# SOFTWARE HOUSE

From Tyco Security Products

### **iSTAR Ultra** Access Controller for up to 32 Readers<sup>1</sup>

Features That Make a Difference:

- Powerful network-ready door controller for up to 32 readers (16 from ACMs)
- Embedded lock power management lowers installation costs
- Hardened Linux embedded OS for improved security and scalability
- Includes global anti-passback and advanced peer-to-peer clustering
- Native intrusion zone functionality
- LCD provides important controller status and diagnostics information
- Manages up to 500,000 cardholders in local memory
- Dedicated input for fire alarm interlock
   overrides door locks during fire conditions
- Onboard 256-bit AES network encryption
- Tested and validated for FIPS 140-2 under the National Institute of Standards and Technology (NIST) Cryptographic Module Validation Program
- Compatible with C•CURE 9000 v2.30 and above<sup>2</sup>
- Enables ASSA ABLOY Aperio or Schlage AD300 and AD400 wireless locks to communicate with C•CURE 9000 providing a fully integrated and managed lock solution
- Rack-mount models provide flexibility in mounting options
- Great solution for enterprise and government installations

iSTAR Ultra is a powerful, network-ready controller that supports up to 32 readers<sup>1</sup>. The strong feature set answers the most demanding access control requirements of enterprise and government applications. Rack-mount and wall-mount options provide installation flexibility, while iSTAR Ultra's unique lock power management eliminates the need for separate lock power interface boards. iSTAR Ultra features a hardened Linux kernel for its operating system, improving the security and scalability of the system.

SOFTWARE HOUSE

1

**iSTAR** Ultra

#### Supports up to 32 Readers

iSTAR Ultra uniquely combines support for traditional hard-wired access control doors with support for wireless lock sets, all in the same controller. Up to 32 readers are supported by the iSTAR Ultra, of which 16 may come from the Access Control Module's (ACM) I/O units – the rest can be made up of wireless lock sets and devices.

iSTAR Ultra is ideal for areas that require many readers in close proximity to the panel. For more distributed installations, iSTAR Ultra includes up to 16 RS-485 ports, allowing the installer to run longer distances to each door.

iSTAR Ultra uses a General Controller Module (GCM) which includes standard 2GB RAM and 16GB SD card for memory, and has two onboard gigabit network ports for reliable network communications. The GCM controls up to two ACMs, with each ACM supporting up to eight Wiegand or RM readers, along with 24 supervised inputs and 16 outputs which can be individually wet- or dry-configured.

iSTAR Ultra also includes an alphanumeric LCD to provide status and troubleshooting information. Database backups and all buffered transactions are stored to non-volatile SD card memory. A real-time clock battery keeps the clock powered during a power failure.

### **Network Ready**

iSTAR Ultra includes two onboard gigabit network ports for primary and secondary communications to the host. 256-bit FIPS 197 and FIPS 140-2 AES network encryption, with custom key management, secures the controller from potential network threats. iSTAR Ultra supports both static and dynamic IP addresses, using DHCP and DNS to simplify network installation. In addition, the powerful iSTAR Configuration Utility (ICU) reduces startup time by allowing you to view online controllers, change configuration parameters, and download new firmware from a single interface.

<sup>&</sup>lt;sup>1</sup> Up to 16 readers hard-wired through the ACMs <sup>2</sup> iSTAR Ultra is not compatible with C•CURE 800/8000

## Features

### **Embedded Lock Power Management**

The iSTAR Ultra's ACM offers a unique, straightforward approach to managing the complete lock power needs of an installation. The ACM is designed to distribute power directly to each lock circuit without needing a separate fused distribution board (and the associated interconnect wiring). Each ACM has two separate lock power feeds in addition to controller power. These feeds can be used for different voltages (12 V and 24 V for example) or for battery-backed and non battery-backed power sources to comply with certain local life safety codes.

Each lock output can then be selected to use either a dry contact, lock power 1, or lock power 2, providing tremendous flexibility. In addition, each lock circuit is protected with a PTC resettable fuse and over-voltage surge protection through the extensive use of transzorbs, and includes a socketed relay for quick field replacement. Each lock circuit can be individually selected to unlock or lock based on the dedicated fire alarm input setting, meeting life safety requirements.

## Ensure Reliable Communication with Clusters

iSTAR Ultra supports peer-to-peer communications across clusters meaning that the controllers communicate with one another without needing host intervention. Clusters are user-defined groups of up to 16 controllers and can be created to enhance security by separating a widely dispersed facility into different controlled areas. For example, events linking inputs on one controller to outputs on another controller will still be active without the host.

### Local and Global Anti-Passback Provides Effective System-Wide Security

Anti-passback prevents cardholders from passing their credentials back to others in order to gain access to secured areas. Global anti-passback is critical for ensuring uncompromised security on a large scale. Building upon cluster based anti-passback as described above, the controllers are able to send an anti-passback violation notice to the C•CURE server. Tailgating, or following another cardholder into a secured area without presenting a separate badge, can easily be flagged within the C•CURE monitoring station.

