10 PORT DOCKING STATION

ENA-BDS-10

FEATURES

10 inch touch screen

Simultaneous data Upload and Recharging support

Simple installation

Operation and maintenance convenience

Large capacity storage



SPECIFICATION

DEL	Model No.	ENA-BDS-10
MODEL	Туре	10 PORT DOCKING STATION
SCREEN	Resolution	1280 x 800
	Screen type	LCD screen
SCR	Size	10"
01	Touch screen	Supported
	USB port	10 ports USB2.0, industrial HUB, ensure data transmission stability and speedability
	Output Current Single port	5V 1A
	Data acquisition rate	≥8MB/s
TS	Video output port	VGA / HDMI
PORTS	Network port	RJ45
<u> </u>	VVi-Fi	Optional
	Audio port	Supported
	Charging Time	It can automatically charge the 10 channel body worn camera at the same time, and the charging time is less than 4 hours
MANAGEMENT	Data automatic collection	Docking station will automatically collect all the video, audio, pictures, logs and other data from 10 Body Worn Cameras once connected.
	Automatic data clearing	All video and audio data of the body cameras will be automatically cleared once the uploading finished.
A	Breakpoint Transmission	Support
Data M	Automatic charging	Body Worn Camera will be automatically recharged once connected to the docking station
	Time synchronization	Support automatic time correction of the accessed body worn camera, and the time could be accurate to "year, month, day, hour, minute and second";
	Automatic data upload	Support access to Data Evidence Management System (DEMS, which can automatically upload video and audio files to the server.

10 PORT DOCKING STATION

ENA-BDS-10

2)	/E]	NC)R [®]

=	an dalar.	
MODE	Model No.	ENA-BDS-10
ž	Туре	10 PORT DOCKING STATION
H	Status display	It will display body worn camera's ID, device storage space, loading status etc while
EN		data uploading
EZ	Fault alarm	It will alarm automatically when detecting fault for hard disk, or low memory etc
ΡG	User management	Create/disable/delete user ID and authorization management for user
AN		System will record all operations of body worn camera and docking station
Σ	Privilege management	Only authorized user has permission to modify the system configuration and file search, video playback,
DEVICE MANAGEMENT		data backup etc
DE	Compatibility	only for authorized body worn camera
	Info management	support setting relevant info about the device, such as Device ID, user, IP address, contact info etc
	Status management	Supported
	Administrator Management	Supported
	Disk slot	1 System Disk, 2 Data Disks
STORAGE	High-speed Solid-state Disk	SATA 64GB
SR/	HDD	SATA 2*HDD, Support 1-10TB of storage capacity
ST	Storage	Standard 2TB
	RAID	N/A
	CPU	Quad-core / Quad-thread, 2.4GHz(4C/4T)
	RAM	4GB (8GB for optional)
	Power supply	110V-240V
	Power input	Supports normal operation within the range of 85% ~ 110% of the device's power supply voltage rating
	Power protection	OVP overvoltage protection, OCP overcurrent protection, OTP overtemperature protection, SCP short circuit protection and overload protection
	Equipment stability	The law enforcement data acquisition equipment works continuously for 168h under normal working conditions, and every 24h is not less than 2h under full load data collection without electrical, mechanical or software failure.
	Reliability	≥60000h
IAL	Alarm sound	Between 65dB-90dB for ≥5min
GENERAL	Working noise	≤50dB
<u>e</u>	Operation System	Windows7, Windows10, Linux system for optional
-	Working temperature	-10 °C ~ 55 °C
	Storage temperature	-25 °C ~ 60 °C
	Storage humidity	0%-93%
	Working humidity	≤93%
	IP Protection grade	IP20
	Accessories	Charge cable, adapter, manual, CD
	Dimensions	45x38x10.1 cm
	Weight	11 kg

ORDERING INFORMATION

Part Number	Description	Standard Quantity
ENA-BDS-10	10 Port Docking station with 10 inch LCD touch screen, 2 HDD Bay , USB, RJ45 and Audio support for Eyenor Body Worn Cameras	1

PACKING INFORMATION

Part Number	Packing Mode	Gross weight(Kg)	Dimension(mm)
ENA-BDS-10	Carton Box		