

## Statement of differences between WiFi KIT&WiFi/LAN KIT and WiFi KIT-20&WiFi/LAN KIT-20

GoodWe hereby confirms the 2<sup>nd</sup> generation communication module WiFi KIT-20&WiFi/LAN KIT-20 has the following differences compared with the 1<sup>st</sup> generation communication module WiFi KIT&WiFi/LAN KIT.

Difference	WiFi KIT WiFi/LAN KIT	WiFi KIT-20 WiFi/LAN KIT-20
Appearance <sup>(1)</sup> (WiFi/LAN KIT&KIT-20)		
Port Structure <sup>(2)</sup>		
LAN cable	Integrated Type	Non-integrated Type
Network Configuration	AP(Access Point)	Bluetooth <sup>(3)</sup>
Configuration Tool	WEB/SEMS Portal	SolarGO

(1)The appearance of WiFi KIT and WiFi KIT-20 is nearly the same.

(2)WiFi KIT and WiFi/LAN KIT can not be unplugged manually once plugged into the inverter, it is necessary to use the special tool inside the accessory box. WiFi KIT-20 and WiFi/LAN KIT-20 can be plugged out after pressing where the red circle marks, which is more convenient for customer.

(3)WiFi KIT-20 and WiFi/LAN KIT-20 can't use AP configuration, only support Bluetooth configuration.

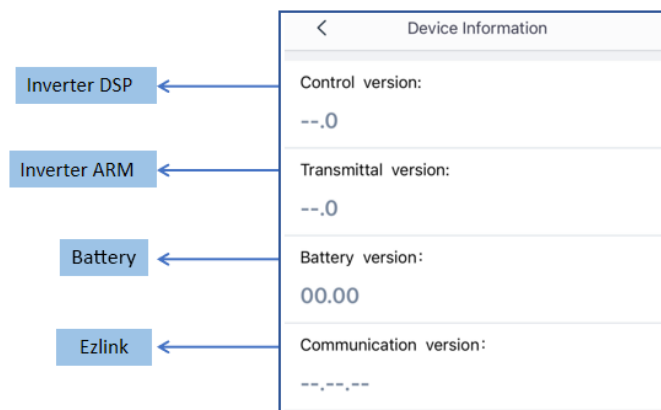
In conclusion, WiFi KIT-20 and WiFi/LAN KIT-20 solved the problem of unstable AP configuration, enhanced the communication stability between inverter and server. Moreover, Network configuration has also been integrated into SolarGO, so that all configurations, including inverter and communication module, can be solved with a single application. These changes made by WiFi KIT-20 and WiFi/LAN KIT-20 have greatly optimized the customer experience.

Currently, WiFi KIT-20 and WiFi/LAN KIT-20 is compatible with following inverters in the table.

Inverter Type	Inverter Model	ARM Version	Standard Configuration
Energy Storage	ES G2	Version 07 and above	WiFi/LAN KIT-20
Energy Storage	ET 15-30K	Version 07 and above	WiFi/LAN KIT-20

For inverters, which have already been mass produced on the market, only the above inverters support WiFi KIT-20 and WiFi/LAN KIT-20. In addition, the ARM version must meet the above requirements to get the communication between module and inverter.

Inverter's ARM version can be viewed from 'Device Information' page on SolarGO. Below is the explanation of device information, if the inverter's ARM version is 07, 'Transmittal version' will display '07' as well.



GoodWe Technologies Co.,Ltd.  
 No. 90 Zijin Rd, Suzhou, Jiangsu, China

Lucas Lu 卢欢  
 Head of GoodWe Solar Academy