



**zepcam**™

PROFESSIONAL BODYCAM SOLUTIONS

# T2 Endura BODYCAM



## Frontline video evidence

The ZEPCAM T2 Endura bodycam prevents, reduces and records incidents at the frontline. It protects and supports professionals to do their daily work for the general public more safely.

The lightweight T2 Endura bodycam is easy to wear and use by professionals in various industries, such as law enforcement, private security, public transport, fire brigades, healthcare, retail and delivery. The ZEPCAM videos with audio and GPS are recorded, offloaded and stored encrypted to be viewed and managed with ZEPCAM Manager Software by the authorised staff only. Selected videos can be shared securely with all metadata to the justice chain or with other video management or reporting systems. The entire videoprocessing is configurable for full compliance with all applicable privacy laws and organisational procedures. ZEPCAM videos will therefore be accepted as evidence in legal procedures in every country.



**REDUCE  
AGGRESSION**



**SECURE END-TO-END  
VIDEO PROCESSING**



**ADAPTABLE TO YOUR  
PRIVACY LAWS AND  
REGULATIONS**



**EU LEADER  
IN BODYCAM  
SOLUTIONS**



**Capture video**  
Compact, robust  
& easy to use  
bodycams



**Dock and upload**  
Docking station for data  
exchange and fast  
re-charge & re-use



**Secure storage**  
Store and manage on the  
ZEPCAM cloud or your  
On-Premise server



**View & manage**  
ZEPCAM software  
or 3rd party video  
management systems

#### ZEPCAM Software



#### T2 Endura bodycam specifications

<b>Video quality</b>	HD (720p), Full HD (1080p)
<b>Video format</b>	MP4, H.264
<b>Photo format</b>	Max 16 MP, JPG
<b>IP class</b>	IP 65 (rain & dust proof)
<b>Angle of view</b>	140 degrees
<b>Audio</b>	Built-in microphone
<b>Storage</b>	64GB internal storage
<b>Recording time</b>	Up to 14.5 hours
<b>Temperature</b>	-20 to +60 degrees Celcius
<b>Night view</b>	Built-in infrared light
<b>Encryption</b>	AES 256 encryption
<b>Size</b>	72x56x24 mm (HxWxD)
<b>Weight</b>	115 gram
<b>Mounts</b>	Various

#### Docking station specifications

<b>Capacity</b>	4 or 8 bay docking station
<b>Charging time</b>	On average 2.5 hours
<b>Offload speed</b>	Offload to dock 480 MB/sec
<b>Connection</b>	Gigabit ethernet to server Offload to server up to 1 GB/sec
<b>Buffering</b>	Onboard SSD storage (256Gb/512Gb)
<b>Power</b>	30V (6W idle 50W full charge)
<b>Status</b>	LED feedback status bodycam LCD screen for status info
<b>Authentication</b>	Bodycam or officer ID configurable
<b>Encryption</b>	AES 256 bit encryption
<b>Size</b>	70x640x90 mm (HxWxD)
<b>Dynamic User-ID and authentication</b>	Keypad, RFID Reader, HDMI LCD screen