Dear Valued Customer

WE REALLY APPRECIATE YOUR PURCHASE

~thank you~

Features

- Supports a maximum of one 4K@60Hz display with two 4K@30Hz displays. Or, three 4K@30Hz displays. Other resolution permutations which are less than or equal to 4K@30 will be fine also. E.g., three 2K, three 1080p, 4K+2K+1080p etc.
- Support NVIDIA Surround
- · Display connection reset button
- Plug-n-play, no software or driver needed

Package contents

- DisplayPort 1.4 to DisplayPort MST Hub
- · Micro USB power cable
- · Quick Start Guide

System Requirements

- System and graphic card which support DP 1.4 & MST
- Windows[®] 10 / 8 .1/ 8 / 7 (32/64 bit)
- USB power is required. (5V/900mA)
- Recommend use NVIDIA graphic cards (Some of AMD DP 1.4 graphic cards may have bandwidth output limit)

Notice

- Use on DP 1.1 or Mac system will only support Splitter (SST) mode
- Please set monitor color bit depth to 8bit.
 10bit or 12bit will spend more bandwidth may cause the bandwidth not enough.
- DP 1.2 4K@60 monitor have to setup to DP 1.1 mode for 4K@30 use.
- Every graphic card has different display support. Please confirm how many displays can output from your graphic card.
- 4K display downgrade use 1080p or 2K resolution will still use 4K bandwidth, can't be regard a 1080p or 2K display.
- Some of AMD DP 1.4 graphic cards may have bandwidth output limit, which will cause the MST total output resolution lower than DP 1.4 bandwidth.

Support

For more info or tech support http://www.siig.com/support



Triple 4K DisplayPort 1.4 to DisplayPort MST Hub Splitter

Quick Start Guide



