

# **COMPUTER CABLES**

## 1:3 DisplayPort MST Splitter



#### **DESCRIPTION**

Connect up to 3 displays onto a single DisplayPort 1.2 or above output on your PC or laptop\*

Clone or extend your workspace for presentations to help boost productivity.

- In Mirror Mode, all screens display the same image. Duplicating a display is particularly useful in retail environments with in-store product promotion screens, arrival and departure boards in airports, bus terminals and train stations, video presentations in classrooms, churches or auditoriums and multiple information booths and kiosks at trade shows.
- In Extended mode each screen functions as a separate display and your usable workspace is increased, you can efficiently multitask and move things around from one screen to another. Allowing you to work on multiple documents simultaneously, boosting your productivity.



**MST Mirror Mode** 





**MST Extended Mode** 

#### **TECHNICAL SPECIFICATION**

- Built-in cable with DisplayPort Connector (Male)
- 3 x DisplayPort Connectors (Female)
- •Connect to a USB power supply providing 10W (5V 2A)



Input	DisplayPort Male 1.4 x 1
Output	DisplayPort Female 1.4 x 3
Power	Connect to a USB power supply providing 10W (5V 2A)
Length	15cm
Unit Dimension	84mm(L) * 51mm(W) * 14mm(H)
Bandwidth	32.4Gbps
Maximum Resolution	One screen up to 8K (7680 x 4320) @ 60Hz
Supported	Two screens up to 5K (5120 x 2880) @ 60Hz
	Three screens up to 4K (3820 x 2160) @ 30Hz





DisplayPort (Male)

DisplayPort (Female)

### **ORDERING INFORMATION**

Part Code	Description
24-0315	3 Way DisplayPort MST Splitter - 3 x DisplayPort

\*For full functionality of this DisplayPort MST Splitter, you must ensure that your device's processor and graphics card (GPU) supports DisplayPort Multi-Stream Transport (MST) technology.

Please note that this splitter does not support Video Wall Mode.

June 2022