

# User Manual Utilities ISU-01



Designed and manufactured by Austin Hughes



# Legal Information

First English printing, October 2002

Information in this document has been carefully checked for accuracy; however, no guarantee is given to the correctness of the contents. The information in this document is subject to change without notice. We are not liable for any injury or loss that results from the use of this equipment.

#### Safety Instructions

# Please read all of these instructions carefully before you use the device. Save this manual for future reference.

- Unplug equipment before cleaning. Don't use liquid or spray detergent; use a moist cloth.
- Keep equipment away from excessive humidity and heat. Preferably, keep it in an air-conditioned environment with temperatures not exceeding 40° Celsius (104° Fahrenheit).
- When installing, place the equipment on a sturdy, level surface to prevent it from accidentally falling and causing damage to other equipment or injury to persons nearby.
- When the equipment is in an open position, do not cover, block or in any way obstruct the gap between it and the power supply. Proper air convection is necessary to keep it from overheating.
- Arrange the equipment's power cord in such a way that others won't trip or fall over it.
- If you are using a power cord that didn't ship with the equipment, ensure that it is rated for the voltage and current labeled on the equipment's electrical ratings label. The voltage rating on the cord should be higher than the one listed on the equipment's ratings label.
- Observe all precautions and warnings attached to the equipment.
- If you don't intend on using the equipment for a long time, disconnect it from the power outlet to prevent being damaged by transient over-voltage.
- Keep all liquids away from the equipment to minimize the risk of accidental spillage. Liquid spilled on to the power supply or on other hardware may cause damage, fire or electrical shock.
- Only qualified service personnel should open the chassis. Opening it yourself could damage the equipment and invalidate its warranty.
- If any part of the equipment becomes damaged or stops functioning, have it checked by qualified service personnel.

#### What the warranty does not cover

- Any product, on which the serial number has been defaced, modified or removed.
- Damage, deterioration or malfunction resulting from:
  - □ Accident, misuse, neglect, fire, water, lightning, or other acts of nature, unauthorized product modification, or failure to follow instructions supplied with the product.
  - □ Repair or attempted repair by anyone not authorized by us.
  - □ Any damage of the product due to shipment.
  - □ Removal or installation of the product.
  - □ Causes external to the product, such as electric power fluctuation or failure.
  - □ Use of supplies or parts not meeting our specifications.
  - □ Normal wear and tear.
  - □ Any other causes which does not relate to a product defect.
- Removal, installation, and set-up service charges.

# **Regulatory Notices Federal Communications Commission (FCC)**

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation.

Any changes or modifications made to this equipment may void the user's authority to operate this equipment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications.

However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Re-position or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

Notice : The changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

IMPORTANT NOTE: To comply with the FCC RF exposure compliance requirements, no change to the antenna or the device is permitted. Any change to the antenna or the device could result in the device exceeding the RF exposure requirements and void user's authority to operate the device.

# Content

# Part I. Hardware

< 1.1 >	Package Contents	P.1
< 1.2 >	Overall Installation Diagram	P.2
< 1.3 >	S - 600 Handle Installation	P.3
< 1.4 >	Door Sensor Installation (Inductive Sensor / Mechanical Sensor)	P.9

# Part II. Handle Usage & Operation

< 2.1 >	Two Important Notes	P.13
< 2.2 >	Handle Operation with Door Sensor	P.15
< 2.3 >	Handle Operation without Door Sensor	P.17

# Part III. Hardware Specifications P.19

# Part IV.Software Download< 4.1 >Software Features & Hardware RequirementsP.20< 4.2 >Supported OS Platform & LanguageP.21< 4.2 >Utilities ISU-01 Download & InstallationP.22< 4.3 >Driver Installation for Data Input CableP.23

# Part V.Software Usage< 5.1 > Initial Handle ConfigurationP.27< 5.2 > Card AssignmentP.30< 5.3 > Export & Import Handle ConfigurationP.31

Part VI. FAQ	P.33
Part VII. Troubleshooting	P.34
Part VIII. Optional Acccessories	P.35

# Part I. Hardware

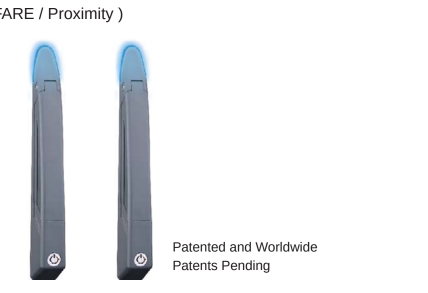
# < 1.1 > Package Contents

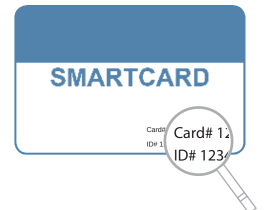
# Unpacking

The equipment comes with the standard parts shown on the package contents. Check and make sure they are included and in good condition. If anything is missing, or damage, contact the supplier immediately.

# S-600 Package Content

- 600 smart card handle, pair (MiFARE / Proximity)
- Y-Power cable x 1
- Activated smartcard x 1
- 2.5A power adapter x 1
- 6' Power cord x 1
- Key x 1
- Cable clip x 8
- M5 x 12mm screw x 6



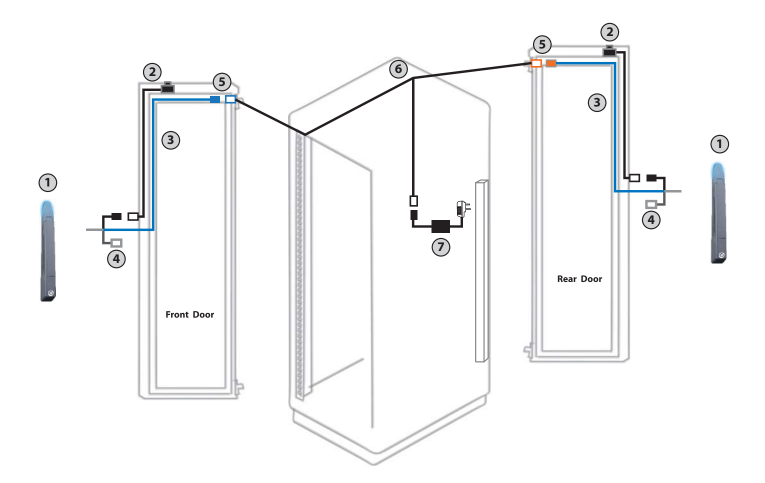


Each package bundled with activated smartcard x 1. The card on the bottom right shows two information :

< 1 > Card number < 2 > Handle ID number x 2 for two handles

This bundled smartcard has been activated in advance and authorized to unlock these two handles in the package.

