





Website

Facebook

YouTube



**Simon, S.A.(Spain)** Tel. +34 902 109100 Web. www.simonelectric.com www.simonelectric.com



Simon Electric (China) Tel. +86 21 3855 5222 Web. www.simon.com.cn Simon Electric (APAC)

Web. www.simon-apac.com E-mail. info@simon-apac.com Tel. +62 21 52960373

PT Simon Elektrik Indonesia Web. www.simonelektrik.co.id Dec 2024 Printed







Feeling, is what converts time into moments, into snap shot of time to remember. Emotions convert space into a home, yours.

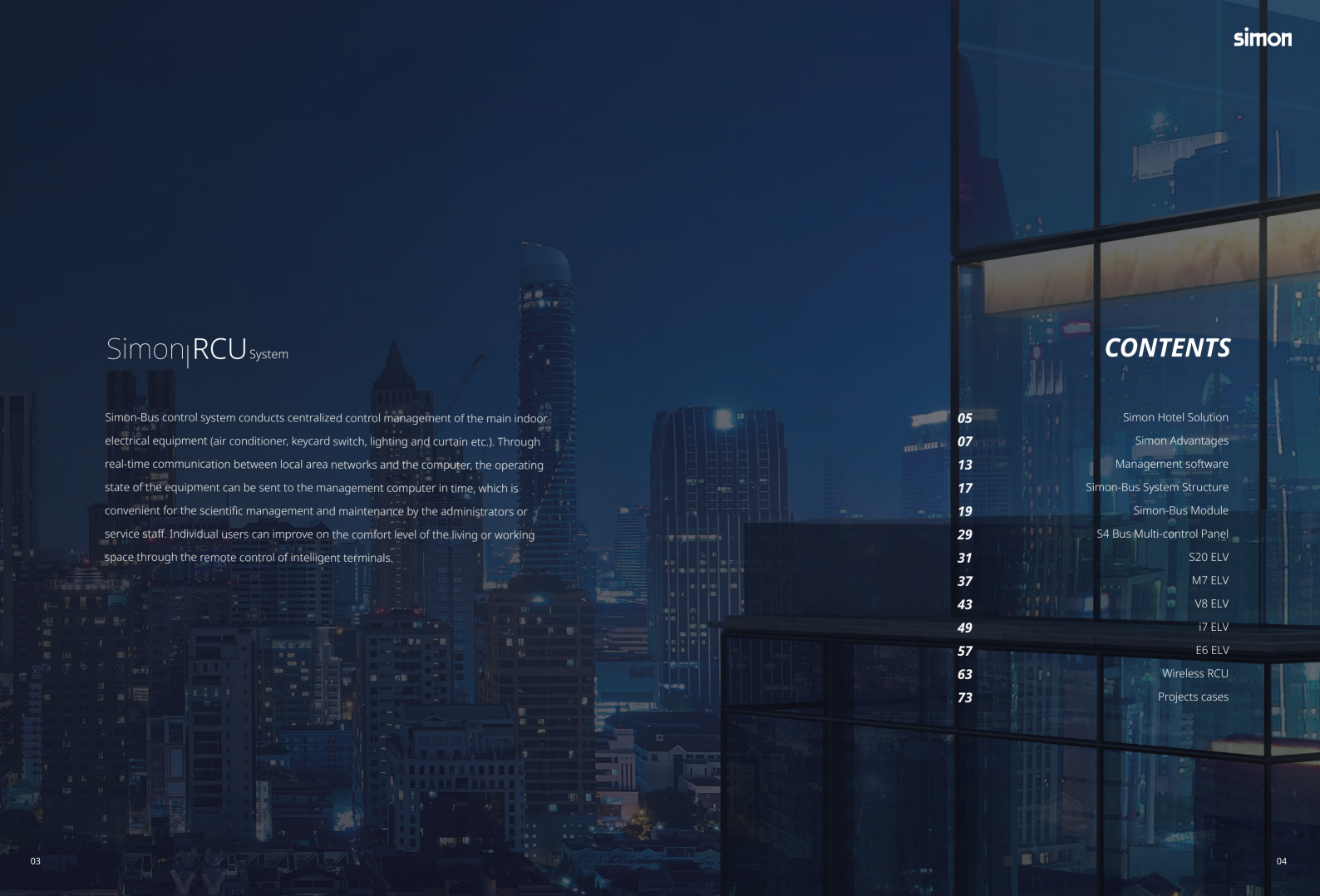
At Simon, we know that the spaces are the center of all these experience and be able to fill them with nuances and different intensity of sensual.

So you not only living them, but you resonating with them.

Touch, see, hear, feel.

We want to offer you a whole range of sensations.

Simon, light up emotions.









#### Individual user

Guest can control lighting, curtain,A/C and scene on the screen.

#### Manager users

Manager users can visit operating state of equipment in the architecture by software and conduct scientific controlling.

#### Simon-RCU system

- Air conditioning system
- 🖯 Lighting system
- Curtain control
- ₹8 State control
- ત્રા Service center
- % Maintenance management
- ☐ Intelligent controlling

#### Lighting product

- Hotel spotlight
- Downlight
- Striplight
- Track spotlight
- Dimming spotlight
- Floor lamp
- Foot light
- Wall lamp

#### Switch panel

- ELV Switch
- Thermostat
- Doorbell switch
- Intelligent energy door magnet/window magnet
- Shaver socket
- Volume control switch
- Emergency button
- Sensor monitoring



#### Comfortable

Lighting scene is combined with curtains, creating a warm guestroom atmosphere;
Air-conditioning system, central ventilation system, and aromatic system are applied to present a fresh and comfortable environment;

Switch panel is integrated with hotel design style, improving hotel grade.

#### **Energy Saving**

Reduce energy expenditure and operating cost through the intelligent control of air-conditioning, curtains, and exhaust fans;

Effectively control lighting and avoid waste through plug-in electricity, infrared sensors, door contact, etc

#### Efficient

Guest service request (SOS, washing clothes, clearing rooms, check-out, etc.) can be delivered to the customer service center promptly by Simon-Bus control system;
Offers efficient services.



# 1 One-stop shopping

Based on a reliable and compatible Simon-Bus control system as well as professional and comprehensive switch panel products, it fully supports one-stop shopping for all hardware, software and auxiliary materials required by the project. Efficiently solves the customers' requirements, shortens period, reduces cost and improves efficiency.

# 2 Flexible product range Multiple solutions

Combining hotel space structure and control appliance volume, it provides Simon-Bus series of products with different configurations.



# 3 Personalized customization

It provides optional customized services according to the customers' special requirements for product functions or requirements for personalized control modes









# 4 Stable and mature product technology

Through three generations of improved design, Simon-Bus products continuously improve the details with mature technology and stable performance.

