



Mini-DP to 2 x DVI-D Adapter, active
Part No.: 41731

Description

- Split your Mini DisplayPort signal over 2 DVI monitors
- Open applications on separate displays or expanded across multiple monitors
- Compatible with DisplayPort 1.2, MST, AMD Eyefinity, NVIDIA Surround and Intel Collage mode
- 2 year warranty

This Mini DisplayPort adapter allows you to connect two monitors to one Mini DP port. It requires a DisplayPort 1.2 graphics card with MST support and Dual Mode DP++ function. The graphic card settings can be configured to show an extended desktop or duplicate the desktop to the second monitor.

No external power supply is needed: the adapter is powered by the signal source through the MiniDisplay Port socket.

It is possible to connect the adapter to a DisplayPort source using an adapter like the No. [41089](#)

Package Contents:

Mini DP to 2 x DVI Splitter

User Manual

Technical details

- DisplayPort 1.2 and HDCP and DPCP compliant
- The monitors should support the same resolution

- Supports resolutions up to 3840 x 1200
- Maximum resolution in splitter mode: 1920x1200
- Maximum resolution in expander mode: 3840x1200 over 2 displays @ 1920 x 1200 each
- Supports: DP++, SST & MST modes
- Transmission distances: Up to 10m (max. 5m in, 5m out) when used with external PSU or USB bus power
- Audio transmission and 3D is not supported

No additional software or drivers are required to install these adapters – everything is managed via the graphic card settings.

© LINDY 2019