QUICK SETUP GUIDE

Data Collector

Data Collector connects your PV Micro Inverter System to the internet in a simple quick way. It uses ZigBee wireless radio frequency communication technology to monitor each micro inverter without additional wiring. Through Web Portal, you can check data on the daily and historical photovoltaic energy harvest.

Safety and Accident Prevention

The equipment has been manufactured in accordance with the strictest accident-prevention regulations and supplied with safety devices suitable for the protection of components and operators.



Deleco accepts no liability for failure to comply with the instructions for correct installation and cannot be held responsible for the systems upstream or downstream of the equipment it has supplied.

It is essential to provide the operators with correct information. They must read and comply with the technical information required in the manual and in the attached documentation.

The instructions given in this SETUP GUIDE does not replace the safety devices and technical data for installation and operation stuck on the product, and they certainly do not replace the safety regulations in force in the country of installation and common sense rules.

The manufacturer is willing to train staff, at its premises or on site, in accordance with conditions to be set out in the contract.

Avoid temporary fixes. All repairs should be carried out using only genuine spare parts, which must be installed in accordance with their intended use.

Liabilities arising from commercial components are delegated to the respective manufacturers.

The equipment must be installed indoors in rooms with suitable environmental conditions.

The equipment is not equipped to operate in environments that have particular flammable or explosive conditions.



In order to prevent signal collision in Micro Inverter Monitoring System, only **ONE** Data Collector installed is permitted. (More than TWO Data Collectors installed in Micro Inverter System could cause signal collision problem!), and **up to 32 micro inverters can be directly monitored by a single Data Collector.**



There is a hazard voltage inside this equipment and no maintainable parts inside this equipment.



Do not use the equipment if you find any anomalies while it is operating.

Federal Communication Commission Interference Statement

This device complies Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept interference received, including interference that may cause undesired operation.

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and the receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

FCC Caution: Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.

This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

Radiation Exposure Statement:

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.

Note: The country code selection is for non-US model only and is not available to all US model. Per FCC regulation, all WiFi product marketed in US must fixed to US operation channels only.

Pursuant to IEC60950, the Data Collector involves technologies and materials or methods provide a level of safety.

Any modifications or changes made to this equipment may void the user warranty.

Overview

This diagram shows the relationship between **Data Collector** and other devices.



In-house components diagram

For Micro Inverter **Monitoring System**, the **Data Collector** communicates with your Micro Inverter System via wireless, the communication quality is depended on your actual installation environment. (**The shortest distance between Data Collector and Micro Inverters is preferred!**)



Group A

Data Collector Key Parts Description

01: ZigBee antenna	02: Status LED (under the plastic cover)	03: OLED Display
04: Keypad (touch pad)	05: Ethernet port	06: Ethernet status LED
07: RESET button	08: AC inlet	09: Wall mount holes
10, Spec. Label	11: Rubber foots	



Keypad Description

There are 3 touch pads (Keypad) provide the various functionalities.

- The **MENU** button **=** : shows menu and returns to previous sub-menu when navigating.
- The **DOWN** button $\Delta \nabla$: moves cursor down. ٠
- The **SELECT** button \rightarrow : similar to enter.





Data Collector Serial Number

- ETHERNET communication MAC address
- Wi-Fi communication MAC address
- ZigBee MAC address



The Spec. Label attached to the Data Collector must not be removed, damaged or dirtied, etc.

The technical data shown in this manual does not in

any case replace those shown on the Spec. Label attached to the Data Collector.

Data Collector Setup (No Internet Environment Available)

Setup Process Flow Chart



Step 1:

Power on the Data Collector

Once you plug in the AC power cord you will see the "Wi-Fi DEVICE" and "ETHERNET DEVICE" message shown on the Data Collector OLED Display. (Press RESET button can get the same result.)



There are two approaches to set up a Data Collector device.

The type of connection can be setup via:

- <1> Ethernet Cable Set Data Collector as an Ethernet device.
- <2> or Wirelessly Set Data Collector as a Wi-Fi device.

Step 2:

Setup via Ethernet Cable

System configuration shown as below



On Data Collector OLED Display



Please connect Data Collector and your computer via an Ethernet Cable.

Please skip to the Web Registration Procedure.

You can press the **RESET** button if you want to redo the setup.

Step 2:

Setup via Wireless (Using Wi-Fi Signal)

System configuration shown as below



On Data Collector OLED Display Choose Wi-Fi DEVICE (L, SELECT)



Please connect your computer's Wi-Fi to the SSID "DELTA_XXXXXXXXXXXXXXX Please skip to the Web Registration Procedure.



You can press the **RESET** button if you want to redo the setup.

Step 3:

Web Registration Procedure In Your PC Side

Open the web browser, key-in IP address "169.254.0.1" as shown on the Data Collector OLED Display to enter Data Collector embedded web page.



