LU-TP-110CR HDMI Transmitter Unit

LU-RPR-110CR
EAN 4260134124430



Revolutionary and applied for patent - the receiver! The LU-RPR-110CR HDMI receiver unit included in the Luxi Presenter Series alongside a fitting transmitter replaces switchers, splitters and matrices of any size and therefore provides a practical out-of-the-box solution for various installation problems. This receiver receives an AV signal from a HDMI or Multiformat sender and is therefore a part of a decentralized distribution system which can be adjusted to any circumstances thanks to stringing together multiple senders and receivers. This makes the system an alternative to a classical, centralised structure. The connection is only in need for a Cat.6 cable. Connections Input connector(s) 1x Daisy-Chain Cat (RJ45), 1x Ethernet (RJ45), 1x RS-232 (Phoenix) Output connector(s) 1x Daisy-Chain Cat (RJ45), 1x HDMI-A Buchse Power connector(s) 12V DC (max. 1A) Control connector(s) RS-232 (Phoenix) Electric signal Digital video formats Digital RGB oder YCrCb, 720p, 1080p, 3D, 4k, DeepC Digital audio formats Alle digitalen Audioformate, LPCM, Dolby Digital, HDCP T CEC T EDID T Mechanical Power supply 12V DC (max. 1A) ode Power consumption 2,4 Watt

Operating temperature 0°C - 50°C Storage temperature -40°C - 70°C Humidity 10% - 90% Enclosure Stahl Dimensions 109 x 25 x 76 mm Signal transmission Supported standards HDMI, RS-232, Daisy-Chain over Cat

- Replaces centralized A/V topologies with a decentralized daisy-chain system
- Completely scalable: The system is nearly unlimitedly extendable and / or reducible
- Only one Cat.6 cable in between adjacent units - no more space-consuming cable bundles
- Daisy-Chain: 18 GB/s bandwidth with max. 6 feeds - Max. 9 GB/s per feed
- Multiformat version available under LU-TPR-150CR
- AOC - Active Optical Cable: no
- KVM: no
- PoE (Power over Ethernet): no

Logistics						
	Number (pcs)	Weight (kg)	Depth (cm)	Width (cm)	Height (cm)	cm ³
Packaging Unit Carton	36	0.00	0.00	0.00	0.00	0.00
Packaging Unit Inside	0	0.00	0.00	0.00	0.00	0.00
Packaging Unit Single	1	0.35	0.00	0.00	0.00	0.00
Net single without Packaging	0	0.35	0.00	0.00	0.00	0.00