

## **SMARTLOCK QUICK SETUP GUIDE**



### SmartLock with DX2-DH2C2

Model Number: DX2-DH2C2

Raritan's SmartLock is an electronic door access and control system for all types of data center enclosures.

## **Supported Components**

DX2-DH2C2 door handle controller supports the following components:

PDU	PX3 PX3TS	
Xerus	3.4.20 and up	
	Southco H3-EM-60-100	Emka Agent E
Door Handles	Southco H3-EM-64-100	Emka 1150-U5x
	Southco H3-EM-65-100	
	Southco H3-EM-66-100	
	Southco H3-EM-67-100	
	Southco H3-EM-68-100	

## **Restrictions for DX2-DH2C2**

- Max. of 1 DX2-DH2C2 with up to 2 electronic door handles per PX3 Sensor port
- Max. cable length PDU to DX2-DH2C2: 5m
- Max. cable length DX2-DH2C2 to door handle: 4m
- No support for hot-plugging door handles. Door handle must not be plugged or unplugged from DX2-DH2C2 while contacts are



Risk of equipment damage.

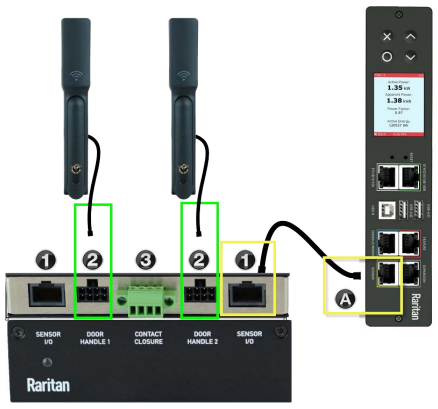
### More Info

Raritan Product Support:

https://www.raritan.com/support/product/px3



## **DX2-DH2C2 Installation with PX3**



SENSOR I/0	
RJ-45 ports	
Use a standard category cable to connect to the PX3 or PX3TS	
Sensor Port: (A)	
DOOR HANDLE 1 - DOOR HANDLE 2	
Electronic door handle ports	
Use wiring provided with your door handles.	
Connect the 8-pin connector end to the door handle port.	
CONTACT CLOSURE	
Contact closure sensor channels	
CC sensors and wiring not included.	
Connect CC sensors according to their instructions.	

## **Next Steps**

Once the physical connections are complete, login to your PX PDU to use door handle features in the web interface.



#### **Web Configuration**

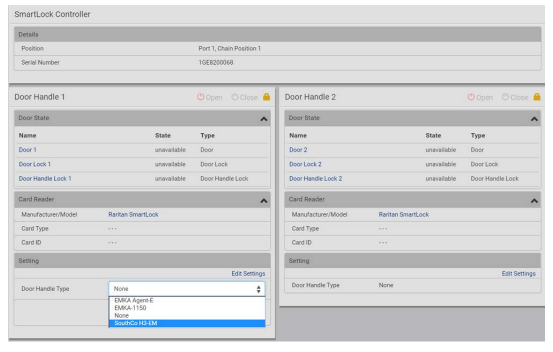
#### Peripherals

- Click Peripherals in the Main menu to view the sensors that have been discovered. Upon discovery, the Main menu also adds two new menu options: SmartLock and Card Readers.
- In the Peripheral Devices page, two door handles, door locks, and doors are added automatically.



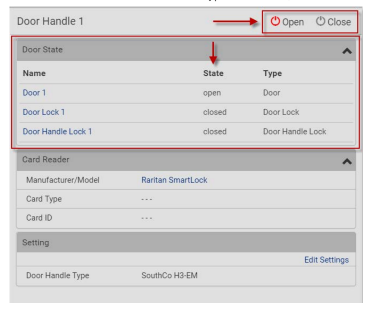
#### SmartLock

- Click Smart Lock in the Main menu to open the Door Handle options.
- Smart Lock Controller section on top displays the physical connection to the DX2-DH2C2.
- Door Handle 1 and Door Handle 2 correspond to the labels on the sensor.
- Click Edit settings, and select your door handle the Door Handle Type drop down list. Save your changes.





• Once the Door Handle State and Type is detected, the information populates in Door state section.



- Optional: You can rename each Door Handle component by clicking the item and editing settings.
- After these configurations, return to the Peripherals Devices page. This page now displays state, type and Position options for each configured component.