# < 1.2 > Overall Installation Diagram



- 1 S-600P Proximity / S-600M MiFARE SmartCard handle
- 2 Optional door sensor with cable : 2pcs for front & rear door (2m)
- 3 Power cable ( door section ) : 2pcs for front & rear door ( 2m )
- ④ Data input connector (for handle activation / data input / configuration )
- 5 Joint connector of 3 & 6
- 6 Y-Power cable ( cabinet section )
- Universal Auto switching 2.5A power adapter & 6' power cord

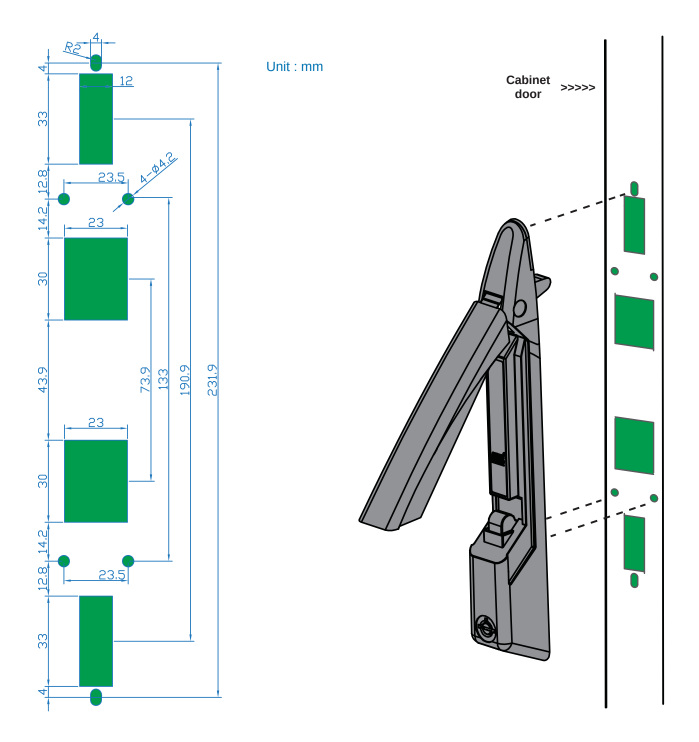
# Part I. Hardware

Ω

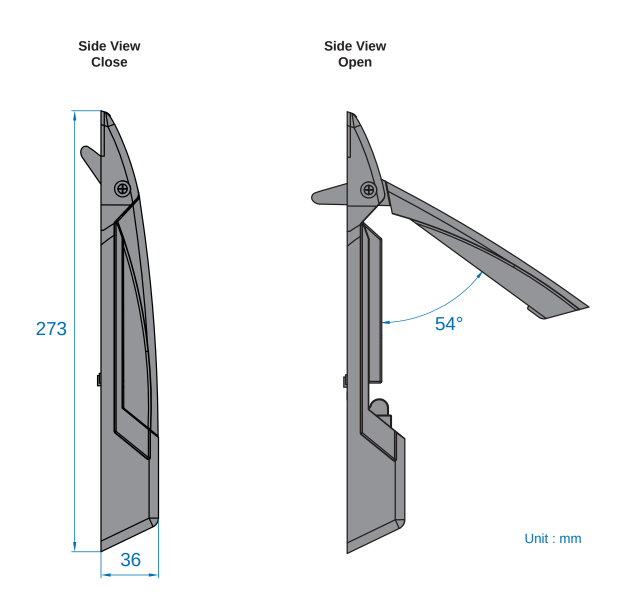
# < 1.3 > S - 600 Handle Installation

# Custom Mounting Cut-out on Cabinet Door for Handle Installation :

- It is highly important to make a correct handle mounting cut-out on cabinet door.
  - Please **100%** follow the diagram on the below to make the cut-out.



# < 1.3 > S - 600 Handle Installation



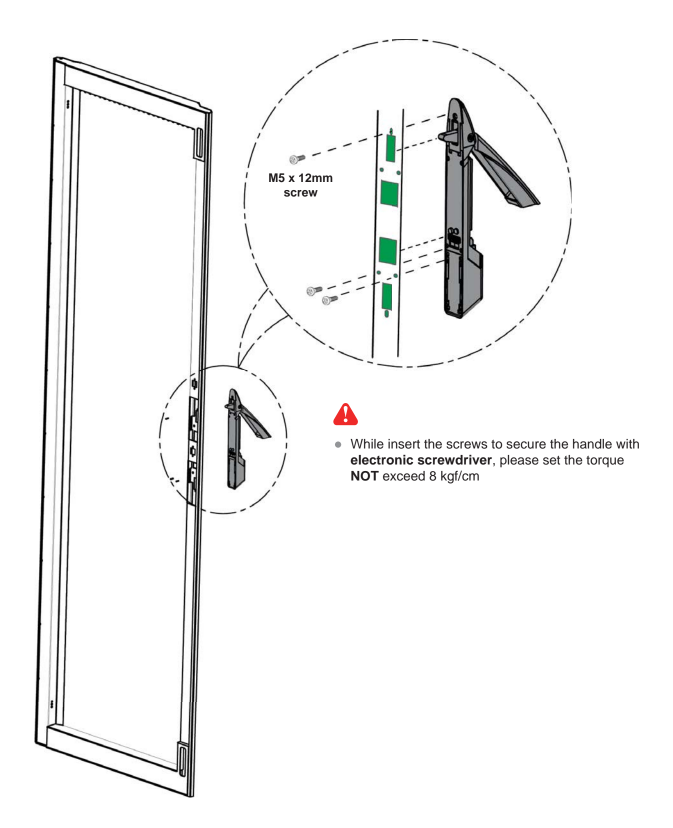
S-600 handle design supports left side & right side open

# Part I. Hardware

# < 1.3 > S - 600 Handle Installation

#### Handle Installation Steps

- 1. Mount S-600 handle to the custom handle mounting cut-out position.
- 2. Insert the bundled M5 x 12mm screw x 3 pcs to secure the handle in place.



# < 1.3 > S - 600 Handle Installation

#### Parts of Cabinet Door Locking Bar

Three parts available for cabinet manufacturer to produce the cabinet door locking bar system integrated with S-600 handle.