Brand-new 3rd generation Simon-Bus series module products

- $\cdot \text{Inegratesd module construction, more convenient maintenance} \\$
- ·One-key synchronization, no need to re-program for updating
- ·CAN bus architecture with more reliable performance



# 5 Intimate and perfect service



The professional technical team provides full service from mechatronic design, installation guide, debugging guidance and after-sales service, paying close attention to customer requirements and helping customers finish projects before final delivery.

# 6 Sincere cooperation



Simon has cooperated with multi-national high-end hotel management companies, hotel proprietors, property developers and designing institutes for a long time, its products are widely used in numerous hotels, houses and office projects.

# Management Software

#### Room Browsing

Room Information: View all room information of the hotel Service Information: View service information of the hotel Hotel Browsing: Statistics of hotel room information

#### Room Control

A/C Control: Real-time monitoring and remote control of the room A/C system

Room Status Control: Real-time viewing and control of room status

Lighting Control: Real-time monitoring and remote control of the room lighting system

#### Parameter Settings

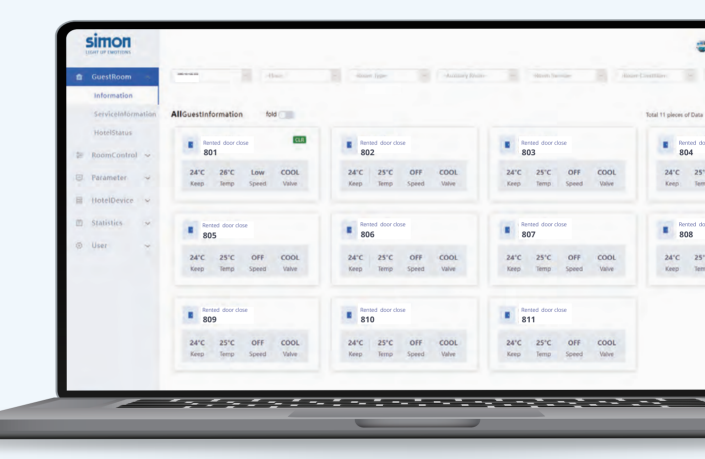
Room Type Settings: Configure hotel room type parameters Floor Settings: Configure hotel floor parameters

#### **Record Inquiry**

Service Records: View room service information records

A/C Records: View room A/C operation records

Card Insertion Records: View room card insertion and removal operation records







#### Energy consumption management

Monitor hotel room energy consumption data (air conditioning, outlets, lighting) through the hotel management system.

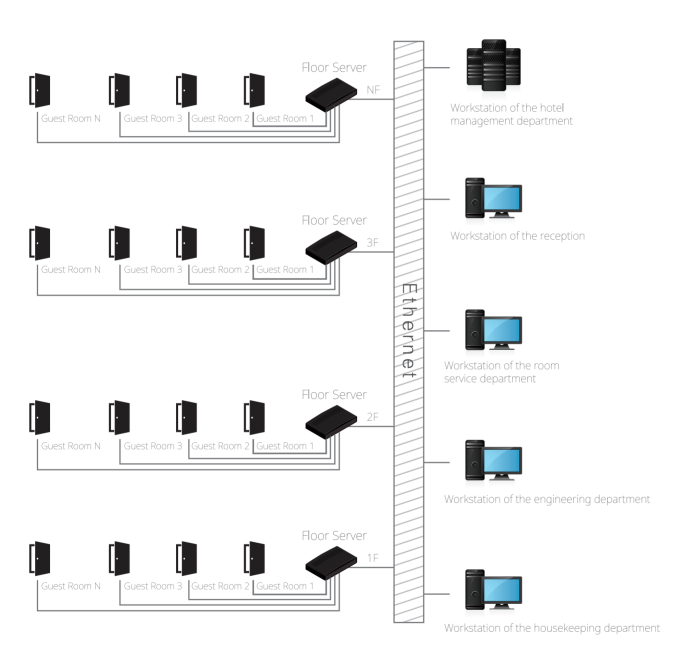
Analyze monthly usage and room type performance to support effective energy-saving management.

18

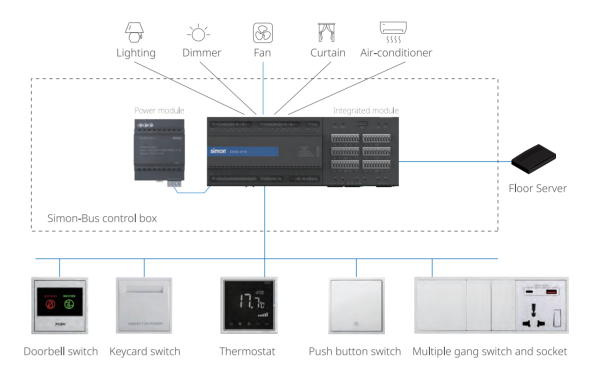
# Simon-Bus system structure

#### Network topology and systematic framework

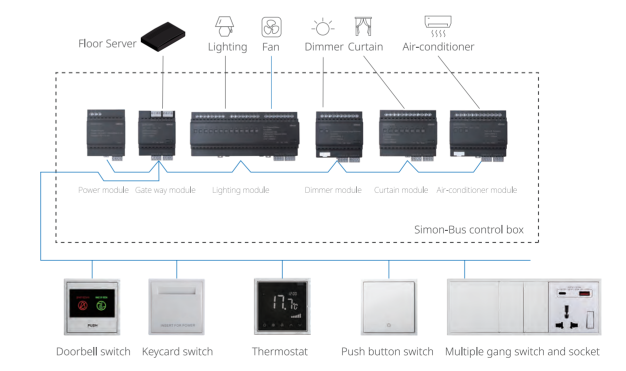
Simon adopts mature and reliable TCP/IP communication protocol with a high traffic rate as well as full duplex communication mode to ensure rapid, stable and efficient information transfer.



