PI150



High Speed DisplayPort to HDMI Adapter

Due to its high reliability, the PureInstall Series DisplayPort to HDMI Adapter PI150 is particularly suited for professional applications and installations. The adapter facilitates the connection between an DisplayPort source and an HDMI cable.

- → High Speed Adapter for video resolution to WUXGA (1920x1200)
- Particularly qualified for professional applications and installations

| Connections Plug material: PVC Contact material: 24-Carat gold plated Shielding: Yes Connector 1: DisplayPort Male (20pin) Connector 2: HDMI Type A Female (19pin) Dimensions: 45,9 x 19,5 x 15,0 (mm) Type: | | | |
|--|---------------------------------------|---------------------------------------|-------------------------------------|
| Contact material: Shielding: Yes Connector 1: DisplayPort Male (20pin) Connector 2: HDMI Type A Female (19pin) Dimensions: 45,9 x 19,5 x 15,0 (mm) Cable Type: Length: Inner conductor material: Inner conductor material: Inner of shieldings: Shielding 1: Shielding 2: Shielding 3: Outer sheath material: Outer sheath diameter: Signal transmission Transmission modes: Digital video signals Max. bandwith: 165 MHz Max. Transfer rate: 3,72 Gbit/s Max. resolution: Supported color spaces: Supported audio standards: - Other supported standards: - Other supported standards: - Other supported standards: - HDCP, CEC, FullHD (1080i/p), HD ready (720i/p), | Connections | | |
| Shielding: Connector 1: DisplayPort Male (20pin) Dimensions: 45,9 x 19,5 x 15,0 (mm) Cable Type: Length: Inner conductor material: Number of shieldings: Shielding 1: Shielding 2: Shielding 3: Outer sheath material: Outer sheath diameter: Couter sheath diameter: Signal transmission Transmission modes: Digital video signals Max. bandwith: 165 MHz Max. Transfer rate: 3,72 Gbit/s Max. resolution: Supported audio standards: Other supported standards: Couter shead standards: As bit RGB/YUV, Deep Color, x.v.Color Max. Supported audio standards: Couter standards: As bit RGB/YUV, Deep Color, x.v.Color Max. Supported audio standards: Couter standards: As bit RGB/YUV, Deep Color, x.v.Color Max. Supported audio standards: Couter standards: As bit RGB/YUV, Deep Color, x.v.Color Max. Supported audio standards: Couter standards: As bit RGB/YUV, Deep Color, x.v.Color Max. Supported audio standards: Couter standards: As bit RGB/YUV, Deep Color, x.v.Color Max. Supported standards: Couter standards: Couter standards: As bit RGB/YUV, Deep Color, x.v.Color Max. Supported audio standards: Couter standards: Couter standards: As bit RGB/YUV, Deep Color, x.v.Color Max. Supported standards: Couter standards: Couter standards: As bit RGB/YUV, Deep Color, x.v.Color Max. Supported standards: Couter standards: As bit RGB/YUV, Deep Color, x.v.Color Max. Supported standards: Couter standards: As bit RGB/YUV, Deep Color, x.v.Color Max. Supported standards: Couter standards: As bit RGB/YUV, Deep Color, x.v.Color Max. Supported standards: Couter standards: As bit RGB/YUV, Deep Color, x.v.Color Max. Supported standards: Couter standards: As bit RGB/YUV, Deep Color, x.v.Color Max. Supported standards: Couter standards: As bit RGB/YUV, Deep Color, x.v.Color Max. Supported standards: Couter standards: Couter standards: Couter standards: Couter standards: Couter standards: As bit RGB/YUV, Deep Color, x.v.Color Max. Supported standards: Couter standards: Couter standards: Couter stand | Plug material: | PVC | |
| Connector 1: DisplayPort Male (20pin) Connector 2: HDMI Type A Female (19pin) Dimensions: 45,9 x 19,5 x 15,0 (mm) Cable Type: - Length: - Inner conductor material: - AWG: - Number of shieldings: - Shielding 1: - Shielding 2: - Shielding 3: - Outer sheath material: - Outer sheath diameter: - Signal transmission Transmission modes: Digital video signals Max. bandwith: 165 MHz Max. Transfer rate: 3,72 Gbit/s Max. resolution: 1920x1200 WUXGA Supported audio standards: - Other supported standards: - Other supported standards: HDCP, CEC, FullHD (1080i/p), HD ready (720i/p), | Contact material: | 24-Carat gold plated | |
