

# **KODAK**

# Kodak USB-A/C Hub (5-IN-1) T320 Specification





Kodak USB-A/C Hub (5-IN-1) Model: T320

T320 is a multifunctional five in one docking station, equipped with one USB 3.0, one USB 2.0, one Type-C, one SD and TF card slot, and an input interface of USB-A/Type-C two in one, which can adapt to different interface devices; Internally, high-quality hub control chips and converters are used, and aluminum alloy is used as the substrate, combined with ABS material, equipped with high-quality data cables, which can meet the long-term office needs of connecting laptops, smartphones and other devices. The USB/Type-C interface can connect to the majority of mainstream laptops, phones, and tablets on the market, compatible with multiple systems, plug and play, and does not require drivers. The surface of the body shell adopts sandblasting technology, with delicate touch, simple and elegant color tone, elegant and restrained.

#### 1. Product specifications

Interface

■ Input Port: USB-A/ Type-C

■ Output Port: USB3.0+USB2.0 +Type-C2.0

+ SD/TF 2.0

Size

■ 64X35X11.5mm

Support devices

 Various smart terminal devices such as computers/laptops/tablets/phones/projectors with USB A/Type-C interfaces

Operating System compatibility

■ Support Windows XP and later version

■ Support MAC OS 10.8 and later version

■ Support Linux kernel 2.4.10 and later version

Temperature Range

■ Operation: 0°C ~ 70°C

■ Storage: -25°C ~ 85°C

Certification

■ CE

■ FCC

■ RoHS



### 2. Product Performance

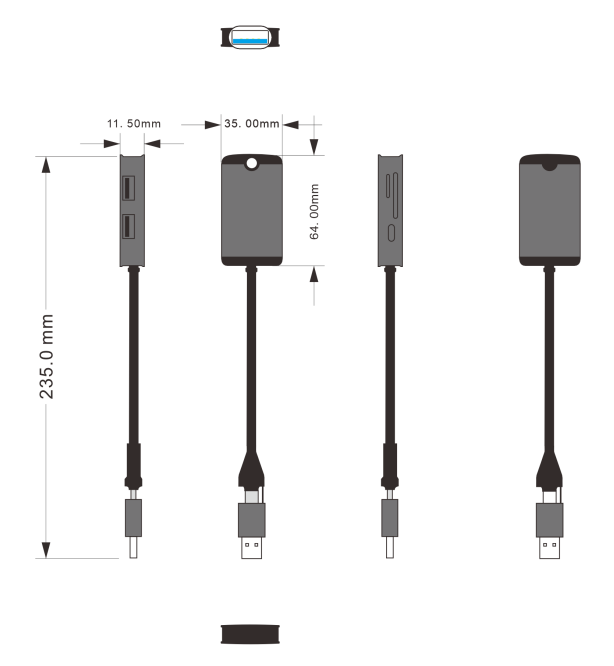
Output Port	Transmission rate (MAX)	Actual reference value
USB3.0-A	5Gbps	Write: >70MB/s
		Read: >90MB/s
USB2.0-Type C	480Mbps	Write∶>30MB/s
(Transmission)		Read : >35MB/s
USB2.0	480Mbps	Write: >30MB/s
		Read : >35MB/s
SD / Micro SD 2.0	25MB/s	Write: >20MB/s
		Read : >25MB/s

#### Tips:

- The Type C 2.0 output interface is only for data transmission and does not have PD power supply function.
- SD/Micro SD 2.0 cannot be used at the same time.



## 3. Product design rendering





### 4. Product packaging

