

Part No. 41006

DISPLAYPORT 1.2 TO VGA ACTIVE CONVERTER

CONNECTS A DISPLAYPORT SOURCE TO A VGA MONITOR



DESCRIPTION RELATED PRODUCTS

- Converts a DisplayPort signal into VGA
- Supports resolutions up to 1920x1080@60Hz
- Add a VGA monitor as a secondary display
- Quick and simple Plug & Play installation
- 2 year warranty

The Lindy DisplayPort 1.2 to VGA Converter is ideal for connecting a DisplayPort equipped source such as a PC or laptop to a VGA monitor. It supports high definition video resolutions up to 1920x1080@60Hz. Active conversion ensures compatibility with various graphics cards including AMD Eyefinity, NVIDIA surround and Intel Collage.

The converter can also be used to add another display to extend the available desktop workspace and increase productivity. Internal copper shielding provides enhanced reliability and compatibility. The converter is also ideally suited for travelling due to its compact, lightweight form factor and convenient Plug & Play installation.

0

DISPLAYPORT 1.2 TO VGA ACTIVE CONVERTER



DisplayPort Male

0.049kg (0.011lb)

41006

CE, FCC, RoHS & REACH

160x160x20mm (6.3x6.3x0.79in)

SPECIFICATIONS

Chipset

DisplayPort to VGA AV Interface DisplayPort 1.2, VGA Interface Standard

10.8Gbps Supported Bandwidth

VGA Female Maximum Input Resolution 1920x1080@60Hz Output

Maximum Output Resolution 1920x1080@60Hz **MISCELLANEOUS**

ANX9833

Packaging Type Polybag

Warranty (Years) 2

Certificated **HDCP Support**

Supported Audio

Separate Audio Ports

Special Features

PURCHASING INFORMATION PHYSICAL PROPERTIES

4002888410069 Dimensions (approx.) WxDxH 38x61x17mm EAN

> (1.5x2.4x0.67in) 20x36x11mm

150mm (5.91in)

(0.79x1.42x0.43in)/DP

PACKAGING CONTENTS

DisplayPort 1.2 to VGA Active Converter

CONNECTORS

Packaging Dimension

Gross Weight

No.

Input

Cable Length

TPE Housing Material PVC Jacket Material

6.5mm (0.26in) Jacket Diameter 70mm (2.76in) Minimum Bend Radius 0.045kg (0.1lb) Net Weight

-20°C - 80°C (-4°F - 176°F) Operating Temperature -20°C - 70°C (-4°F - 158°F) Storage Temperature 20 - 90% RH (non-condensing) Humidity

Black Colour