#### Locking bar handle bracket, pc Order part no. : 404 - 8 - 02111 material : alloy (fixing screw not provided)



Dimension Diagram on next page

# Locking bar retaining bracket, pc Order part no. : 314 - 0 - 10010 material : alloy ( fixing screw not provided )



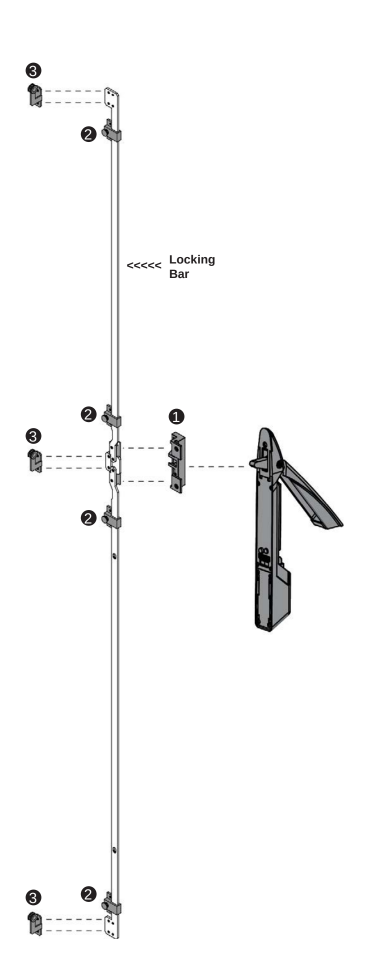
Dimension Diagram on next page

 Locking bar roller, pc
 Order part no. : 314 - 0 - 10020 material : alloy

 (fixing screw not provided)

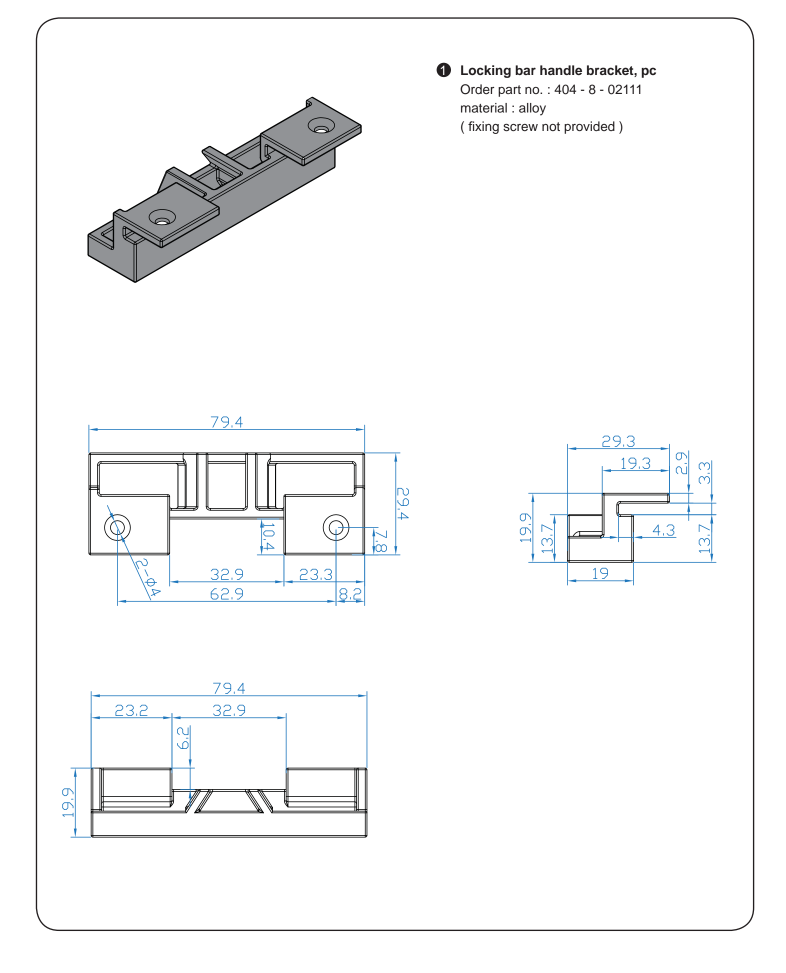


Dimension Diagram on next page

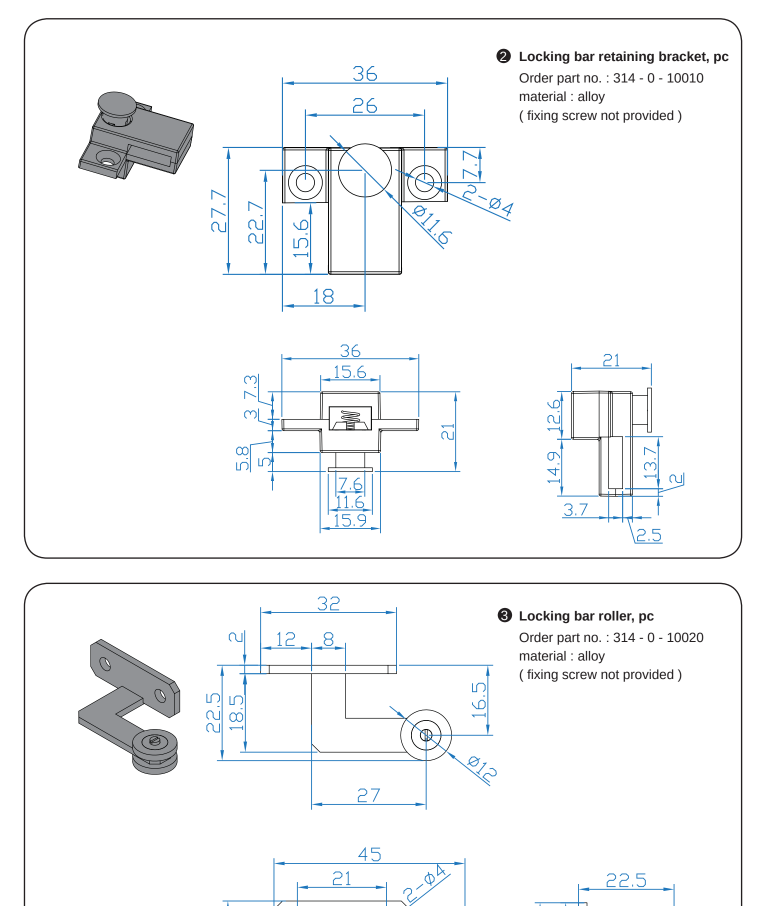


# Part I. Hardware

# < 1.3 > S - 600 Handle Installation



# < 1.3 > S - 600 Handle Installation



 $\sim$ 

# Part I. Hardware

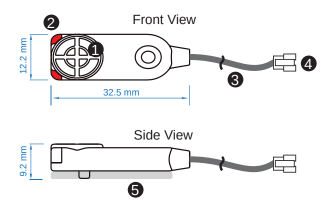
# < 1.4 > Door Sensor Installation | Inductive Sensor

Optional door sensor is an essential accessories as users can be alerted by visual and audio alarm for unauthorized access.

