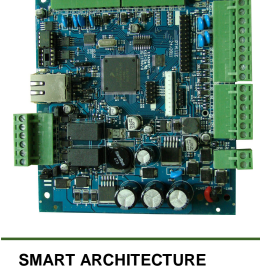


FEATURES:-

- ✓ Support up to 32 zones alarm input with plug-on 4x 8 input modules and additional 64 output point with plug-on 8x 8output modules.
- ✓ Support up to 150k users & 80k events
- ✓ Support upgrade firmware through IE Web
- ✓ Native IP with Peer to Peer communication
- High speed data polling to Server
- Compatible with various reader technologies
- ✓ Interlocking
- ✓ Built-in web server
- ✓ AES- 128 encryption







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 the Server with FALCO controllers happens whenever an events is active on the controller.

Peer to Peer Communication

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

ADVANCED TECHNOLOGY

Speedy Transmission

Pattern algorithms are employed to search card database under 1 second for up to 150k users.

Secure Technology

- -Falco uses its own proprietary protocol that cannot be obtained from anyone else
- -Integrated power supply module ensures stable operation despite electricity cut-off
- -Door controllers and the relays are placed in secure locations 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	512 kb EEPROM & 16 Mb FLASH
BATTERY CHARGER	12 VDC / 7AH (Onboard battery backup charger)
POWER	14.5 VAC @ 12 VDC (Onboard power supply module)
DIGITAL INPUT/ OUTPUT	Input: 8- Expandable to 32, Output: 8- Expandable to
TRIGGER MODE	Open trigger/ Short trigger
FUNCTION MODE	Toggle mode/ Alarm mode
READER TECHNOLOGY	Standard Wiegand format (26 bit -64 bit)
USER / HISTORY	Standard 70k users, 40k events, upgradable to 150k
COMMUNICATION	RJ45 Ethernet / 10/100 Base-T (Max 100m / 328ft.)
NETWORK PROTOCOLS	TCP/IP, ARP, DHCP
INPUTS FUNCTIONALITY	Fire in/ exit push button / door contact/ tamper
CONTROLLER	Support 2 destination IP address
DIMENSION / WEIGHT	137 (L) x 117 (W) x 15.5 (T) mm / 25 g
ENCRYPTION	AES-128 bit (BI-DIRECTIONAL)
DIMENSION/ WEIGHT	PCB board = 137 (L) x117 (W) x 15.5 (H) mm, 25g
OPERATING TEMPERATURE	0° C ~ 55° C / 32° ~ 165° F (subject to battery specifications)
HUMIDITY	0 ~ 85% Humidity (relative non-condensing)
TIME ZONE CONTROL	Yes
CERTIFICATIONS	CE – CLASS A UL 294 LISTED – SECURITY MARK FCC PART 15, CLASS A ROHS

ORDER INFORMATION:-



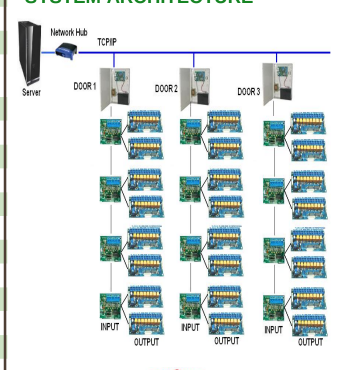
Alarm Controller

Model: CTRL-1DRALR-CF16M/IP(2.0A)-PCB

Alarm with I/O Controller

Model: CTRL-1DRALR-CF16M/IP(2.0A)-PCB FOR I/O

FALCO LIFT TCP/IP SITE SYSTEM ARCHITECTURE





ACCESSORIES:-



Metal Casing
Model: EMPTY CONTROL
PANEL BOX



Transformer Model: SF-0523-PT TRANSFORMER 15.0V@3.0A



Output Model : 1DRSMT TCP/IP-8OUTPUT



Input Model : 1DRSMT TCP/IP-8INPUT



12V DC BATTERY Model : FA12-7E BATTERY