

Datenblatt - Fiche technique - Data sheet **12.02.1131**



ROLINE Typ C - HDMI Adapter, ST/BU, 1x USB3.0 A BU, 1x PD (Power Delivery)

ROLINE Adaptateur Type C - HDMI, M/F, 1x USB3.0 A F, 1x PD (Power Delivery)

ROLINE Type C - HDMI Adapter, M/F, 1x USB3.0 A F, 1x PD (Power Delivery)

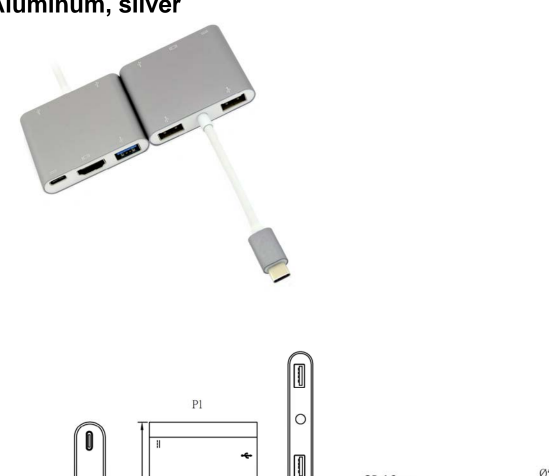


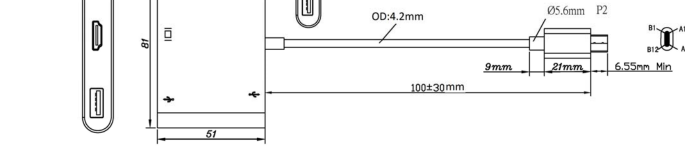
Item no.: 12.02.1131

ROLINE USB 3.1 Multiport Cable Adapter

CM - 1x HDMI AF+ 1x USB 3.0 AF + 2x USB 2.0 AF + 1xCF (PD)

Aluminum, silver





Features:

- Support HDMI Video output 3840×2160@30Hz resolution
- Support USB 3.0 Super Speed (5Gbps) transmission, power: 5V 900mA Backwards compatible USB2.0
- Support USB 2.0 High Speed (480Mbps) transmission, power:5V 500mA
- USB 3.1Type-C F charging port for extra power supply



- · Aluminum Housing in silver color
- No driver needed
- USB 3.1 Type-C interface supports plug and play, hot swap
- Easy to carry and use
- With 10cm Cable in white color
- Connector: USB 3.1 Type-C Male*1 (input) + USB 3.1 Type-C Female*1 (input)
- Connector: HDMI A Female*1 (output) + USB 3.0 A Female*1 (output)
 - + USB 2.0 A Female*2 (output)
- Power Source(C F): 2A, 12V, 24W
- Bus-powered mode
- Operating Temperature: 0°C ~45°C
- Storage Temperature: -20°C ~ 70°C
- Operating Humidity: 10% ~ 85 % RH (no condensation)
- System requirements: Windows, MAC OS X, Google Chrome

USB 3.1 Type C[™] Male to HDMI 1.4b Multiport Converter

User Manual



Contents

1.0 INTRODUCTION	1
2.0 FEATURES	1
3.0 SPECIFICATIONS	1
4.0 PACKAGE CONTENTS	2
5.0 OPERATION	2
6.0 CONNECTION DIAGRAM	2

USB 3.1 Type C[™] Male to HDMI 1.4b Multiport Converter

DEAR CUSTOMER

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

1.0 INTRODUCTION

This is a USB 3.1 Type C^{TM} to HDMI 1.4b Multiport Converter, designed for connecting HDTV & Monitor to host computer, the host computer can easily connect to the HDTV. Connecting the TV set with a HDMI cable which is contacted with the HDMI socket of this converter at the same time designed for connecting one USB 3.0 and two USB2.0 devices to a host computer or another hub. Type C^{TM} port Power for dual lines is for extra power supplier and can be used if extra power needed. It can work on Mac book or Google new Chromebook Pixel or Asus Zen AiO and other USB 3.1 Type C^{TM} supported devices.

2.0 FEATURES

- Support HDMI Video output 3840×2160@30Hz resolution
- Support USB 3.0 super speed (5Gbps) transmission, Power: 5V 900mA downward compatible USB2.0
- Support USB 2.0 High speed (480Mbps) transmission, Power: 5V 500mA
- USB 3.1Type C[™] Socket charging port is for extra power supplier
- NO driver needed
- ABS Housing Provide white, black two colors
- Aluminium Housing Provide gold, silver, grey space, three colors
- With 10cm Cable
- USB 3.1Type C[™] interfaces support plug and play, hot swap
- Easy to carry and use

3.0 SPECIFICATIONS

Item No.:	
ABS Housing HDMI1.4b 4K*2K@30hz	716134 716134S
Aluminium Housing 1.4b 4K*2K@30hz	716134V 716134D 716134X
Size(L*W*H)	
ABS Housing	180*57.6*11.2mm
Aluminium Housing	180*57.6*11.2mm
Input/Output Connector	
Input port	USB 3.1Type C™ Male*1
	USB 3.1Type C™ Socket*1
Output port	HDMI A Socket*1
	USB 3.0 A socket*1
	USB 2.0 A socket*2

Power Requirement	
Power Source	USB 3.1Type C [™] Socket Power
	2A, 12V, 24W
	Bus Power
Warranty	
Limited Warranty	1 Year
Environmental	
Operating Temperature	0℃~45℃
Operating Humidity	10% ~ 85 % RH (no condensation)
Storage Temperature	-20℃~ 70℃
Storage Humidity	5% ~ 90 % RH (no condensation)
System requirements	Windows, MAC OSX, Google Chrome
Regulatory Approvals	
	FCC CE Certification
	RoHS 2.0 & REACH Compliant
Accessories	
User Manual	English Version

4.0 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 x1
- User Manual x1

5.0 OPERATION

- 1) Connect the HDMI Socket to HDTV & Monitor
- 2) Connect the one USB3.0 ports and two USB2.0 ports to USB devices
- 3) Connect the USB 3.1Type C[™] male port of this product to computer
- 4) Connect the USB 3.1Type C[™] Socket charging port is for extra power supplier to computer

6.0 CONNECTION DIAGRAM

