User Manual



SPP-USBC-1002

Type-C 1x3 DisplayPort Splitter 4K/60hz MST

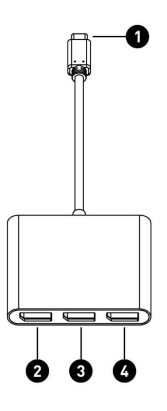




INTRODUCTION

aegis' SPP-USBC-1002 expand the connectivity of your USB-C enabled laptop. This USB-C multiport adapter lets you turn your laptop into a powerful workstation, virtually anywhere you go, and eliminates the hassle of carrying and connecting many different port adapters. SPP-USBC-1002 adapter allows you to add 4K Ultra HD DisplayPort video output. It's the ideal accessory for your MacBook Pro or other USB Type-C[™] equipped laptop, and it's also Thunderbolt 3 port compatible.

STRUCTURE DIAGRAM



- 1. USB-C Input Connect Notebook, Computer or Phone
- 2. DisplayPort output 1 Connect monitor
- 3. DisplayPort output 2 Connect monitor
- 4. DisplayPort output 3 Connect monitor



FEATURES

- **1.** Input Type-C
 - Support 1/2/4 lanes digital input, speed up to RBR (1.62-Gbps) / HBR (2.7-Gbps) / HBR2 (5.4-Gbps) / HBR3 (8.1-Gbps)
 - VESA DisplayPort v1.4 complian
- 2. Output DisplayPort
 - Support Single Stream Transport (SST) or Multi-Stream Transport (MST) up to 4 displayers
 - Three Port 4Kx2K 60Hz(work separately while source is DP1.4)
 - Daul Port 4Kx2K 60Hz (work separately while source is DP1.4)
 - Single Port 4K2K 60Hz (work separately while source is DP1.2)
 - Daul Port 4Kx2K 30Hz (work separately while source is DP1.2)
 - Single Port 4Kx2K 60Hz + Daul Port 1080P (work separately while source is DP1.2
 - Support High Dynamic Range (HDR) transport
 - It does not support MST mode under Apple Mac OS, only mirror function.
 - It support SST and MST mode under Windows system, the three output can be the same screen or three different screens through the Windows setting page.

Outpute	DP 1	DP 2	DP 3
DP 1.4	4K2K/60Hz	4K2K/30Hz	4K2K/30Hz
DP 1.4	4K2K/60Hz	4K2K/60Hz	Х
DP 1.2	4K2K/30Hz	1080P	1080P
DP 1.2	4K2K/30Hz	4K2K/30Hz	Х
DP 1.2	4K2K/60Hz	Х	Х

STORAGE CONDITIONS

- Operating Temperature: 0°C to 70°C (32°F to 158°F)
- Storage Temperature:-30°C to 120°C (-22°F to 248°F)
- Operating Humidity: 20%~80%RH
- Storage Humidity: 20%~90%RH