

# **KODAK**

# USB-C Hub (4-IN-1&HDMI) T346 Specification





#### KODAK USB-C Hub (4-IN-1&HDMI) Model: T346

T346 is a multifunctional four in one USB-C docking station, equipped with 2 HDMI high-definition interfaces, 1 USB2.0 interface, and 1 USB-C PD charging interface.

Mainly used as a USB-C interface for laptops, tablets, or mobile phones to solve the problem of insufficient interfaces and meet the interface requirements of users in different application scenarios such as business, office, learning, and entertainment.

High quality main control chips and converters are used internally, and the aluminum shell of the body is anodized in gray color. The surface is sandblasted with a delicate and durable feel, and has strong heat dissipation.

The wire is made of PVC material, which is soft, strong, and resistant to breakage. It uses multiple thick tinned copper cores inside, as well as multiple layers of shielding such as braided mesh and tin foil shielding layers. It has strong anti-interference ability, more stable transmission, and can be used under load for a long time.

### 1. Product specifications

#### Interface

■ Input Port: Type-C 5V==3A(Max)

■ Output Port : USB 2.0+Type C 3.0 charge +HDMIX 2

#### USB-C PLUG

■ Support Thunderbolt 3/4, USB4, USB-C DATA;

#### HDMI

■ HDMI1: Support HDMI 2.0 3840\*2160 @ 60HZ;

■ HDMI2: Support HDMI 2.0 3840\*2160 @ 60HZ;

■ simultaneously employ HDMI: Support DisplayPort MST, Support 3840\*2160 @ 30HZ

#### USB2.0

■ USB2.0: Support 480Mbps;

#### USB-C CHARGE

■ Support PD3.0 100W

#### Size

■ 100x32x12.4mm

#### Temperature Range

■ Operation: 0°C ~ 70°C

■ Storage: -25°C ~ 85°C

#### Certification

■ CE/FCC/ RoHS

#### Operating System compatibility

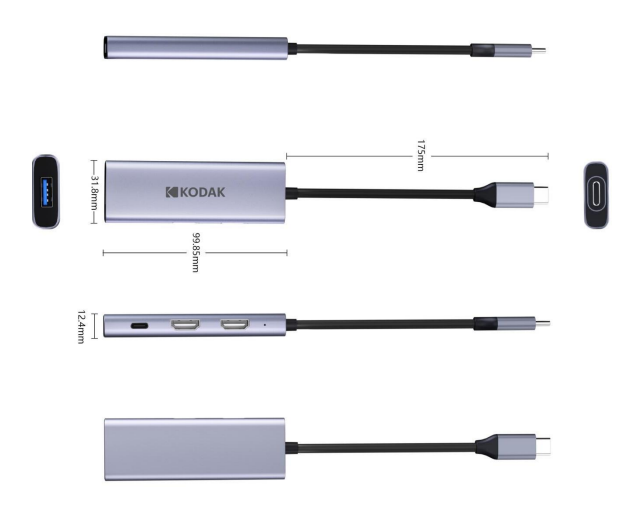
- Support Windows XP and later version
- Support MAC OS 10.8 and later version
- Support IOS 14 and later versionSupport Android 8 and later version



# 2. Product Performance

Output Port	Transmission rate (MAX)	Actual reference value
USB2.0-A	480Mbps	Write: >30MB/s
		Read: >35MB/s
USB3.0-Type C (charge)	PD3.0 100W	
HDMI	HDMI 2.0 3840*2160 @ 60HZ	

# 3. Product design rendering





## 4. Product packaging

