



Complete device set

ZepcamT2+

T2-BC2P Code

Compact Full HD bodycam for recording of video, Description audio and GPS. Up to 12 hours battery life time.

Standard T2+ includes charger, single dock, usb cable and clip mount. Storage: 64GB, weight: 115

gram, dimensions:72x56x24mm



The Zepcam T2+ bodycam is developed for all round professional use. The integrated backend for video offload and video management makes the T2+ bodycam a complete and robust solution. Captured video, audio and GPS are offloaded via a secure transmission to the Zepcam Cloud server, your on premise server and can be integrated with 3rd party software.

The ruggedized T2+ bodycam is perfect for use in law enforcement, security, first responders, public transport and industry.



REDUCE **AGRESSION**

A visible worn bodycam helps to reduce aggression.



CAPTURE **VIDEO**

Compact, robust and easy to use bodycams



Video is highly effective evidence in case of incidents.



SECURE STORAGE

Store and manage on the Zepcam Cloud or your On-Premise server



COMPLETE SOLUTION

Flexible & integrated solution: from bodycam to client-software.



VIEWAND MANAGE

Zepcam software or 3rd party videomanagement systems



Docking station for data exchange and fast recharge





T2+ BODYCAM



T2+ BODYCAM SPECIFICATIONS

Video quality HD (720p), Full HD (1080p)

Video format MP4, H.264

Photo format Max. 16 MP, JPG

> IP class IP 65 (rain & dust proof)

Angle of view 140 degrees

> Audio Built in microphone

Storage 64GB internal storage

Recordingtime 9 hours

Night view Built in Infrared light Encryption AES 256 encryption Size 72x56x24 mm (HxWxD)

Weight 115gram Mounts Various

DOCKINGSTATION SPECIFICATIONS

4 or 8 bay docking station Capacity

4 hours Charging time

Gigabit ethernet to server Connection

Onboard SSD storage Buffering

Standalone (integrated with backend software) Software

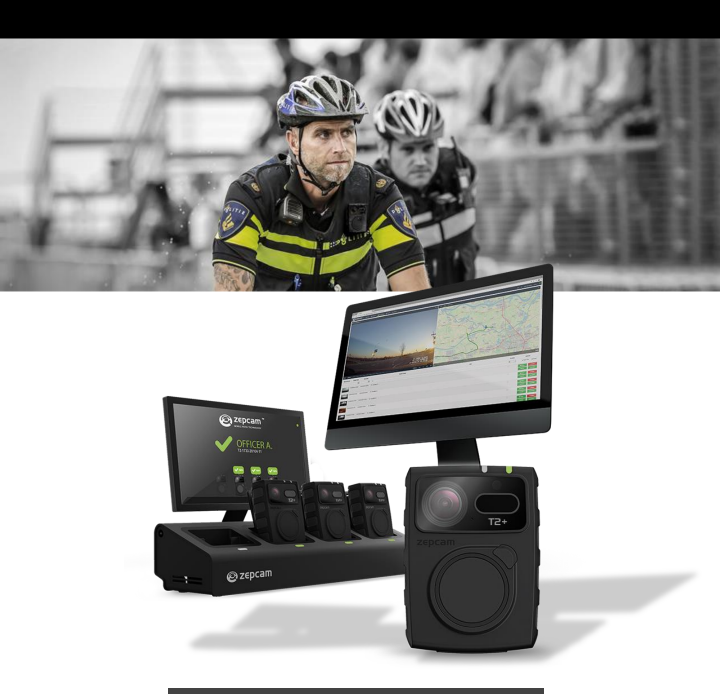
30V (6W idle 50W full charge) Power LED feedback status bodycam Status

Bodycam or officer ID configurable Authentication

AES 256 bit encryption Encryption 70x640x90 mm(HxWxD Size



Docking stations				
Product	T2 series Docking Station 4 Bay	T2 series Docking Station 8 Bay		
Code	256 GB T2-DS4-21	256 GB 512 GB T2-DS8-21 T2-DS8-22		
Description	The Zepcam T2 series docking station is capable of docking up to 4 bodycams. The docking station takes care of fast charging T2 bodycams, offloading video data and transferring data to the server. 256GB local storage.	The Zepcam T2 series docking station is capable of docking up to 8 bodycams. The docking station takes care of fast charging T2 bodycams, offloading video data and transferring data to the server. Available with 256GB and 512GB local storage.		



Flexible ID option

Docking Station Monitor

Docking Station Keypad

T2-AC2

T2-AC1

In order to use the Zepcam bodycams with flexible user ID the Docking Station Monitor and Docking Station Keypad are required. When taking a T2 Bodycam from the docking station the user enters the user ID on the keyboard to connect camera ID to user ID.





ZEPCAM Stand Alone

By making use of this smart NUC based solution you can run your ZEPCAM solution without needing access to internet.

Carry your own database and ZEPCAM Manager suite in a ruggedized hard case, just hook on your laptop and you are ready to manage your body camera supported operation in even the most remote areas.

ZEPCAM Cloud

Zepcam Cloud is our standard cloud-based solution to run Zepcam Manager and enables you to remotely manage all your body cameras.

It is fast, efficient and easy to use.

Managed and hosted by Zepcam. Zepcam Cloud can easily be integrated with existing video management systems using our API.

View and manage all your cameras, fixed and mobile, in the software, your organization is used to and has invested in.

ZEPCAM On-Premise

For security or management reasons you may opt for own server based solutions.

For this we can assist you with Zepcam On-premise.

A tailored solution to let you run Zepcam Manager on your own hardware

ZEPCAM Integration

We can link our solutions to your existing management software.

Zepcam has integrations with the leading Video Management Systems like Genetec Security Center, Milestone, Cisco VSOM, OnSSi/Seetec and several others

T2+ BODYCAM



Zepcam T2 Docking Station 8 bay & 4 bay.

Product Code T2-DS8-21 / T2-DS8-22 T2-DS4-21





Docking Station type	8 Position	4Position
Functionalities	Charging Zepcam T2 Bodycams	
	Recordings and data transfer from the T2 to the Zepcam Ma	nager
Supported cameras	Zepcam T2 (T2-BC1, T2-BC2)	
System setup	 Minimal setup: Docking station connected to server via internet connected 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. 	tion or local
Security	The recordings are transferred from the T2 to the internal AE SSD. When the recordings from the SSD are transferred to the done with an encrypted AES256 link. T2 cameras are authors server.	he server this is
System settings	On board website configurable settings: Hostname, timezone, onboard password, IP protocol (fixed of (fallback) IP address, Netmask, Gateway, DNS, Alternative Note 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 and restore these later. Upload firmware: Manual firmware update with a .bin file.	station settings
Updates	Software updates via firmware updates via Zepcam Manager	Software
User ID entry	Static and Dynamic User ID entry via USB keyboard. Feedback HDMI screen.	ck displayed via
LED indicators	For each bodycam there is a status LED for charging, offload charged	ing, error and fully

Zepcam T2 Docking Station 8 bay & 4 bay.

Product Code T2-DS8-21 / T2-DS8-22 T2-DS4-21





Docking Station type	8 Position	4Position
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	
Storage	256GB SSD AES256 Encrypted (product code T2-DS8-21)	256GB SSD AES256 Encrypted
	512GB SSD AES256 Encrypted (product code T2-DS8-22)	
Power supply	External power supply with an AC power cable.	
	Range 10V - 20V	
Power consumptionidle	14W	14W
Power consumption max	165W	95W
Operating conditions	0 - 40 °C Humidity 20 - 80% RH	
Network	RJ45 Gigabit ethernet fixed or dynamic IP.	
Network encryption	AES256	