

# DH-EEC300D8-N4

## Dahua Data Collection Station



- Each EEC300D8-N4 contains 8 docks which can connect Dahua body cameras.
- Each dock contains a cable with Type-C interface.
- Electronic lock design for each dock which can be unlocked only by authorized user.
- Mechanical lock at the bottom which can be used to unlock docks.
- Docks in the first row can be configured to have faster download speed than others when EEC300 connect more than one DH-EEC300D8-N4.
- Total bandwidth up to 128MB/s for data collection.
- Two LED indicators on each dock which used to show the charging status and data collection status.
- EEC300D8-N4 must connect to a Control Module EEC300, can't work separately.

### Series Overview

Data Collection Station is a work station that collects, stores and manages videos, audios, and images from Body Camera. It is useful for data management, such as searching for and playing recording files and marking important files. The firmware of Body Camera can be upgraded and Body Camera are automatically charged at the station when they are connected.

### Technical Specification

#### Basic

Dock	8
USB	8 x Type-C cables
Key Lock	1 (open all docks at the same time)
Indicator Light	Yes. Blue & red indicator. Two indicators for each compartment (one for data collection, and one for charging indication).

#### External Port

Extension (Male/Female)	2 on each side (for connecting control module or expanding data connection module)
USB	8 x Type-C ports

#### Function

Unlocking by Keys	Each data collection module can be unlocked through the lock at the bottom.
Unlocking while Power-off (Battery)	Yes. The built-in lithium battery in EEC300 enables unlocking of all docks through the lock at the bottom of EEC300D8-N4 for 10 days in case the EEC300 turns off.

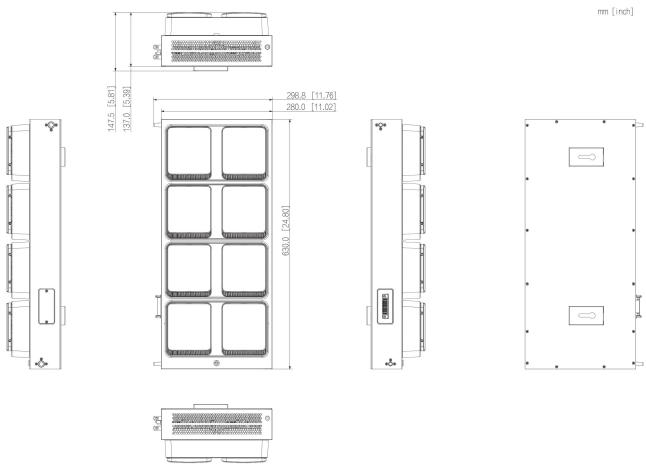
Auto Acquisition	Yes
Priority Acquisition	Yes. Docks in the first row can be configured to have faster download speed than others when EEC300 connect more than one EEC300D8-N4.
<b>Performance</b>	
Collection Speed	Max. downloading speed: 128 MB/s
<b>General</b>	
Power Supply	Powered by the extension port of the control module
Charging Port	Supports overloading protection. Each output is 5 V/1.5 A
Lithium Battery	2600 mAh-7.26 V-8.4 Vchr-1.3 Alcr-520 mAldr
Product Dimensions	630 mm x 280 mm x 147.2 mm (24.80" x 11.02" x 5.80")
Packaging Dimensions	750.0 mm x 400.0 mm x 262.0 mm (29.53" x 15.75" x 10.31")
Operating Temperature	-10 °C to +55 °C (+14 °F to +131 °F)
Operating Humidity	0%-90% (non-condensing)
Operating Environment	Indoor
Net Weight	8.36 kg (18.43 lb)
Gross Weight	10.65 kg (23.48 lb)
Installation	Wall mounted with Control Module; top and ground distance: 1.6 m-1.8 m (5.25 ft-5.91 ft)

# Data Collection Station | DH-EEC300D8-N4

## Ordering Information

Type	Model	Description
Data Collection Station	DH-EEC300D8-N4	Dahua Data Collection Station

## Dimensions (mm[inch])



## Panels

