

S-800 Standalone Rack SmartCard Handle







Patented & Worldwide Patents

Rack level access security has become critically important for all data centers and server rooms. More and more IT managers have recognized this need and upgraded their racks with smartcard access control. To meet the increasing needs, Austin Hughes offers the Infra Solution[®] S Standalone SmartCard Handle at affordable prices.



Key Benefits

>>> Designed for IT Branded Racks

InfraSolution S is designed for the global IT branded racks. Its Universal Mounting Cut-out generally allows easy integration with most third party racks so costly & complicated door customization is not required.

>>> Affordable Price

A basic rack can be upgraded with smartcard access control at an affordable price.

>>> Quality Products & Service Commitment

We are committed to providing high quality products and services. All purchases of our long life products with 2 years warranty standard can be upgraded to 5 years.

>>> Simple Components & DIY Installation

The key hardware components for each rack just consists of a pair of smartcard handles, two door sensors and cable accessories. The hardware installation is so easy that even the end-users can do it. Both Left and Right opening handle models are available.

>>> LED for Clear Lock Status Indication

Three LED color modes on the smartcard handle indicate the lock status clearly. An authorized unlock is signaled by a silver white flashing LED. Unauthorized rack access will result in a red flashing LED following with an audible alarm while the handles are equipped with door sensors.

>>> Proximity & MiFARE Compatible

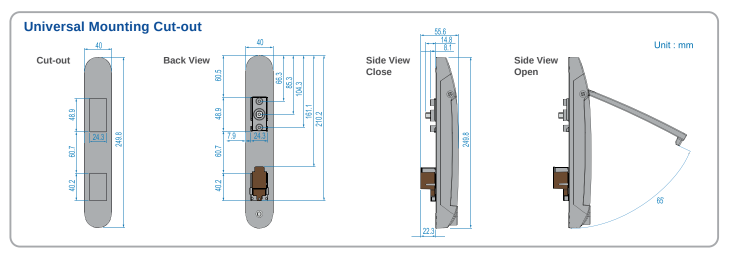
Compatibility issues between different access card standards are a major consideration when deploying a smartcard system. The InfraSolution standalone series caters for the two most common smartcard alternatives - the Proximity & MiFARE. User's existing smartcard can be used on S-800 if it is in either of the above.

>>> Dual Card Authentication by Administrator and User Cards

InfraSolution S offers an administrator card option to provide dual card authentication rack access. Unless the administrator card detects in advance, the smartcard handle cannot be unlocked by the user smartcard. The dual card authentication access makes sure that any authorized door opening is fully under the data center's monitoring.

Smartcard Handle

The patented smartcard handle is an intelligent design with universal mounting cut-out. Recently, most global branded racks have applied a standard handle cut out dimension on the door. To achieve the highest level of interoperability offered in the rack industry, the S-800 handle also applies the same mounting dimension. It avoids costly and complicated door customization for the smartcard handle integration.



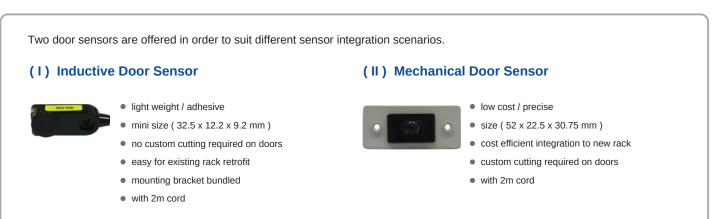
Handle LED for Lock Status Indication

The LED color on InfraSolution S standalone smartcard handle provides the clear indication on the lock status. User can view the handle lock status just by LED handle colors.