#### Inductive Door Sensor, pair (S-DSI)

#### Features

- light weight / adhesive
- mini size ( 32.5 x 12.2 x 9.2 mm )
- no custom cutting required on door



1	Sensor area			
2	Red LED ( light up while door opening )			
3	2m cable			
4	Cable jack ( connect to handle )			
6	2mm adhesive tape			

#### Package content

- Inductive sensor w/ 2m cable x 2
- 2mm adhesive tape x 6





- cabinet frame made of ferrous metal ( iron )
- sensing distance 3mm



# < 1.4 > Door Sensor Installation Inductive Sensor

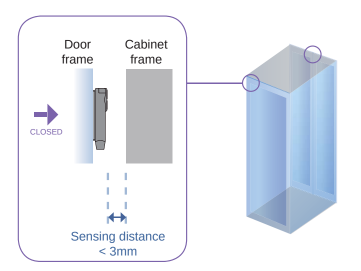
#### Installation steps

- connect to the handle
- guide & fix the cable with cable clips ( bundle with handle package )
- place the sensor at the top of the door, close to the opening side
- adjust the sensor with adhesive tape to ensure the sensing distance between door to frame within 3mm while door in close status

#### **Sensor Operation**

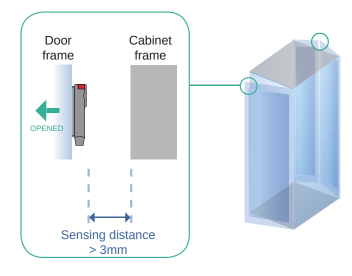
#### DOOR CLOSE

- close door
- inductive sensor detects the cabinet frame
- DOOR CLOSE SIGNAL sends out



#### DOOR OPEN

- open door
- inductive sensor lose detection with cabinet frame
- Red LED of sensor light up
- DOOR OPEN SIGNAL sends out



Suggested sensor position

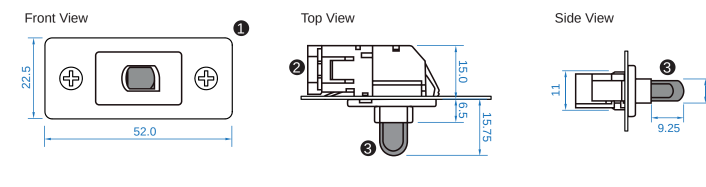
# Part I. Hardware

# < 1.4 > Door Sensor Installation | Mechanical Sensor

# Mechanical Door Sensor (S-DSW)

#### **Features**

- low cost / precise
- cost efficient integration to new cabinet •



1	Steel mounting plate with 2 screw holes
2	Cable connector
8	Press button ( total travel distance : 9.25 mm )
	(min. actuation distance : 3.00 mm)

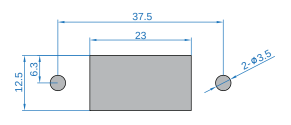
#### Package content

- Mechanical sensor w/ 2m cable x 2 •
- Mounting screws 6#32x4.5mm x 2



#### **Requirements**

- custom hole cutting required on doors
- ordering a sample for custom cutting is highly suggested •
- min. actuation distance : 3.00 mm
- total travel distance : 9.25 mm .



#### Dimension of door cutting hole

- circle hole x 2 for screw mounting

- rectangle hole x 1 for sensor installation

unit : mm

unit : mm

7.3

# < 1.4 > Door Sensor Installation | Mechanical Sensor

#### Installation steps

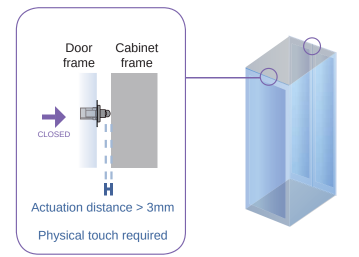
- connect to the handle
- place the sensor at the top middle of the door
- install the sensor in the custom hole
- secure it with bundled mounting screws 6#32x4.5mm x 2



#### **Sensor Operation**

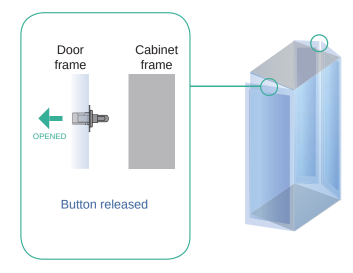
#### DOOR CLOSE

- close door
- Sensor button is pressed on
- DOOR CLOSE SIGNAL sends out



#### DOOR OPEN

- open door
- Sensor button is released
- DOOR OPEN SIGNAL sends out

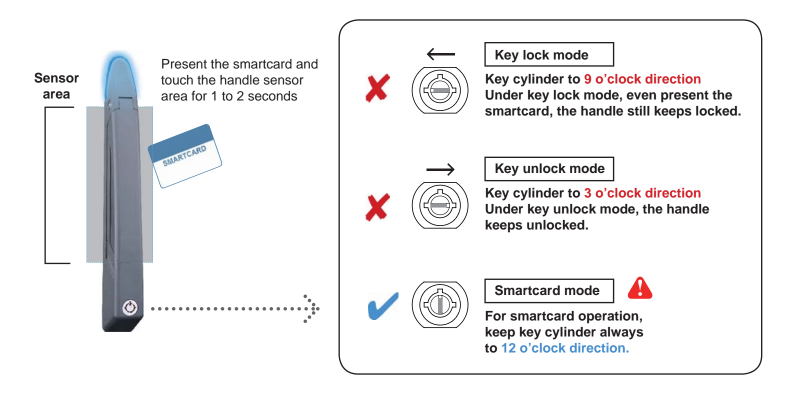


# Part II. Handle Usage & Operation

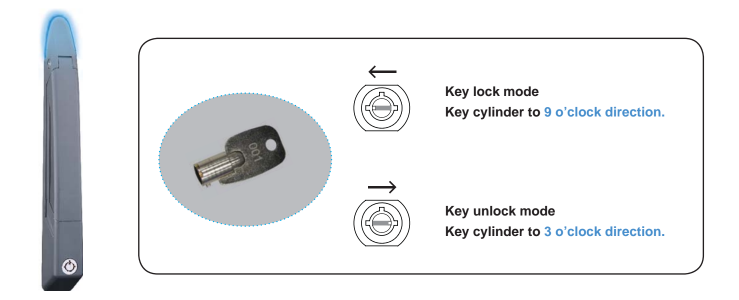
# < 2.1 > Two Important Notes

Important Note for Key lock

Under Smartcard mode, always keep key cylinder to 12 o'clock direction.



- Unless the smartcard handle is defective, lock / unlock the handle by key is NOT recommended
- Please insert & turn the key with push force



# < 2.1 > Two Important Notes

Maintenance Key (MK-001)



- Improper key usage may cause the cylinder stuck at abnormal direction 1 to 2 o' clock.
- Under this circumstance, the maintenance key (MK-001) is required to solve the problem.
- Please insert the maintenance key to the cylinder with push force for turning it to normal direction 9 or 12 or 3 o'clock.



