

Verification

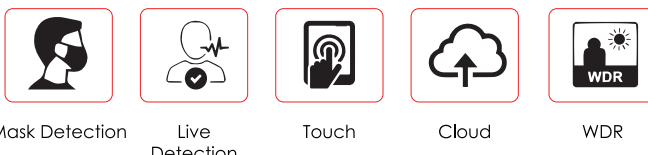


Face Fingerprint

Card

Password

Features



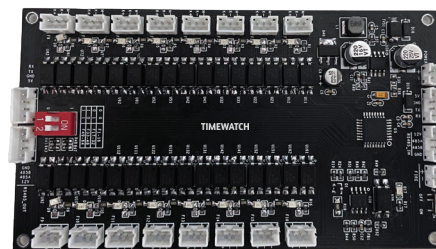
Mask Detection

Live Detection

Touch

Cloud

WDR



Elevator Controller

TW-EC32

Features:

- Can manage 1 elevator with 16 floors (expandable to 32, 48, 64 floors).
- Supports two modes: user-selectable floors and direct-to-floor selection.
- Supports one RS485 interface (connected to AI face recognition front-end devices via RS485).
- Supports one-button enable/disable elevator management function.
- Supports fire alarm linkage.
- Compatible with various front-end devices (AI face recognition devices).
- Supports multiple verification methods, including facial recognition, fingerprint, card, password, QR code, etc.
- Supports up to 15,000 users (expandable to 50,000).
- Supports time-based access, allowing users to access the elevator within their valid dates.
- Allows for registering personnel information and authorizing floor access and direct floor selection directly on the face recognition device.
- Supports importing personnel information and authorizing floor access and direct floor selection via a USB drive.
- Supports desktop software and cloud platform.



(+91)-11-41916615
+91-95999-53923



D-162, Okhla Industrial Area
Phase I, New Delhi, 110020



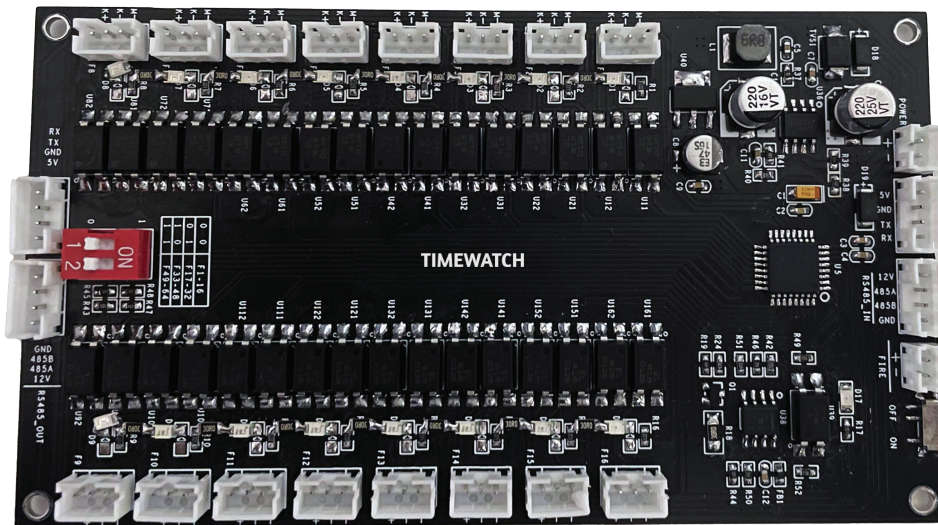
sales@timewatchindia.com
www.timewatchindia.com

Elevator Control System

Overall renderings of elevator control system:



Biometric Elevator Control System Device Composition: TW-EC32
(Elevator Control Expansion Board)



TW-EC32 (Elevator Control Expansion Board)