#### Integrated host machine layout



#### Simon-Bus system logic diagram



#### Simon-Bus Module

#### Power Supply Module



Product name Product code Basic parameter Power Supply module12VDC(G4) S2200-0701

1. Operating voltage:100-240V ~ 50Hz/60Hz

2. Power output:12V/3.1A

3. Environmental temperature:-10.0°C ~40.0°C

4. Altitude:≤2000m

Main function

Provide 12V/3.1A power supply

Dimension 72\*66\*90mm(L\*W\*H)

#### All-in-one integrated RCU Module



\* Need use with Power supply module(S2200-0701)

Product name Product code Main function Integrated RCU module(G4) S2200-0719

1. 230V output:

12 way\*2A lighting 2 way\*2A triac dimming

1 way\*16A high-power

5 way\*2A FCU

4 way\*1A curtain

2. 12V input/output:

24 way inputs for dry contact signal 24 way outputs for LED indicator

3. 1- way Ethernet

2- way RS485

252\*66\*90mm(L\*W\*H)

1- way SimCAN

#### A/C Gateway



Product name Product code Basic parameter

Main function

Dimension

Docking AC mini gateway(VRF) S00E0-S041

1. Power supply mode: from AC indoor unit

2. Average power consumption: 0.5W

3. Ambient temperature: -20°C-65°C

4. Output power: DC7-15V,0.7W(MAX)

1. Compatible with Simon (Modbus) thermostat and Simon-BUS system

2. Docking to mainstream VRF brands(Daikin,Panasonic...)

#### A/C Module



Product name Product code Basic parameter 2/4-Tube FCU & Ventilation Module(G4) S2200-0706

1. Nominal voltage:12V DC±5%

2. Rated current: 100mA 3. Environmental temperature:-10.0°C ~40.0°C

4. Altitude: ≤2000m

Main function

Dimension

1. 3 way\*8A relay + 2 way\*10A relay 2. FCU function: ON/OFF, Fan Speed(H/M/L), Cooling/Heating/Ventilation mode

3. CAN (Simon Bus)

108\*66\*90mm(L\*W\*H)

#### Relay Module



Product name Product code Basic parameter

8-Channel relay module(G4)

S2200-0713

1. Nominal voltage: 12VDC±5%

2. Rated current:200mA

3. Environmental temperature:-10.0°C ~45.0°C

4. Altitude:≤2000m

Main function

1. 8 way\*3A for 660W lighting, <20 lights

2. CAN (Simon Bus)

Dimension 108\*66\*90mm(L\*W\*H)

Product name Product code Basic parameter

14-Channel relay module (G4)

S2200-0704

1. Nominal voltage:12V DC±5%

2. Rated current:300mA

3. Environmental temperature:-10.0°C ~40.0°C

4. Altitude:≤2000m

Main function

1. 12 way\*200W lighting

2. 1 way\*16A

3. 1 way\*200W emergency light(1 way<6 lights)

4. CAN (Simon Bus)

Dimension

216\*66\*90mm(L\*W\*H)

#### Curtain&Water heating Module

**2000000 0000000 00** 



Product name Product code Basic parameter 8-Channel Curtain&Water heating Module(G4) S2200-0705

1. Nominal voltage:12V DC±5%

2. Rated current: 200mA

3. Environmental temperature:-10.0°C ~40.0°C

4. Altitude: ≤ 2000m

Main function

1. 8 way\*3A(Curtain/Water Heating) 4 way for curtain(Strong current) 4 way for Water Heating(electric valve)

2. 8 way for Water Heating(solenoid valve)

3. CAN (Simon Bus)

108\*66\*90mm Dimension

#### Simon-Bus Module

#### Dimming Module



Product name Product code Basic parameter 2-Channel TRIAC Dimming Module(G4) S2200-0707

1. Nominal voltage:12V DC±5%

2. Rated current: 200mA

3. Environmental temperature:-10.0°C ~40.0°C

4. Altitude: ≤2000m

Main function

1. 2 way\*250W TRIAC dimming,<10 lights

2. CAN (Simon Bus)

Dimension 90\*66\*90mm(L\*W\*H)



Product name Product code Basic parameter

Main function

4-Channel TRIAC Dimming Module(G4) S2200-0712

1. Nominal voltage:12V DC±5%

2. Rated current: 300mA

3. Environmental temperature:-10.0°C ~40.0°C

4. A**l**titude: ≤2000m

1. 4 way\*3A, 660W TRIAC dimming, <65 lights

2. CAN (Simon Bus)

216\*66\*90mm(L\*W\*H) Dimension



Product name Product code Basic parameter 4-Channel TRIAC Dimming Module(G4)

S2200-0717

1. Nominal voltage:12V DC±5%

2. Rated current: 300mA

3. Environmental temperature:-10.0°C ~40.0°C

4. A**l**titude: ≤2000m

Main function

1. 4 way\*5A, 1100W TRIAC dimming, <65 lights

2. CAN (Simon Bus)

Dimension 216\*66\*90mm(L\*W\*H)



Product name Product code Basic parameter

2-Channel 1-10V Dimming Module(G4) S2200-0708

1. Nominal voltage:12V DC±5%

2. Rated current: 100mA

3. Environmental temperature:-10.0°C  $\sim$ 40.0°C

4. A**l**titude: ≤2000m

Main function

Dimension

1. 2 way\*3A, 660W 1-10V dimming, <15 lights

2. CAN (Simon Bus)

90\*66\*90mm(L\*W\*H)



Product name Product code Basic parameter

Main function

4-Channel 1-10V Dimming Module(G4) S2200-0718

1. Nominal voltage:12V DC±5%

2. Rated current: 100mA

3. Environmental temperature:-10.0°C ~40.0°C

4. A**l**titude: ≤2000m

1. 4 way\*3A, 660W 1-10V dimming, <15 lights

2. CAN (Simon Bus)

Dimension 90\*66\*90mm(L\*W\*H)



\*Need to use with integrated RCU module(S2200-0719)

Product name Product code Basic parameter RS485 DALI Gateway S2200-0731

1. Rated voltage: 24V DC±10%

2. Maximum current consumption: 500mA

3. DALI Bus operating voltage range: 0-20.5VDC,

4. Built-in DALI Bus power supply: Typical value 17VDC, maximum current 170mA

5. RS485 rate Baud rate: 9600bps

6. Environmental temperature: -20°C-85°C

Main function

Dimension

1. 1-way RS485 interface

2. 2-way for DALI lighting

89\*72\*58.9mm(L\*W\*H)

#### I/O Module



Product name Product code Basic parameter 64-Digital I/O Module(G4) S2200-0703

1. Nominal voltage:12V DC±5% 2. Rated current: 800mA

3. Environmental temperature:-10.0°C ~40.0°C

4. A**l**titude: ≤ 2000m

Main function

1. 34 inputs for dry-contact signal 2. 30 outputs for indicators, doorbell

3. CAN (Simon Bus)

162\*66\*90mm(L\*W\*H) Dimension

# Simon-Bus Module \* This module is designed exclusively for villa and public area

#### Gateway Module



Product code

Product name BUS Gateway Module (G4) S2200-0714

Basic parameter

1. Operating voltage: 12V DC±5%

2. Rated current: 200mA

3. Environmental temperature: -10.0°C~45.0°C

4. Altitude:≤2000m

Main function

1. 5-way RS485 interface

2. 2-way CAN bus interface Dimension 72\*66\*90mm(L\*W\*H)

