

Simplecom CM214 DisplayPort Splitter 1 In 2 Out MST Hub **Instruction Manual**

Home » Simplecom » Simplecom CM214 DisplayPort Splitter 1 In 2 Out MST Hub Instruction Manual



Contents

- 1 Simplecom CM214 DisplayPort Splitter 1 In 2 Out MST Hub
- **2 About Product**
- 3 System Requirement
- 4 Features
- **5 Operating Modes**
- **6 Specifications**
- 7 Warranty
- 8 Documents / Resources
 - 8.1 References
- 9 Related Posts



Simplecom CM214 DisplayPort Splitter 1 In 2 Out MST Hub



About Product

CM214 is a 1 Input and 2 Outputs DisplayPort 1.4 splitter for expanding your display setup from a single DP input. It features two operating modes, MST extended mode and splitter mirrored mode. In MST mode, you can connect two extended displays from a single DisplayPort, perfect for multi-tasking and increasing productivity. The splitter mode mirrors the DP input to two identical outputs, ideal for presentations or dual viewing. Compliant with DisplayPort 1.4, the splitter supports a bandwidth of up to 32Gbps, making it ideal for high-performance tasks. It features a built-in 3.5mm audio jack for seamless speaker or headphone connectivity.

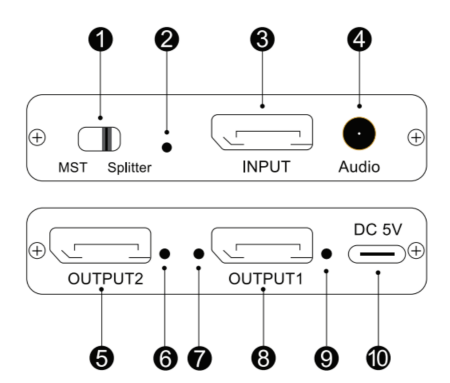
System Requirement

- A laptop or desktop PC with DisplayPort output.
- Full function USB-C port with DP alternate mode on PC, a USB-C to DP cable is required to connect the splitter (not included).
- To support MST with 2 extended screens, a native DisplayPort from a discrete graphics card or integrated graphics from an Intel 6th Gen Skylake processor or later is required.
- For 120Hz and higher refresh rates, a DP 1 .4-enabled DisplayPort on the PC and a DSC (Display Stream Compression) enabled monitor are required.
- Windows 1 O or later is required for 2 extended screens support. macOS does not support MST, and only allows 2 DP outputs in mirrored mode.

Features

- 1 Input 2 Output DisplayPort 1.4 splitter with MST mode
- Two operating modes, MST extended mode and splitter mirrored mode
- MST mode supports two extended displays from one DP input
- Splitter mode mirrors the DP input to two identical outputs
- Supports dual 4K displays in MST extended mode
- Compliant with DisplayPort 1 .4, supporting bandwidth up to 32Gbps
- Built-in 3.5mm audio jack for connecting speakers or headphones
- · Durable aluminium alloy casing, also efficiently dissipate heat

• Powered by USB, Plug-and-play, no drivers needed

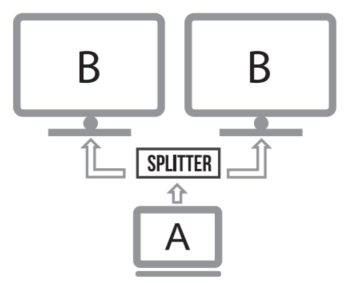


- 1. 2 Modes Switch (MST or Splitter)
- 2. Input Indicator
- 3. DisplayPort Input
- 4. 3.5mm Audio
- 5. DisplayPort Output 2
- 6. Output 2 Indicator
- 7. Output 1 Indicator
- 8. DisplayPort Output 1
- 9. Power Indicator
- 10. SV USB-C Power Input

Operating Modes

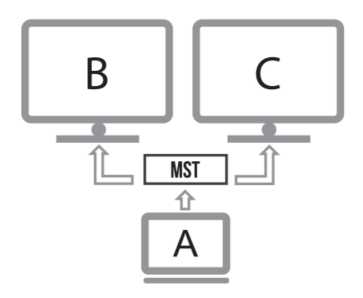
Splitter Mode:

In this mode, the two DisplayPort (DP) outputs mirror each other, displaying identical content on both monitors. This setup is ideal for presentations or when dual viewing of the same source is needed.