# Important Note for Handle

For your own safety, please return the handle to park position properly in case reckless collision.



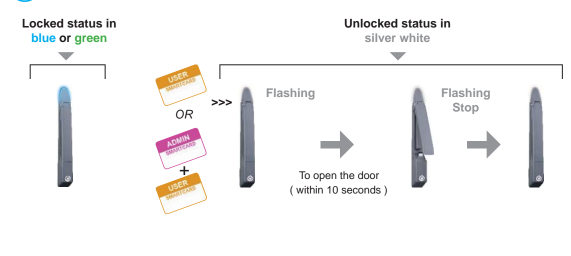


# Part II. Handle Usage & Operation

# < 2.2 > Handle Operation

with Door Sensor

# How to unlock the handle & open the door properly



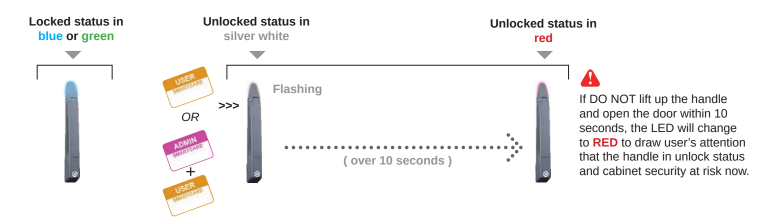
# A

Within 10 seconds after smartcard detection, users should :

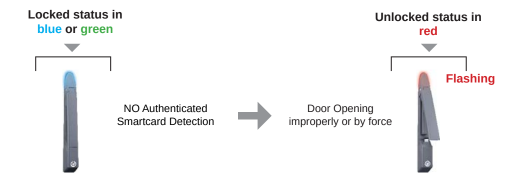
- lift up the handle
- open the door
- return the handle to park position properly in case reckless collision causes handle damage.

Over 10 seconds, the handle still keeps unlock.

# Unlock the handle but NOT open the door



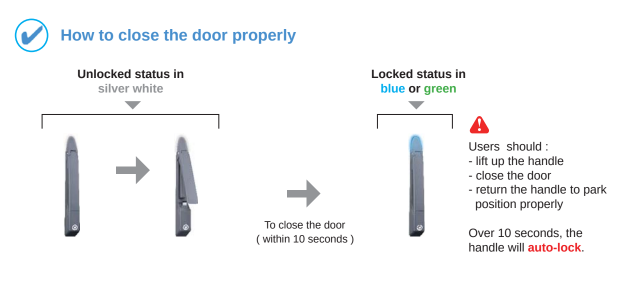


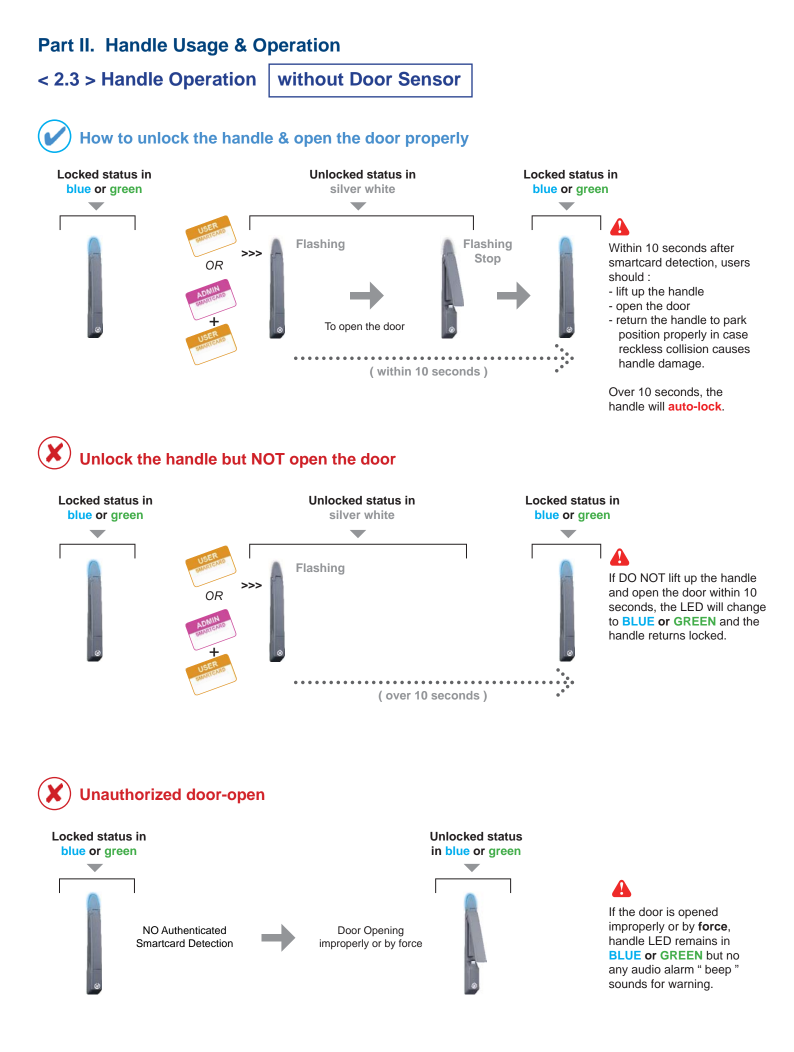


If the door is opened improperly or by **force**, handle LED will turn to **red flashing** with audio alarm 'beep' sound.

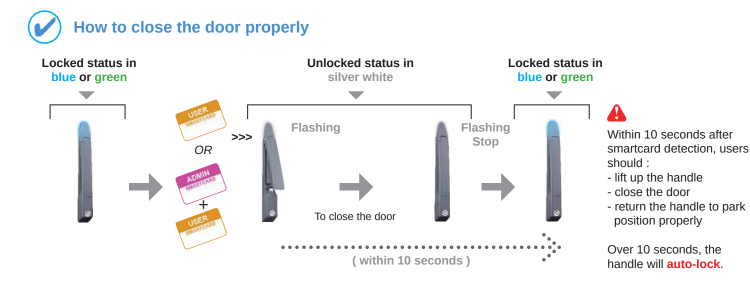
# < 2.2 > Handle Operation

# with Door Sensor





# < 2.3 > Handle Operation



# Part III. Hardware Specifications

lteres	Power	100~240VAC, 50 / 60Hz 0.5A via AC / DC cord
ltem	Regulation Approval	FCC, CE
	Operation	0° to 50°C Degree
	Storage	-5° to 60 °C Degree
Environmental	Relative Humidity	90%, non-condensing
	Shock	50G peak acceleration (11 ms, half-sine wave)
	Vibration	58~100Hz / 0.98G (11ms / cycle)

Decking	Gross Weight	1.82 kg / 4.0 lbs
Packing	Carton size (W x L x H)	310 x 310 x 95 mm 12.2 x 12.2 x 3.7 inch
	Carton size (W x L x H)	

Safety Regula	tory FCC & CE certified

Environmental

RoHS2 & REACH compliant

# Part IV. Software Download

# < 4.1 > Software Features & Hardware Requirements

**Software Features** 

	Utilities ISU-01
Max. 500 pairs of handle	
Max. 50 user card authentication per handle	$\checkmark$
Dual or single card mode authentication**	$\checkmark$
Enable or disable door sensor detection**	$\checkmark$
Detailed user card information	
Reporting on configuration details	
Log in password	

\*\* Optional feature

#### **Hardware Requirements**

Please prepare a notebook computer with the hardware specifications as below for InfraSolution S Utilities ISU-01.