(\*Need use with S2200-0715)

Product code

Product name IP Gateway Module (G4)

Basic parameter

S2200-0715

1. Operating voltage: 12V DC±5%

2. Rated current: 200mA

3. Environmental temperature: -10.0°C~45.0°C

4. Altitude:≤2000m

Main function

1. 1-way CAN bus interface

2. 1-way Ethernet interface

Dimension

36\*66\*90mm(L\*W\*H)

(\*Need use with S2200-0714)



Product code Basic parameter

Product name Docking AC gateway (VRF)

S00E0-S040

1. Nominal voltage: 12VDC

2. Power consumption<2W

3. Ambient temperature:-20.0°C ~80.0°C

Main function

1. Compatible with Simon (Modbus) thermostat

2. Docking to mainstream VRF brands(Daikin, Panasonic...)

Dimension

106\*58\*96mm(L\*W\*H)

#### Relay Module



Product name

Main function

6-Channel relay module(G4)

Product code Basic parameter

S2200-0711

1. Nominal voltage: 12VDC±5%

2. Rated current:200mA

3. Environmental temperature:-10.0°C ~45.0°C

4. Altitude:≤2000m

1. 6 way\*16A for 3500W lighting,<40 lights

2. CAN (Simon Bus) Dimension 108\*66\*90mm(L\*W\*H)

#### Strip control Module



Product name Product code

RGB/RGBW Strip Control Module(G4) S2200-0413

Basic parameter

1. Nominal voltage:DC 12V-24V

Main function

1. 4 way\*5A,12-24V DC,20m(MAX strip length)

RS485 (Simon Bus)

Dimension 103\*76\*24mm (L\*W\*H)



Product code Basic parameter

Tunable White and Dimming Strip Control Module(G4)

S2200-0414

1. Nominal voltage:DC 12V-24V Main function

1. 2 way\*7.5A, tunable white and dimming strip,

12-24VDC,20m(MAX strip length)

2. RS485 (Simon Bus)

103\*76\*24mm(L\*W\*H)

#### Accessories

#### Sensor



Product code Basic parameter

Product name Infrared and microwave dual sensor S2200-0420

1. Input voltage: DC 9V-24V

2. Current:<65mA

3. Working frequency:24GHz~24.25GHz

4. Ambient temperature: -30°C to 50°C 5. Installation height: 2.5M<H<3.5M

6. Surface mounted installation

7. Microwave detection distance: MAX 4mX8m detection distance

(installation height 3 meters)

8. Infrared detection distance: MAX 8m diameter

Main function

1. Dry contact

2. Detect movement and micro motion of people

3. Suitable for Simon RCU cardless power solution



Product name Product code Basic parameter

Human presence sensor(microwave)

S00E0-S053

1. Input voltage: DC 12V-24V 2. Current:<75mA

3. Working frequency:24GHz~24.25GHz 4. Ambient temperature: -30°C to 60°C

5. Embedded installation hole diameter 45mm

6. Motion sensing distance:1.5-5.5m(installation height 3m)

7. Presence detection distance:1-4.5m

(installation height 3 meters)

Main function

1. Dry contact

2. Detect presence of people

3. Suitable for Simon RCU cardless power solution

#### Doorbell



Product code S2200-0403

Product name Electronic doorbell (DC12V)

Basic parameter

1. Rated voltage: 12V DC±5%

2. Rated power:<2W

3. Ambient temperature: -10°C ~ 40°C

Main function

1. Dry contact

2. Compatible with Simon-BUS system

Dimension 63\*32.4\*93mm(L\*W\*H)

#### Door contact



Product code Basic parameter

Product name Door magnet (DC12V) (5 sets)

S2200-0404

1. Rated voltage: 12V DC±5%

2. Rated current:100mA

3. Embedded insta**ll**ation, hole diameter 10mm

Main function

1. Dry contact

2. Detect open/close status of the door



Product code Basic parameter

Product name Window magnet (DC12V) (5 sets) S2200-0405

1. Rated voltage: 12V DC±5%

2. Rated current: 300mA 3. Surface mounted installation

Main function

1. Dry contact

2. Detect open/close status of the window

**Accessories** 



#### **Curtain Motor**



Product code Basic parameter

Product name High voltage curtain motor S00E0-S050

> 1. Operating voltage:100-240V 2.Rated torque: 1.2N.m 3.Running Speed:14cm/s

Main function

1.5 wires,strong current control

4.Ambient temperature:-10.0°C~55°C

2.Dry contact



Installation box (G4)

Product name Module (G4) RCU installation box

Product code S2200-0103

Main function

1. Used for installing RCU module 450\*110\*580mm(L\*W\*H)

\*can customize

#### Adjustable curtain track



Product code

Product name Adjustable curtain track

S00E0-S043 Adjustable curtain track(1.2-2m) S00E0-S044 Adjustable curtain track(1.76-3m) S00E0-S045 Adjustable curtain track(2.26-4m) S00E0-S046 Adjustable curtain track(2.76-5m)

Basic parameter

1. Flexible length range(1.2-2m),

2. Flexible length range(1.76-3m),

3. Flexible length range(2.26-4m), 4. Flexible length range(2.76-5m),

Main function

1. Compatible with curtain motor

\*can customize

## **S4 Bus Multi-control Panel**





The S4 Bus multi-control Panel uses the RS485 protocol to control lighting, curtains, HVAC and scenes in a room. It also features interactive energy-saving prompts on the screen.



