

# STARVIEW GW-MSWITCH-SERVER SERIES

CONVENIENCE GETS BETTER WITH SMART HOME

Copyright © 2023 Starview Technologies Private Limited. All rights reserved. Singapore Headquarters: 60 Kaki Bukit Place, #05-19 Eunos Techpark, Singapore 415979 Website: www.starviewtech.asia or www.starviewtech.net | Email: sales@starviewint.com | Tell: +65 31575338



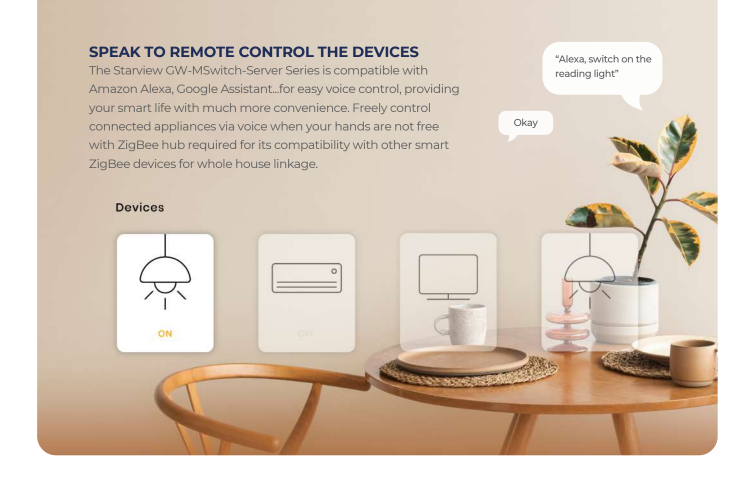
# **Starview GW-MSwitch-Server Series**

#### CONVENIENCE GETS BETTER WITH SMART HOME

Any habitable area that uses electricity must always be secure and unharmed. We prefer to take precautions in order to safeguard and preserve our property since we are aware that accidents might happen at any time. One of the preventive measures we may take to reduce the likelihood of fires brought on by aberrant current flow is to utilize the smart breakers.

Remote control circuit breakers are a type of electrical switch that can be operated from a distance. They are commonly used in industrial settings where the equipment is located in hard-to-reach areas or in hazardous environments. These circuit breakers are designed to provide reliable protection against overloads, short circuits, and other electrical faults. With their remote control capabilities, they offer increased convenience and safety for operators who can operate them from a safe distance. They are available in various sizes and configurations to suit different applications and can be easily integrated into existing electrical systems.

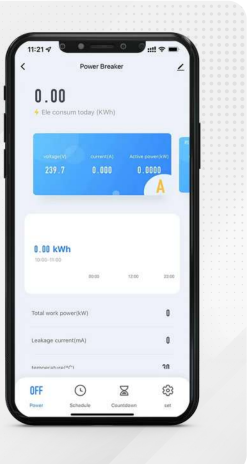


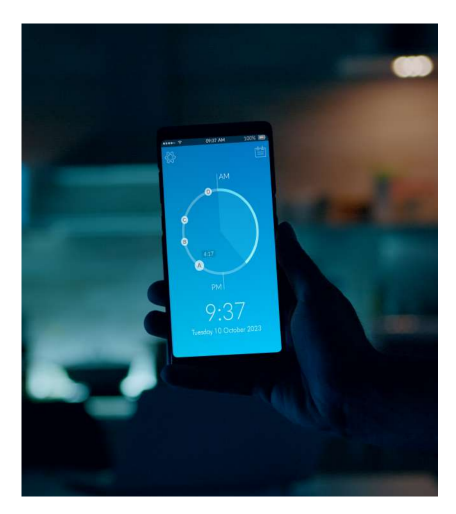


#### APP REMOTE CONTROL GIVES YOU MORE CONVENIENT

Download the free app from the Apple Store or Google Play Store, run it and pair it with your phone, and you can control the switch at home from anywhere

