Fault Tolerant FT[™] Controller

241



dual vacuum fluorescent displays. Fault Tolerant Controllers are also available in standard enclosures.

A Higher Level of Reliability for Access Control

PCSC offers the world's first patented Fault Tolerant (FT) Controller Series creating the highest level of reliability with its automated process of system recovery for access control, alarm monitoring and output control systems. The FT Architecture (FTA) is the next evolution of building security management designed with a Virtual Point Definition network, integrated peer-to-peer and redundant communications. The FT system is designed to automatically recover regardless of communication or controller failure.

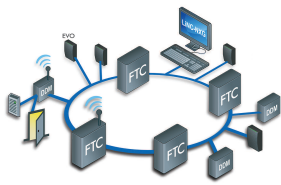
The FT system may be designed with an "Active/Active" or "Active/Inactive" system architecture. If for any reason, a primary controller fails, an alternate controller shall automatically take over the duties of the failed controller. The progression of successors to a faulty controller shall continue to provide security without any degradation in system operations.

The FTA consists of one or more Fault Tolerant Controllers (FTC) and Door Interface Modules (DIM). The FTCs and DIMs are designed with an Open Standards Operating System utilizing Hydra Protocol to provide the highest level of system operations and reliability. The DIM is currently offered in a Dual Door Module (DDM).

PCSC's Hydra Protocol not only maintains communication integrity but also provides a network database manager to control system parameters, access, alarm and output data. Utilizing peer-to-peer communication, the Hydra Protocol communicates system updates with other FTCs within its network. Changes to data such as: cardholder, input and output statuses are automatically updated among the appropriate FTC. Hydra Protocol also contains a firmware management application to maintain firmware integrity of its DIMs. It maintains the approved firmware and firmware level and automatically updates older versions of DIM firmware, eliminating any security breach or service time.



 The Fault Tolerant system utilizes a series of sub-systems, DIMs (Door Interface Modules) to ensure higher level security architecture, providing a simple installation and a low cost security solution.



Sub-system **Compatible Door** Interface Modules (DIMs): See reverse for details



Dual Door Module (DDM)



Fault Tolerant FT[®] Controller

SPECIFICATIONS

System Standard Features

- Fault Tolerant Process
- Automatic Hot Cutover
- Fail Safe Operations
- Open Systems Platform
- Open Architecture Protocol
- Ethernet / PoE Communication
 Beer to Beer Communications
- Peer to Peer Communications
- Homeland Security Threat Level Control
 Auto Alternate Communication Routing-3 Types
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 Access Action for Disabled Persons
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- Supervisory Controlled Entry AuthorizationOnboard Rechargeable Battery Circuit
- Event Control Card Logic
- Cardholder or Card Group Action
- User Programmable Input Action
- Oser Programmable Input Action
 Dynamic Input to Output or Group Output Linking
- Global Anti-Passback
- 3 Levels of Anti-Passback Control
- Automatic Card Activation and Deactivation by Date and Time
- User Configurable Cardholder and History Capacity
- User Selectable Input Monitoring Modes

High Security Features:

- "Threat Level" Card Authorization Logic
- I Two Person Minimum Occupancy Rule
- Escort Capable and/or Required
- 5 State Alarm Monitoring
- 2 Stage Alarm Control
- Alarm Latching
- AC Power Fail Notification
- DC Low Power Notification
- Supervised Readers
- Supervised Tamper
- Supervised REX
- FIPS 201 and TWIC Compliant

Options and Upgrades

Second and Third Communication Port

Power	Supply	with	Battery	Charger	

Enclosures:

2U-19" Rack Mount Housing with Vacuum Fluorescent Display

Specifications

Power Consumption: Maximum 1.0 Amps @ 12 VDC

Environmental: 32°-115° F (0°-46° C)

