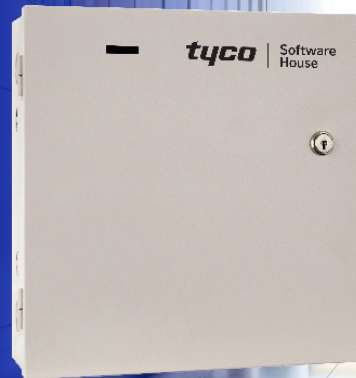


## SOFTWARE HOUSE

### iSTAR Edge G2 Four-Reader Door Controller Scalable up to Eight Readers



Stand-alone IP edge access controller with local database of up to 1,000,000 cardholders



Trusted Execution Environment (TEE) provides advanced hardware-based cybersecurity protection



Supports OSDP Secure Channel for encrypted, two-way reader and I/O communications



Controls and powers all access control devices at the door to minimize installation costs



Open architecture with MQTT-based protocol for Open Connectivity



Supports embedded High Assurance FICAM operation without additional third-party hardware

#### Powerful, Stand-Alone Physical Access Control

iSTAR Edge G2 is a powerful, cyber-hardened IP edge access control device that provides reliable, stand-alone physical access control for up to eight doors. Its optional Power over Ethernet (PoE) module provides ample power for two doors and allows iSTAR Edge G2 to leverage existing network infrastructure to reduce installation costs.

Overall system reliability is increased by the iSTAR Edge G2 by providing localized decision-making at each door. The controller has a robust local cardholder database of over 1,000,000 personnel records and local alarm and event buffering in the event communication to the host is unavailable.

iSTAR Edge G2 has been designed to drastically lower installation and startup costs. Embedded lock power management, including powered (wet) lock outputs with individual resettable fused protection, eliminates the need for additional power supplies and fused power distribution boards normally required for traditional installations. Combined with removable connectors, a local display for quick troubleshooting and status LEDs, iSTAR Edge G2 streamlines even the toughest installation. Furthermore, with remote web diagnostics, you can find and fix performance issues anywhere in your facility using a web browser.

#### Advanced Cybersecurity using TEE

iSTAR Edge G2 utilizes a hardware-based Trusted Execution Environment (TEE), a secure, isolated environment within

its CPU that runs in parallel to the main Linux operating system. TEE guarantees confidentiality and integrity of code and data loaded by using hardware and software as protection mechanisms. TEE provides reliable storage of keys and other cryptographic materials, and manages a secure boot process to guarantee authenticated sources for hardware and software.

## Advanced Network Security

iSTAR Edge G2 features dual GigE Ethernet LAN ports, providing primary and secondary paths back to C•CURE 9000. IPv4 and IPv6 protocols are supported, along with DHCP, DNS, SNMP, TLS 1.3 and 802-1X port authentication protocol for added security. Security risks are further reduced with embedded denial-of-service protection, AES 256 symmetric encryption and unique controller-based certificates for network authentication. The iSTAR Edge G2's embedded web page features unique password management and TLS 1.3 authentication – and the web page feature is managed centrally by C•CURE 9000, which can be disabled if desired.

## Advanced Access Control When You Need It

iSTAR Edge G2 is packed with the sophisticated access control features you have come to expect from Software House. Controller-to-controller communications, and event and I/O linking maintain system reliability even when the host is unavailable. Area controls such as cluster-based anti-passback, occupancy control, area pass-through and double-swipe ensure that your areas are controlled exactly to your specifications. In addition, embedded intrusion zone support, controller-based event logic, custom keypad commands and OSDP secure channel support enhance a feature set that is second to none in the access control industry.

## iSTAR Edge G2 Reduces Installation and Service Costs

Services costs can add up quickly. A rechargeable coin cell battery for the real-time clock (RTC) and the use of super-caps to provide power for graceful shutdowns when power is lost help to minimize service needs, thereby reducing costs. Local startup and troubleshooting information is available through iSTAR Edge's local web page, including card read information, boot time and memory usage, connection status, network config information and firmware/OS versions. And, the local LCD provides important controller information for quick and easy troubleshooting.

