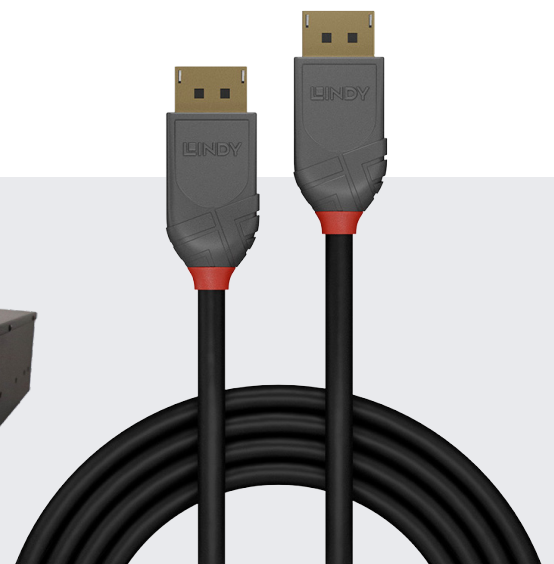




When cabling matters

Jupiter range of Video Processors and Pana displays are all using different inputs and outputs connectivity terminations, all with different resolutions, chroma subsampling standards and refresh rates.

When investing in Mission Critical visualization hardware, using for that matter complete uncompressed video streams that some of our processors can handle requires from the outputs to the displays a very high broadband with a minimum of attenuation, along with sturdy components for 24/7 operations and maximum reliability.



Professionally graded cabling is no luxury, but simply a best practice when it comes to bespoke installations and most advance technologies Jupiter is delivering to their customers for critical operation centers, corporate environment, public sector, etc since more than 40 years.

Thanks to our strategic partnership with Lindy, our engineering teams has been capable of testing and approving this non-exhaustive list of cable references for our Video Processors and Pana displays, that are the most commonly used types of ports and lengths requested by our clients.

Some of the Lindy range such as the Anthra are triple shielded with 28AWG tinned copper conductors for best resistance, and equipped with 24K gold plated contact connectors to maintain optimal signal integrity.

No	EN_Description
36480	0.5m DisplayPort 1.4 Cable, Anthra Line
36482	2m DisplayPort 1.4 Cable, Anthra Line
38320	10m Fibre Optic Hybrid Micro-HDMI 18G Cable
38326	100m Fibre Optic Hybrid Micro-HDMI 18G Cable
38486	100m Fibre Optic Hybrid DisplayPort 1.2 Cable

For more information, don't hesitate to visit <https://www.lindy-international.com/> or contact your usual Lindy regional sales representative.

For any Jupiter related questions, about compatibility and technical information please contact your regional pre sales contact at sales@jupiter.com.

