1. Product Description

Type-C Connectors described in this Technical Specification, Can be implemented in the Type-C interface, Support the DP-Alt notebook through the HDMI interface output computer display content, Maximum resolution supported: HDMI 4K/60HZ, Downward compatible resolution; You can charge your laptop or mobile phone by type-c port. And also implement a notebook with Type-C interface to USB3.1A x 3 , Meanwhile realize notebook Type-C interface to RJ45, support Type-C interface to 3.5mm Audio, Supports built-in M KEY SSD high-speed storage of massive data.

Product Description	This is a USB C dock, support USB C to 2HDMI+DP MST display, support 3 USB3. 1A devices connect together at the same time, meanwhile support external PD charger to charge the host computer and support Type-C interface to RJ45, support Type-C interface to 3.5mm Audio, supports built-in M KEY SSD (2TB) high-speed storage of massive data.		
USB-C uplink port*1	Used to connect to a computer, USB3.1 standard cable, Cable 500 mm in length		
	Support USB3.1 and down compatible USB3.0/2.0/1.1, up to 10Gbps transfer rate.		
	When host computer supplying the power, output power is 5V/1.5AMax; When PD charging, output power is 20V/2.75A (5A max)		
	Used to extend connections for USB devices, such as U disk / mouse / keyboard / portable hard disk. Support USB3.1 and down compatible USB3.0/2.0/1.1, up to		
USB3.1-A downlink port*3	10Gbps transfer rate.		
HDMI*2	Output Power 5V/900mA		
	5V/1.5A Max, Type C interface PD 20V power supply)		
	For connecting the display by the HDMI cable, output the display content of the computer		
	Support rebuilding and extended display features function		
	Maximum supported resolution 3840/2160/60 HZ, Downward		
	Compatible Resolution , Support MST function (3 display		
	pictures, 2 HDMI different pictures and 1 computer picture;		
	note: Apple computer does not have MST function, WINDOWS system		
	can be changed by WIN key+P)		

9-IN-1 TYPE-C DOCKING STATION SPECIFICATION

\sim	_	$\overline{}$	$\overline{}$
(-(-	-1	1	≺
\sim		•	_,

DP *1	For connecting the display by the DP cable, output the display	
	content of the computer	
	Support rebuilding and extended display features	
	function,	
	Supported maximum resolution:4K/60Hz	
RJ45 interface x 1	Used to connect to the Internet through a network cable. Support	
	10/100/1000 BASE-TX Auto MDI/MDI-X, transmission rate :1000Mbps	
3.5mm Audio x 1	3.5mm stereo audio output and MIC input interface, American	
	Standard (CTIA)	
Downlink USB C interface x 1	Used for data transfer, Max data transfer speed(10Gbps)	
	20 V/3A (5A max) input power for power supply and charging host	
	computer	
	Power indicator is red, hard disk indicator is blue, Power	
LED indicator light x 2	indicator light is always on , copy data the indicator is shining.	

2. Interface specifications:

Uplink USB-C 3.1(Gen2) port \times Downlink USB-A 3.1(Gen2) port \times Audio/Mic port \times HDMI port \times RJ45 network port \times DP port \times USB C 3.1(Gen2)port \times

3. Power adapter support:

29W: output: 14.5V/2A(PD) 5.2V/2.4A 45W: output: 15V/3A, 12V/3A, 5V/2A

65W/100W: output: 20V/3.25A(5A max),15V/3A,12V/2A,5V/2A

4. Product Specification

C	Overall Product Size	138. 5*73*15. 2mm
Complete	Weight	
	Power consumption	1. 3W
machine	Working temperature	0° C~ +40° C,
ne	Surface temperature	Working: ≤50C

5. Certification requirements

Meet the CCC/FCC/CE/CB safety test standard about USB C docking station