(+91)-11-41916615
 +91-95999-53923



D-162, Okhla Industrial Area
 Phase I, New Delhi, 110020

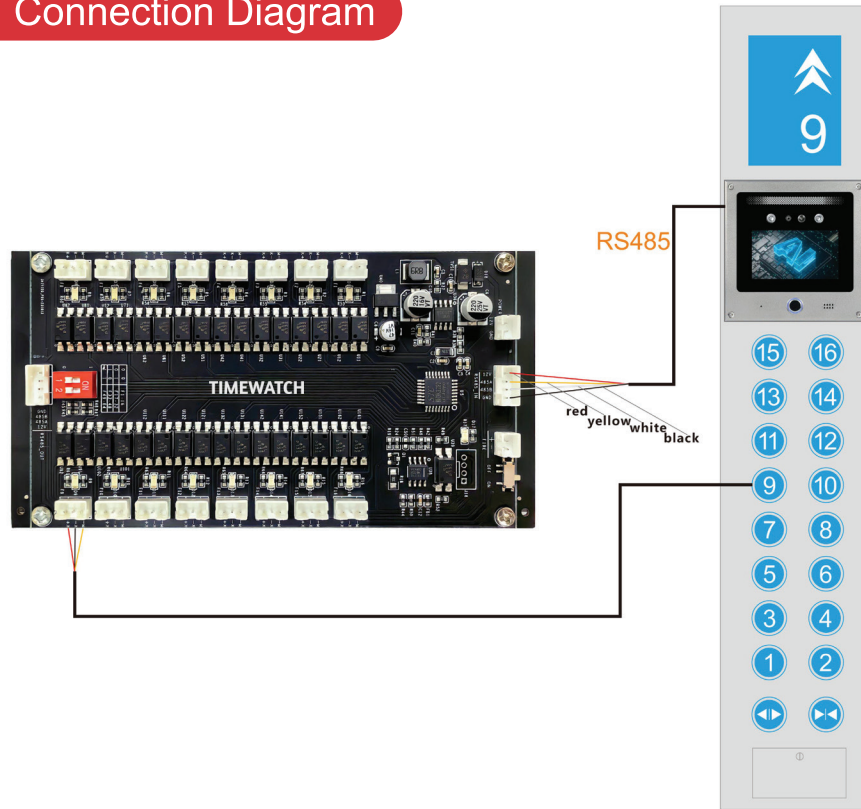


sales@timewatchindia.com
www.timewatchindia.com

Specification

Model No.	TW-EC32
Face Capacity	5,000
Finger Capacity	10,000
Card Capacity	5,000
Password Capacity	5,000
Log Capacity	5,00,000
Communication Interface	TCP/IP, Wi-Fi
Operating System	Linux
Screen Size	5 inch (720 x 1280 HD) , IPS touch screen
Verification Time	<0.2 Sec
Face Recognition Distance	0.5m - 2.5m
Access Control	Lock, Push Button, Wiegand Reader
Working Voltage	12V/2A

Elevator Control Connection Diagram



(+91)-11-41916615
+91-95999-53923

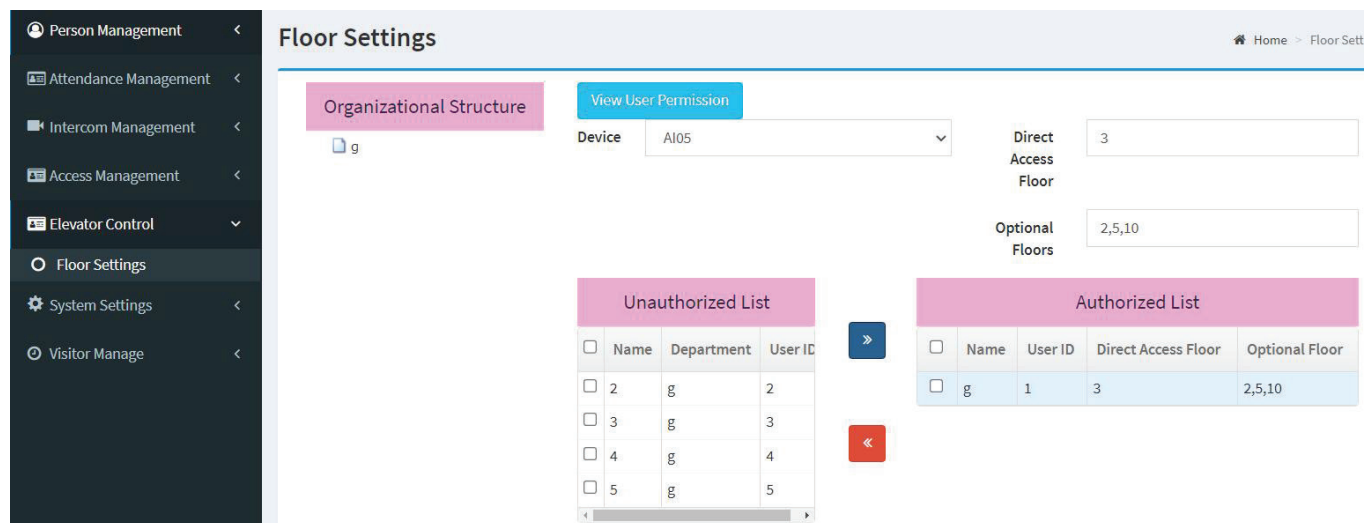


D-162, Okhla Industrial Area
Phase I, New Delhi, 110020



sales@timewatchindia.com
www.timewatchindia.com

Setup Floor By Software



The screenshot shows the 'Floor Settings' page of the TIMEWATCH software. On the left, a sidebar lists various management modules: Person Management, Attendance Management, Intercom Management, Access Management, Elevator Control, Floor Settings (which is selected and highlighted in blue), System Settings, and Visitor Management. The main area is titled 'Floor Settings' and contains several configuration sections:

- Organizational Structure:** A tree view showing a single node labeled 'g'.
- View User Permission:** A dropdown menu set to 'Device' with 'AI05' selected.
- Direct Access Floor:** A text input field containing the value '3'.
- Optional Floors:** A text input field containing the values '2,5,10'.
- Unauthorized List:** A table listing users with 'g' as their name, department, and user ID, ranging from 2 to 5. There are checkboxes next to each row and navigation arrows («, ») for filtering.
- Authorized List:** A table listing one user with 'g' as their name, user ID 1, direct access floor 3, and optional floors 2,5,10. There are checkboxes next to each row.

Applications



Education



Retail



Government



Health



Bank



Logistics



Office



Factory

 **Head Office :** D-162, Okhla Industrial Area Phase I, New Delhi, 110020.

 **Regional Office :** Mumbai, Bengaluru, Ahmedabad, Chennai, Kolkata.

International Office : Dubai

Disclaimer : All pictures shown are for illustration purposes only. The actual product and color may vary due to product enhancement. The brief specification is mentioned and may change without prior notice. Please consult us before placing any order.