### **Rack-Mount Flexibility**

iSTAR Ultra is available in a modular rack-mount configuration, reducing the space requirements and costs associated with

installing a panel on the wall. Separate GCM and ACM modules can be arranged in the rack to optimize your server room installation. For example, the GCM can be mounted in the front of a four-post rack, while the ACM and field wiring can be located in the rear of the rack. Field wiring on the ACM is easily routed through the top and/or bottom of the enclosure, with the ACM board mounted front and center for convenient servicing.



iSTAR Ultra is easy to configure in its convenient rack-mount model

# Keypad Commands Provide the Ultimate in Control

iSTAR Ultra supports custom keypad commands which provide a powerful way to easily activate events in C•CURE. These commands include anything from triggering a duress call and sounding an alarm, to locking and unlocking doors directly from an RM reader keypad. Commands can be configured to require a card presentation and/or a card and PIN to validate the command. Keypad commands can also be used to arm and disarm intrusion zones.

### **Improves Life Safety**

A dedicated input for a fire alarm tie-in automatically locks or unlocks selected door lock outputs in the event of a fire condition. The fire input may be unsupervised or supervised, and the release circuit does not require software programming for operation. In addition, a second input for a manual keyswitch is provided, such that the door lock outputs will not re-lock unless authorized safety personnel confirm the safety of the building via the keyswitch. The keyswitch functionality is enabled via an onboard DIP switch.

## Features

### Extended Card Formats Enhance Security

iSTAR Ultra supports extended card formats of up to 256 bits, providing the utmost in flexibility when configuring custom card formats. iSTAR Ultra supports the full 200-bit FASC-N format for compliance with the US Government's FIPS 201 initiative, as well as the 128-bit GUID format for PIV-I credentials. These extended cardholder formats are stored locally in iSTAR allowing the controller to make the access decision even when it is offline from the host. Each format supports multiple data fields such as card number, site code, issue code, parity, agency code, system code, plus up to four custom card integer fields. Longer card numbers and formats offer greater protection against card duplication, and are especially valuable to customers who require card numbers that exceed 10 digits.

### **Cardholder Flexibility**

Used with C•CURE 9000, iSTAR Ultra allows administrators to assign up to five cards per cardholder record rather than having to create a separate record for each card. This simplifies the management and maintenance of personnel records. For additional flexibility, iSTAR Ultra can support up to 128 card formats system-wide and ten card formats per reader, including smart cards. This expanded ability to use multiple card types (such as 26-bit, 37-bit, or Corporate 1000) at a single reader frees customers from having to consolidate or re-issue new cards.

### Built-in Diagnostics to Easily Test and Troubleshoot

iSTAR Ultra includes both built-in web diagnostics pages and a local LCD to test and troubleshoot inputs, outputs,

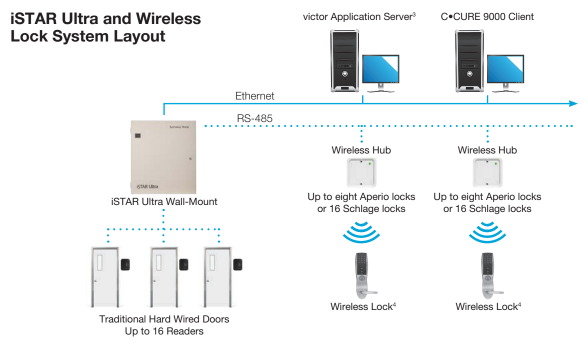
reader ports, and last card read. In addition, via the network, you can retrieve real-time status and diagnostics of:

- controller time/boot time
- total/available memory
- connection status
- firmware and OS versions
- hardware (MAC) and IP addresses
- downloaded clearances and cardholders

## Fully Integrated and Managed Lock Solution

Utilizing iSTAR Ultra, wireless locks from ASSA ABLOY or Schlage communicate with C•CURE 9000, providing a fully integrated and managed lock solution. Up to 32 ASSA ABLOY Aperio or Schlage AD300 and AD400 locksets can be managed by a single iSTAR Ultra. In addition to traditional locksets, the ASSA ABLOY Aperio line also includes cabinet and data center locks, allowing you to extend the breadth of your access control system to non-traditional openings. Each lockset communicates using AES 128-bit encrypted wireless technology to the wireless hub, which is then connected to the iSTAR Ultra with a simple RS-485 communications bus. Each hub can accommodate up to eight Aperio wireless locks or 16 Schlage wireless locks.

All activity and alarms from each wireless device are sent to the iSTAR Ultra and then up to the C•CURE 9000 in real time, guaranteeing a high level of control and visibility of door actions. Besides standard card access transactions, each device also communicates low battery, tamper, and communications status to the system.