RGB



HD Color Screen Multi Control



Light Sensing



DIY Wallpaper



Product name Product code Basic parameter S4 Bus Multi-control Panel S2200-0418

eter

1. Rated voltage: DC12-16V

2. Rated current: 1A

3. Ambient Temperature: -10°C~45°C Ambient

4. Humidity: ≤90%RH(no condensation)

5. Resolution 480\*480

Main function

1. RS485

2. Compatible with Simon-BUS system

3. Can control lighting, curtain, A/C and scene

Dimension 86x86x38mm







Lighting

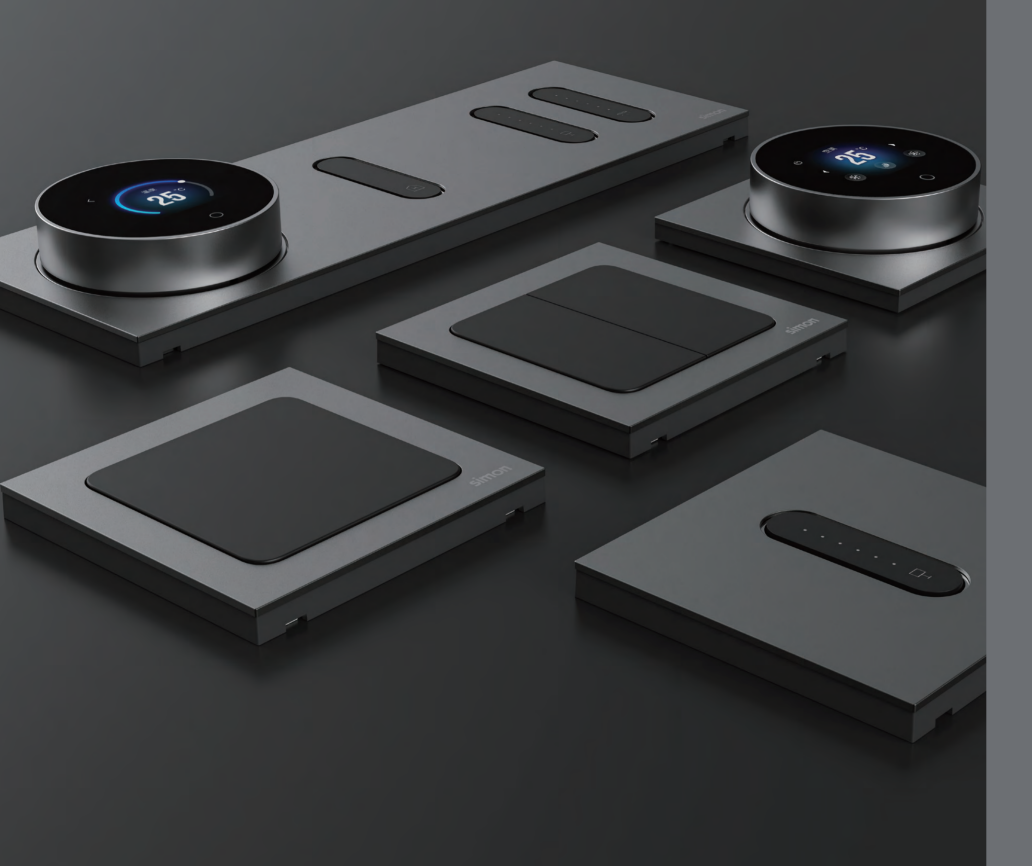


A/C



Energy consumption

# Assorted switches and sockets



# Simon<sub>|</sub>S20

# Retro Future





Dual backlight





-2 Satin



\*Static symbols and lettering develop with laser engraving, for backlighting and customizable



\*LED indicator to address the control in the dark, ne color can be customized

Modules and frames are separated

#### RS485 Switch

\* Use with Simon-Bus, open protocol available for third party RCU system (Modules and frames are separated)



82E641 1 Gang ELV switch Module (DC12V,RS485)



82E645 1 Gang ELV dimming switch Module (DC12V,RS485)



82E642 2 Gang ELV switch Module (DC12V,RS485)



Modules and frames are separated

82E646 2 Gang ELV dimming switch Module (DC12V,RS485)



82E644 4 Gang ELV switch Module (DC12V,RS485)



82E9001 1 Gang dual backlight switch module(DC12V,RS485)



2 Gang dual backlight switch module(DC12V,RS485)



82E9003 3 Gang dual backlight switch module(DC12V,RS485)



82E9004 3 Gang dual backlight switch module(DC12V,RS485)



82E9005 4 Gang dual backlight switch module(DC12V,RS485)

#### RS485 Thermostat Module Dry-contact doorbell switch RS485 Keycard Switch



82E604 S20 RF Keycard switch Module (DC12V,RS485)



S20 Central-AC thermostat Module(DC12V,RS485,Simon-Bus,FCU&VRF)



58E617 Doorbell Switch with "Do Not Disturb" "Make Up Room" ,"Someone In" Indicator (DC12V) Dimension: 86\*86mm



45E611-61 Doorbell Switch with "Do Not Disturb"
"Make Up Room" ,"Someone In" Indicator
(DC12V,customize) Dimension: 86\*146mm

#### Others

S20 also offers high voltage sockets with the wider range of multimedia solutions, USB chargers and communication sockets and sensors.



Multi-standard Socket



Schuko Socket



BS Socket



**EU-US Socket** 





Telephone



USB(A+C)



Shaver Socket







TV

Data



SOS

#### Frames







Modules and frames are separated







#### Multiple gang solution example









# Assorted switches and sockets INSERT FOR POWER

# Simon<sub>M</sub>7

#### SELECTED MATERIAL SLIM AESTHETICS



















ed Grey



\*Static symbols and lettering developed with laser engraving, for backlighting and customizable



\*LED indicator to address the control in the dark, he color can be customized

-2B	-2A	-2C

#### RS485 Switch Glass and Metal

- \*Use with Simon-Bus, open protocol available for third party RCU system
- \*Dual backlight with proximity sensing



66E9001M 1 Gang dual backlight switch module (DC12V,RS485)



66E9002M 2 Gang dual backlight switch module (DC12V,RS485)



66E9003M 3 Gang dual backlight switch module (DC12V,RS485)



-4E

-2C

-4D

-2B

-4F

66E9004M 4 Gang dual backlight switch module (DC12V,RS485)



66E9005M 8 Gang dual backlight switch module (DC12V,RS485)



66E9001G 1 Gang dual backlight switch module (DC12V,RS485)



2 Gang dual backlight switch module



3 Gang dual backlight switch module (DC12V,RS485)



66E9004G 4 Gang dual backlight switch module (DC12V,RS485)

#### Dry-contact Switch Metal

\*Directly use with other RCU



66E641M 1 Gang ELV dry contact dual backlight switch (DC12V)



66E642M 2 Gang ELV dry contact dual backlight switch (DC12V)



66E643M 3 Gang ELV dry contact dual backlight switch (DC12V)



66E644M 4 Gang ELV dry contact dual backlight switch (DC12V)



66E645M 6 Gang ELV dry contact dual backlight switch (DC12V)

#### RS485 Keycard



66E604M M7 RF Keycard switch Module



Central-AC thermostat Module (Simon-Bus,DC12V,RS485,VRF/FCU)



58E617 Doorbell Switch with "Do Not Disturb" "Make Up Room" ,"Someone In" Indicator (DC12V) Dimension: 86\*86mm



Doorbell Switch with "Do Not Disturb" "Make Up Room" ,"Someone In" Indicator (DC12V,customize) Dimension: 86\*146mm



66E9005G 8 Gang dual backlight switch module (DC12V,RS485)

M7 Series M7 Series

#### Others

M7 also offers high voltage sockets with the wider range of multimedia solutions, USB chargers and communication sockets and sensors.



