

DPC-D2D DP to DP Cable



DPC-D2D

The Video Electronics Standards Association (VESA) declare the final standard edition of the DisplayPort connector at present: as the inheritor of the DVI, DisplayPort will intensify the high defination audio signal's transmission while transferring the video signal. What's more it supports the higher resolution and the refresh rate.

DisplayPort supports the one lane, one direction, four-line connection, and it supports the data transmission rate up to 10.8Gbps which is enough to transmiter the uncompressed audio and video signal. At the same time, it also supports 1Mbps' bidirectional auxiliary channel for equipment control, Additional, it supports 8-bit deep color and 10-bit deep color.

It applies the "micro-packetised" format when data transmission.

Specifications:

Support DisplayPort connector

Support 8-bit &10-bit Deep Color

Support the video&audio Bandwidth up to 10.8Gpbs

Support the 1Mbps' bidirectional auxiliary channel

Support the one lane, one direction, four-line connection