

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 transmitter 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