

## Features

- Power Deliver charge up to 100W
- 1x VGA port max support 1080p@60
- 1x HDMI port max support 4K@30
- 1x DP port max support 4K@30
- Windows support MST function

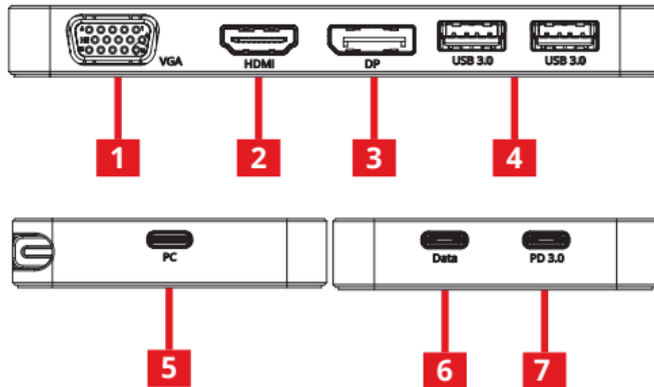
## Package contents

- USB-C MST Video Travel Docking with PD
- Quick Start Guide

## System Requirements

- USB-C Port (Thunderbolt 3 compatible) device with DP Alt mode support
- Windows® 10 / 8.1 / 8 / 7 (32/64 bit)
- Mac OS X® 10.10 to 10.13, 10.14
- MST only support on Windows

## Layout



1. VGA output, max resolution 1080p@60Hz
2. HDMI output, max resolution 4K@30Hz
3. DP output, max resolution 4K@30Hz
4. USB-A 3.0 port x2
5. USB-C host port connect to laptop
6. USB-C 3.0 port (data only)
7. USB-C PD port, PD charging up to 100W

## Note:

1. DP Alt mode support is required
2. All devices connecting to this docking station will reconnect when PD power is removed
3. Mac OS can only support SST function

## MST display rule

Single HDMI MAX 4K@30Hz	Single DP MAX 4K@30Hz	Single VGA MAX 1080p@60Hz
HDMI+DP MAX 1080p + 1080p	HDMI+VG MAX 1080p + 1080p	VGA+DP MAX 1080p + 1080p
Three Monitors at the same time MAX 720p + 720p + 720p (1366x768 or 1280x720)		
When using two or three monitors, monitor's max resolution can't be over the <b>MAX</b> resolution mentioned above.  e.g. 1080p + 1080p can only use two resolutions up to 1080p monitors. 4K monitor downgrade to 1080p will not be supported.		

## SST display rule

HDMI split mode 4K@30Hz	DP split mode 4K@30Hz	VGA X not support
HDMI split mode 1080p	HDMI split mode 1080p	VGA split mode 1080p
HDMI split mode 720p	DP split mode 720p	VGA split mode 720p
Mac OS system: While connecting to two or three monitors, only one screen can extend the display from your Mac OS and the rest monitors will be at mirror mode, which reflect the exact same display as the first monitor.		

**BLANK PAGE**



## USB-C MST Video Travel Docking with PD

### Quick Start Guide