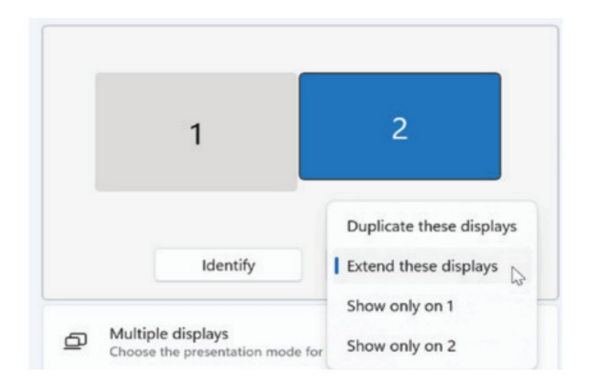
MST Mode (Multi-Stream Transport):

In this mode, the two DP outputs extend the display, showing different content on each monitor. This provides two extended screens from one DisplayPort source, making it perfect for multitasking and boosting productivity.



About MST

MST(Multi-Stream Transport) is a DisplayPort feature that allows one output to drive multiple monitors by splitting the signal into separate streams. It enables extended displays or different content on each screen, making it ideal for multitasking and productivity setups with multiple monitors. To set up extended screens on Windows, right click Desktop and click "Display -settings" option from menu, or click "Start> Settings> System > Display". Then select "Extend these displays'!



Specifications

Model: CM214

• DisplayPort Version: DP 1.4

Output Resolution: up to 4K@144Hz in mirrored mode, up to 4K@120Hz in extended mode*

• Max Bandwidth: 32Gbps

• Max cable distance: 1 OM (Input+ Output)

Power Input: USB-C, DC SVMax Operation Power: SV2A

• Operating Temperature Range: -S°C to SS°C

• Operating Humidity Range: 5 to 90%RH (no Condensation)

*The refresh rate can vary on different computers. Screen Refresh rate on each screen also depends on laptop GPU performance and the bandwidth limit of the DP port

Important Notes

- DP output resolution is dependent on the PC's GPU capability.
- DisplayPort from a docking station or video converter does not support MST extended mode.
- For stable connection, please use high quality DPI .4 cables.
- macOS does not support MST, and only allows 2 DP outputs in mirrored mode.
- Powered by USB, USB-C power cable can be plugged into USB port on computer for 4K@60Hz or lower resolution. Please use the included USB power adapter for 4K@120Hz and higher refresh rates.

Warranty

1 Year limited Warranty. Our goods come with guarantees that cannot be excluded under the Australian Consumer Law. You are entitled to a replacement or refund for a major failure and for compensation for any other reasonably foreseeable loss or damage. You are also entitled to have the goods repaired or replaced if the goods fail to be of

acceptable quality and the failure does not amount to a major failure. For our assistance with regards to warranty please email to support@simplecom.com.au or create a support ticket at http://www.simplecom.com.au

© Simplecom Australia All Rights Reserved. Simplecom is a registered trademark of Simplecom Australia Pty Ltd. All other trademarks are property of their respective owner. Specifications and external appearance are subject to change without notice. Warranty and technical support covering this product are only valid in the country or region of purchase.

- www.simplecom.com.au
- support@simplecom.com.au

Documents / Resources



Simplecom CM214 DisplayPort Splitter 1 In 2 Out MST Hub [pdf] Instruction Manual CM214, CM214 DisplayPort Splitter 1 In 2 Out MST Hub, DisplayPort Splitter 1 In 2 Out MST Hub, Splitter 1 In 2 Out MST Hub, 1 In 2 Out MST Hub, MST Hub, Hub

References

User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.