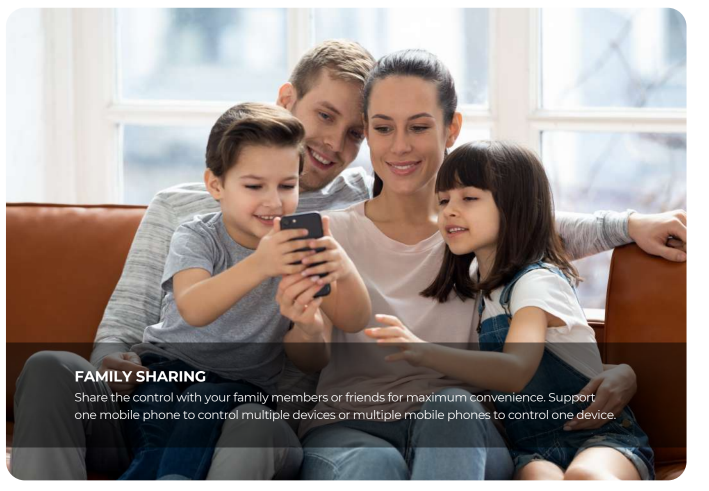






#### **TIMING FUNCTION**

Schedule/ timer/ looper timer... No more worry about forgetting turning off lights for energy saving.



# Starview Automation System (For Villa and Mini Hotel) SSL-AS-PRO

• With just Starview Automation System SSL-AS-PRO you can choose the best technology and the functions you want to integrate according to the specific needs of the individual project.

• The Starview Automation System SSL-AS-PRO included: - Rack 8U industry standard, 8" LCD

- UPS 2KVA online
- KVM switcher for management Smarthome system
- 24 ports 1GB PoE max 30W per port
- Starview work-station magane cloud Smartlife software and Google Home linked interface
- NVR 6TB data store for AI cameras security, wifi6 router mesh
- Smart PDU 16way port IEC socket 16A



STARVIEW UPS SPECIFICATION			
	UPS Structure	Online Double Conversion	
	Appearance	Tower or Rack mount structure design	
	Overall Efficiency	> 95% (98.5% under ECO mode)	
	Noise (In 2 meters)	< 50dB	
	Working Temperature	-10 ~ 40°C	
	Storage Temperature	-15 ~ 60°C (without batteries)	
	Humidity	< 20-95% Non-Condensing	
	Safety Standard	GB/T 7260, GB/T 4943, YD/T1095, TLC, EN/IEC 61000, EN/IEC 62040	
Host Machine Specification	Protection	Overload, Short-Circuit, Over Temp., Utility Power Voltage High/low, BAT Voltage High/low	
	Alarm	Mains abnormal or Fault, BAT Voltage High/low,over load, UPS fault, shot circuit etc	
	ECO Mode	Available	
	EPO Mode	Available	
	DC Start	Available	
	Generator Compatibility	Available	
	Display	LCD Display: Multi-Language with all kinds of messages. Input/ Output /bypass Status, ECO Mode , charging status, load status, Rectifier status, INV. Temp, LED Indicators: UPS States Indicator	
	Mute	Automatic	
	Cabinet Standard	IP20	
	Cooling System	Intelligent Speed Control Cooling Fan	
	Altitude	<11000M, Without Derated, 1000m < altitude < 1500m, refer to IEC62040	
	Input Voltage	220VAC (208/220/230/240VAC available)	
Rectifier Specification	Input Voltage Range	100%load: 180-300VAC, 50% load: 110-300VAC	
	Input Frequency Range	44~56Hz or 54Hz~66Hz	
	Input PF	0.99	
	тны	≤ 3% linear load, ≤ 5% Non-linear load	
	Output Voltage	220VAC (208/220/230/240VAC available)	
Output Specification	Output PF	1.0 (0.9 default type)	

