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:3840*2160/60HZ, 4K, Downward compatible resolution; You can charge your laptop or mobile phone by type-c

	7 97 1 1 771
Product Description	This is a mini USB C docking station, supports USB-C male plug to HDMI HD display, at the same time, it can charge the host computer or cellphone through an external PD charger
USB-C uplink port x1	Used to connect to a computer, USB type-C 3.0 male plug, 112 mm cable
	Support USB3.0 and down compatible USB2.0/1.1, up to 5Gbps transfer rate.
	When host computer supplying the power, output power is $5V/1.5AMax$; When PD charging, output power is $20V/2.75A$ (max $5A$)
HDMI*1	For connecting the display by the HDMI cable , output the display content of the computer
	Support for Reproduction and Extended Display Features
	Maximum support resolution 3840*2160/60HZ, 4K, downward compatible resolution
Downlink	Support 20 V/2.75A (5A max) max input power supply for charging type-C
USB C	device and computer,PD100W
interface x	
1	
LED indicator light x 1	Green, The corresponding indicator light is always on after the host computer does not reach the USB device

2.Interface specifications:

Uplink USB-C 3.0 plug \times 1 Downlink HDMI port \times 1 USB -C interface \times 1

supporting agreement: Usb Type-C,PD3.0,HDMI 2.0

3. Power adapter support

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

65W: output: 20V/3.25A ,15V/3A, 12V/2A, 5V/2A

100W: output: 20V/5A

4. Product Specification

Complete machine	Overall Product Size	62. 6*31. 3*10mm
	Weight	
	Power consumption	1.1W
	Working temperature	0° C~ +40° C,
	Surface temperature	Wroking: ≤50C

5. Certification requirements

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