| Connector 2: HDMI Type A Female (19pin) Dimensions: 45,9 x 19,5 x 15,0 (mm) Cable Type: - Length: - Inner conductor material: - AWG: - Number of shieldings: - Shielding 1: - Shielding 2: - Shielding 3: - Outer sheath material: - Outer sheath diameter: - Signal transmission Transmission Transmission modes: Digital video signals Max. bandwith: 165 MHz Max. Transfer rate: 3,72 Gbit/s Max. resolution: 1920x1200 WUXGA Supported audio standards: - Other supported standards: HDCP, CEC, FullHD (1080i/p), HD ready (720i/p), | Shielding: | Yes | |
| Cable Type: - Length: - Inner conductor material: - AWG: - Number of shieldings: - Shielding 1: - Shielding 2: - Shielding 3: - Outer sheath material: - Outer sheath diameter: - Signal transmission Transmission modes: Digital video signals Max. bandwith: 165 MHz Max. Transfer rate: 3,72 Gbit/s Max. resolution: 1920x1200 WUXGA Supported color spaces: 8 bit RGB/YUV, Deep Color, x.v.Color™ Supported audio standards: - Other supported standards: - HDCP, CEC, FullHD (1080i/p), HD ready (720i/p), | Connector 1: | DisplayPort Male (20pin) | 1111111111 |
| Cable Type: - Length: - Inner conductor material: - AWG: - Number of shieldings: - Shielding 1: - Shielding 2: - Shielding 3: - Outer sheath material: - Outer sheath diameter: - Signal transmission Transmission modes: Digital video signals Max. Dandwith: 165 MHz Max. Transfer rate: 3,72 Gbit/S Max. resolution: 1920x1200 WUXGA Supported color spaces: 8 bit RGB/YUV, Deep Color, x.v.Color™ Supported audio standards: - Other supported standards: HDCP, CEC, FullHD (1080i/p), HD ready (720i/p), | Connector 2: | HDMI Type A Female (19pin) | |
| Type: - Length: - Inner conductor material: - AWG: - Number of shieldings: - Shielding 1: - Shielding 2: - Shielding 3: - Outer sheath material: - Outer sheath diameter: - Signal transmission Transmission modes: Digital video signals Max. bandwith: 165 MHz Max. Transfer rate: 3,72 Gbit/s Max. resolution: 1920x1200 WUXGA Supported color spaces : 8 bit RGB/YUV, Deep Color, x.v.Color™ Supported audio standards: - Other supported standards: HDCP, CEC, FullHD (1080i/p), HD ready (720i/p), | Dimensions: | 45,9 x 19,5 x 15,0 (mm) | HIGH DEPARTICIA MOLTMEDIA INTERNACE |
| Length: Inner conductor material: AWG: Number of shieldings: Shielding 1: Shielding 2: Shielding 3: Outer sheath material: Outer sheath diameter: - Signal transmission Transmission modes: Max. bandwith: Max. Transfer rate: Max. Transfer rate: Max. resolution: Supported color spaces: 8 bit RGB/YUV, Deep Color, x.v.Color™ Supported audio standards: - Other supported standards: HDCP, CEC, FullHD (1080i/p), HD ready (720i/p), | Cable | | |
| Inner conductor material: AWG: Number of shieldings: Shielding 1: Shielding 2: Shielding 3: Outer sheath material: Outer sheath diameter: - Signal transmission Transmission modes: Digital video signals Max. bandwith: 165 MHz Max. Transfer rate: 3,72 Gbit/s Max. resolution: Supported color spaces: 8 bit RGB/YUV, Deep Color, x.v.Color™ Supported audio standards: Other supported standards: HDCP, CEC, FullHD (1080i/p), HD ready (720i/p), | · · · · · · · · · · · · · · · · · · · | - | |
| AWG: Number of shieldings: Shielding 1: Shielding 2: Shielding 3: Outer sheath material: Outer sheath diameter: - Signal transmission Transmission modes: Max. bandwith: 165 MHz Max. Transfer rate: 3,72 Gbit/s Max. resolution: 1920x1200 WUXGA Supported color spaces: 8 bit RGB/YUV, Deep Color, x.v.Color™ Supported audio standards: - Other supported standards: HDCP, CEC, FullHD (1080i/p), HD ready (720i/p), | Length: | - | |
