# **ACCESS CONTROLLER**

# **Smart Elevator & Lift Controller**

#### Introduction

JAVIN 1611T dedicated elevator access control system is the key to keeping a multi-floor facility safe. Once insde the elevator car, passengers will need to do a card read, which will allow them access to particular floors. Allow authorised passengers to travel to dedicated floors and restrict unauthorised passengers access to private floor.

### **Features**

- » Active real-time network sync
- » Flexible to assign floors to Public Access and Private Access
- » Flexible to assign passengers private access to dedicated floor or multiple floors.
- » Touchless, once passenger do a card read, the elevator will automatic fetch passenger to dedicated floor without press floor button.
- » Each 1611T controller fit for 16 floors, expandable to 128 floors.
- » Easy integrate with most elevator lift system.

## TECHNICAL SPECIFICATIONS

## **General Specification**

16 Floors Elevator and Lift Controller 16 Floors, Expandable to 128 floors with 160ET expansion controller
Open Architecture Communication Protocol
30000
200,000 Transactions
2 Wiegand Readers
125kHz EM, 13.56MHz Mifare, Mifare Plus, CPU, Mifare Sector, HID DESfire, HID iClass, Rosslare, Indala
26~72 bits
CRC-16
TCP/IP, RS-485
10 years on 1 Lithium battery
-20°C ~ 70°C

## **Electrical**

Operating Voltage	12vDC ±10% @ 3A
Operating Current	≤ 800mA
Standby Current	≤ 150mA



1611T

## **Physical**

Dimensions	145(W) x 200(H)mm (controller only)
Weight	500g (controller only)
Memory	16M ROM, 4M SRAM
Processor	32 bits - 2 Watch-dogs

### **Dimension**

