# APP user guide





- 1. Type in email address, password, select "Data collector" and click "SIGN IN"
- 2. Click "Yes" to start the initial setting. (If Click "no" will lead to cloud home page)
- 3. Click "Yes" to use Delta cloud. (Choose "No" APP will only do the connection process of DC1 )
- 4. APP will scan WIFI devices surrounded

12:23 🖬	AL 2014	13:10 🖾 🗹	NE 🖘 📶 🛔	13:10 🖬 🛛	¥ 🗟 "	13:11		NI 🗟 🕌
Login	4	Login	æ	Login		A Ple	ase select target devic	ce's SSID
mail address:		Email address:		Email address:		Er Da	ta Collector	5
The email address you used for re	egistering.	******@gmail.com		******@gmail.com			DELTA-09D20100017WA	
assword:		P		Password:		P;	DELTA-O6H19B00695WE	
to 16 characters (Aa-Zz or 0-9)		initial installation?	ad you to do an				Delta-06H18B00080W0	
Show Password	Remember Password	Yes: After login, APP will	start a install	Show Password	Remember Password	Inv	erter	ŝ
Forget password?   Create	e account   Language	process(Choose this setup a device right r	if you are going to now)	Do you want to use Cloud?	MyDeltaSolar		Delta-05P17C00003WA	
Please select your device to co	ontinue:	No: After login, APP will	direct to home		NO YES		Delta-IoT	
		page(Choose this if y the exist plant)	vou are just check	O Inverter	Data Collector		Delta-Office	
) inverter (	<ul> <li>Data Collector</li> </ul>		NO YES	SIG			Delta-Guest	
SIGN	Հիդ	BX6.3 V00.02	പ്പ	BX6.3 V00.02		в)	Delta-MFG	
	$\bigcirc$					Ro	uter/Others	0
							Delta_00071	
							Sapido_BR261c_5g_df4b38	8
	C							



- 5. Select WiFi devices your are going to use and click "NEXT"
- 6. APP will check connection of each device.
- 7. APP will request password if mobile device doesn't know the password.
- 8. APP will lead to connection page, set ID and click "SET" to proceed.

5	6	7	8
13:11 🖬 🖬 🛛 📲	13:12 🖬 🖬 🛛 📲	13:12 🖬 🖬 🛛 📲 🕷	13:26 🖬 🗹 🛛 📲 🐂 🛔
Data Collector 🔯 👌	Delta-06H19B00695WE	Please input password of	Connection
DELTA-09D20100017WA	Er Delta-06H18B00080W0	Delta-05P17C00003WA :	INVERTER METER
DELTA-06H19B00695WE	* Inverter Q	DELTASOL	🗌 RS485 🗹 Wi-Fi 🗌 RetroFit
Delta-06H18B00080W0	Pi Delta-05P17C00003WA		Data Collector ID 1
Inverter Q	Delta-loT	TRY ANOTHER EVICE	
- Delta-05P17C00003WA	Delta-Office		SEARCH Wi-Fi (Max 9)
Delta-loT	Delta-Guest		Index Serial Number Password Set ID Section
Delta-Office	Delta-MFG		✓ 1 Delta- 05P17C00003WA 1 1
Delta-Guest	Router/Others		
Delta-MFG	Delta_00071		$\mathbf{v}$
Router/Others	Sapido_BR261c_5g_df4b38		
Delta_00071	lamVeryFast_5G		
Sapido_BR261c_5g_df4b38	NEXT		
lamVeryFast_5G	Checking connection of : Delta-05P17C00003WA		
	III O <		III O <



- 8. APP will do the connection process for DC1 and inverter.
- 9. After connect success, APP will lead to grid code setting page
- 10. Select proper grid code for the inverter and click "SET"
- 11. APP will ask to change password for DC1, Click Set after change the password.

8		9		10		11		
13:26 🖼 🗹	NE 🖘 🖬 🛢	13:29 🖾 🖉	N: 🖘 📲 🔒	13:29 🔤 🗹	N: 🖘 🚛 🔒	13:30 🖼 🗹	NE al 🛔	
Connection		Connection		Initial setting		Change Password		
INVERTER     METER       RS485     Wi-Fi     RetroFit       Data Collector ID     1		INVERTER     METER       RS485     Wi-Fi     RetroFit       Data Collector ID     1		*Country Name: TAIWAN	- Charles	CHANGE WI-FI PASSWORD OF DATA COLLECTOR Use same password as for MyDeltaSolar Cloud Use a different password New Password:		
SEARCH WI-FI (Max 9) dex Serial Number Password 1 Delta- 05P17C00003WA DELTASOL	Set ID Section	SEARCH Wi-Fi (Max 9 Index Serial Number Passwo 1 Detta- 05P17C00003WA DELTA	) ord Set ID Section soL <u>1 1</u>			Confirm Password: Your password must have: 8 to 16 characters		
SET Please wait and try to reconnect to DC1!		connect success				Reset Set		
						◆ Writing in the settings		
III O	<	III O	<	III O	<	III O	<	



- 12. Type in PV plant information and click "SET INFO" to proceed
- 13. Choose the connection method for DC1 to upload data to cloud.( Use WiFi router as example)
- 14. APP will ask if the device will use the same router to connect to cloud.
- 15. Type in the password and click "NEXT" to proceed.



Delta Confidential



- 12. APP will register DC1 to cloud
- 13. After connect success, Click "OK" to proceed.
- 14. APP will lead to cloud home page.







#### Initial setting---WIFI inverter

- 1. Type in email address, password, select "Data collector" and click "SIGN IN"
- 2. Click C to add plant or inverter to the account.
- 3. Click "New plant" to create a new plant .
- 4. APP will scan WIFI devices surrounded, select Wifi inverter, router and click "NEXT"





## **Commission process—WiFi inverter**

- 5. Fill in plant information and click "SET" to proceed.
- 6. APP will lead to initial setting page, select proper grid code and click "SET" to proceed.
- 7. Check the check box to agree the declaration
- 8. APP will ask to change inverter password, after change password click "SET" to proceed.





## **Commission process—WiFi inverter**

- 9. After change password, click "OK" to proceed
- 10. APP will ask if the device will use the same router to connect to cloud.
- 11. Type in the password and click "NEXT" to proceed.
- 12. APP will start register inverter to cloud.





## **Commission process—WiFi inverter**

- 13. After connect success, click "OK" to proceed
- 14. Check the check box to agree the declaration
- 15. You will see Inverter been register to cloud.





Smarter. Greener. Together.

To learn more about Delta, please visit www.deltaww.com.