Humidity: 0 - 90% Non-Condensing

Enclosure Dimensions

 $\label{eq:2.1} \begin{array}{l} 16 \ \text{AWG CRS Enclosure with Supervised Tamper, Lock, and Key} \\ \ \text{Medium (M): 18" h x 11.5" w x 6" d (45.7 cm x 29.2 cm x 15.2 cm)} \\ \ \text{Large (L): 21.6" h x 16.1" w x 5.7" d (55.4 cm x 40.9 cm x 14.5 cm)} \\ \ \text{Rackmount (2U): 3.5" h x 19" w x 13" d (8.9 cm x 48.3 cm x 36.8 cm)} \\ \ \text{Weight: (M) 25 lbs. (17.2 Kg), (L) 35 lbs. (24.2 Kg), (2U) 15 lbs. (6.8 Kg)} \\ \ \text{SDME: Inner: Between 2 mounting holes, Center-Center: 1.77" (4.50cm)} \\ \ \text{x 3.25" (8.25cm) Outer: Edge-to-edge: 6" (15cm) x 4.75" (12cm)} \\ \end{array}$

System Hardware Features

FT Controller

- 32 Bit ARM Processor and Architecture
- Battery Backed Memory (1 year)
- Battery Backed Clock Calendar (1 year)
- Onboard Ethernet Communication
- PoE (optional)
- Wireless Mesh Communications (Optional)
- Seven Segment Status Display
- Host Online Notification
- FLASH Memory
- 5 State Alarm Monitoring
- Supervised Tamper
- Separate Tamper Input
- Battery Charger Output
- Electronically Protected Power Input
- Powered Lock Output
- Vacuum Florescent Display (optional)
- UL 294 & UL 294B

FT Controller Capacities

- FTC Controller Support: Maxium 112 DIMs per FTC
- Cardholders: 20,000 (standard) – 250,000+
 History Transactions:
- 20,000 (standard) 250,000+
- Each Cardholder Supports
- 16 Access Groups
- Simultaneous Multi Card Format Recognition
- Multiple Site Codes (16)
- 16 to 512 Five-State Inputs Supervision*
- 16 to 512 Temperature Monitoring*
- 16 to 512 Relay Outputs*
- * Please consult your PCSC representative for configuration availability

Door Interface Module (DIM)

Features DDM – Dual Door Module

- 32 Bit ARM Processor and Architecture
- Onboard Ethernet Communication
- PoE (optional)
- Wireless Mesh Communications

(Optional) Dual Ethernet Communications

- (Optional) FLASH Memory
- 3 Communication Ports
- Seven Segment Status Display
- Host Online Notification
- Tamper
- Separate Tamper Input
- Battery Charger Output
- Electronically Protected Power Input
- 5 State Alarm Monitoring
- 2 Weigand Reader Ports
- 2 Door Lock Form C Relay Outputs
- 2 REX Inputs

4 Sense Inputs

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Cabling Requirements

Maximum 328 ft. (100 m)

Switch-to-SDM: Cat 5/6

Maximum 328 ft. (100 m)

Maximum 500 ft. (152 m)

Maximum 2,000 ft. (609 m)

Maximum 2,000 ft. (609 m)

Maximum 2,000 ft. (609 m)

WORLD HEADQUARTERS USA 3830 DEL AMO BLVD., TORRANCE, CA 90503 PH 310.303.3600 PCSCsecurity.com

DIM-to-Reader:

Switch-to-FT Controller: Cat 5/6 Maximum 328 ft. (100 m) Switch-to-DDM: Cat 5/6

6 Conductors (22 AWG with Overall Shield)

DIM-to-Door Lock: 2 Conductors (18 AWG)

DIM-to-Door Status: 2 Conductors (22 AWG)

Additional 2 Conductor (18 AWG for Powered REX Devices)

SECURITY

-TC-0518

DIM-to-REX: 2 Conductors (22 AWG)

- 2 Door Position Inputs
- 2 Alarm Shunt Outputs

Powered Lock Output

UL 294 & UL 294B

4 Voltage Outputs