The screen should now show the setup page, click on "Scan Device".

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← → C III 🕑 169.254.0.1	₩ ¥
Delece	Deleco Data Collect App
User Host Setting	Deleco Data Collect Device Setup
Configure Network	User Host Setting
Scar Device Use Jister Page	Domain Name or Static IP Address: deltapower-ems.com Ex: www.yourdomain.com or x.x.x.x (IP), exclude 'https:// or 'http:// and max 50 characters
	* This setting not support monitor with no internet. Setting
	Copyright © 2011 Deleco Technology, Inc.
<u>×</u>	
	This is system default and may be different
	from what is shown on your screen.

Then, press the "Start" button to search all micro inverters which you have installed.

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← → C III 🔞 169.254.0.1/	zb_scan2.htm	III 🖤
Delece)	^
		Deleco Data Collect App
User Host Setting	Device: 0	
Network		
Scan Device		
User Register Page		
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	Copyright © 2011 Deleco Technology, Inc.	~
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Then, press the "**Stop**" button to stop searching when all micro inverters have found. Otherwise, it will keep searching until **20 minutes time out**.

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→ C III 🕑 169.254.0.	1/zb_scan2.h	tn			a
Delece	Ð			Deleco Data Collect App	
User Host Setting	Sca	nning			
Configure		Stop			
Network	De	M28T14080 40	45%		
Scan Device		M28T14080000188	50%		
User Register Page	Ø	M28T14080000231	41%		
	.6				
		Copyright © 2011 Dele	eco Technology, Inc.		

After stopping, please disable the devices to kick out those micro inverters that do not belong to you. Then, press the "**Confirm**" button to finish scan device procedure.

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→ C III 🚱 169.254.0.1½	zb_scan2.htm		8 9 8 8 9 8 9
	N		
Delece)		Deleco Data Collect App
User Host Setting	Stop		
Configure	Device: 3		
Network	M28T14080000240	43%	
Scan Device	M28114080000188	50%	
User Register Page	Confirm	41%	
	Copyright © 2011 Del	eco Technology, Inc.	

After confirming, you can see the list of series number and MAC address from your micro inverters.

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→ C Ⅲ 💽 169.254	0.1/setting.htm		# 9
Delec	୬		
		Deleco Dat	a Collect App
User Host Setting	Deleco Data (Collect Device Se	etup
Configure Network	Local Setting		
Scan Device	Setting Inverter Serial Nu	mber / MAC Address:	
User Register Page	SN 01: M28T14080000240	MAC 01: 00124B0003A55F7D	
	SN 02: M28T14080000188	MAC 02: 00124B0003A55FA6	
	SN 03: M28T14080000231	MAC 03: 00124B0003A55D30	•
	Setting		
	Copyright © 2011 Delect	Technology, Inc.	
	int.))

Then click the "Setting"

The popup window show "Data Saved Finish" and click "OK".



The message "PLEASE AWAIT CONFIG" will be displayed on the Data Collector OLED Display. The xx:xx time count is depending on how many micro inverters that you registered on your Data Collector.



Step 4:

DIN Rail Mounting

Skip to the DIN Rail Mounting Procedure.

Data Collector Setup (Internet Environment Available)



Step 1:

Power on the Data Collector

Once you plug in the AC power cord you will see the "Wi-Fi DEVICE" and "ETHERNET DEVICE" message shown on the Data Collector OLED Display. (Press RESET button can get the same result.)



There are two approaches to setting up a Data Collector device.

The type of connection can be setup via:

- <1> Ethernet Cable Set Data Collector as an Ethernet device.
- <2> or Wirelessly Set Data Collector as a Wi-Fi device.

Step 2:

Setup via Ethernet Cable

System configuration shown as below





Please make sure your PC can access the internet.



Please make sure AP/Router has enable the DHCP service.

On Data Collector OLED Display



After a while, the IP address will be shown on **Data Collector OLED Display**. (This IP address is assigned by the AP/Router.)



In Your PC Side

Open the web browser, key-in IP address as shown on the Data Collector OLED Display.

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← → C Ⅲ 8 192.168.X.X		III: 🖤	

The screen should now show the setup page, click on "Scan Device".



from what is shown on your screen.



Then, press the "**Stop**" button to stop searching when all micro inverters have found. Otherwise, it will keep searching until **20 minutes time out**.

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→ C III 🔞 192.168.2.1	28/zb_scan2.htm		
Delece)		Deleco Data Collect App
			Deleco Data Collect App
User Host Setting	Scanning		
Configure	Device: 3		
Network	M28T14080 240	46%	
Scan Device	M28T14080000231	38%	
User Register Page	✓ M28T14080000188	51%	
	Copyright © 2011 Del	eco Technology, Inc.	

