## SmartLogger3000C













**Smart** Smart zero export control design

**Simple** Easy to install on site

**Microgrid control** 

Reliable

On/off-grid auto switching Safety by lightning protection module

Technical Specification	SmartLogger3000C01
	Communication Interface
WAN	WAN x 1, 10 / 100 / 1000 Mbps
LAN	LAN x 1, 10 / 100 / 1000 Mbps
RS485	COM x 3, 1200 / 2400 / 4800 / 9600 / 19200 / 115200 bps, 1000 m
MBUS	No MBUS
2G / 3G / 4G <sup>1</sup>	Support
Digital / Analog Input / Output	DI x 4, DO x 2, AI x 4
Active DO	12V, 100mA (connection with relay, sensor)
	Software functions
Max. Number of Connected Devices	80
Scenario	Support on-grid and off-grid scenario; support on/off-grid switching operation
Active power control	Closed loop feed-in power control within 2s; Maximum active power control within 5s <sup>2</sup>
	Communication Protocol
Ethernet	Modbus-TCP, IEC 60870-5-104
RS485	Modbus-RTU, IEC 60870-5-103 (standard), DL / T645
	Interaction
LED	LED Indicator x 3 – RUN, ALM, 4G
WEB	Embedded Web
JSB	USB 2.0 x 1
APP	Communication by WLAN for Commissioning
	Environment
Operating Temperature Range	-40°C ~ 60°C (-40°F ~ 140°F)
Storage Temperature	-40°C ~ 70°C (-40°F ~ 158°F)
Relative Humidity (Non-condensing)	5% ~ 95%
Max. Operating Altitude	4,000 m (13,123 ft.)
	Electrical
AC Power Supply	100 V ~ 240 V, 50 Hz / 60 Hz
DC Power Supply	12 V / 24 V
Power Consumption	Typical 8 W, Max. 15 W
	Mechanical
Dimensions (W x H x D)	225 x 160 x 44 mm (8.9 x 6.3 x 1.7 inch, without mounting ears and antenna)
Weight	2 kg (4.4 lb.)
Protection Degree	IP20
Installation Options	Wall Mounting, DIN Rail Mounting, Tabletop Mounting

<sup>1:</sup> When putting inside metal box, extended antenna will be needed.

\*2; If the capacity or demand at the grid connection point exceeds the threshold, it takes 5s for the SmartLogger to control the capacity or demand within the threshold. Ensure that the switch protection settings are appropriate.