	Output Voltage Regulation	220VAC ±1% (Static Load); 220VAC ±2% (50-0% Sudden Change); 220VAC ±5% (100-0% Sudden Change)		
	Output Frequency (Utility)	46Hz ≤ Input Frequency ≤ 54Hz, Output Frequency = Input Frequency When Input Frequency < 46Hz or >54Hz, Locked at 50Hz		
	Output Frequency (Battery)	50Hz ±0.1% (Battery mode)		
	Wave Form	Pure sine wave		
	Distortion	< 2% (Linear Full Load), < 4% (100% Non-Linear Full Load)		
	Overload	125% More than 1 Min; >150% bypass mode and UPS turn off		
Output Specification	Crest Ratio	3:1		
output specification	Inverter Efficiency	>95%		
	Short Circuit	Circuit Auto Protection, Output Voltage/Current 0		
	Output Abnormal	INV. Output Auto-Locked Protection		
	Noise Suppression	EMI/RFI Wave Filter		
	Battery Voltage Low	Shut down protection		
	Dynamic Response	3% at full load, recovering in 20ms		
	Auto Restart Function	Available		
	Software Set On/off	Available		
	Static Bypass Transfer Time	Oms (the Static breaker phase lock control technology)		
Bypass Specification	Static Bypass Range	80VAC ±5% ~ 285VAC ±5%		
	Bypass INV Transfer Time	< 2ms		
	Туре	Sealed Lead Acid Maintenance Free		
	Built-in BAT backup time	5 - 15mim		
Battery Specification	Ext. Model Rated Voltage	72VDC		
	Charging Current	Std. Built-in model 1A, Ext. model 5-10A		
STARVIEW KVM		CONSOLE SPECIFICATION		
Direct		4		
Computer Connections	Max	4		
Port Emulation		Keyboard, Mouse: PS/2, USB		
	LCD Type	FHD TFT		
	View Area	15.6"		
	Resolution	1920 x 1080@60Hz		
LCD Monitor	Display Color	262K		
	Brightness	250cd/m <sup>2</sup>		
	Contrast Ratio	800:1		
	Pixel Pitch(mm)	0.17925(H) x 0.17925(V)		
Mouse	X/Y Resolution	>1000 points /inch		
Mouse Scroll Wheel		Supports scroll wheel function		
Keyboard		99 keys (82 keys main keyboard + 17 independent small numeric keyboard)		
Port Selection		Pushbuttons, hotkeys, OSD menu		
Input Power		DC 12V/2A		
Power Consumption		9W		
Operating Temperature		0° ~ 40°C		
Storage Temperature		-20° ~ 60°C		
Humidity		0 – 80% RH, non-condensing		

