

ID Force 5G 24 Port Docking Station

for ID-5G BODY WORN CAMERA



Product Overview

The data collection workstation is mainly used to automatically collect photos, videos, audio, logs, GPS tracks, and other data files on large-scale data collection devices such as body camera and USB flash drives, as well as data storage devices. It supports storage media access in the USB flash drive mode and internal storage mode, and achieves unattended data automatic collection, device charging, remote data query and other functions.

Features:

- This product can connect 20 - 24 body camera recorders at once to collect data simultaneously.
- This product can charge the body camera while collecting data. The full load charging current can reach 5V 1.0-1.5A, and can charge 20 - 24 body camera simultaneously.
- The collection rate of this product (10 body camera loaded) can reach a transmission rate of 3.8-8MB/s.
- This product uses an industrial grade motherboard, which can be competent for 7 * 24 hours of uninterrupted work.
- This product adopts capacitive touch technology, which is accurate and sensitive to touch.

Model	5G 10 Port Docking Station
System version	Win10/11 64 bit system
Screen size	10.1 inches, TFT-LCD
Screen resolution	1280 x 800
CPU type	I5 double core, 1.7GHz
System memory	Standard configuration 4GB DDR3
System disk	Standard configuration 60GB SSD
Storage capacity	Standard configuration 1 x 4TB 3.5" HDD
3.5" Hard disk drawer	8
IO Interface	2 x UDB / 1 x RJ45 network / 20 - 24 x Mini / Type-C USB
Sound	2 x 8Ω 3W Mini Speakers
Acquisition speed	Full load acquisition speed of 10 slots 3.8~8MB/S
Charging current	Full load charging current for 10 slots 1.0~1.5A
Power	4 50W industrial grade switching power supply
Protection function	OCP Overcurrent protection, OVP Overvoltage protection, OPP Overpower protection, SCP Short circuit protection, Lightning protection
Attached accessories	1.8m national standard power line
Overall size (length x width x height)	490mm x 380mm x 1569mm
Net weight	39Kg: Gross weight: 44Kg
Operating temperature	-10°C ~ 60°C
Operating humidity	10% - 90%
Storage temperature	-20°C ~ 70°C
Storage humidity	10% - 90%