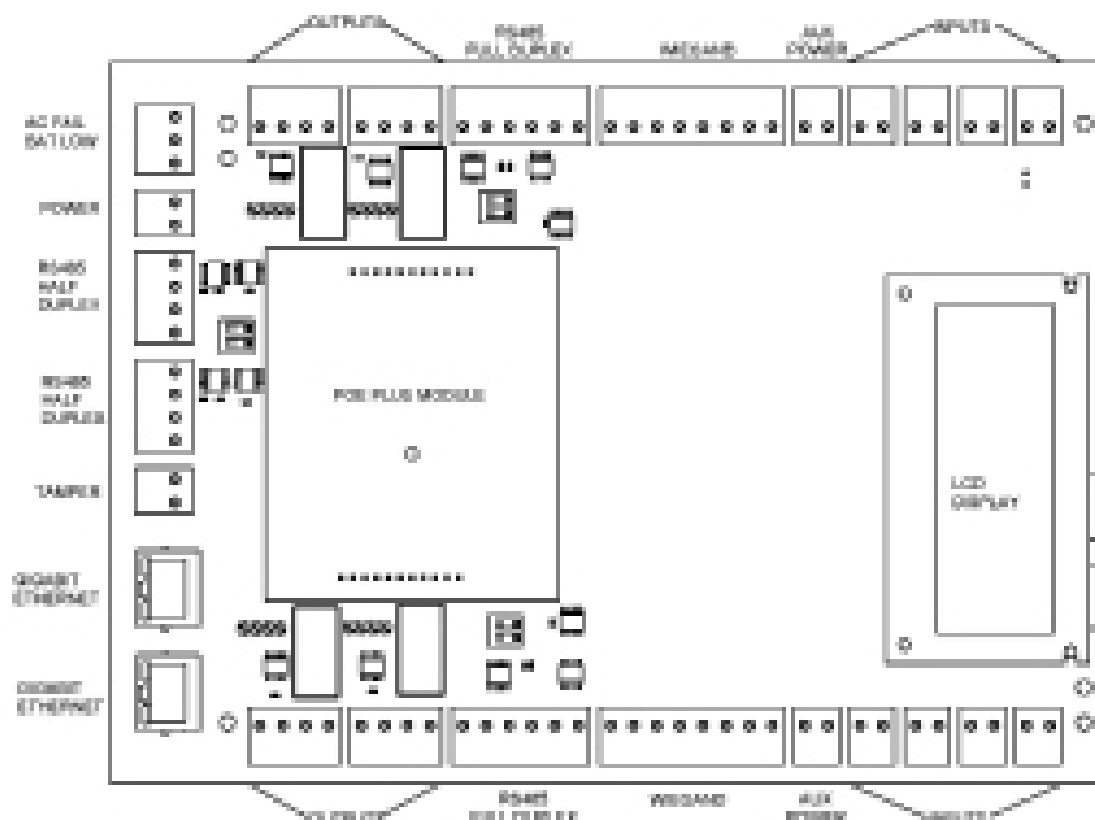
## Flexible Reader Support, Expandable Inputs/Outputs

iSTAR Edge G2 supports a variety of access control readers including Wiegand, RM and OSDP Secure Channel readers. In addition, iSTAR Edge G2 has two RS485 full duplex ports that provide direct support for the TST-100 touchscreen terminal, which provides an enhanced user experience at the door.

When additional inputs and/or outputs are needed, you can easily expand iSTAR Edge G2 with up to eight I8 input expansion modules, and up to eight R8 relay output modules. You can also mount up to two modules inside the metal enclosure.



## iSTAR Edge G2 Board Layout



## Specifications

### Physical

|                       |                                                                                                                                                               |
|-----------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Dimensions            | 18g Steel Enclosure: 305 x 305 x 101 mm (12 x 12 x 4 in)<br>Board: 190 x 146 x 25 mm (7.5 x 5.75 x 1 in)<br>Shipping Box: 381 x 330 x 178 mm (15 x 13 x 7 in) |
| Weight with Enclosure | 4.2 kg (9.3 lbs)                                                                                                                                              |
| Enclosure Features    | Includes lock and tamper switch, and mounting standoffs for two expansion modules (I8, I8-CSI, R8, RM-4, OSDP and RM-4E)                                      |

### Environmental

|                       |                             |
|-----------------------|-----------------------------|
| Operating Temperature | 0°C to 50°C (32°F to 122°F) |
| Humidity              | 5 to 95% RH                 |

