GOODWE

EzLogger3000C

The GoodWe EzLogger3000C is designed for data acquisition, transmission, and protocol conversion in commercial and industrial (C&I) PV projects. It facilitates seamless communication with utility cloud servers, allowing real-time monitoring, remote control, and efficient power dispatching. Moreover, it has received the ETSI EN 303 645 cybersecurity compliance certificate.



Facilitates mixing old and new inverters in parallel



Supports multiple protocols and communication methods



Flexible configuration via SolarGo app and embedded web interface





Connects up to 100 devices



Data breakpoint resume with 30-day retention



Supports simultaneous SEMS and third-party monitoring

Power Adapter	240V, 50 / 60Hz put: 24V 4 5 × 4 g / n @ 2.4 GHz ponal × 2, Al × 4 PT1000 × 1
Power Adapter	240V, 50 / 60Hz put: 24V 4 5 × 4 g / n @ 2.4 GHz ponal × 2, Al × 4 PT1000 × 1
Power Adapter AC Input: 100 ~ DC Output DC Power Supply (V) 24 Power Consumption (W) < <1 Communication Interface LAN 2 RS485 COM WIFI (local maintenance) IEEE 802.11 b / 4G Digital / Analog Input / Output DI × 4, DO PT 100 / PT 1000 PT 1000 PT 1000 PT 100 × 1, I DC Output Power 12V, 10 Communication Protocol Ethernet Modbus-TCP, IE RS485 Modbu User Interface LED LED WEB Embedd	x 4 g / n @ 2.4 GHz onal x 2, Al x 4 PT1000 x 1
DC Output Power Adapter	x 4 g / n @ 2.4 GHz onal x 2, Al x 4 PT1000 x 1
Power Consumption (W) <1	5 × 4 g / n @ 2.4 GHz onal × 2, Al × 4 PT1000 × 1
Communication Interface	× 4 g / n @ 2.4 GHz onal × 2, Al × 4 PT1000 × 1
AN 22 RS485 COM WIFI (local maintenance) IEEE 802.11 b / 4G Digital / Analog Input / Output DI × 4, DO PT100 / PT1000 PT1000 × 1, I DC Output Power 12V, 10 Communication Protocol	x 4 g / n @ 2.4 GHz onal x 2, Al x 4 PT1000 x 1
RS485 COM WIFI (local maintenance) IEEE 802.11 b / y 4G Optic Digital / Analog Input / Output DI × 4, DO PT100 / PT1000 PT100 × 1, I DC Output Power 12V, 10 Communication Protocol Ethernet Modbus-TCP, IE RS485 Modbu User Interface LED LED WEB Embedd	x 4 g / n @ 2.4 GHz onal x 2, Al x 4 PT1000 x 1
WIFI (local maintenance) IEEE 802.11 b / s 4G Optic Digital / Analog Input / Output DI x 4, DO PT100 / PT1000 PT100 x 1, I DC Output Power 12V, 10 Communication Protocol Ethernet Modbus-TCP, IE RS485 Modbu User Interface LED LED WEB Embedd	g / n @ 2.4 GHz onal × 2, Al × 4 PT1000 × 1
4G Optic Digital / Analog Input / Output DI x 4, DO PT100 / PT1000 PT100 x 1, I DC Output Power 12V, 10 Communication Protocol Ethernet Modbus-TCP, IE RS485 Modbu User Interface LED LED WEB Embedd	onal × 2, Al × 4 PT1000 × 1
Digital / Analog Input / Output DI x 4, DO PT100 / PT1000 PT100 x 1, I DC Output Power 12V, 10 Communication Protocol Ethernet Modbus-TCP, IE RS485 Modbu User Interface LED WEB Embedd	× 2, AI × 4 PT1000 × 1
PT100 / PT1000 PT100 × 1, I DC Output Power 12V, 10 Communication Protocol Ethernet Modbus-TCP, IE RS485 Modbu User Interface LED WEB Embedd	PT1000 × 1
DC Output Power 12V, 10 Communication Protocol Ethernet Modbus-TCP, IE RS485 Modbu User Interface LED LED WEB Embedd	
Communication Protocol Ethernet Modbus-TCP, IE RS485 Modbu User Interface LED LED WEB Embedd	
User Interface LED WEB LED LED LED LED LED LED LED L	JUMA
RS485 Modbu User Interface LED LED WEB Embedd	
User Interface LED LED WEB Embedd	C 60870-5-104
LED LED WEB Embedd	s-RTU
WEB Embedd	
	× 4
USB USB 2	ed Web
	0 × 1
Mechanical	
Dimensions (W \times H \times D mm) 255 \times 47	.5 × 173
Weight (kg) 0.	8
Installation Method Wall Mounting, DIN Rail Mo	unting, Tabletop Mounting
Environment	
Operating Temperature Range (°C) -30 ~	+60
Storage Temperature Range (°C) -40 ~	+70
Relative Humidity 5 ~ 9	95%
Max. Operating Altitude (m) 500	
Ingress Protection Rating IP2	20
Certification Compliance	
Certificate CE-RED (EN18031), RCM, Anatel,	

^{*:} Please visit GoodWe website for the latest certificates.

^{*:} All pictures shown are for reference only. Actual appearance may vary.