Multi-standard Socket with USB A+C Chargers



Schuko Socket with USB A+C Chargers



13A BS Switched Socket with USB A+C Chargers



Twin EU-US with Earth Socket with USB A+C Chargers



Multi-standard Socket with Switch



Schuko Socket



13A BS Switched Socket



Twin EU-US with Earth Socket



2 Pin Socket and Mult-standard Socket



Telephone Outlet (RJ11)



Data Outlet Cat.6



TV Outlet



Dual Band Gigabit Wall-mounted WiFi Router (POE Wifi 6)



USB(5V 2.4A)+TYPE-C(65W)



3000k Sensory Footlight



Emergency Switch

#### Multiple gang solution example









# Assorted switches and sockets







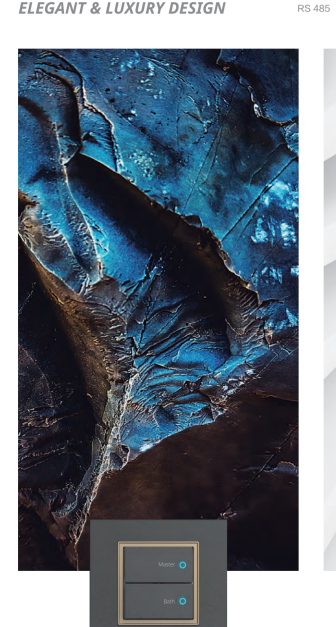








\*LED indicator to address the control in the dark, the color can be customized



V8 Rock







V8 Classic

V8 Crystal V8 Metal

-26 black

#### RS485 Switch

- \*Use with Simon-Bus, open protocol available for third party RCU system(Modules and frames are separated)
- \*Dual backlight with proximity sensing



80E6401

1 Gang ELV Dual Backlight Switch Module (DC12V, RS485,RCU,Master)



80E6402 2 Gang ELV Dual Backlight Switch Module (DC12V, RS485,RCU,bathroom,mirror)



80E6403 3 Gang ELV Dual Backlight Switch Module (DC12V, RS485,RCU,Master,night,reading)



-56 champagne -61 grey

Modules and frames are separated

4 Gang ELV Dual Backlight Switch Module (DC12V, RS485,RCU,Master,night,ceiling,strip)

#### Dry-contact Switch

\*Directly use with other RCU



80117 1 Gang ELV push-button Module



80127 2 Gang ELV push-button Module with LED indicator



3 Gang ELV push-button Module with LED indicator



80147 4 Gang ELV push-button Module with LED indicator

Dry-contact Doorbell Switch

#### RS485 Keycard Switch



80E605 RF Keycard switch Module (DC12V,RS485)

#### RS485 Thermostat Module



80E710 V8 thermostat Module (DC12V, RS485,Simon-Bus,FCU&VRF) Need to customize

#### Dry-contact Keycard Switch



V8 RF Keycary switch Module (can customize)



808051 Doorbell switch with"Do Not Disturb" &"Make Up Room"Indicator (ELV)

#### Others

V8 also offers high voltage sockets with the wider range of multimedia solutions, USB chargers and communication sockets and sensors.



with USB A+C Chargers (13A 250V)



Multi-standard Socket Module Multi-standard Socket Module with Double USB Chargers (13A 250V)



Multi-standard Switched Socket Module(13A 250V)



BS Switched Socket Module (13A 250V)



15A BS Switched Socket Module



Schuko Socket Module (16A 250V)



Euro-US Socket with Earth Contact Module (16A 250V)



USB(5V 3A)+ TYPE-C(30W) module



TV Outlet Module



Telephone Outlet Module (RJ11)



Data Outlet Module Cat.6.



HDMI Outlet Module



**Emergency Switch Module** 

★ VRF, need to use AC gateway Find more in general S&S catalogue 46 Modules and frames are separated

-56 champagne -61 grey

#### Multiple gang solution example







3-gang frame (Desk side control switch)



5-gang frame (Bedside control switch)

#### Multiple gang solution example



3-gang frame (Hotel multimedia control switch)



5-gang frame (Bedside control switch – ELV)

#### Frames

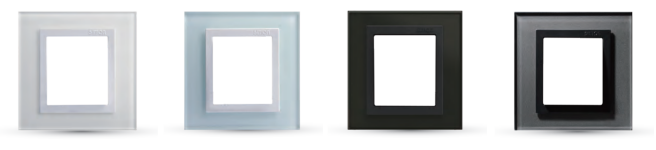
#### Rock



#### Metal



#### Crystal



#### Plastic



# Assorted switches and sockets

# 

# Simon<sub>i</sub>7

#### **Elegant Simple Unique Sophisticated**









RS 485

Dry contact

Dual backlight

LED indicator







-46 Champagne







-26 Black



\*Static symbols and lettering developed with laser engraving, for backlighting and customizable



\*LED indicator to address the control in the dark, the color can be customized

Modules and frames are separated

#### RS485 Switch

- \* Use with Simon-Bus, open protocol available for third party RCU system
- \* Dual backlight with proximity sensing



70E645 1 Gang ELV switch Module (DC12V, RS485)



70E646 2 Gang ELV switch Module (DC12V, RS485)



white

70E647 3 Gang ELV switch Module (DC12V, RS485)



-46 champagne -61 grey

Modules and frames are separated

-26 black

70E648 4 Gang ELV switch Module (DC12V, S485)



70E6401 1 Gang dual backlight switch Module (DC12V, RS485)



70E6402 2 Gang dual backlight switch Module (DC12V, RS485)



70E6403 3G dual backlight switch Module (DC12V, RS485)



70E6404 4G dual backlight switch Module (DC12V, RS485)

#### **Dry-contact Switch**

\*Directly use with other RCU



70E117 1 Gang ELV switch Module with LED indicator



70E127 2 Gang ELV switch Module with LED indicator



70E137 3 Gang ELV switch Module with LED indicator



70E147 4 Gang ELV switch Module with LED indicator



70E116 1 Gang ELV switch Module



70E126 2 Gang ELV switch Module



70E136 3 Gang ELV switch Module



70E146 4 Gang ELV switch Module

#### **Dry-contact Switch**

\*Directly use with other RCU



5 Gang ELV switch Module (\*can customize)



8 Gang ELV switch Module (\*can customize)

70E7039

i7 Central-AC thermostat Module (DC12V,RS485,Simon-Bus,FCU&VRF)

#### RS485 Keycard Switch

INSERT FOR POWER

70E605

i7 RF Keycard switch Module (DC12V, RS485)

