

Flnav

Flnav, Huasheng Fujitec's Destination Floor Registration Unit, is designed for more efficient group control of multiple elevators.



Traditional elevator

Many stopping floors

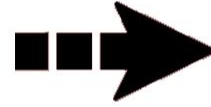


The elevator is crowded and inefficient

Unlike traditional elevator units, FX-m4 collects destination floor information before entering an elevator, so that elevators are subject to master scheduling. FX-m4 solves the problem of traditional elevators, and brings users an efficient and comfortable experience.



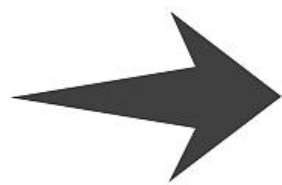
before



Now



Four ways



Wait at elevator F



if a passenger swipes card for authentication, the elevator system automatically assigns a car to await the passenger based on the floor information stored in card.

The first way
Scenario with gate entrance



The gate port swipes the card to assign the floor

Second way
Scenario without gate entrance



Swipe to assign the elevator



FInav provides additional features including touch screen operation, card reader, accessibility service and voice announcement, which are considered friendly to wheelchair, elderly and blind persons.



After the wheelchair user presses the button, the system will allocate the elevator with fewer people to avoid crowding according to the elevator situation

1. Click on the disabled button
2. Say the floor you want to dock on, and the device receives the signal to match
3. Match the elevator with fewer users: Exit B, like a blind person broadcasting, guiding users to take Exit B

