

C-DPU

8K DisplayPort Cable



C-DPU is a high-resolution DisplayPort cable for video signals up to 8K@60Hz resolution (7680 × 4320) supporting the DisplayPort 1.4 standard. C-DPU supports an HBR3 (High Bit Rate 3) bandwidth of up to 32.4 Gbps (8.1 Gbps per channel). The cable is triple shielded for superior noise immunity

FEATURES

High-Performance Professional Cable - supports resolutions up to 8K@60Hz and an HBR3 (High Bit Rate 3) bandwidth of up to 32.4 Gbps

Content Protection Support - DPCP (DisplayPort Content Protection) and HDCP 2.2

Daisy Chain Multiple Monitors - With MST (Multi-Stream) support

Display Stream Compression 1.2-DSC

Secure Connections - Includes molded DisplayPort connectors with latches

Quality Construction - Triple shielded for superior noise immunity

Backward Compatibility - Compatible with DisplayPort 1.2 and 1.1

Varied Selection of Lengths - Available in versions of 0.9 to 3.0m (3 to 10ft)



TECHNICAL SPECIFICATIONS

Video Resolutions: Supports all VESA resolutions up to 8K@60Hz

Max. Data Rate: 32.4Gbps (8.1 Gbps per channel)

PHYSICAL Male DisplayPort Connectors: Gold plated pins-15u, nickel plated shell

SCREENING Type: Triple Shielding (eliminates RF and EM interference)

CONDUCTORS Size 28AWG

JACKET Material: PVC

Diameter 7.3 ± 0.19mm

Average Thickness 0.77mm

Color: Black

ELECTRICAL Voltage Rating: 30V

Temperature Rating: 80°C

Dielectric Strength: AC — 750V/1sec MIN

Insulation Resistance: FOAM-SKIN-PE,PE:DC-500V 100 MΩ/KM MIN. at 20°C

Conductor Resistance: 237.3Ω/KM MAX. at 20°C

Differential Impedance: $100\pm5\Omega$

Intra Pair Skew: 50ps/4m

Inter Pair Skew: 2ns/4m

Regulatory Compliance (Standards Compliance) Rating: VW-1

RoHS: 2



CONFIGURATIONS

C-DPU-3	8K DisplayPort Cable
C-DPU-6	8K DisplayPort Cable
C-DPU-10	8K DisplayPort Cable