# $\mathcal{A}_{\mathcal{FLY}}$ A-FLY International Limited

GZ OFFICE: Rm. D5, 2nd Floor, No. 231 XinHai Building, XinGang Xi Road, Guangzhou, 510300,China TEL/FAX: +86-20-89024017 / +86-20-89105549 EMAIL: AFLYGZ@163.COM or AFLYGZ@GMAIL.COM WEBSITE: http://www.aflye.com/

## IC Card System Recommend Plan

Plan 1	
Configuration	main controller, reader plane
Function	• floor call • read the card in car
Application	
Note	control usage of the elevator

## Plan 2

Configuration	main controller , reader plane, reader (DTIC), software management system (DTIC- I)
Function	<ul> <li>◆ floor call ◆ read the card in car ◆ control at any time</li> <li>◆ print statement ◆ cancel a call when losing the card</li> </ul>
Application	property building
Note	1. control usage of the elevator 2.make all kinds of IC card at your pleasure 3. convenient to charge

## Plan 3

Configuration	main controller, reader plane, password keyboard, reader (DTIC), software management system (DTIC-II)
Function	• floor call • read the card in car • control at any time
	• print statement • cancel a call when losing the card
	<ul> <li>♦ convenient for supervisor to use the code to control elevator</li> <li>♦ set code to forget card</li> </ul>
Application	property building
Note	1.control usage of the elevator 2.make all kinds of IC card at your pleasure 3. convenient to charge
	4. with the password keyboard

## Plan 4

Configuration	main controller, reader plane, floor selector, reader(DTIC), software management system (DTIC-III)
Function	• floor call • read the card in car • control at any time
	• print statement • cancel a call when losing the card
	• set code to forget card • achieve door-opening as required (floor $\leq 8$ )
Application	commercial building, office building
Note	1.control the floor
	2.control usage of the elevator

## Plan 5

Configuration	main controller, reader plane, floor selector(floor $\leq 8$ ), password keyboard, reader(DTIC), software management system (DTIC-IV)
Function	<ul> <li>floor call ◆read the card in car ◆control at any time ◆print statement ◆set code to forget card</li> <li>cancel a call when losing the card ◆ achieve door-opening as required (floor ≤8)</li> <li>convenient for supervisor to use the code to control elevator</li> </ul>
Application	All kinds of elevator
Note	1.control the floor (floor $\leq 8$ ) 2.control usage of the elevator 3.with the password keyboard