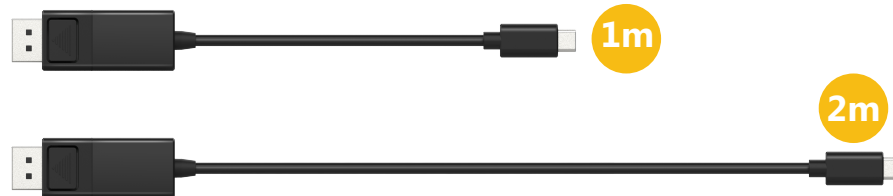


USB-C to DP1.4 Bi-directional Cable

Fullink Model No.: 0916

Specification:

1. This product is the world's first bi-directional adapter cable.
2. It virtually enables extended display on all DP and USB-C monitors.
3. When USB C to DP1.4 transmission: 7280x4320@30Hz, support HDCP2.2, HDR10, 7.1CH, 3D. If the graphics card support DSC mode, can be 7280x4320@60Hz resolution.
4. When DP to USB C transmission: 7280x4320@30Hz, support HDCP2.2, HDR10, 7.1CH, 3D, supports VESA C/D/E mode monitors. If the graphics card support DSC mode, can be 7280x4320@60Hz resolution.
5. Compatible system: Mac OS, windows7/8/10, android system.
6. Compatible devices: devices which support 8K display and backward compatible.
7. Compatible monitors: monitors enable 8K display and backward compatible.



Fullink Technology Co., Ltd
Website: <https://www.fullink.com>

Add: Block B, ShiXiaGangLian Industrial Area, NO.2070 Jincheng Road, Shajing Town, Baoan District, Shenzhen City, Guangdong Province, China;518104



USB-C to DP



DP to USB-C



Patent

