

DisplayPort System

DisplayPort Male to VGA Cable Adaptor

Part No: 2409VGC - See ordering information

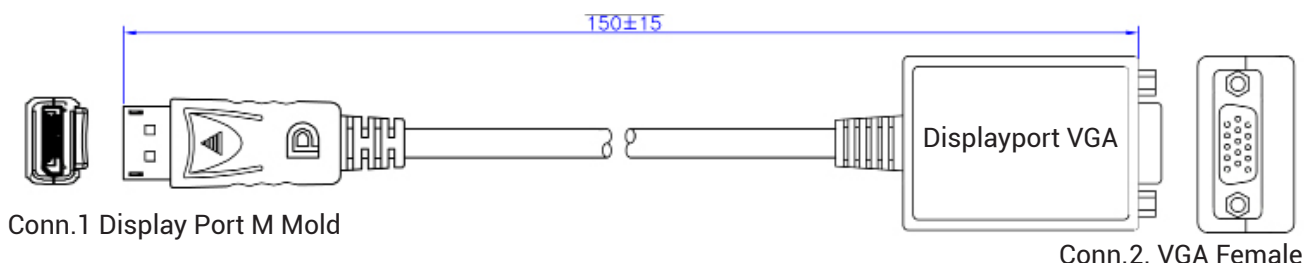
[View Online](#)



The DisplayPort to VGA Adaptor is designed for connecting a DisplayPort embedded device (Laptop, desktop and etc.) to a VGA embedded device (television, monitor and etc.). With the VGA and DisplayPort connector, there is no need for an extra DisplayPort embedded terminal device. The VGA adaptors also feature additional conversion from Analogue to Digital signals.

Features & Benefits

- Features standard 24 pin DisplayPort connector to VGA connector.
- Ideal for screens featuring VGA interfaces.
- Competitively priced without compromise to quality.
- Individually tested in accordance with manufacturer specification.



VIDEK

DisplayPort System

DisplayPort Male to VGA Cable Adaptor

Part No: 2409VGC - See ordering information

[View Online](#)



Specification

- DP to VGA Interface.
- Total length of 240.0 ± 5.0 mm.
- Connector dimensions; VGA side: L/W/H=55.0/38.0/18.0mm
- Compliance with DisplayPort Specification V1.1a at 1.62/2.7Gbps data rate (Low bit rate/High bit rate).
- Support resolution up to WUXGA (1920X1200) and 1080p @60Hz (Full HD).
- Support Digital Video Output in 18/24/30 (deep color) bits format, (6-bit, 8-bit, 10-bit per color RGB color format).
- Operating temperatures of +10 degree centigrade to +40 degree centigrade.

Ordering Information

- **Part No:**
2409VGC
- **Product Description:**
VIDEK DisplayPort Male to VGA Socket Cable Adaptor 0.15Mtr