#### **Recommended hardware :**

- Dual Core 2GHz or above - Processor: 2GB RAM
- Memory:
- Available Disk Space: 2GB
- Display: 1024 x 768 or higher resolution

USB port x 1 required for the data input cable & smartcard handle configuration

# Part IV. Software Download

# < 4.2 > Supported OS Platform & Language

#### Supported OS platform & language list :

- MS Windows XP Professional with SP3 (32bit, English edition only)
- MS Windows 7 Professional with SP1 (32bit & 64bit, English edition only)
- MS Windows 8 Professional (32bit & 64bit, English edition only)

User can select the following languages under <u>Control Panel > Region and Language</u> in English Edition OS:

- 1) Arabic (Saudi Arabia)
- 2) Chinese (Traditional, Hong Kong S.A.R.)
- 3) Dutch (Netherlands)
- 4) English (Australia)
- 5) English (United Kingdom)
- 6) English (United States)
- 7) French (France)
- 8) German (Germany)
- 9) German (Switzerland)
- 10) Italian (Italy)
- 11) Japanese (Japan)
- 12) Korean (Korea)
- 13) Norwegian (Norway)
- 14) Portuguese (Portugal)
- 15) Russian (Russia)
- 16) Spanish (Spain)
- 17) Turkish (Turkey)

🐓 Region and Language	×
Formats Location Keyb	ooards and Languages Administrative
<u>F</u> ormat:	
English (United Kingd	dom) 🗸
Date and time forma	
Short date:	dd/MM/yyyy
Long date:	dd MMMM yyyy
S <u>h</u> ort time:	HH:mm 🔻
L <u>o</u> ng time:	HH:mm:ss 🔹
First day of week:	Monday
What does the notat	tion mean?
Examples	
Short date:	25/06/2013
Long date:	25 June 2013
Short time:	10:01
Long time:	10:01:40
	Additional settings
Go online to learn abo	out changing languages and regional formats
L	OK Cancel Apply

# < 4.3 > Utilities ISU-01 Download & Installation

After the handle installation, please take the following steps to install the utilities :

1. Prepare a notebook computer to download the handle setup utilities from the link : http://www.austin-hughes.com/support/utilities/infrasolutionS/ISU-01.msi



2. Double click the ISU-01.msi and follow the instruction to complete the installation.



• • • • Complete

# Part IV. Software Download

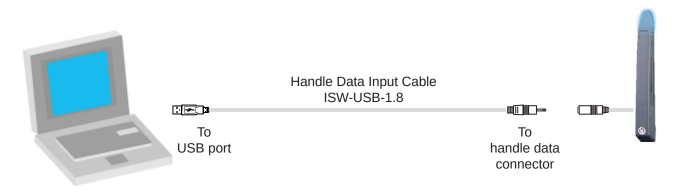
# < 4.4 > Driver Installation for Data Input Cable

Before initial configuration for handles, user MUST install the driver for the data input cable **ONCE**. Please follow 13 steps below to complete the installation.

#### Step 1.

Connect the handle to the notebook computer via the handle data input cable (ISW-USB-1.8).

Make sure the handle in power ON status



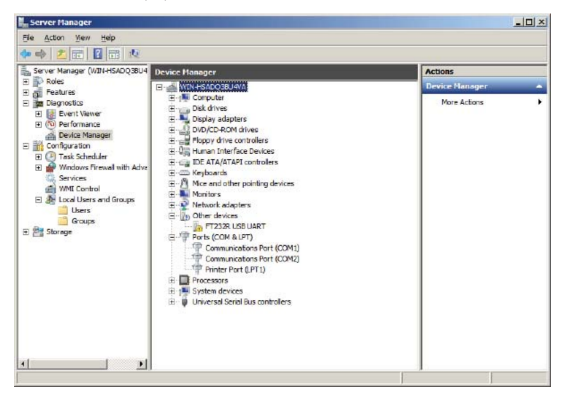
If the notebook is MAC model, users may need to download the USB driver to run Windows OS under MAC notebook PC.

http://www.austin-hughes.com/support/utilities/infrasolutionS/ISW-USBV20828-32bit.7z

OR http://www.austin-hughes.com/support/utilities/infrasolutionS/ISW-USBV20828-64bit.7z

#### Step 2.

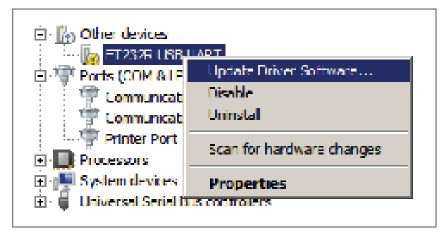
Right click " **My computer** " & Select " **Manage** ". Click " **Device Manager** ". Then user can see an improper USB UART driver installed under " **Other devices** ".



# < 4.4 > Driver Installation for Data Input Cable

#### Step 3.

Right Click the improper installed USB UART driver & Select " Update Driver Software... ".



#### Step 4.

A window pops up & please Select " Browse my computer for driver software ".



#### Step 5.

Click " **Browse** " to search the path of the driver software.

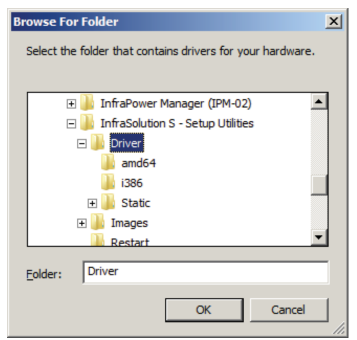
Browse for driver software on your computer		
Search for driver software in this location:		
C:\Users\Administrator\Documents	·	Browse
Include subfolders		

# Part IV. Software Download

# < 4.4 > Driver Installation for Data Input Cable

Step 6.

Select <u>C:\ > Program Files > InfraSolution S – Setup Utilities > Driver</u> & Click " **OK** "





Click " Next " to install the driver.



