

- Passive adapter requires connected source device to have a DP++ port that allows HDMI and DVI signals to be passed through. Check your device's manual for compatibility.
- Not for use with MST hubs. For MST hub compatibility, use a DisplayPort 1.2 compliant unit, such as

P137-06N-DVI-V2. Keyspan Mini DisplayPort to DVI Adapter, Video Converter for Mac/PC, Black (M/F), 6 in.

MODEL NUMBER: P137-06N-DVIB







mDP to DVI adapter connects a DVI monitor to the Mini DisplayPort port on your laptop, MacBook, Chromebook or Surface.

Features

More Convenient, Less Expensive Way to Watch 1080p VideoThis Keyspan® Mini DisplayPort to DVI cable connects the Mini DisplayPort, Thunderbolt 1 or Thunderbolt 2 port on your laptop, MacBook, Chromebook, Ultrabook, notebook or Microsoft Surface to a DVI monitor, projector or television. It features a male mDP connector and a female DVI connector, allowing you to use your existing DVI display and DVI cable to transmit video signals without the expense of buying a new mDP display. **Outstanding 1080p Picture Quality**Ideal for digital signage or displaying video in a conference room, lecture hall or home theater, this mDP to DVI cable supports DVI single-link computer video resolutions up to 1920 x 1200, and high-definition resolutions up to 1080p.

Passive Adapter Requires DisplayPort++Because the P137-06N-DVIB is a passive adapter, the connected laptop, tablet or computer must have a DP++ port. This allows HDMI and DVI signals to be passed through. Check your source device's manual for compatibility.

Ready to Use Right Out of the PackageThe plug-and-play mDP to DVI cable requires no software, drivers or external power and works with both Windows and Mac operating systems. The six-inch cable fits easily into a briefcase or laptop bag for connecting on the go.

3-Year Warranty and Environmentally Responsible DesignThe P137-06N-DVIB comes with a 3-year warranty. It's manufactured in compliance with strict RoHS specifications, reflecting Tripp Lite's commitment to environmental responsibility.

Highlights

- Keep using your current DVI display with a Mini DisplayPort source
- Delivers high-definition picture quality up to 1920 x 1200, including 1080p
- Compact unit fits easily into briefcase or laptop bag for immediate use anywhere
- Easy installation with plug-andplay operation—no software required
- Ideal for digital signage, video presentations and watching movies in HD

Applications

- Play video or look at photos from your mDP laptop on an HD DVI monitor
- Access documents and websites across multiple displays
- Design and edit graphics files or production video on a larger DVI monitor
- Display menus, ads, promos, directions and other digital signage applications on an HD monitor
- Using your new mDP computer with an existing DVI monitor without an expensive display upgrade

System Requirements

 Source device with Mini DisplayPort, Thunderbolt 1 or



Thunderbolt 2 output

- Display device with DVI input
- Source must have DP++, so HDMI and DVI signals may be passed through
- Not for use with MST hubs

Package Includes

 P137-06N-DVIB Keyspan Mini DisplayPort to DVI Adapter, 1080p, 6 in. - M/F, Thunderbolt
1 & 2, Black

Specifications

OVERVIEW	
UPC Code	037332210609
INPUT	
Cable Length (ft.)	1
Cable Length (m)	0
Cable Length (in.)	6
Cable Length (cm)	15
PHYSICAL	
Color	Black
CONNECTIONS	
Side A - Connector 1	MINI DISPLAYPORT (MALE)
Side B - Connector 1	DVI-I (FEMALE)
FEATURES & SPECIFICATIONS	
Technology	DVI; DisplayPort
STANDARDS & COMPLIANCE	
Certifications	RoHS, CE, FC
WARRANTY	



Product Warranty Period (Worldwide)

3-year limited warranty

© 2020 Tripp Lite. All rights reserved. All product and company names are trademarks or registered trademarks of their respective holders. Use of them does not imply any affiliation with or endorsement by them. Tripp Lite has a policy of continuous improvement. Specifications are subject to change without notice. Tripp Lite uses primary and third-party agencies to test its products for compliance with standards. See a list of Tripp Lite's testing agencies: <u>https://</u>products/product-certification-agencies