



## PB-L1 24 ports Docking station



- 19 inches touch screen with resolution 1280\*1024
- 8 HDD
- Support 24 body cameras data uploading and recharging simultaneously
- Support first priority upload specific channel
- Support breakpoint continuingly, Storage empty automatically, Autoarchiving, Cycle storage, Quick search/output/delete, Video playback, Time synchronization etc.
- High security level protection, only authorized user can access to the device
- Support Window7, Windows10 operating systems

## Software

Data Manageme	nt	
Auto-upload	Important file (marked on body worn camera or docking station)can be uploaded to platform automatically, others stores into docking station	Time synchronizat
Priority upload	Support setting channel for uploading data first priority	Auto-recharg
Data upload time	Industrial HUB, the data tramsimission speed of each body worn camera is ≥6MB/s	
Data storage	Support to classify and save data according to one or more conditions of user number, time, file type, etc	Status displa
Breakpoint continuingly	Support ( body worn camera data won't be lost while stopping transmission suddenly)	Fault alarm
Storage empty	Body worn camera data will be empty after uploading finished	User managemen
Auto-archiving	Data will auto-archiving by user and date after uploading finished	Log recordin
Cycle storage	An expired date can be set for all files, system will clean up them automatically while the date of files is expired.	Privilege
Data upload strategy	Support time setting for files upload	managemen
Video display	Video can be local displayed or online by the authorized user	Security
Quick search	Search files based on user ID, file type and capture date	Compatibilty
Data output/ delete	The authorized user can download/ delete data in bulk from device	
Video playback	Video can be playbacked in local	Info managemen
Log statistical	Support	Status
Device Manager	nent	managemen
Device user binding	The binding function between body worn camera and user ID supports one-to-one;	Administrato Managemen
Unattended operation	All operations will be finished automatically while connecting with body worn camera, like data upload, storage empty and body worn camera recharge etc, working stable 7*24hrs	Upgrade

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";
Auto-recharge	Body worn camera can be charged at the same time, while collecting data from body worn camera to docking station
Status display	It will display body worn camera's ID, device storage space, loading status etc while data uploading
Fault alarm	It will alarm automatically when detecting fault for hard disk, or low memory etc
User management	Create/disable/delete user ID and authorization management for user
Log recording	System will record all operations of body worn camera and docking station
Privilege management	Only authorized user has permission to modify the system configuration and file search, video playback, data backup etc
Security	Only autorized user can access docking station system or DEMS to search, check and download files
Compatibilty	only for authorized body worn camera
Info management	support setting related info managent for device, like Device ID, user, IP address, contact info etc
Status management	Support
Administrator Management	Administrator can access docking station system or platform to check user operation log( for optional)
Upgrade	Support upgrade from stand alone version to network version with platform

## Hardware

o			
Specification			
Size	478*287*1452 mm;		
Weight	55KG		
Selection	Steel and galvanized sheet		
IP Protection grade	IP20		
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		
Alarm sound	Between 65dB-90dB for ≥5min		
Working noise	≤45dB		
Screen			
Size	19inches touch screen,		
Resolution	1280*1024		
Screen type	LCD screen		
Touch screen	support		
Storage			
Disk number	1 System Disk, 8 Data Disk		
Monitoring Hard Disk	4ТВ		
High-speed Solid-state Disk	SATA 64GB		
Storage	SATA3, 8HDD, Support 4-80TB of storage capacity		
Raid(Optional)	Raid0, Raid1, Raid5		
performance			
Main control board	Intel Industrial Grade, working stable in 7*24hrs		
CPU	Dual-core Intel 2C/4T ( Bandwidth: 5.0GT/S)		
RAM	DDR3 1333MHz, 4GB (8GB for optional)		

Ports	
High Speed Data Import	Adopt advanced OPS bus access mode
USB port	24 ports 2.0, industrial HUB, ensure data transmission stability and speedability
Output Current	Max output power/ port: 5V 1A
Network port	RJ45
Audio port	Support
Data acquisition rate	≥6MB/s
Uploading Time	1GB 1080P video: ≤5 mins
Charging Time	It can automatically charge the 24 channel body worn camera at the same time, and the charging time is less than 4 hours
Power	
Voltage	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
Others	
Operation System	Windows7, Windows10
Working temperature	-10°C-55°C
Storage temperature	-25°C-60°C
Storage humidity	20%-80%
Working humidity	≤93%
Accessories	Charge cable, Adapter, Manual, CD



## **PRISMABYTES**

Unit 17-03 &17-04, Tower 1, Faber Towers, Jalan Desa Bahagia, Taman Desa, 58100 Kuala Lumpur Direct Phone: +60379846781 ; Mobile: +60122352710 www.prismabytes.com Email: bd@prismabytes.com