RS485 Thermostat Module

Dry-contact Keycard Switch Dry-contact Doorbell Switch



70E615 i7 ELV doorbell switch Module ( DC12V) i7 RF Keycard switch Module

#### Others

i7 also offers high voltage sockets with the wider range of multimedia solutions, USB chargers and communication sockets and sensors.(Module only)



Multi-standard Switched Socket Module with USB A+C Chargers (13A 250V)



13A BS Switched Socke Module with USB A+C Changers (13A 250V)



white

Twin EU-US with Earth Socket with USB A+C Chargers(16A 250V) (combined with frame)



-46 champagne -61 grey

Modules and frames are separated

-26 black

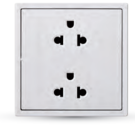
Schuko Socket Module (16A 250V)



Multi-standard Socket Module with Switch(13A 250V)



13A BS Switched Socket Module (13A 250V)



Twin Euro-US Socket (combined with frame)(16A 250V)



Single EU-US with Earth Socket Module(16A 250V)



USB and HDMI Outlet Module



Shaver Outlet Module



Telephone & Data Outlet Module



Telephone & TV Outlet Module



200W LED Dimmer Switch Module (Triac Leading edge)



3000K Sensory Footlight Module



Dual Band Gigabit Wall-mounted WiFi Router Module (POE Wifi 5)



Emergency Switch Module

#### Frames(76 Type)



1 Gang frame



2 Gang frame(76 Type)



3 Gang frame(76 Type)



60710-50



4 Gang frame(76 Type)



5 Gang frame(76 Type)

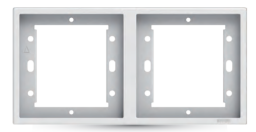
Modules and frames are separated

-26 black

-46 champagne -61 grey

white

#### Frames(86 Type)



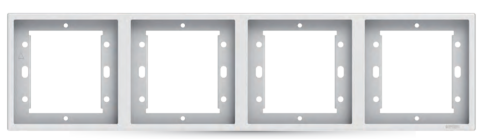
2 Gang frame(86 Type)



3 Gang frame(86 Type)



45DH86



4 Gang frame(86 Type)



5 Gang frame(86 Type)

#### Multiple gang solution example



2 gang frame (Doorway control switch)



3-gang frame (Bedside control switch)



2-gang frame (Shaver socket control switch)



3-gang frame (Bedside control switch)



5-gang frame (Hotel multimedia control switch)



5-gang frame (Bedside control switch)

Find more in general S&S catalogue



# Simon<sub>E6</sub>

#### **Endless freedom Ingenious steady**







LED indicator



White



-46 Champagne



-61 Grey



-26 Black



\*Static symbols and lettering developed with laser engraving, for backlighting and customizable



\*LED indicator to address the control in the dark, the color can be customized

#### -26 black

#### **Dry-contact Switch**

\*Directly use with other RCU



1 Gang ELV push-button Module with LED indicator



72E116 1 Gang ELV push-button Module



2 Gang ELV push-button Module with LED indicator



-46 champagne -61 grey

Modules and frames are separated

-26 black

72E126 2 Gang ELV push-button Module



72E137 3 Gang ELV push-button Module with LED indicator



72E136 3 Gang ELV push-button Module



72E147 4 Gang ELV push-button Module with LED indicator



72E146 4 Gang ELV push-button Module

#### RS485 Keycard Switch



72E605 E6 RF Keycard switch Module (DC12V, RS485)

#### RS485 Thermostat Module



E6 Central-AC thermostat Module (DC12V,RS485,Simon-Bus,FCU&VRF)

#### Dry-contact Keycard Switch



E6 RF Keycard Switch (\*can customize)

#### Others

E6 also offers high voltage sockets and switches with the wider range of multimedia solutions, USB chargers, communication sockets and sensors.



Multi-standard Socket with USB A+C Changers



13A BS Switched Socket with USB A+C Changers



Twin EU-US with Earth Socket with USB A+C Changers



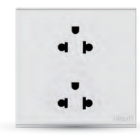
Schuko Socket



2 Pin Socket and Multi-standard Socket(10A 250V)



13A BS Switched Socket



Twin EU-US with Earth Socket



15A BS Switched Socket



Twin BS Switched socket (13A 250V)



Single EU-US with Earth Socket (16A 250V)



Volume Control Switch



Telephone





Emergency Switch

★ VRF, need to use AC gateway

Modules and frames are separated

-46 champagne -61 grey

#### Frames









#### Multiple gang solution example



2-gang frame (Shaver socket switch)



2-gang frame (Doorway control switch)



2-gang frame (Bath room control switch)



3-gang frame (Bedside control switch – ELV)



3-gang frame (Bedside control switch)

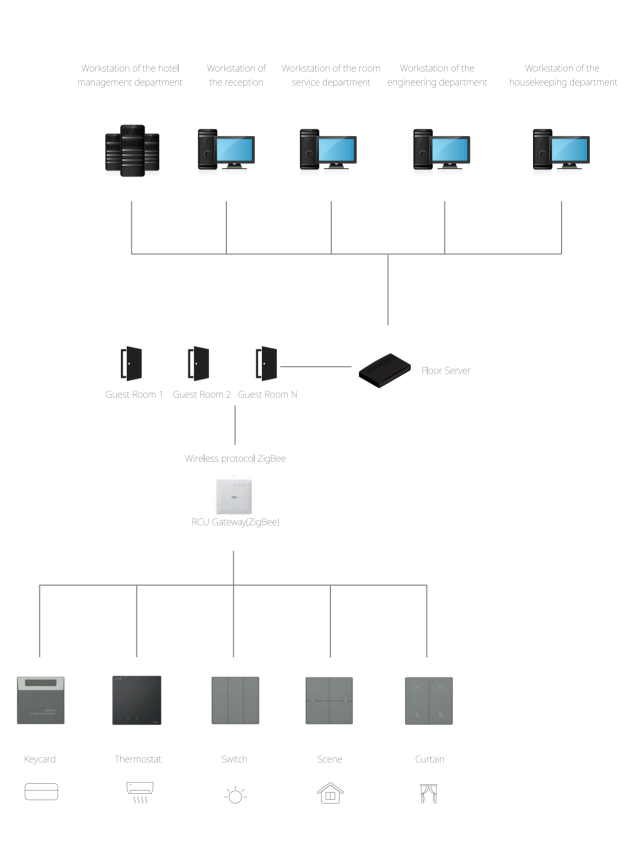


5-gang frame (Bedside control switch)

Find more in general S&S catalogue Find more in general S&S catalogue 62

# Simon Wireless RCU system By replacing traditional mechanical switches with ZigBee switches(L and N wiring) which wireless connect to the ZigBee RCU gateway, the smart upgrade of standard guest rooms can be quickly accomplished. This effortless integration achieves a'Smart Hotel' experience, enhancing customer satisfaction and increasing hoteloccupancy rates.

