VisionTek®

Mini DisplayPort to DisplayPort Adapter (M/F)



The VisionTek mini DisplayPort Male to DisplayPort Female Adapter features a mini DP male connector on one end and a DP female connector on the other. The adapter allows you to connect any mini DisplayPort-equipped laptop or graphics card to a standard DisplayPort connection such as an HDTV, monitor, or projector. DisplayPort cable not included.

VisionTek's mini DisplayPort Male to DisplayPort Female Adapter supports high resolutions of up to 4K (4096 x 2160) @ 60Hz. Resolutions supported with this mDP to DP adapter will depend on host system. The adapter also supports Multi-Stream (MST) for daisy-chaining multiple monitors, as well as provides optional audio support and digitally protected content (HDCP and DPCP) for host systems that support these features.

PN 900835 | UPC 7 84090 03407 6



NOTE: This adapter is not bi-directional. This adapter converts mini DisplayPort to DisplayPort only, not vice-versa.



VisionTek Display adapters offer a quick solution for your display needs. Our adapters work across all operating systems including OS X, Linux and Windows XP, Windows 7, Windows 8, and Windows 10. Where necessary, our adapters are active for expanded compatibility with multi monitor displays, docks, and digital signage. AMD Eyefinity is also supported with our adapters. Each VisionTek adapter has been extensively tested with HP, Dell, Lenovo and Mac systems to ensure a wide range of system compatibility.

Key Features

- Supports resolutions up to 4K UHD (4096 x 2160 @ 60Hz).
- Connect your mDP device to a DisplayPort display, TV or projector.
- Supports AMD Eyefinity Multi-display capability.
- No O/S driver required.
- Plug 'n Play with no power input requirement.
- One Year Warranty.

All specifications are subject to change without notice. Products may not be available in all markets. The VisionTek name and design are registered trademarks of VisionTek Products, LLC. All other registered and unregistered trademarks are the property of their respective owners.

