**Input/Output Modules**

**Features That Make a Difference:**

- Provides cost-effective expansion of input and output capacity
- Compatible with full range of Software House iSTAR and apC access control panels
- Locate modules up to 1,220 m (4,000 ft) away from controllers using flexible two-wire RS-485 RM bus
- Reduces length of sensor and control wiring to save installation costs
- I8 provides eight Class A supervised inputs
- R8 provides eight Form C relay outputs
- I8-CSI, configurable supervised input model, allows use of existing input wiring without changing end-of-line (EOL) resistors
- Three status LEDs per input (red/yellow/green) and one per output enable quick diagnostics and troubleshooting
- Small, modular size requires minimal panel space
- Dedicated tamper input included on each module
- Optional UL-listed enclosure available

The Software House I8, R8, and I8-CSI modules provide a flexible, cost-effective means to expand the input and output functionality of any iSTAR or apC access controller. Common applications include alarm monitoring and control and elevator control.

The I8 input module provides eight Class A supervised inputs. Three LEDs per input help the installer commission and troubleshoot each input circuit – red if the input is in alarm, green for normal, and yellow for a supervision error. LEDs may be turned off via a DIP switch setting.

The I8-CSI module enhances the functionality of the standard I8 module by supporting numerous supervised circuit types and EOL resistance values. This allows the I8-CSI to accommodate existing field wiring without changing EOL resistors. More than 20 different circuit types are supported. The circuit type is selected via a bank of DIP switches and applies to all eight inputs on the I8-CSI.

The R8 output module provides eight Form C dry contact relay outputs. A red status LED per output shows the state of the relay.

All modules feature a dedicated input for an external cabinet tamper switch and mount easily in the Software House RM-CAN or RM-DCM-CAN enclosure. The modules communicate with iSTAR or apC controllers via the two-wire RM bus that allows total wiring distances of up to 1,220 m (4,000 ft). Up to eight I8s and eight R8s can be connected to each apC, iSTAR eX, and iSTAR Pro eight-reader model; up to 16 of each module can be connected to the iSTAR Pro 16-reader model.

The modules are fully compatible with both C•CURE 800/8000 and C•CURE 9000.
Specifications

General
- Dimensions (H x W): 11.0 x 15.0 cm (4.3 x 5.9 in)
- Environmental: 0° to 50° C (32° to 122° F)
- Power Input Voltage: 12 VDC +/- 10%
- Tamper: Dedicated input for external tamper switch
- Weight: 0.23 kg (8 oz)
- Regulatory: UL 294, UL 1076, FCC Part A, CE, EN 50133, RoHS

I8 Input Module
- Power Requirements: 180 mA @ 12 VDC
- Inputs: Eight Class A supervised, configurable via DIP switch
- LEDs per Input: Red (alarm), green (normal), yellow (supervision error)

I8-CSI Input Module
- Power Requirements: 180 mA @ 12 VDC
- Inputs: Eight Class A supervised, configured via DIP switch
- LEDs per Input: Red (alarm), green (normal), yellow (supervision error)
- Circuits Supported: Single resistor: 1K, 5K, 10K
- Double resistor: 1K, 5K, 10K, 1K/2K, 6.8K/18K, 200/10K
- Unsupervised: NO, NC

R8 Output Module
- Power Requirements: 45 mA @ 12 VDC plus 32 mA per active relay
- Outputs: Eight Form C dry contact relays
- LED Per Output: Red (relay active)
- Relay Contact Ratings: 30 VDC, 2.0 A resistive
- 30 VDC, 1.0 A inductive
- 125 VAC, 0.4 A

Optional Metal Enclosures with Tamper Switch
- RM-DCM-CAN
  - Dimensions: 356 x 305 x 89 mm (14 x 12 x 3.5 in)
  - Capacity: Up to four input or output modules
- RM-CAN
  - Dimensions: 210 x 184 x 83 mm (8.25 x 7.25 x 3.25 in)
  - Capacity: One input or output module

Ordering Information
- Model Numbers
  - AS0073-CSI: I8-CSI input module
  - AS0073-000: I8 input module
  - AS0074-000: R8 output module
- RM-CAN
- RM-DCM-CAN

Wiring Summary

<table>
<thead>
<tr>
<th>Signal</th>
<th>From</th>
<th>To</th>
<th>Belden #</th>
<th># of Pairs</th>
<th>Shielded</th>
<th>Maximum Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>Comm (two-wire RS-485)</td>
<td>apC/ISTAR</td>
<td>I8/R8</td>
<td>9841*</td>
<td>1</td>
<td>Yes</td>
<td>1,220 m (4,000 ft)</td>
</tr>
<tr>
<td>Power</td>
<td>apC/ISTAR</td>
<td>I8/R8</td>
<td>9841*</td>
<td>1</td>
<td>No</td>
<td>Based on voltage drop</td>
</tr>
<tr>
<td>Control Point</td>
<td>R8</td>
<td>Strike, Siren, etc.</td>
<td>8442/8461</td>
<td>18</td>
<td>No</td>
<td>Based on voltage drop</td>
</tr>
<tr>
<td>Supervised Input</td>
<td>I8</td>
<td>REX or Door Contact</td>
<td>8442/8461</td>
<td>22/18</td>
<td>No</td>
<td>610 m (2,000 ft)</td>
</tr>
</tbody>
</table>

Wiring Configuration Diagram

(*) For plenum or underground applications, use Belden 89182 for one pair AWG, 150 ohm 12.35 pF/ft.

Note: Control, supervised, and unsupervised input cables must be shielded for FCC Class B operation.

Related Products
- C•CURE 9000
- iSTAR Controllers
- Readers

Approvals

www.swhouse.com

© 2014 Tyco Security Products. All Rights Reserved. SH0146-DS-201410-R01-A4-BN
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.