

12CH DOCKING STATION



- * 18.5 inches touch screen with resolution 1920*1080P, 40TB storage, 4HDD (2TB, 4TB, 6TB, 8TB and 10TB for optional)
- * Support 12 Channels body cameras data uploading and recharging simultaneously
- * Support first priority upload specific channel
- * 1.5hrs for data upload time at most, 3hrs at most for all body cameras fully charged
- * Support Breakpoint continuingly, Storage empty automatically, Auto-archiving, Cycle storage, Intelligent storage, Quick search/output/delete, Video playback, Time synchronization etc
- * High security level protection, only authorized user can access to the device
- * Support Windows7, Windows8, Windows10 operating systems

Items	M1
Data Management	
Priority Upload	Support setting channel for uploading data first priority
Data Upload time	Industrial HUB, total 1.5hrs at most for uploading 12 32GB body cameras simultaneously
Breakpoint Continuingly	Support (body camera data won't be lost while stopping transmission suddenly)
Storage Empty	Body camera data will be empty after uploading finished
Auto-archiving	Data will auto-archiving in terms of user and date after uploading finished
Cycle Storage	The system will clean up old data automatically by setting a certain time, and free-up storage space for new data
Intelligent Storage	System will auto clean up data in bulk by setting a certain time based on different level files
Quick Search	The authorized user can search any files based on user, file type, recording date, remark info etc
Video Playback	Video can be playbacked in local
Data Output/Delete	The authorized user can download/delete data in bulk from device
Device Management	
Unattended Operation	All operations will be finished automatically while connecting with body camera, like data upload, storage emptying and body camera recharge etc, working stable 7*24hrs
Time Synchronization	Support time synchronization automatically for body camera while connecting device
Auto-recharge	Data acquisition devices can be charged at the same time, saving charging time (3hrs at most for all body cameras fully charged)
Status Display	It will display body 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	Creating user ID, authorization, user deletion etc
Log Recording	System will record all operation log of body camera and device
Privilege Management	Only authorized user has permission to modify the system configuration and file search, video playback, data backup etc
Stand Alone Version	Device can be used without any network
Upgrade	Support upgrade from stand alone version to network version with DEMS(Digital Evidence Management System)
Hardware	
Size	50*35*27CM
Weight	25KG
Screen	18.5 inches touch screen, resolution: 1920*1080P, 1280*1024P, 1366*768P
RAM	1333MHz, 4GB
High-speed solid-state disk	SATA 64GB
HDD Storage	2TB, 4TB, 6TB, 8TB, 10TB for optional, 4HDD, 40TB
Main control board	Intel Industrial Grade, working stable in 7*24hrs
CPU	Intel 2C/4T(3.5GHz, 5.0GT/s)
Data interface	12Channels(USB connection, support recharge), Max output power/ port: 750mA-1A
Operating system	Windows7, Windows8, Windows10
Video output port	VGA/HDMI
Network port	RJ45
Audio port	Support
USB port	USB 2.0, industrial HUB, ESD, ensure data transmission stability and rapidity
Voltage	Input: AC220V, with ovp overvoltage protection, OCP overcurrent protection, OTP overtemperature protection, short circuit protection and overload protection

Working temperature	0°C-60°C
Storage temperature	-40°C-80°C
Storage humidity	20%-80%
Accessories	Charge cable, Adapter, CD, Manual

GOSUNCN