SDongleA-05 Quick Guide (WLAN-FE)

Document Issue: 07 Part Number: 31500BXP Release Date: 2020-11-27



Copyright © Huawei Technologies Co., Ltd. 2020. All rights re

NOTICE

The information in this document is subject to change without notice. Every effort has been made in the preparation of this document to ensure accuracy of the contents, but all statements, information, and recommendations in this document do not constitute a warranty of any kind, express or implied.

- SDongleA-05 (Dongle for short) is a smart communications expansion module that works with Huawei inverters to implement communication between inverters and the
- management system using WLAN or FE.

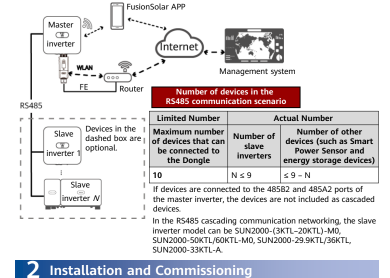
 A Dongle can be used for device cascading using RS485 communication (inverter cascaded or inverters cascaded with other devices). A maximum of 10 devices can be cascaded. When multiple inverters are cascaded, only one Smart Dongle or one SmartLogger is
- Application Scenario of the SUN2000-(3KTL-20KTL)

As the Master Inverter **Communication Scenario**

NOTE

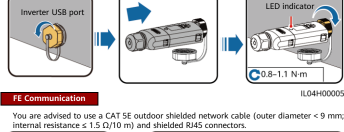
- Inverters with different appearances are used in the same communication scenario. The inverters in this document are used as an example.

 In the communications scenario, ensure that the wireless network of the inverter and router
- is not disturbed and that the signal is normal.

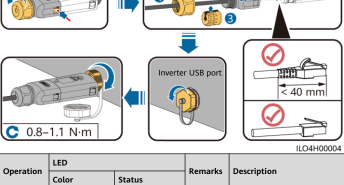


WLAN Communication

Install the Dongle



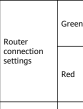
C7.5 N⋅m 頂



Status

Installing the Dongle	N/A	Off	Normal	The Dongle is not secured or is not powered on.				
	Yellow (blinking green and red simultaneously)	Steady on		The Dongle is secured and powered on.				
	Red	Blinking at short intervals (on for 0.2s and then off for 0.2s)		The parameters for connecting to the router are to be set.				
	Red	Steady on		The Dongle is faulty. Replace the Dongle.				
	Blinking red and green alternatively	Blinking at long intervals (on for 1s and then off for 1s)	Abnormal	No communication with the inverter Remove and insert the Dongle. Check whether inverters match the Dongle to other inverters. Check whether the Dongle or the USB port of the inverter is faulty.				
NOTICE NOTICE								
 Install the FusionSolar app and perform Setup Wizard. For details, see the corresponding FusionSolar App Quick Guide. During the FusionSolar app upgrade, scan the QR code to download the correponding quick guide according to the downloaded app version. If the operation has been performed, ignore it. 								

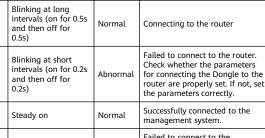
Quick Guide FusionSolar LED Indicator Remarks Operation Description Color Status



Green

Maximum Number of Devices

Network Port Encryption Mode



Normal

Connecting to the router

Management system settings	Red	Blinking at long intervals (on for 1s and then off for 1s)	Abnormal	Failed to connect to the management system. Check whether the parameters for connecting inverters to the management system are properly set. If not, set the parameters correctly.				
	Green	Blinking at short intervals (on for 0.2s and then off for 0.2s)	Normal	The inverter is communicating with the management system through the Dongle.				
∩ NOTE								
 In areas (such as the UK) where the FusionSolar app is not available, or when a third-party management system is used, only the SUN2000 app can be used for commissioning. This document uses the FusionSolar app as an example to describe the commissioning method. For the SUN2000 app, perform operations as required. To obtain the SUN2000 App, scan the QR code or search for "SUN2000" in Huawei AppGallery, download the latest installation package, and install the SUN2000 app by following the instructions. The SUN2000 app version should be 3.2.00.002 (Android) or later. 								
Performance Parameters								
Model on the N	Nameplat	e SDongleA-05	SDongleA-05					



Not encrypted, WPA, WPA2, WPA/WPA2

10/100M Ethernet port

10 (Inverters are connected with each other over RS485.)

Net Weight Ingress Protection Rating IP65 Typical Power Consumption 2.5 W 802.11b, 802.11g, 802.11n 2.412 GHz to 2.484 GHz Standard and Frequency Band **Operating Temperature** -30°C to +65°C Relative Humidity (Non-5%-95% RH ndensing) -40°C to +70°C Storage Temperature 4000 m Highest Altitude 3 Obtaining Documentation ☐ NOTE

You

ou can obtain the latest version of this document by scanning the following QR codes.								
Chinese	English	Deutsch	Français	Español				
			•					
Türkce	Português	Italiano	Nederlands	Polski				









