

DIGITUS 4K HDMI Repeater

DS-55900-1
EAN 4016032370871



4K HDMI Repeater up to 30m HDMI High Speed compatible and HDCP compliant

Do you want to extend your HDMI signal without compromising quality? This is where the HDMI booster comes into its own. HDMI boosters enable HDMI devices to be connected to each other over longer distances. The DIGITUS HDMI Repeater extends your HDMI signal to up to 30 meters and supports brilliant 4K (30 Hz) resolutions for excellent image quality. Furthermore, the compact housing enables you to place the booster anywhere. Moreover, the HDMI booster does not require an external power supply.

Extends HDMI signals by up to 30 m

- HDMI booster for up to 30 m
- Extends HDMI signals without any loss in quality and transmission
- Supports 4K resolutions for excellent image quality
- Small, compact housing – can be discreetly placed anywhere

- No external power supply required
- Video resolution up to 4K (4K2K@24Hz)
- Supports 3D
- Bandwidth: 3.4 Gbps
- Color depth: up to 16-bit at a resolution of 1080 pixels
- Dimensions: L 4.8 x W 2.6 x H 1.4 cm
- Color: black
- HDTV Standard: Ultra HD 4K
- Distance: 30 m
- KVM: no
- PoE (Power over Ethernet): no

Package contents

- HDMI Repeater
- QIG (quick installation guide)

Logistics						
	Number (pcs)	Weight (kg)	Depth (cm)	Width (cm)	Height (cm)	cm ³
Packaging Unit Carton	200	7.76	61.00	26.00	39.00	61.85
Packaging Unit Inside	20	0.78	25.00	12.00	17.00	5.10
Packaging Unit Single	1	0.04	11.80	7.50	2.30	203.55
Net single without Packaging	0	0.02	2.60	4.70	1.70	20.77

More images:





VIDEO VERLÄNGERUNGEN
VIDEO EXTENSIONS

M = Meter / meters

Model	Resolution	Distance
DS-55900-1	up to RESOLUTION	50 M
DS-54801		20 M
DS-55100		50 M
DS-55400	up to RESOLUTION 1440	100 M
DS-55200	up to RESOLUTION 1080	100 M
DS-55100		50 M

Model	Resolution	Distance
DS-53900-1		50 M
DS-53200	up to RESOLUTION 1080	100 M
DS-53400		50 M
DS-53400	up to RESOLUTION 1440	100 M
DS-53440	up to RESOLUTION 1440	200 M

Model	Distance
DS-54801	20 M
DS-54101	20 M

