P/N: DPSP-03 Item Name: TopX DP1.4 1x3 MST DISPLAYPORT SPLITTER

Function: This DP splitter enables 1 DP signal split into 3 signals, supports output of 3 same screens in SST mirror mode or 3 different screens in MST mode. (To enjoy 1 in 3 out function, please make sure input/output source support MST function. MST mode is limited by iOS System)

Specification:

- Material: Aluminum alloy case
- Input: 1x20-pin, DisplayPort, Female
- Output: 3x 20-pin, DisplayPort, Female
- With LED indicators to show working status
- Chip: VMM5330
- Display mode: SST/MST
- Supports HDCP v1.4/v2.2/HDR
- Max 8K resolution up to total Bandwidth 32.4 Gbps : Supports one UHD 8K (7680 x 4320)@60Hz display, two 4K@60Hz displays, three 4K (3840x2160)@30Hz or less display. Other resolution combinations which are less than or equal to 4K@30Hz will work also. (The total combined bandwidth among all connected displays must NOT exceed the total max bandwidth of 32.4Gbps)
- Compatibility: Systems with an available DisplayPort v1.4 with MST graphics cards; Windows 10 / 8.1 & 8 / 7; Mac OS does not support MST technology and will only mirror each display
- Power supply: Type C to USB2.0 Cable, 5V0.9A, no power adapter needed
- Product size: 12CM*5.5CM*1.55CM
- Net Weight: 110g

Photo reference:

