

ADD-DP12VGAMM6FBK

6ft DisplayPort 1.2 to VGA Black Cable

DESCRIPTION

This is a 6ft black DisplayPort 1.2 to VGA male to male active cable. This DisplayPort 1.2 to VGA cable converts a digital DisplayPort source to an analog VGA display, supporting resolutions up to 1920x1200 (WUXGA). It uses an active conversion circuit built into the connector to translate the DisplayPort signal to analog VGA, so it works with standard DisplayPort outputs without a separate powered box. This makes it the right cable for connecting a modern workstation or laptop with a DisplayPort output to a legacy VGA projector, monitor, or KVM still in use across office, education, and industrial environments. The directional design routes from the DisplayPort source to the VGA display in one clean run. A flexible PVC jacket keeps the connection tidy at the desk or podium while delivering a clean analog signal up to WUXGA.



FEATURES

- Actively converts a DisplayPort digital signal to analog VGA output
- Connects a DisplayPort source to a VGA display with a single male-to-male cable
- Supports resolutions up to 1920x1200 (WUXGA)
- Built on the DisplayPort 1.2 (HBR2) interface with active conversion
- Eliminates the need for a separate adapter and VGA cable

APPLICATIONS

- Connect a DisplayPort computer directly to a VGA monitor or projector
- Present to legacy VGA conference-room equipment from a DisplayPort laptop
- Drive an older VGA display from a DisplayPort graphics card

Audio Video Cable/Adapter Specifications

| | |
|------------------------|--------------------|
| Connector Side 1 | DisplayPort - Male |
| Connector Side 2 | VGA - Male |
| Cable Length | 6 ft |
| Cable Color | Black |
| Maximum Resolution | 1920x1200 (WUXGA) |
| Protocol | DP 1.2 (HBR2) |
| Housing/Shell Material | ABS |
| Jacket Material | PVC |
| Country Of Origin | Varies |