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## NAV Facial Recognition Recorder



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### Features

- Up to 4 channels 1080P network streaming, recording, and display
- built-in 1 × 500GB 2.5 Inch SATA SSD (OS)
- Support up to 3 × 3.5 Inch SATA HDD (recording)
- Dual streaming decoding mode supported
- 1 monitor supported, up to 4 channels video display
- Support multi-channels synchronized playback (remote or local)
- Support Fisheye camera dewarping
- Built-in dual port Gigabit Ethernet, RJ-45 × 2
- Built-in 500W Power Supply
- 2U dimension for rackmount cabinet
- Facial recognition for access control, time and attendance, denial list, and VIP greeting management
- 10,00 people, 10,000 photos db
- Up to 4 people faces per channel
- Batch photos quick import
- Support Exclusion list, white list, black list and other 123 group, each can trigger different alarm output.
- Up to 93.7% recognition rate at 200 people DB

Discontinued date

- February. 26 , 2021

Alternative models

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- NAV5004F
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## Description

LILIN facial recognition recorder is based on LILIN NAV Enterprise and Corporate platforms for access control and VIP greeting systems. Facial recognition system detects a face from a camera and compares its photo face db from the denial list and VIP list for recognition. Based on the denial list and VIP list, it can trigger related alarm action output(s).

It is built-in dual port Gigabit Ethernet, and dual monitors. It also supports multi-channels playback for remote or local NAV. Failover, video achieve, and video sync are supported

LILIN is the leading CCTV provider for video surveillance including number plate recognition, and facial recognition. LILIN world-class facial recognition accuracy, flexibility, and ease-of-use make Navigator software the right choice for retail, access control, time and attendance, surveillance, denial list/VIP greeting management, and other applications. Dimensions 88 (H) × 438 (W) × 451 (D) mm

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