# **Model 600**

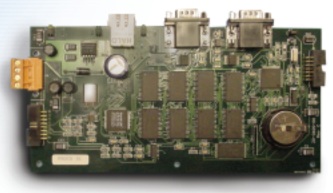
## **Access Control Panel**

The Model 600 Access Control Panel is the most flexible, dependable integrated access control solution available.

Operated with state-of-the-art System Galaxy version 7x software, the Model 600 can interface with CCTV, DVR, Galaxy's video verification, guard tour, building controls, biometrics, time and attendance, and visitor control.

Modular design allows for easy expansion. Two to thirty two door controllers can be linked via IP to create a large or small system configuration with unlimited doors.

Up to 50,000 users per cluster, 254 user-definable time schedules, 1500 access groups, 10,000 event log buffer, and TCP/IP native.

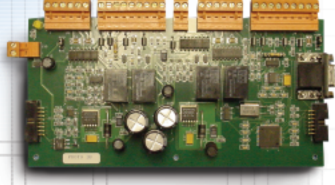


Model 600 Central Processing Unit

## **Benefits**

#### **INTEGRATION OF:**

- ACCESS CONTROL
- ALARM MONITORING
- CCTV/DVR
- VIDEO IMAGING & BADGING
- VIDEO VERIFICATION
- FACILITIES MANAGEMENT
- GUARD TOUR
- TIME AND ATTENDANCE
- VISITOR CONTROL
- TCP/IP NATIVE



Model 600 Dual Reader Module

**Expandable Modular Design** 

Dependable, Built-in Surge Protection

**Supervised Communication** 

Real-time, On-site, or Remote Operation

Protects Personnel, Visitors, Buildings, Equipment, and Other Assets

Remote Output Control

**User-selected LED Behavior** 

**Alarm Priority Levels** 

Input/Output Linking

Supports All Reader Technologies

Supports All Standard Reader Technology, Including SMART Cards and Biometrics

(< REXX[1..8]</p>





## **FEATURES**

600 - 2 Doors Per Board Up to 16 per Controller

- Supports all card technologies
- Supports biometrics
- Supports SMART cards
- ▶ 50,000 card/user capacity
- ▶ 10,000 event buffer/control unit
- ▶ 1500 access groups/levels
- ▶ 256 time schedules
- 256 alarm partitions
- ▶ 1-2 ports per module
- Distributed network
- ▶ TCP/IP native
- Programmable duress
- Scheduled lock/unlock
- Programmable temporary cards
- Unlimited holidays/special days
- Two-man access rule

#### System Wide

- Anti-Passback
- Door interlocking/mantrap

### **SPECIFICATIONS**

- ▶ Input Power
  - 115 AC 60Hz / 220 AC 50Hz
- Relay Outputs
  - Form-C contacts 24 VAC, 1.5 amps max
- ▶ Temperature Range
  - -10°C to +60°C, non-condensing
- Communications TCP/IP
  - Connections
    - Straight lead barrier strips and standard DB type connectors
- Enclosure
  - Hinged electrical cabinet with lock (18" x 14" x 6")

