## Datasheet docking station

4 AND 8 DOCKS





Specifications	<b>Details</b>	
Functionalities	Charging Zepcam T2 Bodycams.  Recordings and data transfer from the T2 to the Zepcam Manager.	
Supported Cameras	Zepcam T2 (T2-BC1, T2-BC2)	
System Setup	Minimal setup: Docking station connected to server via internet connection or local network Docking station connected to external power supply. The external power supply is connected to a power socket.  Extended setup: Docking station connected to HDMI display. Docking station connected to USB keypad.	
Security	The recordings are transferred from the T2 to the internal AES256 encrypted SSD. When the recordings from the SSD are transferred to the server this is done with an encrypted AES256 link. T2 cameras are authenticated by the server.	
System Settings	On board website configurable settings: Hostname, timezone, onboard password, IP protocol (fixed or DHCP client), (fallback) IP address, Netmask, Gateway, DNS, Alternative NTP server, 4 Interface aliases, direct offload (skip SSD), Ethernet speed.	
System Functionalities	Factory reset: restores system to factory settings.  Format storage: erase internal SSD storage.  Download and restore backup: Save and download docking station settings and restore these later.	
Updates	Software updates via firmware updates via Zepcam Manager Software.	
User ID Entry	Static and Dynamic User ID entry via USB keyboard. Feedback displayed via HDMI screen.  Dynamic ID entry via USB keyboard or USB RFID reader.  Feedback displayed via HDMI screen.	
Logging	The system logs who takes which device: User ID, Camera ID, date & time of take and return.	
LED Indicators	For each bodycam there is a status LED for charging, offloading, error and fully charged	

ocking station type	8 positions	4 positions
Product code	T2-DS8-21/T2-DS8-22	T2-DS4-21
Dimensions	642x92x70 mm	332x92x70 mm
Weight Without T2 Cameras	3200g	1600g
Weight With T2 Cameras	4120g	2060g
Ports	2x USB3.0 HDMI out 720p 60Hz RJ45 Gigabit Ethernet Full Duplex 1000BASE-T DC Power Connector	Identical
Storage	256GB SSD AES256 Encrypted (product code T2-DS8-21) 512GB SSD AES256 Encrypted (product code T2-DS8-22)	256GB SSD AES256 Encrypted
Power Supply	External power supply with an AC power cable Range 10V - 20V	Identical
Power Consumption Idle	14W	14W
Power Consumption Max	165W	95W
Operating Conditions	0 - 40 °C Humidity 20 - 80% RH	Identical
Network	RJ45 Gigabit ethernet fixed or dynamic IP.	Identical
Data Transfer	Data transfer from T2+ device to Docking Station: 480 Mb/s Data transfer from Docking Station to Server: 1 Gb/s. Depending on network availability.	Identical
Network encryption	AES256	Identical