

# **Wall-mounted Docking Station**

EDS50



**Secure Smart Scalable** 

The EDS50 is a wall-mounted docking station that acquires, stores, manages digital evidence from the body worn camera (BWC), and charges the BWC. With built-in modules such as NFC, fingerprint, electronic lock, and WLAN, the EDS50 is more intelligent with high-level security. It is applicable to justice, market supervision, emergency, transportation, emergency, and more.





## **Wall** mount

Mount the EDS50 onto the wall, giving maximum flexibility and saving valuable space.

## **d** More pockets

Extend the pocket to support a maximum of 24 BWCs simultaneously.

# Audible and visible reminder

Show you the progress of acquisition and charging through the LED indicator and the Voice Broadcast feature.

## Secure and smart design

Lock the pocket door automatically. Tap the fingerprint or NFC card to unlock it. Associate evidence with officer ID.

## Plug and play

Acquire the digital evidence and charge the BWC without cables, thanks to the contact design

### ((•)) Remote upload

Enable you to upload the evidence through the WLAN.

Specifications	
Display	13.3-inch touchscreen
Resolution	1920 x 1080
Memory	8 GB
Hard Disk	4 TB/8 TB, can be extended to up to 32 TB
Quantity of Acquisition Pocket	6 (standard); can be extended to 24.
Fingerprint Module	Optional
NFC Module	Optional
WLAN	2.4G/5G 802.11a/b/g/n/ac
Operating System	Windows 10, 64-bit
Network Port	RJ45/1000 Mbps
Operating Temperature	-10°C to +55°C
Power Supply	110-240 V AC



### **Hytera Communications Corporation Limited** Stock Code: 002583.SZ

Address: Hytera Tower, Hi-Tech Industrial Park North, 9108# Beihuan Road, Nanshan District, Shenzhen, P.R.C

Tel: +86-755-2697 2999 Fax: +86-755-8613 7139 Post: 518057 Https://www.hytera.com marketing@hytera.com









Hytera retains right to change the product design and specification. Should any printing mistake occur, Hytera doesn't bear relevant responsibility. Little difference between real product and product indicated by printing materials will occur by printing reason