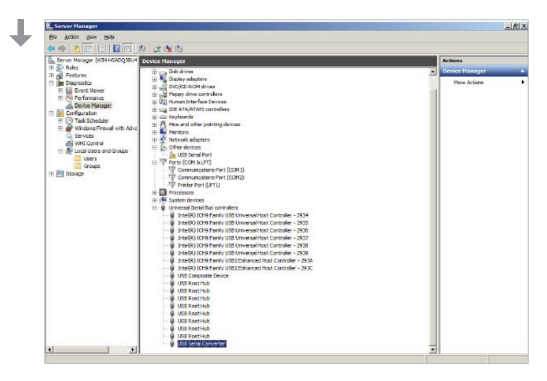
#### Step 8.

It takes a few seconds to complete. When complete, Click " Close "



#### Step 9.

" USB Serial Converter " shows under " Universal Serial Bus controllers ".



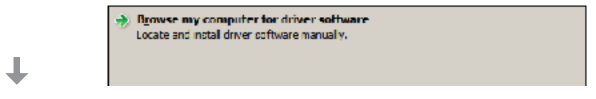
# < 4.4 > Driver Installation for Data Input Cable

Step 10.

Right Click " USB Serial Port " under " Other devices " & Select " Update Driver Software... ".



Step 11. Select " Browse my computer for driver software ".



#### Step 12.

Click " Browse " to search the correct path of the driver software & Click " Next " to install the driver.

Browse for driver software on your computer	
Search for driver software in this location:	
C:\Program Files (x86)\InfraSolution S - Setup Utilities\Driver	Browse
🔽 Include subfolders	

Step 13.

It takes a few seconds to complete. When complete, Click " Close "

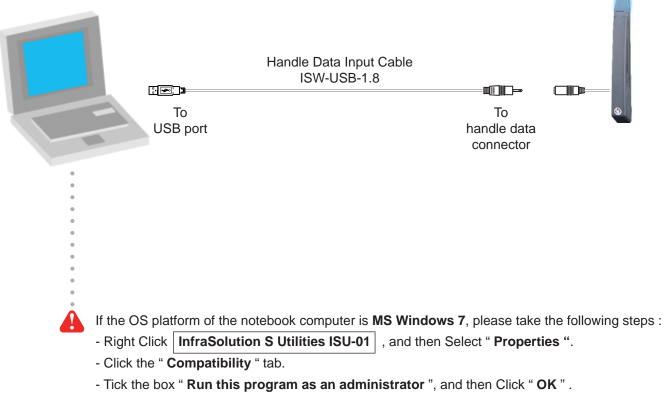
• • • • • • • • • • • • • • • • Complete

# Part V. Software Usage

# < 5.1 > Initial Handle Configuration

After hardware & software installation, please take the following steps to configure the handle.

- (1) Prepare the notebook computer installed with utilities ISU-01
- (2) Connect to the handle via the handle data input cable (  $\mathsf{ISW}\text{-}\mathsf{USB}\text{-}1.8$  )
- (3) Make sure the handle in power ON status
- (4) Configure the handle according to the UI
- (  ${\bf 5}$  ) After finish the handle configuration, please repeat the steps for other handles  ${\bf One}\ {\bf by}\ {\bf One}$



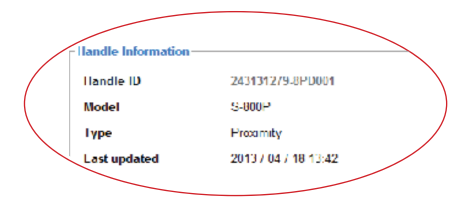
If don't take the above steps, the UI will not display properly.

# < 5.1 > Initial Handle Configuration

		11	0213W1			
Infra Solution S Ut	llitles ISU-01	VERSION			Card Ec (	Dolete
-Handle Information-		1	Card Assignment (Nox. 58) 00105208	28	Carolici	L'ore::
Handle ID	243131279-8PD001	2		27		
Model no.	S-800P	3		28		
		4		29		
Type	Presently	5		30		
Last updated	2010 / 04 / 18 12:22	5		31		
11		1		32		
-Handle Location-		a	1	33		l l
Zone	Zone_D	9		34		
Rack	Rack B	10		35		
Handle position	P Front 🔲 Resr	11		38		
		12	1	37		l l
-Door Sensor		13		38		
☑ Disable	Enable	14		39	L	
Ensure you have ordered o	oor sensors and finished the installation and connection.	15		40		
Otherwise, DO NOT enable door sensor as it will cause mail incline		15		41		
		17		42		
Can'd Accoust Mode		10		43		
☑ Normal (User card only)		19		44		
Dual Card Authentication(Administrator card + User card)		20		45		
		21		46		
		22		47		
		23		48		
2.07	Land Frank Japa	24		49		
Status.		25		50		

#### Handle Information

In < Handle Information >, shows the handle ID #, model, card type & the time of last configuration.



# Part V. Software Usage

# < 5.1 > Initial Handle Configuration

#### Handle Location

In < Handle Location >, record the Zone, Rack and Handle position of the handle.

	Ilandle Location			_
	<i>L</i> one	Zonc_B		
	Rack	Rack_B		—)
$\mathbf{i}$	Handle position	☑ I ront	🗌 Rear	

#### Door Sensor ( Option )

In < Door Sensor >, enable or disable the door sensor. Default is "Disable ".

Door Sensor		Ensure you have ordered door sensors and finished the installation. Otherwise,
Disable	🗖 Lnable	DO NOT enable door sensor as it will cause malfunction.
Ensure you have order Otherwise, DO NOT en	red door sensors and finish able door sensor as <sup>3</sup>	

# Card Access Mode ( Option )

In < Card Access Mode >, select the handle to run as Normal OR Dual Card Authentication mode.

Card Access Mode	
Normal (User card only	()
Dual Card Authentication	n (Administrator card + User card )
Administrator card no.	10803508

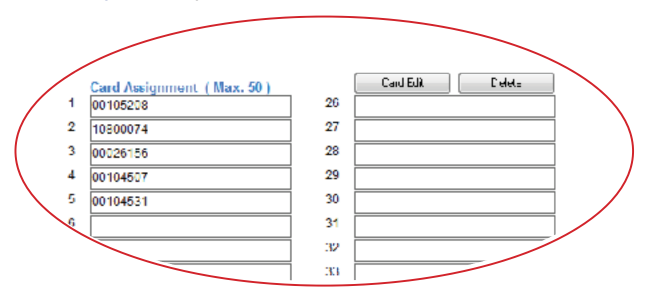
- If select **Dual Card Authentication**, please input Administrator card no. .

- Only ONE admin. card for each handle.