STARVIEW POE SWITCH SPECIFICATION				
I/O Interface	Power Supply	y	AC100-240V/50-60Hz	
	Ethernet		24x10/100/1000Mbps PoE Ports 2x10/100/1000Mbps SFP Uplink Ports	
	Switching Ca	pacity	52Gbps	
	Throughput		38.68Mpps	
Performance	Packet Buffer		4M	
Performance	MAC Address		8K	
	Jumbo Fram	e	9.6Kbytes	
	Transfer Mod	e	Store and forward	
Network Protocol		tocol	IEEE 802.3: Ethernet Media Access Control (MAC) protocol IEEE 802.3i:10BASE-T Ethernet IEEE 802.3u:100BASE-TX Fast Ethernet IEEE 802.3ab:1000BASE-T Gigabit Ethernet IEEE 802.3z:1000BASE-X Gigabit Ethernet (Optical Fiber) IEEE 802.3x: Flow Control	
	PoE Protocol		IEEE 802.3af (15.4W) IEEE 802.3at (30W)	
Standard	Industry Star	ndard	EMI: FCC Part 15 CISPR (EN55032) class A EMS: EN61000-4-2 (ESD) EN61000-4-4 (EFT) EN61000-4-5 (Surge)	
Network Med		lium	10BASE-T: Cat 3, 4, 5 UTP (≤100 meter) 100BASE-TX: Cat5 or above UTP (≤100 meter) 1000Base-TX: Cat5 or above UTP (≤100 meter) Multimode fiber: 50/125, 62.5/125, 100/140um Single mode fiber: 8/125, 8.7/125, 9/125, 10/125um	
Certification	Safety Certification		CE, FCC, RoHS	
Environment	nvironment Environment		Working Temperature: -10 ~ 50°C Storage Temperature: -40 ~ 70°C Working Humidity: 10% ~ 90%, non-condensing Storage Temperature: 5% ~ 90%,non-condensing Working Height: Maximum 10,000 feet Storage Height: Maximum 10,000 feet	
	ST	ARVIEW S	SERVER SPECIFICATION	
СРИ		Intel high pe	rformance	
GPU		Intel® UHD Graphics, Intel® Iris® Xe Graphics		
RAM		8Gb		
M2 M-KEY slot		NVME SSD 2280, Support 4X PCIE4.0		
M2 B-KEY slot		SATA SSD 2242 or 4G module (SIERRA EM7411 U3)		
HDMI 2.0		x3, max 8k@60		
USB		Type C x1, US	B 3.2 x2 max 10Gbps, USB 2.0 x2 max 480Mbps	
LAN X1,		x1, 1Gbps, 121	9 (Intel), Support WOL, PXE; x1, 2.5Gbps, I215 (Intel), Support WOL, PXE	
Earphone Yes		Yes		
TF Yes		Yes		
WiFi & BT module AC9560		AC9560 802.1	11ac 2x2, 1.73Gbps, BT5.1 3); AX201 802.11AX, 2x2, 2.4Gbps, BT5.1	
Storage		128Gb SSD		
Fan		4Px1.25mm, 5	4Px1.25mm, 5V, PWM Speed adjustment	
Dimensions		5.1 ln x 3.8 ln	x 1.5 ln(12.95 x 9.65 x 3.81 cm)	

#### Starview SSL-AU-Zigbee Gateway

• A must for all ZigBee products: This is a hub that connects to a variety of ZigBee smart products and is the bridge, as well as a control center for smart homes, which plays an irreplaceable role for all ZigBee products.

• Wide Compatibility: ZigBee 3.0 smart products are compatible with the ZigBee gateway hub, allowing you to customize your systems depending on your individual needs and security requirements.

• App Smart and Remote Control: Adding devices, device reset, third-party control and group control to meet the needs of smart applications, are all supported by the hub. Simply use your smart phone to control remote security kit system connected to the hub anytime, anywhere.

• Stable and Reliable Wireless Networking: ZigBee signal covers a wide range of areas that is stable and reliable enough for normal work of any connected devices to the hub.

works with the Google Assistant

• Easy to Fit: The smart gateway hub is designed with absolutely no wiring required and an extremely quick simple setup, no professional technical skills needed.

STARVIEW SSL-AU-ZIGBEE GATEWAY SPECIFICATION	
Connection	Zigbee + RJ45
Power Supply	DC 5V 1A
Capacity	50+ smart device
Material	PC + ABS plastic
Working Temperature -10°C ~ 55°C	
Working Humidity 10% ~ 90% (non-condensing)	
Dimension	480 x 480 x 100 mm

# Starview SSL-TYHUB002

• A must for all ZigBee products: This is a hub that connects to a variety of ZigBee smart products and is the bridge, as well as a control center for smart homes, which plays an irreplaceable role for all ZigBee products.

• Wide Compatibility: ZigBee 3.0 smart products are compatible with the ZigBee gateway hub, allowing you to customize your systems depending on your individual needs and security requirements.

• App Smart and Remote Control: Adding devices, device reset, third-party control and group control to meet the needs of smart applications, are all supported by the hub. Simply use your smart phone to control remote security kit system connected to the hub anytime, anywhere.