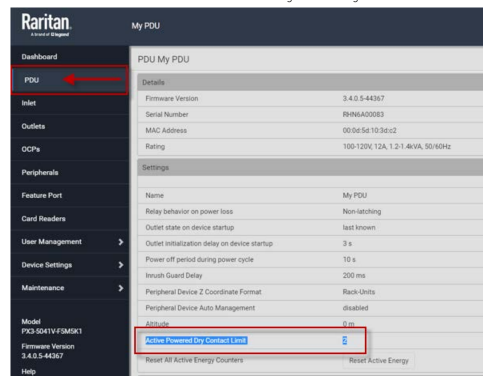




#### Optional Setting: Unlock Front and Rear Doors Simultaneously

By default, the PDU configuration is set to unlock only one lock at a time to preserve power. You must change the Active Powered Dry Contact Limit to 2 if you require unlocking the front and rear door simultaneously at the rack.

Click PDU in the Main menu. Click Edit and change the setting as shown.



#### **Power IQ Integration**

If you are integrating SmartLock with Power IQ, you will need to do additional configurations to complete integration.

Power IQ relies on traps sent by your PDU to get the card reset events. Configure your PDU to forward card reader management related events to Power IQ. See the online help for your PDU for further instructions on SNMP Settings and Event Rule Settings.

Once the configurations described in this guide are complete, Power IQ will have the required infrastructure support to implement a solution with card authorization for unlocking cabinet doors. The following additional configurations are required on Power IQ to accomplish this:

- Card Access Management: Add and assign cards to users
- Add PDUs in Power IQ
- Data Center (EDM) association of PDU, Rack, and Door
- Door Access Management: Associating the card reader to the rack and user authorization

See the Power IQ help for further instructions: https://www.sunbirddcim.com/



# **PX3/PX3TS Compatible Kits**

SML-KIT-01:	SML-KIT-SC0-67-2D:	
(2) Electronic door handles (HANDLE-E)	[2] Electronic door handles (SML-SCO-H3EM-67)	
(1) Contact Closure Sensor with powered contacts (DX-PD2C5)	(1) Contact Closure Sensor with powered contacts (DX2-DH2C2)	
(2) Mechanical override keys	(2) Mechanical override keys	
Cables and connectors included	Cables and connectors included	
SML-KIT-CARD-01:	SML-KIT-EKA-AGE-1D:	
SML-KIT-01 packaged with Smart Card reader	(1) Electronic door handle (SML-EKA-AGENT-E)	
SML-HFC-READER: (1) USB Modular RFID Card reader with USB cable and	(1) Contact Closure Sensor with powered contacts (DX2-DH2C2)	
mounting bracket and screws	(2) Mechanical override keys	
	Cables and connectors included	
SML-KIT-SCO-60-2D:	SML-KIT-EKA-AGE-2D:	
(2) Electronic door handles (SML-SCO-H3EM-60)	(2) Electronic door handles (SML-EKA-AGENT-E)	
(1) Contact Closure Sensor with powered contacts (DX2-DH2C2)	(1) Contact Closure Sensor with powered contacts (DX2-DH2C2)	
(2) Mechanical override keys	(2) Mechanical override keys	
Cables and connectors included	Cables and connectors included	
SML-KIT-SC0-66-1D:	SML-KIT-EKA-AGE-1DL:	
(1) Electronic door handle (SML-SCO-H3EM-66)	(1) Electronic door handle (SML-EKA-AGENT-E-L)	
(1) Electronic door handle (SML-SCO-H3EM-60)	(1) Contact Closure Sensor with powered contacts (DX2-DH2C2)	
(1) Contact Closure Sensor with powered contacts (DX2-DH2C2)	(2) Mechanical override keys	
(2) Mechanical override keys	Cables and connectors included	
Cables and connectors included		
SML-KIT-SC0-66-2D:	SML-KIT-EKA-AGE-2DL:	
(2) Electronic door handles (SML-SCO-H3EM-66)	(2) Electronic door handles (SML-EKA-AGENT-E-L)	
(1) Contact Closure Sensor with powered contacts (DX2-DH2C2)	(1) Contact Closure Sensor with powered contacts (DX2-DH2C2)	
(2) Mechanical override keys	(2) Mechanical override keys	
Cables and connectors included	Cables and connectors included	
SML-KIT-SCO-67-1D:		
(1) Electronic door handle (SML-SCO-H3EM-67)		
(1) Electronic door handle (SML-SCO-H3EM-60)		
(1) Contact Closure Sensor with powered contacts (DX2-DH2C2)		
(2) Mechanical override keys		
Cables and connectors included		