#### Network topology and systematic framework







ZigBee signals offer stable, reliable transmission with extended range.

The protocol employs a cellular mesh network communication protocol, providing advantages such as wide coverage, multi-channel support, low power consumption, and self-organization, enabling extensive network coverage without dead zones in rooms and overcoming communication distance limitations.

It supports local online management, as well as direct communication between panels.

Optimized communication protocols and proprietary algorithms enhance the overall performance.

Security is a core aspect of ZigBee network design, with each data packet undergoing encryption and validation.

# Assorted switches and sockets



# Simon<sub>I</sub>M3

# Wireless RCU Boundless & Fearless







\*Static symbols and lettering developed with laser engraving, for backlighting and customizable



\*LED indicator to addres the control in the dark, ne color can be customized



Wireless RCU Switch



zigbee -6J -6K

#### **Keycard Switch**



58E8042HL 2 Gang Zigbee Switch (DND, MUR)



58E8001HL 1 Gang Zigbee Switch



58E8002HL 2 Gang Zigbee Switch



58E8041HL

Keycard switch

58E8003HL 3 Gang Zigbee Switch



58E8004HL 4 Gang Zigbee Switch



58E8009HL 4 Gang Multifunction Zigbee Switch



58E8022HL 6 Gang Multifunction Zigbee Switch (3 scene+3 switch)



58E8023HL 6 Gang Multifunction Zigbee Switch (2 scene+4 switch)



58E8005HL 1 Gang Zigbee Scene Switch



58E8006HL 2 Gang Zigbee Scene Switch



58E8007HL 3 Gang Zigbee Scene Switch



58E8008HL 4 Gang Zigbee Scene Switch



58E8021HL 6 Gang Zigbee Scene Switch



58E8013HL 1 Gang Zigbee Curtain Switch



58E8014HL 2 Gang Zigbee Curtain Switch

#### Wireless RCU Gateway



681803HL Zigbee Gateway(LAN)

#### Thermostat



58E7101HL Zigbee Central-AC Thermostat(FCU)

#### Doorbell switch



58E616 Doorbell Switch with "Do Not Disturb"
"Make Up Room" ,"Someone In" Indicator
(220V) Dimension: 86\*86mm



45E611-61 Doorbell Switch with "Do Not Disturb"
"Make Up Room" ,"Someone In" Indicator
(220V,customize)
Dimension: 86\*146mm



45002 Doorbell

#### keycardless solution



S2200-0420 Infrared and microwave dual sensor (DC12V, dry contact)



S00E0-S053 Human presence sensor(microwave)



S2200-0404 Door magnet(DC12V)(5 sets)



681840HL Wireless RCU Converter (Dry Contact to Zigbee)

Find more in general S&S catalogue 70 69

Modules and frames are separated

#### Multiple gang solution example









#### Others



Multi-standard Socket with USB A+C Chargers (13A 250V)



13A BS Switched Socket with USB A+C Chargers (13A 250V)



2 Pin Socket and Multi-standard Socket with Switch with LED (10A 250V)



-6K

Schuko Socket (16A 250V)



Multi-standard Socket with Switch (13A 250V)



13A BS Switched Socket (13A 250V)



2 Pin Socket and Multi-standard Socket (10A 250V)



Twin EU-US with Earth Socket (16A 250V)



Shaver Outlet



TV Outlet



Telephone Outlet



Data Outlet Cat.6



200W LED Dimmer Switch (Triac Leading edge)



3000K Footlight



Wall-mounted WiFi Router (POE)



Emergency Switch

## simon

# **Project Cases**



Barcelona Olympic Stadium,Barcelona,Spain



South Taihu Hotel



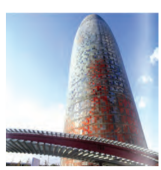
OCT century waterfront



Shanghai Edition Hotel



Spanish Pavilion at the Shanghai World Expo 2010,Shanghai,China



Torre Agbar,Barcelona,Spain



THE RITZ - CARLTON DKI Jakarta, Indonesia



Marina Bay Sands Hotel, Singapore



Hotel JW Marriot







Kremlin, Moscow, Russia



THE RITZ-CARLTON, ONE Bangkok



Pathumwan Princess Hotel



Micasa All Suite Hotel, Kuala Lumpur, Malaysia



Double Tree by Hilton, Johor Bahru

# **Project Cases**



Centara Karon Resort Phuket, Thailand



Centara Karon Villa Phuket, Thailand



Wyndham Sanya Bay



Sofitel Kunming Qinghai Hotel







Howard Johnson Jinyi Hotel Chongqing



Ambassador Hotel Tianyi



Amara Signature Shanghai



JW MARRIOTT- MARQUIS HOTEL Shanghai Pudong



V-leader Shenzhenair International Hotel Yinchuan



Sanya Shanhaitian Marriott Hotel

# **Project Cases**



#### Xiong'an Langyue VOCO Hotel

The project consists of 129 rooms and suites, offering a variety of room types. The overall guest control and room intelligent system use the Simon Bus RCU system and E6 switch series. With a modern and efficient system paired with contemporary smart devices, the hotel creates a comfortable and pleasant living space for business travel, leisure, and vacation.







#### South Taihu Manor

Located in the charming city of Huzhou, this project is a manor-style resort hotel.

Simon has equipped it with intelligent solutions that seamlessly integrate with hotel services, offering guests a leisurely vacation experience to "Enjoy Your Desires."

# **Project Cases**



#### Capella Shanghai Jian Ye Li

Located in Shanghai Hengfu Historical and Cultural Features Protected Area of Xuhui District, the hotel possesses "shikumen" architectural complex built in the 1930s by the French land agent, making it the only seven-star all-villa city resort hotel in Shanghai. The rebuilt architecture will reflect traditional features of Shanghai dwelling with harmonious blending of Shanghai-style culture and Paris expressions. Simon provides guest room control system and switch panel for the hotel as well as witnesses the luxurious regeneration of the historical architecture.







#### BOFFO L HOTEL XIAN

Simon provides the entire solution of guest room control management for BOFFO LONG Hotel in Xi'an "BOFFO LONG" -- an international hotel brand of Australia, adhering to the work concept of "professional, focused and concentrated" has devoted itself to elaborate the carving of "BOFFO LONG" and "PERFECT" brand for many years. It has successfully created the service concept and system with the core of "surprise + touched," bringing "customized" and "overjoyed touched" experience for guests.

— simon— LIGHT UP EMOTIONS