After stopping, please disable the devices to kick out those micro inverters that do not belong to you. Then, press the "**Confirm**" button to finish scan device procedure.

Delece)		Deleco Data Collect App
User Host Setting	Stop		
Configure Network	Device: 3 M28T1408000024 	0 46%	
Scan Device	 M28T1408000023 M28T1408000018 	1 41% 8 51%	
User Register Page	Confirm		
User Register Page	M28T1408000018 Confirm	8 51%	

After confirming, then, click "I Accept" button.

(Now, the Data Collector device should be set as an Ethernet device.)



Please skip to the Web Registration Procedure.



Step 2:

Setup via Wireless (Using Wi-Fi Signal)

System configuration shown as below





Please make sure your PC has access to internet.



Please make sure AP/Router has enable the DHCP enabled.

> Wi-Fi DEVICE ETHERNET DEVICE

The OLED Display will alternatively show the IP address, date and time.

169.254.0.1 TTL ENERGY: XX.XkWh 00/00/0000 00:00:00 TTL POWER: X.XW



Once you finished the setup, the Time and Date will be updated automatically via the internet.



Antenna has directivity it should facing to **Wi-Fi** Router and PC.

Open the web browser and key-in the IP address as shown on **Data Collector OLED Display**.

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Click on "Configure Network".

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← → C III ③ 169.254.0.1	II: 🎯
Delecø	Deleco Data Collect App
User Host Setting Deleco Da	ata Collect Device Setup
Configure Networl User Host Se	etting
User Register Page Domain Name or St. Ex: www.yourdomain.com	atic IP Address: deltapower-ems.com or x.x.x.x (IP), exclude 'https://' or lttp://' and max 50 characters
* This setting not su	upport monitor with no internet.
Setting	
Copyright © 2	2011 Deleco Technology, Inc.
<	· · · · · · · · · · · · · · · · · · ·
	This is system default and may be different
	from what is shown on your screen.

The screen will display two options; click "Scan Wireless Networks".

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← → C IF 💽 169.254.0.1/	mfigure.htm 🗰 🕊	7
Delece	Deleco Data Collect App	~
User Host Setting	Scan Wireless Networks	
Configure Network	Other Netro Manually	
Scan Device		
User Register Page		
	Copyright © 2011 Deleco Technology, Inc.	
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You should now see your **Wi-Fi router** will be listed.

Choose the SSID corresponding to your **Wi-Fi Router**. (Password maybe needed if your AP/Router has encryption)

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← → C III 🔞 169.254.0.	l/configure.htm	II* 🧇
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Dalace	D	
Deleca	9	
		Deleco Data Collect App
User Host Setting	Scan for Wireless Networks	
Configure	GL04P-	
Network	GL04P-	
Scan Device	24DBAC5316F1	
	PVI_WIFI 🔒 🤶	
User Register	Delta-Guest	
rage	ADSL2	
	Delta-Office	
	Delta-Gues Step 1	
	PVI_WIFI 2	
	Delta-Guest	
	Delta-Office	
	Delta-Office	
	Other Network Manually	
	Copyright © 2011 Deleco Technology, I	nc.

169.254.0.1 needs some information	×
Script Prompt: Please enter your passphrase	
Wi-Fi_Password	Step 2

A confirmation message should be displayed as shown below.



After a certain timeframe, the IP address will appear on the **Data Collector OLED Display**. (This IP address is assigned by your **Wi-Fi Router**, it maybe different from this **SETUP GUIDE**)



Please reconnect your computer's Wi-Fi to your original internet connection.



Open the web browser; key-in the IP address as shown on the **Data Collector OLED Display**.



The screen should now show the setup page, click on "Scan Device".

U Opera	
← → C Ⅲ 🙆 192.168.2.1	28/servicehost.htm
Delece	Deleco Data Collect App
User Host Setting	Deleco Data Collect Device Setup
Configure Network	User Host Setting
Scan Device User R Page	Domain Name or Static IP Address: deltapower-ems.com Ex: www.yourdomain.com or x.x.x.x (IP), exclude 'https://' of http://' and max 50 characters
	* This setting not support monitor with no internet. Setting
	Copyright © 2011 Deleco Technology, Inc.
	This is system default and may be different

from what is shown on your screen.

Then, press the "Start" button to search all micro inverters which you have installed.

Opera Deleco Data Collect Application × +	78,6% scan2 htm	
Delece		
		Deleco Data Collect App
User Host Setting Configure Network	Device: 0	
Scan Device		
User Register Page		
	Copyright © 2011 Deleco Technology, Inc.	
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Then, press the "**Stop**" button to stop searching when all micro inverters have found. Otherwise, it will keep searching until **20 minutes time out**.

