

USBC Pro 8K Series Guide

The Extron USBC Pro 8K Series of active, hybrid optical-copper USB-C® cables simultaneously transmit DisplayPort video and embedded audio, USB 2.0 data rates, and power over distances up to 30 feet (9.1 m) and deliver up to 60 watts of power, while maintaining a small and flexible diameter (0.26 inches [6.5 mm]) ideal for an installation with a tight bend radius of 0.79 inch (20 mm). These unidirectional cables are offered in four lengths:

Model	Description
USBC Pro 8K/12	USBC Pro 8K Series M-M 12 feet (3.6 m)
USBC Pro 8K/15	USBC Pro 8K Series M-M 15 feet (4.5 m)
USBC Pro 8K/25	USBC Pro 8K Series M-M 25 feet (7.6 m)
USBC Pro 8K/30	USBC Pro 8K Series M-M 30 feet (9.1 m)

NOTES:

- The USBC Pro 8K Series cables are unidirectional from source to display.
- Support 8K @ 30 Hz video (4 Lane) and USB 2.0 signals.
- Support pass-through of EDID and HDCP-encrypted signals.
- Deliver power of up to 60 watts.
- Highly resistant to EMI/RFI Interference, so they can be used in high-interference environments, such as data centers and manufacturing facilities.
- The USBC Pro 8K Series connectors are labeled **Source** and **Display**. Be sure to connect them accordingly for proper signal flow.
- Insert the connector with the red ring into the source.

USBC Pro 8K Series Guide, Continued