<sup>3</sup>The C•CURE 9000 Server component is now called the victor Application Server. <sup>4</sup>ASSA ABLOY Aperio or Schlage AD300 or AD400 but not both.

### **Specifications**

Physical				
Dimensions (H x W x D)				
Wall-Mount				
Rack-Mount ACM				
(4U rack height) GCM Board				
Weight Wall-Mount				
Enclosure Material				
Environmental Operating Temperature0-50°C (32-122°F) Operating Relative Humidity5-95% RH non-condensing Storage Temperature20-60°C (-4-140°F)				
Electrical Power Requirements, GCM 12 VDC +/- 20%, 0.5 A plus up to 1.5 A per RS-485 port				
Power Requirements, Each ACMACM board: 12 VDC +/- 20%, 0.5 A min, up to 12 A max depending on power required of connected devices (readers, door modules, PIRs). ACM lock power (optional): 0-30 VDC, up to 12 A max (two lock power inputs per ACM) Heat DissipationGCM: 61 BTU/hr, each ACM: 20.5 BTU/hr				
Memory and RTC Backup CR 2032 lithium battery provides RTC backup; database and buffered transactions stored in non-volatile memory				
System and Network				
CPU Freescale i.MX6 1 GHz dual core Cortex-A9 System Memory 2 GB RAM SD Storage 16 GB SD card Primary Network Port 10/100/1000 Mbps, full duplex, auto-negotiate Secondary Network Port 0/100/1000 Mbps, full duplex, auto-negotiate Network Encryption Optional AES 256-bit, with custom key management				
Indicators and Switches LCD for diagnostics, LEDs for power, LAN activity, serial port activity, output status, encryption-enable switch				
Memory Capacity <sup>5</sup>				
Ten clearances, five cards/ person, 40-digit card 500,000 cardholders Transaction Buffer Size 10,000 minimum, 500,000 maximum				
Inputs/Outputs, GCM Dedicated Inputs				
Distance, GCM to ACM Up to 1.83 m (6 ft)				
Specifications for Wireless Lockset Support <sup>6</sup>				

#### ibb

Wireless	Lockset		
Technolo	gies Supported	ASSA ABLOY	Aperio, Schlage AD300
		and AD400	
GCM RS	485 Ports to		

<sup>5</sup>Memory allocation is dynamic and shared between cardholders, event storage, and configuration

information. <sup>6</sup>ISTAR Ultra supports 32 readers (ACM and/or wireless) total of which 16 may come from ACMs <sup>7</sup> Up to two ACM boards per iSTAR Ultra

### **Related Products**



SOFTWARE HOUSE

### From Tyco Security Products

Max # of Locksets per RS485 Port				
Specifications per ACM Board <sup>7</sup>				
Readers Number of Readers Supported, per ACM Board				
Stripe (RM only) Maximum Distance to Door RM: 1,219 m (4,000 ft); Wiegand: 150 m (500 ft) Reader Power Available (dependent on power supply) 12 VDC, 1.5 A max per reader (including aux				
(dependent of power supply) 12 vDo, 1.5 A max per reader (including adx power and RM port power) Reader Power Status Indication . On/off indication per port, through C•CURE 9000 RM Bus Communications Eight ports, RS-485 half duplex, two wire, plus optional two wires for device power				
Inputs         Number of General Purpose         Inputs per ACM				
Outputs Number of Relay Outputs per ACM				
annunciation) Output Power Feeds Two per ACM (L1 and L2), 0-30 VDC, 12 A max. Voltage value of each feed displayed through				
C•CURE 9000 Output Power Selection Individually configurable via jumper as power sourcing (wet, L1 or L2), or dry contact relay Output Power (Wet) Up to 0.75 A per lock. Voltage follows selection				
of power feed (L1 or L2) Primary Lock Output Rating,				
Dry Contact				
R8 modules on RM bus				
Regulatory           Access Control         UL 294, CSA C22.2 No. 205 (Canada)           Burglar Alarm         UL 1076, ULc 1076 (Canada)           CE         EN 55022 (EMI), EN 55024 (EMC), EN 60950-1 (Safety)           Safety         IEC 60950-1           EMI         FCC Part 15 Class A, EN 55022, ICES-003 (Canada), VCCI Class A ITE (Japan), C-Tick (AS/NZS CISPR 22 - Australia/New Zealand)				
EMC EN 55024, EN 50130-4, IEC 62599-2, EN 61000-6-1				
Encryption FIPS 140-2 Level 2 (Certificate #2315), FIPS 197 Seismic Certification OSHPD Certification File # OSP-0425-10				

#### Approvals





© 2015 Tyco Security Products: All Rights Reserved. SH0302-DS-201506-R06-A4-EN Tyco and the product names listed above are marks and/or registered marks. Unauthorized use is strictly prohibited. Product offerings and specifications are subject to change without notice. Actual products may vary from photos. Not all products include all features. Availability varies by region; contact your sales representative.