# **ZCS-KDCA1**

## **Data Docking Station**



### **Features**

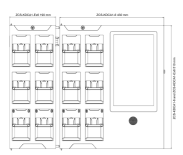
- 31.3." color LCD with resolution of 1920 x 1080 Supports up to 24 units of body worn camera Supports up to 24TB storage

- Easy to Use
   Wall-mounted and desktop designed, easy to install
- Modular design, easy to upgrade system capacity Plug and play, auto charging and data transmission Touch screen operation

### **Abundant Functions and Features**

- Record searching and playback Auto lock after device pluged in
- Use the password to unlock device Priority slot for high speed data transmission
- Built-in battery protection for sudden power-off / shut down

### Units:mm Dimensions -----





### **Specifications**

	7CS-KDCA1
System	ECS-NDCA1
Operating System	Windows10
Processor	Intel N3710
Application System	Data Docking Station Management Software
RAM	4GB
User Management	Admin / User
Log Management	User login / User operation / Alarm / Update
Display	osci logii / osci opciation / Alami / opaace
Size	13.3"
Resolution	1920 x 1080
Touch Screen	Supported
Search & Playback	Supported
File Type	Video, Audio, Pic, Log
Search Mode	Duration filter / Tag
Playback Resolution	1 x 1080p@30fp
Functions	Querying, Viewing, Downloading, Removing
Slot	Querying, viewing, Downloading, Kemoving
Sioc	ZCS-KDCA1-6: 6 Slots by default, supports 6 units of Body Worn Camera
Default Slot	
	Supports up to 3 extended modules (6 slots per module)
	Applies to DSJ-U1-W, DSJ-U1-L and DSJ-U1-LP
	ZCS-KDCA1-6N: 6 Slots by default, supports 6 units of Body Worn Camera
	Supports up to 3 extended modules (6 slots per module)
	Applies to DSJ-U1-WN, DSJ-U1-LPN
Extended Module	ZCS-KDCA1-EX6: Extended module of ZCS-KDCA1-6, 6 slots per module, supports
	6 units of Body Worn Cameras)
	Applies to DSJ-U1-W, DSJ-U1-L and DSJ-U1-LP
	ZCS-KDCA1-EX6N: Extended module of ZCS-KDCA1-6N, 6 slots per module,
	supports 6 units of Body Worn Cameras)
	Applies to DSJ-U1-WN, DSJ-U1-LPN
Slot Funtions  Data Loading Speed	Battery charging, Data transmission, Lock, Priority slot, Automatic upgrade, Time
	correction
	Full load: up to 4.6MB/s per slot
Data Loading Speed	For priority slot: up to 15MB/s
Alarm	
System Alarm Triggers	No disk / Insufficient recording space / Network disconnected
Alarm Events	Buzzer / Alarm text
Storage	
Max. Internal HDDs	3 x 3.5" hard disk drawer (1 x 4TB Hard disk included)
	Max. 24TB (up to 8TB/each)
RAID	RAID 1
Interfaces	
Ethernet	1 x Gigabite network port, RJ45 interface
Audio Out	Build-in speaker
Point lock	1 x Point lock (Unlock all devices at the same time bye key)
	1 x USB 2.0: for extended device
USB	2 x Mini USB: for thirdparty device charging
	2 x Micro USB: for thirdparty device charging
Environmental	2 X Micro OSB. for thirdparty device charging
Operating Temperature	-10°C ~ 55°C / 14°F ~ 131°F
Operating Humidity	10% ~ 95%
Electrical	10 /0 14 93 /0
Power	100 ~ 240V AC, 50 ~ 60Hz
rowei	ZCS-KDCA1-6/6N: Max. 105W
Power Consumption	
	ZCS-KDCA1-6/6N + 1 x ZCS-KDCA1-EX6/6N: Max. 135W
	ZCS-KDCA1-6/6N + 2 x ZCS-KDCA1-EX6/6N: Max. 165W
	ZCS-KDCA1-6/6N + 3 x ZCS-KDCA1-EX6/6N: Max. 195W
Emergency Power	Built-in battery: 2150mAh
Mechanical	
Maight	ZCS-KDCA1-6/6N: 10.3Kg / 22.7lb (HDD not included)
Weight	ZCS-KDCA1-EX6/6N: 3.68Kg/8.11lb
	ZCS-KDCA1-6/6N: 430 x 510 x 98mm / 16.92" x 20.08" x 3.86"
Dimensions	ZCS-KDCA1-EX6/6N: 190 x 510 x 98mm / 7.48" x 20.08" x 3.86"
	ECO NOCHI ENGINI 130 X 310 X 30HIII / 7.70 X 20.00 X 3.00