

Lindy 2m DisplayPort to HDMI 10.2G Cable

Brand : Lindy Product code: 36922

Product name: 2m DisplayPort to HDMI 10.2G Cable

- Connects a DisplayPort equipped device to a 4K UHD HDMI display or projector
- Supports resolutions up to 3840x2160@30Hz
- Supports video mirroring and extended desktop modes
- Audio pass-through if supported by the video source
- 2 year warranty

2m DisplayPort to HDMI 10.2G Cable

Lindy 2m DisplayPort to HDMI 10.2G Cable:

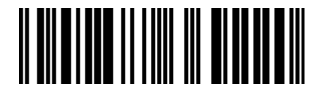
The Lindy DisplayPort to HDMI Cable is ideal for connecting a DisplayPort equipped source such as a PC or laptop to an HDMI display. Supporting 4K UHD resolutions up to 3840x2160@30Hz, this cable is ideal for ensuring video is displayed in superior clarity. This cable can also be used to add another display to extend the available desktop workspace and increase productivity, great for use in residential or workplace office setups.

The DisplayPort to HDMI Cable supports uncompressed 7.1 Audio and compressed Audio such as DTS-HD Master Audio, Dolby TrueHD. Please note that audio output over HDMI is only supported when the graphics card of the laptop or desktop computer supports audio output over DisplayPort.





Features		Features	
Connector 1 form factor Connector 2 form factor Connector contacts plating Cable length * Connector 1 * Connector 2 * Connector 1 gender * Connector 2 gender * HDMI version	form factor Straight ntacts plating Gold * 2 m * DisplayPort * HDMI Type A (Standard) gender * Male gender * Male	Connector housing material Connector material Contact material AWG wire size Colour depth Colour sampling Cable shielding	Polyvinyl chloride (PVC) / Acrylonitrile butadiene styrene (ABS) Gold Copper 28 8 bit 4:4:4 Aluminium braid
DisplayPort version	1.2	Operational conditions	
Maximum resolution Supported graphics resolutions Supported video modes Data transfer rate Maximum refresh rate Bend radius (min) Product colour Conductor material	supported graphics resolutions 3840 x 2160 supported video modes 1080p ata transfer rate 10.2 Gbit/s aximum refresh rate 30 Hz end radius (min) 7.3 cm roduct colour Black onductor material Tinned copper 100MHz~450MHz -2.445.099dB 450MHz~8100MHz -5.094~32.906dB cket material Polyvinyl chloride (PVC)	Operating temperature (T-T) Storage temperature (T-T) Certificates Certification Weight & dimensions Cable diameter Connector 1 dimensions (WxDxH) Connector 2 dimensions (WxDxH)	0 - 45 °C -10 - 80 °C CE, UKCA, FCC, RoHS, REACH, UL, California 7.3 mm 36.4 x 20.5 x 9.4 mm 37.5 x 20.5 x 10.5 mm
Norminal accentacion		Packaging data	37.3 X 20.3 X 10.3 Hilli
Jacket material Cable type		Package type	Polybag
		Packaging content	
		Quantity per pack	1 pc(s)
		Logistics data	
		Harmonized System (HS) code	84733080



4002888369220

Disclaimer. The information published here (the "Information") is based on sources that can be considered reliable, typically the manufacturer, but this Information is provided "AS IS" and without guarantee of correctness or completeness. The Information is only indicative and can be changed at any time without notification. No rights can be based on the Information. Suppliers or aggregators of this Information do not accept any liability with regard to the content of (web)pages and other documents, including its Information. The publisher of the Information can not be held liable for the content of 3rd party websites that are linking this Information or are linked to from this Information. You as the User of the Information are solely responsible for the choice and usage of this Information. You are not entitled to transfer, copy or otherwise multiply or distribute the Information. You are obliged to follow the directions of the copyright owner(s) with regard to the use of the Information. Exclusively Dutch law is applicable. With regard to price and stock data on the site, the publisher followed a number of starting points, which are not necessarily relevant for your private or business circumstances. Therefore, the price and stock data are only indicative and are subject to changes. You are personally responsible for the way you use and apply this information. As a user of the Information or sites or documents in which this Information is included, you will adhere to standard fair use including avoidance of spamming, ripping, intellectual-property violations, privacy violations, and any other illegal activity.