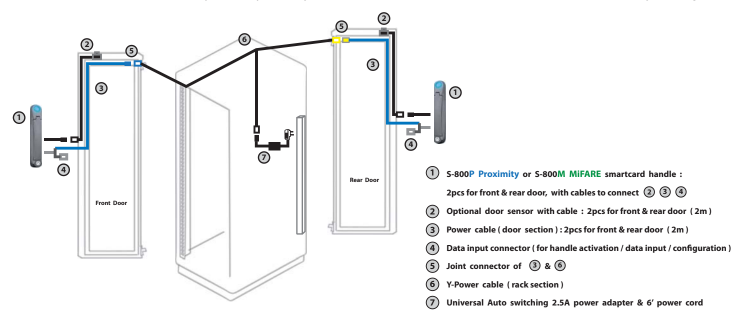
Door Sensor

Optional door sensor is an essential item for alarm functions. User can be alerted by visual and audio alarm for unauthorized door opening.



Quick Installation

InfraSolution S installation is simple and quick - it just involves the smartcard handles, door sensors and easy cabling.



Free & User friendly Software

InfraSolution S provides two user-friendly software free. **UTILITIES ISU-01** is ideal for the initial setup and simple operation. To look for relatively high requirements like the reporting feature and password security, **MANAGER ISM-01** will be the one you should apply for.

Software Features	Utilities ISU-01	Manager ISM-01		The second second second second	ilities(ISU-01)
Max. 500 pairs of handle		~	Handle Information Handle ID SHID.01FD701BE8A Model no. S-800P	Card Assignment (Max. 50) 1 00104531 2 00026156 3 10800074	Card edit Deleti 26 00104558 27 00104599 28 00104781
Max. 50 user card authorization per handle	~	✓	Type Proximity Last updated 2013 / 04 / 16 17:09	4 00105208 5 10803508 6 10803513	29 00105310 30 10804577 31 10804567
Dual or single card mode authentication**	~	✓	Handle Location Zone Demo_Zone_A	7 10803512 8 00104532 9 10800077	32 10804598 33 10804599 34 00103511
Enable or disable door sensor detection**	~	✓	Rack Demo_Rack_A Handle position Front Rear	10 00105308 11 00105209 12 00104534	35 00103519 36 00026151 37 00026152
Detailed user card information		✓	Door Sensor Disable Disable Ensure you have ordered door sensors and finished the installation and connection.	13 10803353 14 10803325 15 00026155	38 00026153 39 00026157 40 00026161
Reporting on configuration details		✓	Ensure you have ordened door sensors and manned the installation and connection. Otherwise, OD NOT enable door sensor as it will cause matfunction.	16 00026155 17 10800088 18 10800079	41 10806778 42 10806779 43 10806888
Log in password		✓	☑ Normal (User card only) ☐ Dual card authentication (Administrator card + User card)	10000079 19 00104452 20 00104623 21 00104618	44 10606887 45 00105533 46 00105539
* Optional feature			Apply Cancel Export Import Status Synchronizing data with handle [SHD:01FD7010EBA] 100%.	21 00104618 22 00105311 23 00105671 24 00105669 25 00105666	47 00105535 48 00104533 49 00104538 50 10808867

View	First / Pre	evious <u>1</u>	2 3 4	56	78	9 10	Next / Last	Last 2000 Events.
Setting Event	Date	Time	Event			Descript	ion	
Report	2013/04/12	18:19:23	Handle			Enable S	HID-01FD162C77	E Door Sensor
Backup Restore	2013/04/12	18:19:22	Handle			Change	SHID-01FD162C7	7E Position - rear
	2013/04/12	18:19:21	Handle			Change	SHID-01FD162C7	7E Rack - 59889
lelp	2013/04/12	18:19:20	Handle			Change	SHID-01FD162C7	7E Zone - 5989898
User Manual	2013/04/12	18:19:19	Handle			Delete S	HID-01FD162C776	E Card Holder - 1231
FAQ	2013/04/12	17:59:43	Administr	ator Card H	older	Add Adm	inistrator Card Hol	der - 265 156156(161)
Trouble shooting	2013/04/12	17:46:33	Handle			Disable	SHID-01FD162C7	7E Door Sensor
Support	2013/04/12	17:46:32	Handle			Change	SHID-01FD162C7	7E Position - front

The company reserves the right to modify product specifications without prior notice and assumes no responsibility for any error which may appear in this publication. All brand names, logo and registered trademarks are properties of their respective owners. Copyright 2018 Austin Hughes Electronics Ltd. All rights reserved.