• Stable and Reliable Wireless Networking: ZigBee signal covers a wide range of areas that is stable and reliable enough for normal work of any connected devices to the hub.

• Easy to Fit: The smart gateway hub is designed with absolutely no wiring required and an extremely quick simple setup, no professional technical skills needed.



STARVIEW SSL-TYHUB002 SPECIFICATION	
Connection	Zigbee + RJ45
Power Supply	DC 5V 1A
Capacity	50+ smart device
Material	PC + ABS plastic
Working Temperature	-10°C ~ 55°C
Working Humidity	10% ~ 90% (non-condensing)
Dimension	95 x 95 x 23 mm

#### Starview SSL-WG001W-ZIG-BLU

- 3 in 1 :The multi-mode gateway supports Bluetooth, Zigbee, Wireless ensure stable control of 50+ devices.
- Associate other smart devices in App for local scenario linkage and automation.
- Adding sub-devices without network access and multiple sub-devices accessing the network at the same time
- Much safer to create an intelligent home system with smart home automation featured.

• Wireless remote control your smart devices under one same interface for added convenience

• Smartly linkage your house various smart devices in smartphone app for real-sense intelligence.

			C. Provension	Sec. 1
			/	/
works with Google Ass	the istant	amazon alexa		RVIEW ARTLIFE

STARVIEW SSL-WG001W-ZIG-BLU SPECIFICATION	
Connection	Wifi, Zigbee, Bluetooth
Power Supply	DC 5V 1A
Capacity	50+ smart device
Material	PC + ABS plastic
Working Temperature	-10°C ~ 55°C
Working Humidity	10% ~ 90% (non-condensing)
Dimension	64 x 64 x 15 mm

# Starview SSL-WCB-SC-1P80-ZIG

• Hands-Free voice control for WiFi type with no hub required: Compatible with Amazon Alexa and Google Home for easy voice control.

• Wireless Remote Control: Conveniently control your connected devices with the free mobile phone App no matter where you are (compatible with Android & iOS). Control your appliances in advance when you are away from home; Restart status, light mode and backlight ON/OFF are all functional.

• Timer Setting: Take full control of your connected appliances intelligently with the timer feature on your App, which owns a 5+1+1 day program schedule. Besides, it is designed with circulate, random and inching schedule feature for more flexible timer control.



#### STADVIEW SSI -WCB-SC-1080-71G SDECIFICATION

lÞ		
AC 230V 50/60Hz		
80A		
PC + ABS plastic		
400V		
6kA		
с		
≥10000 times		
≥6000 times		
≤0.9 W		
-25°C ~ 65°C		
IP20		

#### Starview SSL-WCB-SC-1P100-ZIG

• Hands-Free voice control for WiFi type with no hub required: Compatible with Amazon Alexa and Google Home for easy voice control.

• Wireless Remote Control: Conveniently control your connected devices with the free mobile phone App no matter where you are (compatible with Android & iOS). Control your appliances in advance when you are away from home; Restart status, light mode and backlight ON/OFF are all functional.

• Timer Setting: Take full control of your connected appliances intelligently with the timer feature on your App, which owns a 5+1+1 day program schedule. Besides, it is designed with circulate, random and inching schedule feature for more flexible timer control.



STARVIEW SSL-WCB-SC-1P100-ZIG SPECIFICATION	
Number of Poles	lp
Rated Voltage	AC 230V 50/60Hz
Rated Current	100A
Material	PC + ABS plastic
Rated Insulation Voltage	400V
Rated Short Circuit Breaking Capacity	6kA
Instantaneous Tripping Characteristic	С
Mechanical Life	≥10000 times
Electrical Life	≥6000 times
Power Consumption	≤0.9 W
Ambient Temperature	-25°C ~ 65°C
Protection Grade	IP20

#### Starview SSL-WCB-SC-2P80-ZIG

• Hands-Free voice control for WiFi type with no hub required: Compatible with Amazon Alexa and Google Home for easy voice control.