| Number of shieldings: Shielding 1: Shielding 2: Shielding 3: Outer sheath material: Outer sheath diameter: - Signal transmission Transmission modes: Digital video signals Max. bandwith: Max. Transfer rate: 3,72 Gbit/s Max. resolution: Supported color spaces: 8 bit RGB/YUV, Deep Color, x.v.Color™ Supported audio standards: Other supported standards: HDCP, CEC, FullHD (1080i/p), HD ready (720i/p), | Inner conductor material: | - | |
| Shielding 1: Shielding 2: Shielding 3: Outer sheath material: Outer sheath diameter: - Signal transmission Transmission modes: Max. bandwith: Max. Transfer rate: 3,72 Gbit/s Max. resolution: 1920x1200 WUXGA Supported color spaces: 8 bit RGB/YUV, Deep Color, x.v.Color™ Supported audio standards: Other supported standards: HDCP, CEC, FullHD (1080i/p), HD ready (720i/p), | AWG: | - | |
| Shielding 2: Shielding 3: Outer sheath material: Outer sheath diameter: - Signal transmission Transmission modes: Digital video signals Max. bandwith: 165 MHz Max. Transfer rate: 3,72 Gbit/s Max. resolution: 1920x1200 WUXGA Supported color spaces: 8 bit RGB/YUV, Deep Color, x.v.Color™ Supported audio standards: Other supported standards: HDCP, CEC, FullHD (1080i/p), HD ready (720i/p), | Number of shieldings: | - | |
| Shielding 3: Outer sheath material: Outer sheath diameter: - Signal transmission Transmission modes: Digital video signals Max. bandwith: 165 MHz Max. Transfer rate: 3,72 Gbit/s Max. resolution: 1920x1200 WUXGA Supported color spaces: 8 bit RGB/YUV, Deep Color, x.v.Color™ Supported audio standards: Other supported standards: HDCP, CEC, FullHD (1080i/p), HD ready (720i/p), | Shielding 1: | - | |
| Outer sheath material: Outer sheath diameter: | Shielding 2: | - | |
| Outer sheath diameter: Signal transmission Transmission modes: Max. bandwith: 165 MHz Max. Transfer rate: 3,72 Gbit/s Max. resolution: 1920x1200 WUXGA Supported color spaces: 8 bit RGB/YUV, Deep Color, x.v.Color™ Supported audio standards: Other supported standards: HDCP, CEC, FullHD (1080i/p), HD ready (720i/p), | Shielding 3: | - | |
| Signal transmission Transmission modes: Digital video signals Max. bandwith: 165 MHz Max. Transfer rate: 3,72 Gbit/s Max. resolution: 1920x1200 WUXGA Supported color spaces: 8 bit RGB/YUV, Deep Color, x.v.Color™ Supported audio standards: - Other supported standards: HDCP, CEC, FullHD (1080i/p), HD ready (720i/p), | Outer sheath material: | - | |
| Transmission modes: Digital video signals Max. bandwith: 165 MHz Max. Transfer rate: 3,72 Gbit/s Max. resolution: 1920x1200 WUXGA Supported color spaces: 8 bit RGB/YUV, Deep Color, x.v.Color™ Supported audio standards: - Other supported standards: HDCP, CEC, FullHD (1080i/p), HD ready (720i/p), | Outer sheath diameter: | - | |
| Max. bandwith: 165 MHz Max. Transfer rate: 3,72 Gbit/s Max. resolution: 1920x1200 WUXGA Supported color spaces: 8 bit RGB/YUV, Deep Color, x.v.Color™ Supported audio standards: - Other supported standards: HDCP, CEC, FullHD (1080i/p), HD ready (720i/p), | Signal transmission | | |
| Max. Transfer rate: 3,72 Gbit/s Max. resolution: 1920x1200 WUXGA Supported color spaces: 8 bit RGB/YUV, Deep Color, x.v.Color™ Supported audio standards: - Other supported standards: HDCP, CEC, FullHD (1080i/p), HD ready (720i/p), | Transmission modes: | Digital video signals | |
| Max. resolution: 1920x1200 WUXGA Supported color spaces: 8 bit RGB/YUV, Deep Color, x.v.Color™ Supported audio standards: - Other supported standards: HDCP, CEC, FullHD (1080i/p), HD ready (720i/p), | Max. bandwith: | 165 MHz | D Display But |
| Supported color spaces : 8 bit RGB/YUV, Deep Color, x.v.Color™ Supported audio standards: - Other supported standards: HDCP, CEC, FullHD (1080i/p), HD ready (720i/p), | Max. Transfer rate: | 3,72 Gbit/s | DisplayPort |
| Supported audio standards: | | 1920x1200 WUXGA | |
| Other supported standards: HDCP, CEC, FullHD (1080i/p), HD ready (720i/p), | | 8 bit RGB/YUV, Deep Color, x.v.Color™ | x.v.Color |
| | Supported audio standards: | - | |
| | Other supported standards: | | |

| Model No. | Color | Length |
|-----------|-------|--------|
| PI150 | black | - |

