





Password

Login

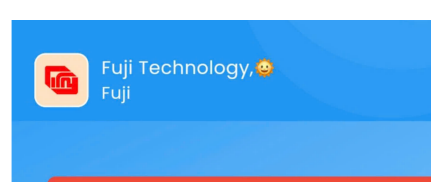
Don't have an account? Register



- **Email**
- Password
- Display Name

Register

Already have an account? Login





Make a new Scan

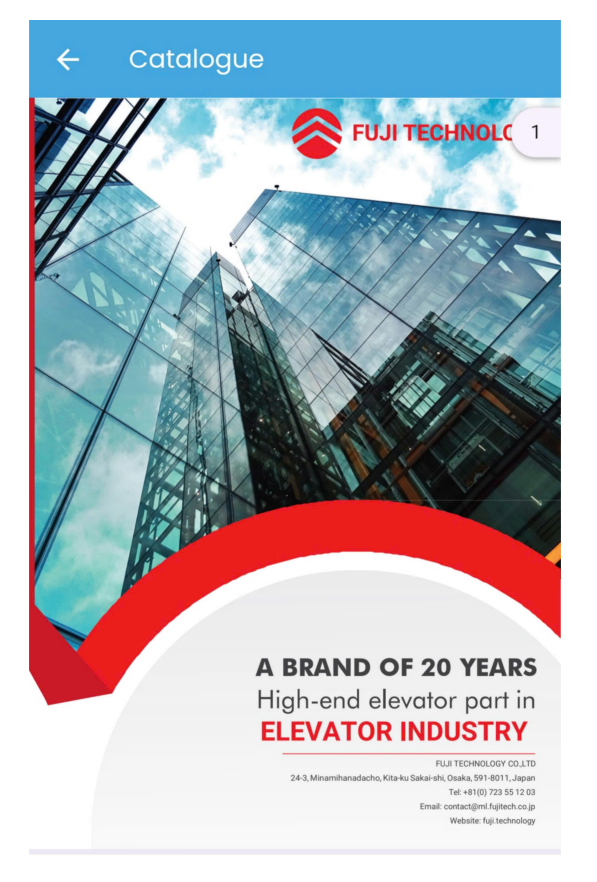




Catalogues



App Guide



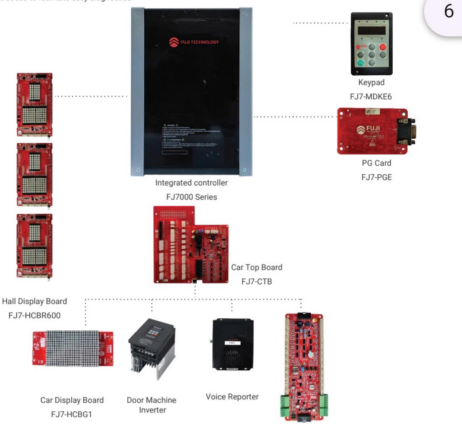


Catalogue

• FUJI ELEVATOR CONTROLLER

Main Features

- Redundancy control via multi-CPUs equipped with CAN-bus, Modbus, and GSM communication technology.
- Displacement calculation methods derive the N velocity profile to achieve optimum direct-to-point distance control.
- Simple 2-wire serial communications to commission duplex group control.
- Group control of up to 8 elevators is based on fuzzy logic control theory.
- In-built real-time clock to facilitate time-sharing control and elevator management.
- Flexible emergency backup power, 220 VAC power input makes emergency evacuation easy with automatic light load direction search.
- · Automatic identification operation between short-floors.
- Handheld operation tools: m ini keypad, PC to facilitate easy commissioning.
- 60 fault codes to facilitate easy diagnostics.



Car Operatinal Board FJ7-COB

FUJI TECHNOLOGY CO., LTD

Address: 24-3, Minamihanadacho, Kita-ku Sakai-shi, Osaka, 591-8011, Japan Address: 大阪府堺市北区南花田町 24 – 3



.

Technical indicators

Power	5.5KW-30KW
Elevator speed	0.4-2.5m/s
Maximum stops	64 stops
Cabinet dimension	1030 * 650 * 300 (Power 5.5KW-22KW) 1100 * 700 * 300 (Power 30KW)
Controller	FJ7000 series
Wiring connection	Modularized connecting board
Voltage	3P 380V 50Hz 5.5KW-30KW
Adaptive brake specification	DC110V, ≤ 3A
Control method	Single / Dupley / Group control







Cabinet series FJ7000

Stock Status: In Stock

Model: FJ7000-30A-4A

Capacity: 30

Input: 62

Output: 60