### Electrical

|                                         |                                                       |
|-----------------------------------------|-------------------------------------------------------|
| Input Voltage                           | 12VDC (-15/+20%) or 24VDC (-15/+20%)                  |
| Input Current                           | Board: 500mA@12VDC / 250mA@24VDC                      |
| Max Power (Boards and Attached Devices) | 5A @ 12VDC and 24VDC for boards plus attached devices |
| Heat Dissipation                        | 140 BTU/HR typical                                    |

## Electrical - Optional PoE+ Module

|                                      |                                                                                                                                      |
|--------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------|
| Standards Supported                  | PoE (802.3af), 12.95 W max; PoE Plus (802.3at), 25.5 W max. Power negotiation uses two-state physical discovery or LLDP-MED protocol |
| Power Available for Attached Devices | PoE: 550 mA@12V; PoE Plus: 1,600 mA@12V                                                                                              |
| Network Port for PoE                 | Port 1                                                                                                                               |

## Operational

|                        |                                                                |
|------------------------|----------------------------------------------------------------|
| System Memory          | 16GB Flash eMMC; 2GB RAM                                       |
| Cardholder Capacity    | 1,000,000; ten clearances, five cards/person, 40-digit cards   |
| Processor              | NXP iMX7                                                       |
| Operating System       | Hardened Linux kernel, Yocto project (YP)                      |
| Network                | Dual GigE LAN ports                                            |
| Network Authentication | TLS 1.3 using AES256 symmetric encryption, unique certificates |
| Port Authentication    | 802.1X port authentication protocol                            |

## Readers/Cards

|                         |                                                                                                                                                                            |
|-------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Number of Readers       | Eight                                                                                                                                                                      |
| Reader Types Supported  | OSDP, RM, Wiegand, Touchscreen (Two touchscreens max; two Wiegand onboard)                                                                                                 |
| Max. Distance to Reader | OSDP, RM: 1,200 m (4,000 ft)<br>TouchScreen:<br>RM Mode: 1,200 m (4,000 ft) - power varies according to application<br>Smart Mode: 10 m (33 ft)<br>Wiegand: 150 m (500 ft) |
| Reader Power Available  | 12VDC, 750mA (Wiegand), 12V, 1.2 mA (RS485)                                                                                                                                |

## Reader Support

|                |                                                                                                                                                           |
|----------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------|
| 4 door Support | Hardwired (2 Smart Mode, 2 Wiegand) or 4 OSDP                                                                                                             |
| 8 Door Support | Hardwired (2 Smart Mode, 2 Wiegand and 4 OSDP) or all 8 OSDP Preferred way.<br><b>Note:</b> 8 Door Support requires 1 I8 Input board and 1 R8 Relay board |

## Inputs/Outputs

|                       |                                                                                         |
|-----------------------|-----------------------------------------------------------------------------------------|
| Inputs                | Eight supervised inputs; tamper, low battery, power fail                                |
| Auxiliary Input Power | 12VDC, two (350 mA each)                                                                |
| Input Expansion       | Up to 64 additional inputs using I8 expansion modules                                   |
| Outputs               | Four, individually configurable via jumper as power sourcing (wet) or dry contact relay |
| Output Expansion      | Up to 64 additional Form C outputs using R8 expansion modules                           |
| Output Power, Wet     | 12 VDC or 24 VDC, 0.75A per port                                                        |
| Output Protection     | Load switch, 0.75A, snubber, transzorb                                                  |
| Output Rating, Dry    | 30V AC/DC, 3A                                                                           |

## Regulatory

|           |                                                           |
|-----------|-----------------------------------------------------------|
| Security  | UL 294, UL 1076, FIPS 140-3 certified                     |
| Emissions | FCC Part 15 Class A                                       |
| Immunity  | EN 55022, EN 55024, EN 50130-4                            |
| Safety    | EN 62368-1 EM/EMC; UL 2043, for use in plenums; KCC Korea |

## Ordering Information

| Model Number | Description                                                                                          |
|--------------|------------------------------------------------------------------------------------------------------|
| GSTAR004     | iSTAR Edge G2 door controller with metal enclosure, supports eight readers                           |
| GSTAR004-POE | iSTAR Edge G2 door controller with metal enclosure and PoE/PoE+ module, supports four/eight readers  |
| GSTAR004-RM  | iSTAR Edge G2 door controller with metal enclosure and two RM-4 modules, supports four/eight readers |
| GSTAR004-MB  | iSTAR Edge G2 board only, supports eight readers                                                     |
| GSTAR004-MBP | iSTAR Edge G2 board only and PoE/PoE+ module, supports eight readers                                 |