DP 1.2 to VGA Adapter

The DisplayPort to VGA Adapter 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, no need for extra DisplayPort embedded terminal device.

Features

- Compliance with DP specification V1.2, VESA DDM standard, HDCP v1.3 and EDID v1.4
- Support VESA and CEA timing standards up to UXGA and 1920x1200@60Hz
- Support 1 VGA output port
- Support main link rates of 2.7Gbps(HBR) and 1.62Gbs(RBR) from the source
- Support 1 DisplayPort input port
- Support Active mode to translate the exact DP signal to VGA signal

Specification

Host Interface	DisplayPort 1.2a	
Connector	VGA	
Resolution	Maximum: 1920x1200	
Operating	Microsoft	Windows® 7, Windows® 8, Windows® 8.1
System	Apple	Mac OS® 10.8 or later
Power	Power Mode	Bus-powered, 3.3V
	Power Adapter	N/A
	Power Consumption	Maximum (1920x1200): 230mA
Housing	Aluminum + Plastic (PC+ABS)	
Dimension	53 x 27 x 15 mm	
Weight	32.4g	
Working	Operation	10~40 degree
Environment	Temperature	
	Storage Temperature	-20~70 degree
Compliance	CE, FCC	

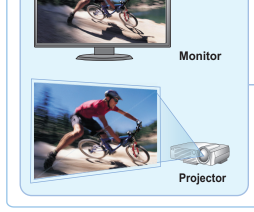
■ It works with W indows® 7.W indows® 8 and Mac® OS

AY1020

Package Contents

- DP1.2 to VGA Adapter x1
- User Manual x1









Tablet PC



GOOD WAY TECHNOLOGY CO., LTD.

3F, No. 135, Ln. 235, Baociao Rd., Sindian Dist., New Taipei City 231, Taiwan Tel: 886-2-8919-1200 Fax: 886-2-8919-1220~1

System Requirements

^{*} Specification is subject to change without further notice