

STICK

LOGGER

WiFi / Ethernet

- Independent from inverter to protect parts inside the inverter, eliminate potential problems
- Plug-and-play for easy installation, no external power supply needed
- External light indicator, logging status at a glance

- Outdoor design, easier to replace faulty equipment
- IP65 design, adaptable to bad weather conditions
- User-friendly App platform to monitor yield performance any time, anywhere

Datasheet	LSW-3	LSE-3

General Parameters			
Remote Communication interface	WiFi	LAN	
Working frequency	2.142GHz~ 2.484GHz	Adaptive network 10 m / 100 m	
Antenna	External WiFi, stick antenna	-	
Data interface	RS232		
Working voltage (V)	4.7 -15		
Working power (W)	1.5	1	
Mermory	2M Flash (2M-16M optional)		
Working temperature	-40°C~+85°C		
Working humidity	< 90% (no condensing)		
Number of connections	One		
Serial Communication rate	bps (1200-115200bps configurable)		
Data acquisition interval	Default 5min (1-15min configurable)		
Use configuration	AT+instruction set, remote server APP / web	Web	
Firmware upgrade	Remote upgrade		
Others	Real-time control, data resuming		

^{*} All specifications are subject to change without notice.

LSW-3 / LSE-3_EN_202209

