



# WiFi Stick

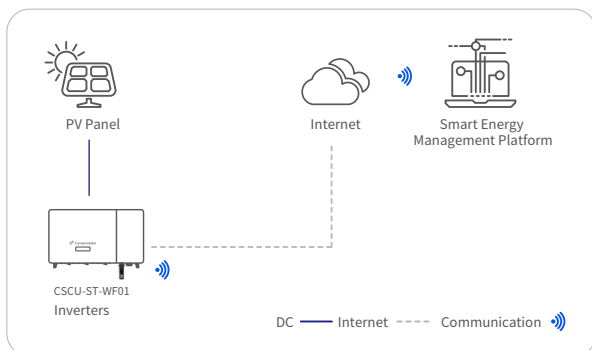
## CSCU-ST-WF01/ CSCU-ST-WFP01

The CanadianSolar WiFi stick (CSCU-ST-WF01/CSCU-ST-WFP01) send data to the monitoring platform through WiFi, using a plug and play connection method for convenient installation. They provide users with remote data services, fault alarms, parameter settings, firmware upgrades, and other functions. At the same time, they support APP Bluetooth nearby debugging and monitor second level data.

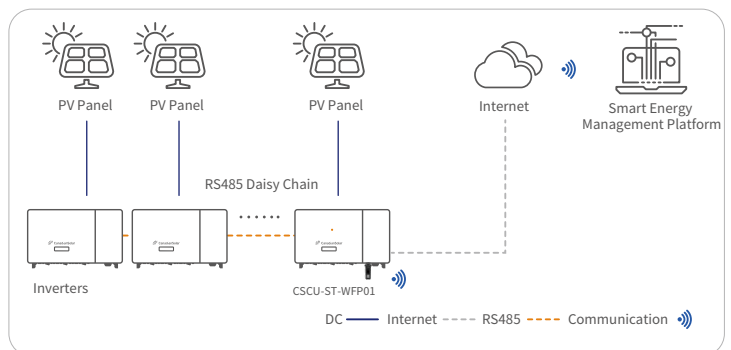
### Product Features

- WiFi network communication
- Support Bluetooth nearby connection and debugging
- Built in memory chip, supporting breakpoint continuation
- Support multiple device connections to reduce monitoring and maintenance costs
- Three color status indicator light, real-time status is clear at a glance
- Support for online automatic timing
- Real time monitoring of inverter status, private butler service

### Smart Energy Monitoring Solution CSCU-ST-WF01



### Smart Energy Monitoring Solution CSCU-ST-WFP01



## Technical Parameter

Model	CSCU-ST-WF01	CSCU-ST-WFP01
Basic Parameters		
Max. number of devices	1	≤10
Support device types	CanadianSolar Inverter	
Electrical Parameters		
Input Voltage	DC 5V-12V	
Power Consumption	<1.5W	
Communication Parameters		
Interface	4Pin Circular Connector	
Display	LED (Multiple states)	
Local Debugging (Bluetooth)	Support (App)	
Off network storage	8MB Flash	
Wireless communication	IEEE 802.11b/g/n(2412-2484MHz)	
Environmental Parameters		
Operation Temperature	-30°C - 65°C	
Operation Humidity	0-100% (No condensation)	
Operating Altitude	<4000m	
Protection Grade	IP65	
Physical Parameters		
Size (Length * Width * Height)	135*50*35mm	
Weight	80g	
Others		
Certification	CE,REACH,RoHS,FCC	

### Partner Information



\* The technical parameters contained in this technical parameter file may have slight deviations, and CSI Solar does not guarantee their complete accuracy.  
Due to continuous innovation, research and development, and product improvement, CSI Solar reserves the right to adjust the information in this technical parameter file at any time without prior notice. When signing the contract, the customer should obtain the latest version of the technical parameter document and make it a binding part of the contract signed by both parties.