GOODWE

SCU3000

GoodWe provides the SCU3000 (Solar Communication Unit) to achieve optimal data acquisition and centralized monitoring & maintenance for devices within PV systems. With its flexible networking and easy operations, the unit is an ideal choice for smart inverters in large-scale commercial and industrial (C&I) as well as utility-scale PV projects. Additionally, it supports optical fiber ring network communication to ensure accurate data transmission between PV sub-arrays.



SD memory card for log storage and export

Support of multiple protocols





Embedded Web server for batch configuration and upgrade

Support of various communication ports

Model	SCU3000-S	SCU3000	SCU3000A-S	SCU3000A
Communication				
Max. Inverters Supported	200			
RS485 interface	8			
Ethernet	2 × RJ45, 10 / 100Mbps			
Number of PLC	1 × PLC	$2 \times PLC$	1 × HPLC	2 × HPLC
Input Voltage Range of PLC (V)	800			
Configuration				
Datalogger	EzLogger3000U × 1	EzLogger3000U × 1	EzLogger3000U-A × 1	EzLogger3000U-A × 1
Fibre Channel Switch	2 optical ports, 6 electrical ports			
Fiber Termination Box	24 ports, SC single-mode			
Power Supply	100 ~ 240Vac, 50 / 60Hz			
Power Consumption (W)	≤30	≤35	≤30	≤35
Mechanical				
Dimensions (W \times H \times D mm)	723 × 780 × 226			
Weight (kg)	25	28	25	28
Installation Method	Wall mounting, bracket mounting, pole mounting			
Environment				
Operating Temperature Range (°C)	-30 ~ +60			
Storage Temperature Range (°C)	-40 ~ +70			
Relative Humidity	5 ~ 95%			
Max. Operating Altitude (m)	5000			
Ingress Protection Rating	IP65			
Plagas visit CoodWo website for the latest cortificates				

*: Please visit GoodWe website for the latest certificates.

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

Ī