# $\ge$ CP PLUS

# CP-DDS-N10

**10 Ports Docking Station** 

- 10 Port Docking Station.
- The charging slot adopts cabin type dock design.
- The charging current is 1A-1.5A, supporting charging protection.
- USB 2.0 HUB, transmission rate ≥400M/min.
- Reliability Test MTBF≥20000h.



#### **System Overview**

Body-worn cameras should be kept in a safe when not being used to ensure that these important surveillance devices are not lost. The wide range of docking stations by CP PLUS is compatible with different models and it just does not keep the body-worn cameras safe but also charges their battery and uploads their data onto the server.

#### **Functions**

#### **Efficient Upload**

This docking station allows an automatic or manual upload of the data from the body-worn cameras onto the server quite effectively without using unnecessary time. The data can also be uploaded automatically when the timing is predetermined.



# $\ge$ CP PLUS



## **CP-DDS-N10** 10 Ports Docking Station

#### **Functions**

#### **Quick Export & Charge**

This docking station has been designed to enable a direct export of the files and data from the body-worn camera to the local PC. This docking station also supports simultaneous backup and charge.

#### **Increased Compatibility**

As there are many types of body-worn cameras, the major hurdle until now in effective surveillance used to be that one docking station was unable to support all kinds. Focusing on improving surveillance practice, this docking station is compatible with many different models of body-worn cameras.

#### Easier to Use

This docking station has been designed to support intelligent search as well as playback and copy. It also automatically deletes the files that have been exported to the PC and also supports device password modification.

### About CP PLUS

The brand that is on its way to lead the world when it comes to the security and surveillance industry, CP PLUS, keeps bombarding the market with the most reliable range of products that have been designed carefully and methodically to automate the whole surveillance and security process, no matter how big your premises are.

It was the initiative to help the public in the area where they are the most vulnerable and to empower the sense of safety in our hearts that had conceptualized CP PLUS. And embarking on its mission to make the world a safer and more secure place has taken the brand's journey to unprecedented levels even when compared to international competitors.



# $\ge$ CP PLUS



# **CP-DDS-N10** 10 Ports Docking Station

Feature	Specification
Docking Slot	The charging slot adopts cabin type dock design
Docking Slot Number	10 pcs
Indicator Light 1	The red light LED is the power indicator, the red light will be on after power on
Indicator Light 2	Green LED lights up after detecting a successful connection, and flashes when data is being transmitted
Switch	Rocker switch, main power switch with light
Power on Switch	Power on switch M16 with lock and light
AC Socket	AC socket, national standard
Product Material	Use sheet metal integrated chassis, paint, integrated independent design; the shell material is 1.0mm cold rolled steel plate, and the surface is treated with anti-static powder coating
Support automatic Charging (when body worn camera connect to docking station)	The charging current is 1A-1.5A, supporting charging protection
Data Line	Compatible with mainstream data lines such as MINI USB, Apple, Micro USB, Type-c, etc
Support Charging Protection	Hardware automatic detection function, automatically disconnect the charging channel when the battery is full
Reliability Test	MTBF≥20000h
Fuse	220V 2A
USB Interface	USB 2.0 HUB, transmission rate ≥400M/min
Operating Temperature	-10° ~ 50° Surface air flow
Storage Temperature	-20C ~ 60C





Feature	Specification
Storage Humidity	95%@40℃
Dimension	320mm x 250mm x 100mm
Weight	9.7kg