• Wireless Remote Control: Conveniently control your connected devices with the free mobile phone App no matter where you are (compatible with Android & iOS). Control your appliances in advance when you are away from home; Restart status, light mode and backlight ON/OFF are all functional.

• Timer Setting: Take full control of your connected appliances intelligently with the timer feature on your App, which owns a 5+1+1 day program schedule. Besides, it is designed with circulate, random and inching schedule feature for more flexible timer control.

• Family Sharing: Support multiple phones to control one breaker or one phone to control multiple breakers at the same time; a much easier pairing mode for adding the device with WiFi and Bluetooth.



STARVIEW SSL-WCB-SC-2P80-ZIG SPECIFICATION	
Number of Poles	2Р
Rated Voltage	AC 230V 50/60Hz
Rated Current	80A
Material	PC + ABS plastic
Rated Insulation Voltage	400V
Rated Short Circuit Breaking Capacity	6kA
Instantaneous Tripping Characteristic	С
Mechanical Life	≥10000 times
Electrical Life	≥6000 times
Power Consumption	≤0.9 W
Ambient Temperature	-25°C ~ 65°C
Protection Grade	IP20

# Starview SSL-WCB-SC-2P100-ZIG

• Hands-Free voice control for WiFi type with no hub required: Compatible with Amazon Alexa and Google Home for easy voice control.

• Wireless Remote Control: Conveniently control your connected devices with the free mobile phone App no matter where you are (compatible with Android & iOS). Control your appliances in advance when you are away from home; Restart status, light mode and backlight ON/OFF are all functional.

• Timer Setting: Take full control of your connected appliances intelligently with the timer feature on your App, which owns a 5+1+1 day program schedule. Besides, it is designed with circulate, random and inching schedule feature for more flexible timer control.



#### STARVIEW SSL-WCB-SC-2P100-ZIG SPECIFICATION

STARVIEW 35E WEB SC 2P100 ZIG SPECIFICATION		
Number of Poles	2P	
Rated Voltage	AC 230V 50/60Hz	
Rated Current	100A	
Material	PC + ABS plastic	
Rated Insulation Voltage	400V	
Rated Short Circuit Breaking Capacity	6kA	
Instantaneous Tripping Characteristic	C	
Mechanical Life	≥10000 times	
Electrical Life	≥6000 times	
Power Consumption	≤0.9 W	
Ambient Temperature	-25°C ~ 65°C	
Protection Grade	IP20	

#### Starview SSL-WCB-SC-3P80-ZIG

• Wireless Remote Control: Conveniently control your connected devices with the free mobile phone App no matter where you are (compatible with Android & iOS). Control your appliances in advance when you are away from home; Restart status, light mode and backlight ON/OFF are all functional.

• Timer Setting: Take full control of your connected appliances intelligently with the timer feature on your App, which owns a 5+1+1 day program schedule. Besides, it is designed with circulate, random and inching schedule feature for more flexible timer control.



STARVIEW SSL-WCB-SC-3P80-ZIG SPECIFICATION	
Number of Poles	3P
Rated Voltage	AC 400V 50/60Hz
Rated Current	80A
Material	PC + ABS plastic
Rated Insulation Voltage	400V
Rated Short Circuit Breaking Capacity	6kA
Instantaneous Tripping Characteristic	с
Mechanical Life	≥10000 times
Electrical Life	≥6000 times
Power Consumption	≤0.9 W
Ambient Temperature	-25°C ~ 65°C
Protection Grade	IP20

<sup>•</sup> Hands-Free voice control for WiFi type with no hub required: Compatible with Amazon Alexa and Google Home for easy voice control.

#### Starview SSL-WCB-SC-3P100-ZIG

• Hands-Free voice control for WiFi type with no hub required: Compatible with Amazon Alexa and Google Home for easy voice control.

• Wireless Remote Control: Conveniently control your connected devices with the free mobile phone App no matter where you are (compatible with Android & iOS). Control your appliances in advance when you are away from home; Restart status, light mode and backlight ON/OFF are all functional.

