

# **FEATURES:-**

- ✓ Supports up to 64 floors with plug-on 8 x 8 output modules
- ✓ Supports up to 150k users & 80k events
- Supports firmware upgrade via IE
- ✓ Native IP with Peer to Peer communication
- High speed data transmission to server
- ✓ Compatible with various reader technologies
- ✓ Interlocking
- ✓ Built-in web server
- ✓ AES- 128 Encryption





#### SMART ARCHITECTURE

#### **Effective Infrastructure**

Leverage on the usage of existing network infrastructure, hence saving your cost.

### **Adaptive Network Bandwidth**

High bandwidth with high speed polling transmits data easily, enabling real-time transaction to the users.

### **ACTIVE ENVIRONMENT**

#### **Client to Server Environment**

Communication between Server and FALCO controllers happens whenever an event is active on the controller.

#### Peer to Peer Communication

Communication between one controller with another controller without the need of the database server acting as the facilitator.

#### ADVANCED TECHNOLOGY

#### **High Speed Transmission**

-Patented card searching algorithm to search card database within 1 second for controller memory of 150k users.

## **Secure Technology**

- -Falco proprietary protocol utilized.
- -Integrated power supply module ensures stable operation despite electricity cut-off
- -Door controller and the relay are placed in secure location for the better security

# **Larger Storage**

-Unbeatable technology enables Falco controller to support up to 150k users & 80k events memory.





# **SPECIFICATION:-**

PROCESSING UNIT	Freescale CF microcontroller 32 bits @ 60mHz
MEMORY	1024 kb EEPROM & 16 Mb FLASH
BATTERY CHARGER	12 VDC / 7AH (Onboard battery backup charger)
ELEVATOR FLOORS	Max 64 Floors
RELAY OUTPUT	10A contact rating
READER SUPPORTED	1
READER TECHNOLOGY	Standard Wiegand format (26 bit -64 bit)
USERS / HISTORY	Standard 70k users, 40k events, upgradable to 150k users, 80k events
COMMUNICATION	RJ45 Ethernet/ 10/100 Base-T ( Max 100m / 328ft.)
NETWORK PROTOCOLS	TCP/IP, ARP, DHCP
INPUTS FUNCTIONALITY	Fire input/ exit push button / door contact/ tamper
CONTROLLER REDUNDANCY	Supports 2 destination IP addresses
DIMENSION / WEIGHT	PCB board = 137 (L) x117 (W) x 15.5 (H) mm / 25g
OPERATING TEMPERATURE	$0^{\circ}$ C ~ $55^{\circ}$ C / $32^{\circ}$ ~ $165^{\circ}$ F (subject to battery specifications)
HUMIDITY	0 ~ 85% Humidity (relative non-condensing)
POWER	13.6 VDC ( Onboard power supply module max 2.0A)
SECURITY ENCRYPTION	AES- 128
CERTIFICATIONS	CE RoHS

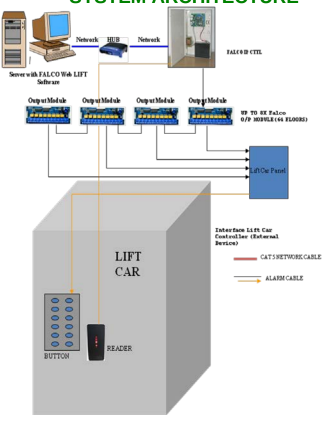
### **ORDER INFORMATION:-**



Lift controller

Model: CTRL-1DRLIFT-CF/IP(2.0A)-PCB

# FALCO LIFT TCP/IP SITE SYSTEM ARCHITECTURE



#### REMARKS

(1) FALCO – IP - CONTROLLER, OUTPUT MODULE

AND LIFT CONTROLLLER ARE PUT ON TOP FLOOR OF THE LIFT

(2) 1 OUTPUT MODULE CONSIST OF 8 OUTPUTS/FLOOR.

(3) MAXIMUM OF THE OUTPUT MODULE CAN CONNECTED IS 8 UNITS. I.E 64 OUTPUTS/FLOORS CAN BE CONTROLLED

(4) IF OUTPUT MODULE MORE THAN 2 UNITS, 1X EXTRA 3A POWER SUPPLY NEED TO BE ADDED

### **ACCESSORIES:-**







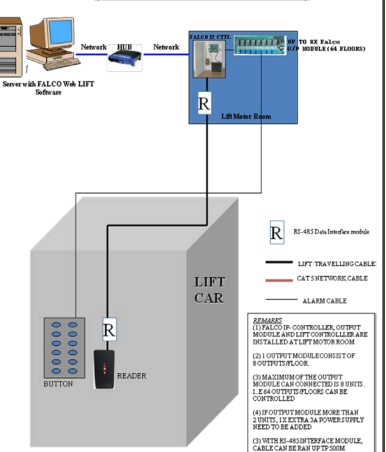


Adapter 13.6VDC | 3A



Battery 12VDC

# FALCO IP LIFT ACCESS CONFIGURATION (with RS-485 Data Interface Module)



# FALCO IP LIFT ACCESS CONFIGURATION (with homeplug)

