

## iSeries IS2520 bis IS2531 USB4 Cables

Yesterday a Data Cable, Today a Video Cable, Tomorrow... - Who Knows?!

The versatility of USB-C has the potential to supersede all commonly used connectors. By utilizing DisplayPort Alt-Mode, USB-C can seamlessly adapt to all interfaces, thereby facilitating data, audiovisual, and power transmission through a single standardized connection. To meet the modern challenges of connectivity, the iSeries USB4 cables are engineered to fully leverage this adaptability. These cables support

the USB Power Delivery standard and can provide power to devices up to 240W with variable voltage. Additionally, they enable data transfer at a remarkable speed of up to 40Gbps, thus making them ideal for direct AV connections to digital displays with a range of video formats. We guarantee the highest product quality by adhering to the most stringent PureLink testing standards.



### USB4 Cable Range

With the iSeries IS2520 to IS2531, PureLink offers a comprehensive range of USB4 connection cables with USB-C connectors on both sides.

### Large Selection

A selection of white and black cables, in lengths between 0.50 and 1.50 meters. IS2530 are available as 40Gbps version according to USB4 Gen 3x2 and IS2520 as 20Gbps version according to USB4 Gen 2x2 standard.

### One Single Standard

With the USB-C Alt-Mode, you can empower your devices to transfer AV streams, power (240W PD3.1 standard), control signals, and both high and low speed data signals.

### High Quality Finish

State-of-the-art electronics, combined with precisely fitting and high-quality connectors featuring gold-plated contacts, provide the necessary support for multifunctional signal transmission.

### Future-Proof Cable Technology





The transmission quality is consistently assured thanks to the use of high-purity inner copper conductors and its triple shielded structure. Simply connect and forget.

### Extended Power Range (EPR)

Incorporating the latest USB PD3.1 fast charging EPR standard, these cutting edge cables increase the charging power up to a massive 240W and support a maximum voltage output of 48V.



**Product Overview**  
**IS2400 to IS2611 USB 3.2 Cables**

Parent	Art. No.	Length	Connector	Description
	<b>IS2520</b>	IS2520-005	0.50m	USB4 (Gen 2x2) cable with 20Gbps, both sides with USB-C connectors, E-marker, USB PD3.1 with 240W, DP Alt-Mode black
		IS2520-010	1.00m	
		IS2520-015	1.50m	
	<b>IS2521</b>	IS2521-005	0.50m	USB4 (Gen 2x2) cable with 20Gbps, both sides with USB-C connectors, E-Marker, USB PD3.1 with 240W, DP Alt-Mode white
		IS2521-010	1.00m	
		IS2521-015	1.50m	
	<b>IS2530</b>	IS2530-005	0.50m	USB4 (Gen 3x2) cable with 40Gbps, both sides with USB-C connectors, E-Marker, USB PD3.1 with 240W, DP Alt-Mode black
		IS2530-010	1.00m	
	<b>IS2531</b>	IS2531-005	0.50m	USB4 (Gen 3x2) cable with 40Gbps, both sides with USB-C connectors, E-Marker, USB PD3.1 with 240W, DP Alt-Mode white
		IS2531-010	1.00m	

**Kontakt**

PureLink GmbH  
Von-Liebig-Str. 10  
48432 Rheine | Germany

+49 5971 800 299-0  
+49 5971 800 299-99  
info@purelink.de



All information is subject to confirmation and non-binding.  
Technical changes, printing errors and mistakes excepted.  
All data as of Juni 2023