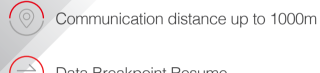
GOODWE

EzLogger Pro

EzLogger Pro is a self-developed monitoring device by GoodWe. In combination with a GoodWe solar inverter, it can easily read and record all key plant data and constantly transmit the data to the GoodWe portal via internet.





Data Breakpoint Resume

Connectivity for up to 60 devices at once

Encrypted Data Transmission Process

Communication management				
	Inverter communication	3 x RS485		
Communication	PC communication	10/100M Ethernet		
	Wireless module (optional)	Wi-Fi; GPRS		
Number of managed devices	RS485	60 (The number of devices connected to a single RS485 port shall not exceed 20)		
	RS485	1000m (shielded twisted pair wire shall be used)		
Communication	Ethernet	100m		
distance	Wi-Fi	15m (reference value)		
	GPRS	Not limited		

General parameters					
	Power adapter	Input: 100 ~ 240Vac, 50/60Hz, output: 12Vdc 1.5A			
	Power consumption	General 3W, maximum 6W			
	Storage capacity	16MB, expandable to 8GB through an optional SD card			
	Dimensions (L * W * H)	190*118*37mm			
	Weight	500g			
General	Operating temperature	-20°C ~ +60°C			
parameters	Relative humidity (no condensation)	5% ~ 95%			
	IP rating	IP20			
	Installation method	Wall mounting, table surface mounting, rail mounting			
	Display	8 LED indicators			