Order Tips

>> Smartcard handle model - Proximity OR MiFARE

Model	Proximity	MiFARE
S-800P	~	
S-800M		v

>> Smartcard handle open direction - Left OR Right S-800P / S-800M support left side open only. If user requires right side

open, change the order part no. to S-800P-R / S-800M-R

>> Order the handle data input cable (ISW-USB-1.8)

At least one data input cable for each installation site.

> Optional door sensor - Inductive (S-DSI) OR Mechanical (S-DSW) Door sensor is essential for visual & audio alarm and able to achieve a more user-friendly operation.

Skip the option If audio & visual alarm is not required.

Select the free software - Utilities (ISU-01) OR Manager (ISM-01) InfraSolution S provides two user-friendly software free. ISU-01 is ideal for the initial setup and simple operation. To look for relatively high requirements like the reporting feature, ISM-01 will be the one you should apply for.

>> Pick the right power plug

Different power cords for selection :



Value-Add Options

>> Enjoy the warranty upgrade from 2 years to 5 years



>> Upgrade key lock

(ISK-UKL)

- Individual key lock (ISK-C051)
 Unique key lock
- Up to 500 individual key-locks available
- Unique key dedicated to single project / customer regionally
 For project size over 500 racks

>> Order smartcard & card reader

- Proximity 26-bit Smartcard (ISC-P10)
- MiFARE 26-bit Smartcard
 (ISC-M10)
- Proximity Smartcard Reader (ISC-PCR)
- MiFARE Smartcard Reader (ISC-MCR)
- >> Consider dual card authentication for additional security



(DCS-01)

Optional Accessories

Inductive door sensor, pair (S-DSI)

- Light weight, mini size & adhesive
- No custom cutting required on doors
- Easy for existing rack retrofit or integration to new rack

Mechanical door sensor, pair (S-DSW)

- Low cost
- Precise
- Cost efficient integration to new rack
- Custom cutting required on doors

Handle data input cable, pc (ISW-USB-1.8)

 Connect the smartcard handle to the laptop for handle activation, data input & configuration

Individual key lock, set of 2 for front & rear door (ISK-C051)

Up to 500 individual key-locks available

Unique key lock (ISK-UKL)

- Unique key dedicated to single project / customer regionally
- For project size over 500 racks

Dual card authentication (DCS-01)

- Software upgrade for additional security
- Rack access by administrator card + user card
- ** Order this option before the delivery

Proximity smartcard, pack of 10 (ISC-P10)

- Proximity 26-bit format
- Single card for multiple application
- Custom card layout available

MiFARE smartcard, pack of 10 (ISC-M10)

- MiFARE 26-bit format
- Single card for multiple application
- Custom card layout available

Proximity card reader (ISC-PCR)

- Proximity 26-bit smartcard compatible
- Convenient way for smartcard ID reading
- Driverless for easy installation

MiFARE card reader (ISC-MCR)

- MiFARE 26-bit smartcard compatible
- Convenient way for smartcard ID reading
- Driverless for easy installation

Austin Hughes has an extensive distribution network, including EMEA, the Americas & APAC. Contact your nearest sales office for details of local representation.

Sales Inquiry inquiry@austin-hughes.com Technical Support support@austin-hughes.com

Distributed by:

Distributor by country on application

The company reserves the right to modify product specifications without prior notice and assumes no responsibility for any error which may appear in this publication. All brand names, logo and registered trademarks are properties of their respective owners Convribit 2018 Austin Hudbes Electronics Ltd. All rights reserved