StarGate-5
IDS Alarm Panel

**INTRUSION DETECTION TECHNOLOGY**

Designed to function both as a standalone intrusion detection system for central station monitoring and as a cohesive part of the StarWatch™ security platform, the StarGate-5 provides secured, open connectivity for diverse applications. With native BACnet® as an option, the StarGate-5 can communicate with any ANSI/ASHRAE 135-2010 compliant system, enabling seamless integration of intrusion detection, security, and building management systems.

The StarGate-5 controller supports 8 I/O points, expandable in sets of 8 additional points. The panel can be installed directly or housed within a metal enclosure with an optional 24VDC power supply. The unit can also provide local battery back-up charged by the local power supply or PoE+ supply.

**USER AUTHENTICATION**

In addition to traditional PIN-based arming/disarming, the StarGate-5 supports a SAML-based user authentication process, allowing customers to centrally and uniquely manage who can arm/disarm their facilities.

Via an integrated LCD touchscreen, users are prompted to enter a unique user name/password combination, which is validated against a centralized SAML server. This process provides the highest level of IDS authentication and security.

**KEY FEATURES**

- PoE+ native BACnet intrusion detection panel
- Status indication LEDs and icons reduce installation and configuration time
- PoE+ design powers unit and LCD touch panel
- 4 state alarm monitoring
- Advanced SAML user authentication
- 8 on-board inputs and 8 outputs, expandable to 32 inputs and 32 outputs via RIOX-5 modules
- PoE+ build option
**FACILITIES**

Connects to central stations via Contact ID over IP/Cellular

Connects to third-party BACnet compliant systems

**Inputs**
- 8 on-board tamper protected inputs, expandable to 32 with RIOX-5 cards
- Capable of detecting normal, alarm, tamper short, and tamper open

**Outputs**
- 8 on-board relay outputs, expandable to 32 with RIOX-5 cards
- Each contact is Form C selectable as 1 Form A or 1 Form B, rated for 10A at 125VAC

Plug and play network connection

UL 1076 - Proprietary Burglar Alarm Units/Systems
UL 1610 - Central-Station Burglar-Alarm Units
FCC Part 15 Class A (board), B (enclosure)
ULC ORD C1076 - Proprietary Burglar Alarm Units/Systems

Up to three 7” 800x480 LCD touch panel interfaces

---

**TECHNICAL SPECIFICATIONS**

**TECHNICAL DATA**

Processor • 1000 MHz ARM Cortex A9
Memory • 512 MB RAM
• 512 MB Flash
Operating System • Linux
Database • SQL Lite

**ENVIRONMENTAL**

Operating • -40 to +70°C
Storage • -40 to +70°C
Humidity • up to 93% non-condensing at 40°C
EMC • BS EN 55022
• BS EN 50082-1
Dimensions • StarGate-5 Board
- 10 in (25.4 cm) x 6 in (15.2 cm)
• RIOX-5 Expansion Board
- 6 in (15.3 cm) x 2.8 in (7.2 cm)
- Each RIOX-5 adds 8 I/O points

**ELECTRICAL**

**Supply**
- PoE+: 25.5W (min) 34.2W (max)*
- DC: 24V +/- 25% 50W (min)

**Power Available for External Equipment**
- DC: 24W (max) total
- 12.5V +/- 10% @ 2A

**Battery**
- Type: Lead-acid
- Voltage: 12V
- Capacity: 7Ah (recommended)
- Note: battery charge times will be extended when using a larger capacity battery. Battery connection incorporates reverse polarity protection.

**Outputs**
- 0.2A at 13.8V for charging backup battery, 12.5V on PoE+*
- 50mA @ 12.5VDC +/- 10% power for each sensor (8 total)

**Fuse**
- F1 = 3A

**ADDITIONAL FEATURES**

Micro SDHC card support
USB 2.0 interface
128 bit encryption
FIPS 201 compliant
Two RS232 serial ports
Two RS485 serial ports
Dual gigabit ethernet ports, one with PoE+*
Expansion modules: I/O, 202 modem, Arcnet, Z-Wave
Optional cellular modem
CAN BUS

* requires PoE+ build option

---

©2020 DAQ Electronics, LLC. All rights reserved.
This literature is for guidance only. It does not constitute recommendations, representation, or advice, nor is it part of any contract. Our policy is one of continuous product improvement, and the right is reserved to modify the specifications contained herein without notice. All trademarks and names mentioned in this document are duly acknowledged.