DisplayPort to VGA Converter



Features & Specification

- The product is a DisplayPort to VGA Monitor or Displayer converter cable.
- The product is a high-performance single-chip DisplayPort to VGA converter.
- The product supports DisplayPort input and VGA output by conversion function. The build-in DisplayPort receiver is fully compliant with DisplayPort specification. It can support resolutions up to Full HD (1080P), WUXGA and UXGA. Support up to 10 bit deep colors.
- The product high performance, cost effective, DisplayPort to VGA conversion function, compatible with traditional VGA only projectors, monitors, and TVs.
- Supporting link speeds of up to 2.25Gbps (link clock rate of 225MHz).
 Auto-calibrated input termination impedance provides process-, voltage- and temperature-invariant matching to the input transmission lines.
- Support 200 MSPS Throughput Rate / Complementary Outputs
- Support up to Full HD (1080P) CEA display format / Support up to WUXGA(1920X1200 RB mode) and UXGA(1600x1200) VESA display format / Support DVI Input deep color depth up to 12bit, and support VGA output deep color depth up to 10bit / Embedded MCU and Flash
- Easy to install, Plug & Play, RoHS Compliant
- With screw hall / easy fasten