• Timer Setting: Take full control of your connected appliances intelligently with the timer feature on your App, which owns a 5+1+1 day program schedule. Besides, it is designed with circulate, random and inching schedule feature for more flexible timer control.

• Family Sharing: Support multiple phones to control one breaker or one phone to control multiple breakers at the same time; a much easier pairing mode for adding the device with WiFi and Bluetooth.



STARVIEW SSL-WCB-SC-3P100-ZIG SPECIFICATION	
Number of Poles	3P
Rated Voltage	AC 400V 50/60Hz
Rated Current	100A
Material	PC + ABS plastic
Rated Insulation Voltage	400V
Rated Short Circuit Breaking Capacity	6kA
Instantaneous Tripping Characteristic	С
Mechanical Life	≥10000 times
Electrical Life	≥6000 times
Power Consumption	≤0.9 W
Ambient Temperature	-25°C ~ 65°C
Protection Grade	IP20

#### Starview SSL-WCB-SC-4P80-ZIG

• Hands-Free voice control for WiFi type with no hub required: Compatible with Amazon Alexa and Google Home for easy voice control.

• Wireless Remote Control: Conveniently control your connected devices with the free mobile phone App no matter where you are (compatible with Android & iOS). Control your appliances in advance when you are away from home; Restart status, light mode and backlight ON/OFF are all functional.

• Timer Setting: Take full control of your connected appliances intelligently with the timer feature on your App, which owns a 5+1+1 day program schedule. Besides, it is designed with circulate, random and inching schedule feature for more flexible timer control.



#### STARVIEW SSL-WCB-SC-4P80-ZIG SPECIFICATION

Number of Poles	4P	
Rated Voltage	AC 400V 50/60Hz	
Rated Current	80A	
Material	PC + ABS plastic	
Rated Insulation Voltage	400V	
Rated Short Circuit Breaking Capacity	6kA	
Instantaneous Tripping Characteristic	с	
Mechanical Life	≥10000 times	
Electrical Life	≥6000 times	
Power Consumption	≤0.9 W	
Ambient Temperature	-25°C ~ 65°C	
Protection Grade	IP20	

#### Starview SSL-WCB-SC-1P100M-ZIG

• Wireless Remote Control: Conveniently control your connected devices with the free mobile phone App no matter where you are (compatible with Android & iOS). Control your appliances in advance when you are away from home; Restart status, light mode and backlight ON/OFF are all functional.

• Timer Setting: Take full control of your connected appliances intelligently with the timer feature on your App, which owns a 5+1+1 day program schedule. Besides, it is designed with circulate, random and inching schedule feature for more flexible timer control.



STARVIEW SSL-WCB-SC-1P100M-ZIG SPECIFICATION	
Number of Poles	ΙÞ
Rated Voltage	AC 230V 50/60Hz
Rated Current	100A
Material	PC + ABS plastic
Rated Insulation Voltage	400V
Rated Short Circuit Breaking Capacity	6kA
Accuracy	Class 1
Mechanical Life	≥10000 times
Electrical Life	≥6000 times
Power Consumption	≤ 2W
Ambient Temperature	-25°C ~ 65°C
Protection Grade	IP20

<sup>•</sup> Hands-Free voice control for WiFi type with no hub required: Compatible with Amazon Alexa and Google Home for easy voice control.

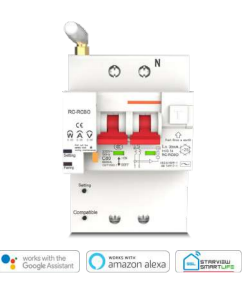
# Starview SSL-WCB-SC-2P100M-ZIG

• Hands-Free voice control for WiFi type with no hub required: Compatible with Amazon Alexa and Google Home for easy voice control.

