



Z03

USB Type C - DVI Female Adapter

Product number:7.10

Summary

Z03 is a USB-C to DVI adapter designed for the professional audio and video industry with a length of 25cm It uses active conversion with a transmission rate of 18Gbps and a maximum resolution of $3840 \times 2160@60$ Hz. The 30AWG cable is made with multi-strand tinned copper wire with three-layers shielding, metal tinplate connector, and 15μ gold-plated pins, which make connections stable and reliable. This product meets and exceeds the demands of repeated use in rental and staging applications.

Product view



TypeC-DVI female front



TypeC-DVI female side





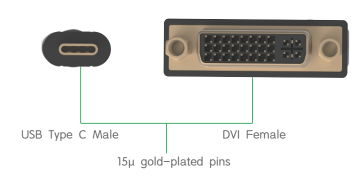
TypeC-DVI female interface

Product Features

- + USB-C-male to DVI-female adapter with a length of 25cm.
- + Employs active conversion and signal EQ level adjustment.
- → The input supports USB 3.1, and the output conforms to SL-DVI\HDMI 2.0 standards.
- → Maximum transmission rate of 18Gbps supporting resolutions up to 3840x2160@60Hz 4:4:4.
- → Dual-layer PVC outer jacket and 30AWG multi-strand tinned copper wire.
- ◆ Three-layer shielding structure and 85% copper weaving shielding rate.
- Injection-molded USB-C connectors and zinc alloy housing provide reliable connections.
- Increased durability with 15 gold-plated pins and protective cap.
- + Suitable for repeated mobile use in the rental and staging market.

Diagram of details





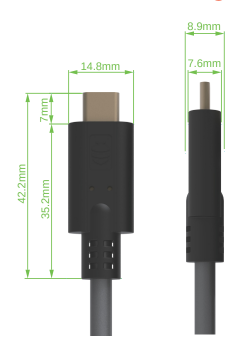
Product Parameter

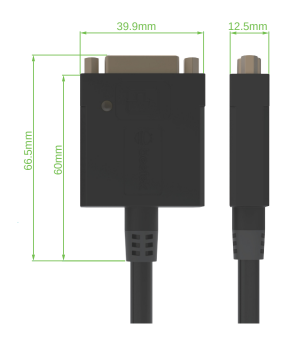
| Name | Parameter | |
|----------------------|-----------------|--|
| Signal Type | USB3.1-HDMI 2.0 | |
| Conversion Method | Active | |
| Input Connector Type | USB Type C Male | |

| Name | Parameter |
|-----------------------------|---|
| Output Connector Type | DVI Female |
| Length | 25CM |
| Indicator LED | Signal indicator LED |
| Environmental Info | RoHS 2.0 Compliant |
| Connector Gold Plating | Shell: 3µm; Pins: 15µm |
| Connector Dimensions | USB Type C: 42.2*14.8 *8.9mm; DVI: 66.5*40*12.5mm |
| Connector Structure(TypeC) | Plug plate + Inner mold + Copper foil + Shell |
| Connector Structure(DVI) | Active PCB + SR outer mold + Shell + screw socket |
| Internal Mold(TypeC) | Transparent PE material |
| SR Outer Mold(HDMI) | 45P black PVC injection mold |
| Copper Foil (TypeC) | Double-sided conductive copper foil |
| Shell(TypeC) | 45P PVC injection molded shell (UL, RoHS); |
| Shell(DVI) | Zinc alloy mold sleeve shell |
| Screw Socket(DVI) | Standard DVI female |
| Protective Cap(HDMI) | Detachable cap with cord leash |
| Components | Conductor + Copper foil + Mylar + Braid + Jacket |
| Conductor Material | Stranded tinned copper |
| Conductor Diameter | 30AWG |
| Braid Material | 16*10 braided copper wire |
| Shielding Rate | 7 mesh 85% shielding rate |
| Jacket Material | 90P PVC (UL, RoHS) |
| Cable Diameter | 5.5MM |
| Cable Color | Fluorescent black |
| EDID | Yes |
| DDC channel | Yes |
| HDMI audio | Yes |
| 3D | Yes |
| HDCP | Yes |
| HDR | Yes |
| XvYCC Color Space | Yes |
| ESD | Yes |
| Supported Resolutions | 3840 x 2160@60Hz |
| Clock Bandwidth | 600MHz*3 |
| Transmission Rate | 18Gbps |
| Plug and Play | Yes |
| Delay | Zero |
| Deep Color | Yes |
| Sampling Rate | RGB 4:4:4 、YUV 4:4:4、YUV 4:2:2、YUV 4:2:0 |
| Compression | None |
| Electrical Test (Voltage) | Voltage: DC 300V |
| Impedance Test (Insulation) | Insulation resistance: ≥ 10MΩ |

| Name | Parameter | |
|-----------------------------|---------------------|--|
| Impedance Test (Continuity) | On-resistance: ≤ 2Ω | |
| Tensile Strength | ≤200N | |
| Bending Angle | 135° | |
| Operating Temperature | −30°C~75°C | |
| | | |

Dimensional diagram





Connector Dimensions(DP)

Connector Dimensions(DVI)

Bag Size

Carton Dimensions

66.5*40*12.5mm

42.2*14.8*8.9mm

26 * 27cm

46 * 33 * 26cm