

**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