• Wireless Remote Control: Conveniently control your connected devices with the free mobile phone App no matter where you are (compatible with Android & iOS). Control your appliances in advance when you are away from home; Restart status, light mode and backlight ON/OFF are all functional.

• Timer Setting: Take full control of your connected appliances intelligently with the timer feature on your App, which owns a 5+1+1 day program schedule. Besides, it is designed with circulate, random and inching schedule feature for more flexible timer control.

• Family Sharing: Support multiple phones to control one breaker or one phone to control multiple breakers at the same time; a much easier pairing mode for adding the device with WiFi and Bluetooth.



STARVIEW SSL-WCB-SC-2P100M-ZIG SPECIFICATION	
Number of Poles	2P
Rated Voltage	AC 230V 50/60Hz
Rated Current	100A
Material	PC + ABS plastic
Rated Insulation Voltage	400V
Rated Short Circuit Breaking Capacity	6kA
Accuracy	Class 1
Mechanical Life	≥10000 times
Electrical Life	≥6000 times
Power Consumption	≤ 2W
Ambient Temperature	-25°C ~ 65°C
Protection Grade	IP20

# Starview SSL-GS-WM WIFI METER 5-60A

• WiFi Smart Energy Meter Switch: High quality chip for accurate current measurement, providing your connected household appliances real-time view of electricity consumption. No more need to monitor via the meter itself and simply control the whole devices via mobile phone App.

• Hands-Free voice control for WiFi type with no hub required: Compatible with Amazon Alexa and Google Home for easy voice control.

• Wireless Remote Control: Conveniently control your connected devices with the free mobile phone App no matter where you are (compatible with Android & iOS). Control your appliances in advance when you are away from home; Restart status, light mode and backlight ON/OFF are all functional.

• Timer Setting: Take full control of your connected appliances intelligently with the timer feature on your App, which owns a 5+1+1 day program schedule. Besides, it is designed with circulate, random and inching schedule feature for more flexible timer control.



#### STARVIEW SSL-GS-WM WIFI METER 5-60A SPECIFICATION

Rated Voltage	AC 220V 50/60Hz
Rated Current	60A
Pulse Frequency	1200imp/kWh
Accuracy	Class 1
Material	ABS
Measure	Current, voltage, KWH, power
Installation	35mm DIN Rail



Australia

Melbourne Office

140 Williams Street

#### Corporate offices

STARVIEW TECHNOLOGIES PTE LTD Singapore Headquarters 60 Kaki Bukit Place #05-19 Eunos Techpark Singapore 415979

Tel: +65 3157 5338 Fax: +65 3112 8181

#### Worldwide offices

#### Vietnam Hanoi Office R10, 33th Floor,C2 Building, D'Capitale,

119 Tran Duy Hung Street, Trung Hoa – Cau Giay, Hanoi

Hung Hoa – Cau Giay, Hanol Ho Chi Minh Office #C9-16, Block A, Sky Center Building, #10 Pho Quang Street, Tan Binh District, Ho Chi Minh City

Tan Binh District, Ho Chi Minh City Danang Office Add: Suite 607, Floor 6th Altara Suites by Ri-yaz 120 Vo Nguyen Ciap, Phuoc My,

Tel: (024) 66661268 Hotline: 19008695 Sale Contact: 0866.207.855

#### Representatives

**Brazil** Tel: +55 11 9-8244-7630

**Cermany** Tel: +49 172 946 69 39

France - Benelux - Africa Tel: +33 782 702 214

Southern, Eastern Europe & Middle East Operations Tel: +420 602 66 75 66





For the most current specification information, please visit: http://starviewtech.asia or http://www.starviewtech.net Copyright 2022 STARVIEW TECHNOLOGIES PTE LTD. All rights reserved. All brand names and product names are trademarks, registered trademarks or tradenames of their respective holders. STARVIEW TECHNOLOGIES PTE LTD management system is registered to ISO 9001 and ISO 45001. Performance specifications are typical. Due to constant research, specifications are subject to change without notice.