



Data cable.

The interface connection cable is designed to connect devices with an DP connector (digital signal) to devices with an DP connector (digital signal).

The scope of application of this cable is personal computers, workstations, server equipment, telecommunication networks, SCS networks.

Technical Specifications

| Physical Properties | |
|-----------------------------|---|
| Model | TCG750 |
| Cable Length | 1.0M, 1.5M, 2.0M, 3.0M, 5.0M |
| Interface | Input: DP 20PIN, Male |
| | Output: DP 20PIN, Male |
| Cable type | PVC jacket |
| Cable Shield Material | Aluminum-Mylar Foil with Braid |
| Conductor Gauge | 23AWG |
| Conductor Material | Oxygen Free Copper |
| Cable Outer Dimension | 7.3 ± 0.2mm |
| Outer model | PVC molding |
| Color | Black |
| Performance | |
| Maximum Digital Resolutions | 8K@60, 4K@120 |
| OS Support | Works with Windows, MAC OS X, Chrome OS |
| Environmental | |
| Operating Temperature | -10°C to 50°C |
| Storage Temperature | -10°C to 50°C |
| Humidity | 0%RH ~ 85%RH |

Features

- Supports up to Supports resolutions up to 8K@60HZ
- Double shields effectively protect against EMI interference and provide more stable signal transmission.
- High purity Oxygen free copper inside ensures 0.01% transmission loss.
- With 2x ferrite cores,protected against electromagnetic interference.
- Plug and play, no drivers required.

Model List

| | |
|-------------|---|
| TCG750-1.0M | Cable 1.4V DisplayPort M <--> Display Port M , 4K@120HZ , 8K@60HZ |
| TCG750-1.5M | Cable 1.4V DisplayPort M <--> Display Port M , 4K@120HZ , 8K@60HZ |
| TCG750-2.0M | Cable 1.4V DisplayPort M <--> Display Port M , 4K@120HZ , 8K@60HZ |
| TCG750-3.0M | Cable 1.4V DisplayPort M <--> Display Port M , 4K@120HZ , 8K@60HZ |
| TCG750-5.0M | Cable 1.4V DisplayPort M <--> Display Port M , 4K@120HZ , 8K@60HZ |