- User MUST order Dual card authentication option before delivery.
- While unlock the handle and open the door under Dual card authentication mode, present the admin. card first, then user card within 10 seconds.

# < 5.2 > Card Assignment

In < Card Assignment >, assign, edit or delete user card.



#### Card Assignment by two methods

- (1) Click Card Edit, then direct input the last 8 digits of the card number to the field
- (2) Click **Card Edit**, then present the smartcard to the handle and the last 8 digits of the card number will be input to the field simultaneously & automatically

#### Card no. Change

(1) Click Card Edit, then change the existing card numbers in the field

#### **Card Delete**

(1) Click Card Edit, then delete the card number in the field one by one

#### **All Card Delete**

(1) Click Delete, then confirm this command and all card assignment will be deleted



Click "  $\ensuremath{\textbf{Apply}}$  " to finish the above configuration for smartcard.

# Part V. Software Usage

# < 5.3 > Export & Import Handle Configuration

In < Export > and < Import >, provide a quick way to configure other handles with same or similar configuration on < Card Assignment >, < Door Sensor >, < Card Access Mode >.

# Steps for Export :

- (1) Click " Export " and Click " Yes " from the pop up window
- (2) Provide the name and path of the export file and follow the instruction to complete the export

Infra Solution S Ut	llities ISU-01	
-Handle Information-		
Handle ID	243131279-8PD001	
Model	S-800P	
Туре	Prexamily	
Last updated	2010 / 04 / 18 13:42	
Handle Location		
/one	Zone B	
Rack	Hack_U	
Handle position	E Front Rear	
- Door Sensor		
🖸 Disable	Enable	
	door sensors and finished the installation and connection. a door sensor as it will cause maifunction	
Card Accoust Mode		
🔲 Normali ( User cars	Loudy )	
🗵 Dual Card Authentik	cation (Administrator card + User card )	
Administrator card no. 10090600		
	ata with handle   24 <del>545427</del> 5-8190001   100%.	

# < 5.3 > Export & Import Handle Configuration

#### Steps for | Import | :

- (1) Select the handle which you want to import handle configuration file
- (2) Connect the handle to the notebook computer via the handle data input cable (ISW-USB-1.8)
- (3) Click "Import " and Click " Yes " from the pop up window
- (4) Select the file to import & follow the instruction to complete the import step
- (5) After import completed, edit the field (s) on Zone , Rack ..... if necessary
- (6) Click " Apply " to finish file import

Infra Solution S Ut	ilities ISU-01
-Handle Information-	
Handle ID	243131279-8PD001
Model	S-800P
Lype	Preximity
Last updated	2010 / 04 / 18 13:42
Handle Location	
/one	Zone B
Rack	Hack_D
Handle position	🖻 Front 🔲 Rear
- Door Sensor	
🖸 Disable	Enable
	door sensors and finished the installation and connection. Adoor sensor as it will cause maifunction
Card Accoust Mode	
🗌 Normali ( User cara	Loudy )
🛛 Dual Card Authentik	cation ( Administrator card + User card )
Administrator card no. 108008400	
	ter with handle   243131279-8140001

# Part VI. FAQ

#### Utilities – ISU-01

#### 1. What is Utilities – ISU-01 ?

- ISU-01 is a Windows based utility to provide a simple & user friendly way for initial handle setup

#### 2. Which OS platform does ISU-01 support ?

- MS Windows XP Professional with SP3 (32bit)
- MS Windows 7 Professional with SP1

#### 3. Why the handle ID no. NOT show in UI ?

- ensure the handle is in power ON status
- ensure the driver installation for data input cable ( ISW-USB-1.8 ) completed

#### 4. How to do if lost the user card ?

- open the door by key and edit the card assignment

#### 5. Why can't select " Dual card authentication " in ISU-01 ?

- ensure you have ordered this option before delivery
- if this option required after handle installation, you need to order a new handle with this option & replace the existing one

#### Smartcard Handle

#### 1. How many user card can I assign to each handle ?

- up to 50

#### 2. How many Administrator card can I assign to each handle ?

- one

#### 3. Why does the LED light change to RED after I present a valid user card without open the door ?

- remind you the cabinet security at risk now because the handle in unlock status but the door not open yet

#### 4. Why can't open the door even I presented a valid user card to the handle ?

- ensure the handle lock under the smartcard mode that key cylinder at 12 o'clock direction. Please refer user manual " Part II < 2.1 > Two Important Notes ".

Others

# 1. Where can I get the USB driver for the data input cable (ISW-USB-1.8)?

- for 32 bit OS : http://www.austin-hughes.com/support/utilities/infrasolutionS/ISW-USBV20828-32bit.7z

- for 64 bit OS : http://www.austin-hughes.com/support/utilities/infrasolutionS/ISW-USBV20828-64bit.7z

# 2. Where can find the Catalog / User manual / Model list of Cabinet Smart Card Handle ?

- please visit www.austin-hughes.com

# 3. How can get further support ?

- please send email to <a href="mailto-support@austin-hughes.com">support@austin-hughes.com</a> or <a href="mailto-sales@austin-hughes.com">sales@austin-hughes.com</a>

# Part VII. Troubleshooting

- 1. Handle ID no. not shown in UI
- Step 1 Handle is OFF ?

ensure the handle is in power ON status

- Step 2 Check the driver of the data input cable installed properly ? ensure the driver is installed properly. Please refer to user manual " Part IV < 4.4 > Driver installation for Data Input Cable "
- Step 3 Check the USB port of the notebook computer ? Try to plug the data input cable into another USB port of the notebook computer.
- Step 4 Data input cable defective ? Replace another data input cable.

#### 2. Handle can't be locked after closed the door

- Step 1 Check door sensor is installed ?
   If NO door sensor is installed, please select disable in < Door sensor > in ISU-01.
   Otherwise, the handle CANNOT be locked after you unlock it.
- Step 2 Door sensor sensing distance when door close greater than 3mm (Inductive sensor only)? Ensure the distance between the door sensor and cabinet frame is LESS than 3 mm. Please refer to user manual "Part I < 1.4 > Door Sensor Installation "
- Step 3 Handle lock under key unlock mode and key cylinder at 3 o'clock direction ? Ensure the handle lock under the smartcard mode that key cylinder at 12 o'clock. Please refer to user manual "Part II < 2.1 > Two Important Notes "

# Part VIII. Optional Acccessories

#### Inductive door sensor, pair (S-DSI)

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

#### Mechanical door sensor, pair (S-DSW)

- Low cost
- Precise
- Cost efficient integration to new cabinet
- 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 two 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 cabinets

#### Dual card authentication (DCS-01)

- Software upgrade for additional security
- Cabinet 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

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 2013 Austin Hughes Electronics Ltd. All rights reserved.