User Manual

Table of Contents

1.0	Introduction1	1
2.0	Specifications1	
3.0	Package Contents2	1
4.0	Panel Descriptions2)

DisplayPort to HDMI Adapter

DEAR CUSTOMER

Thank you for purchasing this product. For optimum performance and safety, please read these instructions carefully before connecting, operating or adjusting this product. Please keep this manual for future reference.

1.0 INTRODUCTION

This is a DisplayPort to HDMI Cable Adapter for interfacing next generation DisplayPort based PC and notebook computers with high definition displays. DisplayPort offers a unified, scalable, and cost effective interface for embedded and external display applications. As desktop and notebook PCs are increasingly transitioning from conventional analog type interfaces to DisplayPort, the converter facilitates the transition by offering seamless connectivity between new DisplayPort PC and the installed base HDMI monitors and projectors.

It offers solutions for digital entertainment center, HDTV retail and show site, HDTV, STB, DVD and Projector factory, noise space and security concerns, data center control, information distribution, conference room presentation, school and corporate training environments.

1.1 FEATURES

- Support DisplayPort 1.1a input and HDMI output.
- Support HDMI highest video resolution 1080p.
- Support HDMI 225MHz/2.25Gbps per channel (6.75Gbps all channel) bandwidth.
- Support HDMI 12bit per channel (36bit all channel) deep color.
- Supports uncompressed audio such as LPCM.
- Powered from DisplayPort source

2.0 SPECIFICATIONS

Signal Inputs/Output	
Input Video Signal	5 Volts p-p (TTL)
Maximum Single Link Range	1920x1080P
Output Video	HDMI
Input/Output Connector	Input: DisplayPort Male 20pin Output: HDMI Female Type A 19pin
Operating Frequency	
Vertical Frequency Range	50/60Hz
Video Amplifier Bandwidth	2.25Gbps/225MHz
Resolutions(HDTV)	
Interlaced(50&60Hz)	480i,576i,1080i
Progressive(50&60Hz)	480p,576p,720p,1080p
Warranty	

Limited Warranty	1 Year Parts and Labor
Environmental	
Operating Temperature	0 ℃ to +70℃
Operating Humidity	10% to 85 % RH (no condensation)
Storage Temperature	-10℃ to +80℃
Storage Humidity	5% to 90 % RH (no condensation)
Power Requirement	
External Power Supply	No external power needed
Power consumption (Max)	3W
Regulatory Approvals	
Converter Unit	FCC,CE,UL
Power Supply	UL,CE,FCC
Accessories Adapter	
User Manual	

Note: Specifications are subject to change without notice.

3.0 Package Contents

Before attempting to use this unit, please check the packaging and make sure the following items are contained in the shipping carton:

- Main unit
- User's Manual

4.0 PANEL DESCRIPTIONS



5.0 CONNECTION AND OPERATION

- 1) Connect the DisplayPort male to DisplayPort source device.
- 2) Connect the HDMI female to display by HDMI M/M cable.

If you use DisplayPort F/F coupler, please use special DisplayPort cable with 20th pin connected

Attention: Insert / Extract cable gently.

5.1 CONNECTION DIAGRAM



P/N:C009

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Pro Signal manufacturer:

Other Similar products are found below :

 ABI-025-RC
 PSG90965
 PS11188
 PS11183
 PS11170
 SPC22827
 PSG91666
 PSG08382
 PSG91439
 MC34959
 S78WHB
 PSG91128

 PS11186
 PS11067
 PS11027
 PS000166
 PSG91527
 PSG91551
 PSG91684
 PSG03122
 PSG00057
 PSG91276
 PSG03106
 PSG91602

 JR9503/2M-ROHS
 SVP676-1M
 SVC675S-50M
 PS11204
 SVC675S-15M
 PSG00812
 PSG91678
 PSG91680
 PSG91686

 PSG03835
 PSG04125
 KVM-404
 JR9901/2M
 SPC23208
 SPC23203
 SPC22887
 PSG90825
 PSG01478
 PSG01458
 PSG01090
 PS11145

 PS11072
 PS11207
 UT-899224
 PSG90555
 SPC23203
 SPC23203
 SPC2387
 PSG90825
 PSG01478
 PSG01458
 PSG01090
 PS11145