

# Wall-mounted Docking Station EDS51

· Secure

· Smart

· Scalable



## Overview

Hytera's EDS51 is an intelligent docking station designed to charge and offload evidence from body cameras. Built to withstand the daily rhythm of law enforcement work, the precision acquisition pockets ensure repeated daily use with consistent charging and transfer, keeping the body cameras and batteries firmly locked in place. It saves space and streamlines routine workflows with a user-friendly design.

When every case may end up in court, evidence integrity is everything. The EDS51 ensures evidence is always tied to the right officer and protects the chain of custody from the moment the body camera is docked.

## Features

### Smart ID Access

Supports NFC, fingerprint, and face recognition access (license required).

### Dynamic Assignment

With a single button press, it intelligently assigns the body camera with the highest charge and storage.

### Fast Charge & Offload

Fast charging pockets supporting simultaneous body camera and battery charging.

### Scalable Modules

Supports expansion to 16, 24, or 32 acquisition pockets for flexible scalability.

### Built-in Storage

4 TB by default (Support up to 120 TB), with two hot-swappable drives for quick maintenance.

### Stay protected Legally

Maintains encryption to protect evidence and ensure a reliable chain of custody.



## Specifications

General		
Display		Size: 15.6-inch, Resolution: 1920x1080
Acquisition port		8 Standard (Can be extend up to 16/24/32)
Hard Disk		Supports six HDD slots
Raid		Raid0, Raid1, Raid 5 (Optional)
Smart Access		Fingerprint, NFC and Face Recognition (license required)
Installation		Wall
Acquisition and Charging	Port Protocol	USB3.0
	Charging Speed	Bodycam: 2A, Battery: 1A
WLAN		2.4G/5G 802.11a/b/g/n/ac/ax
User Ports		2*RJ45/1000Mbps
Operating System		Linux (debian 11)
Power Supply		100-240VAC
Operating temperatures		-10~55°C



**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](mailto: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.

HYT, Hytera are registered trademarks of Hytera Communications Corp., Ltd. © 2025 Hytera Communications Corp., Ltd. All Rights Reserved.