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			Deleco Data Collect App
User Host Setting	Scanning		
Network	Device: 3	46%	
Scan Device	M28T14080000231	38%	
User Register Page	M28T14080000188	51%	
	Copyright © 2011 Del	eco Technology, Inc.	
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After stopping, please disable the devices to kick out those micro inverters that do not belong to you. Then, press the "**Confirm**" button to finish scan device procedure.

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			Deleco Data Collect App
User Host Setting	Stop		
Configure Network	Device: 3 M28T1408000024	0 46%	
Scan Device	 M28T1408000023 M28T1408000018 	41% 8 51%	
User Register Page	Confirm		
	Convright © 2011	Deleco Technology, Jpc	
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After confirming, then, click "I Accept" button.

(Now, the Data Collector device is settled as a Wi-Fi device.)



Skip to the Web Registration Procedure.



Step 3:

Web Registration Procedure

Once you click the "I Accept", the web page will be redirect to our Deleco EMS sign up.

Sign up for new account.



Register your detailed personal data and click "SUBMIT".



The page should then confirm your registration. Click "here" to login.



Login with the user account and password you registered.

A https://deltapower-ems.com/Collector/Re	jister_Step1.aspx 🔎 マ 🗟 → 🗙 🔥 Delta EMS - Inverter Registr ×	↑ ★ 第
	Hello, Gues	Login Sign Up Language: English
Deleco		
PLEASE LOGIN	LOG IN FORM (OR SIGN UP)	
Click <u>here</u> to login or <u>sign up</u> .	Account Remember me DEMO ENTER Forgot password or r	
	DELTA © 2013 • TERMS OF USE PRIVACY POLICY	

You can see the list of series number and MAC address from your micro inverters.



Then click the "NEXT"

The popup window show "I have confirmed the series number" and click "OK".



Register the Data Collector name, time zone and location.



Confirm the Data Collector information, then click "SUBMIT" button.



You will receive a confirmation of the completion of your registration.

The message "PLEASE AWAIT CONFIG" will be displayed on the Data Collector OLED Display. The xx:xx time count is depending on how many micro inverters that you registered on your Data Collector.

It is advisable to undertake all the configuration operations before fixing the Data Collector and installing it in the same location and position used during the configuration.

> Also choose a place close to a socket (necessary for power, close to PV System) and where the lower part of the device, where all the connections are present, remains accessible.

To install the Bracket on DIN Rail, please follow the steps below.

- 1. Clip the top side of the Bracket on the top side of the DIN Rail first.
- 2. Push the bottom of the Bracket to snap on the bottom side of the DIN Rail.
- 3. Hang the Data Collector on the Bracket on DIN Rail.

To release the Bracket from DIN Rail, please follow the steps below.

- 1. Take out the Data Collector from the Bracket on DIN Rail.
- 2. Insert a flathead screwdriver into the rectangular slot and turn it downward to release the clip from the DIN Rail.
- 3. Remove the Bracket from the DIN Rail.

The installation must be done by qualified installers and/or licensed electrician according to the applicable local regulations.

The connection of Micro Inverter System to the electricity distribution network must be approved by the appropriate electrical distributor.

The installation must be carried out while the equipment is disconnected from the grid.

Grid Code Setting

Once you finished the Micro Inverter registration process, then you **MUST** do the "**Grid Code Setting**".

It is the responsibility of the installer to follow local installation regulations and guidelines in accordance with local electrical codes and Nation electrical codes for electrical installation as specified by the Clean Energy Council.

Step 1: Find the IP address shown on your Data Collector OLED display. (Note: The IP address depends on your network environment.

Step 2: In your PC side, open your web browser, and key-in the IP address as shown on Data Collector. Then, enter the Data Collector embedded web page.

Step 3: Add the #1234 after the IP address.

Step 4: Read the warranty and click "Continue".

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Deleco Data Collect Applicatic 🗙 🕂		
· → C Ⅲ 🕑 169.254.0.1	/_grid_code_set.htm	
Debug	Mode (All communications will temporarily stop working)	
Deleca	0	
	Deleco Data Collect App	
User Host Setting	This might void your warranty!	
Configure Network	Changing these advanced settings can be harmful to the stability and performance of connected micro-inverters. You should only continue if you	
Scan Device	sure of what you are doing.	
User Register Page	Continue I've read the warning	
	Copyright © 2011 Deleco Technology, Inc.	

Step 5: Enter the setting grid code page.

📕 Opera 📔 Deleco Data Collect Applicatio 🗙 ← → C Ⅲ 6 169.254.0.1/_grid_code_set.htm Debug Mode (All communications will temporarily stop working) Deleco Deleco Data Collect App **Deleco Data Collect Device Setup** User Host Setting Configure Grid code setting Network **Scan Device** Model: 50 Hz 60 Hz Other **User Register** Country Set: 1. Default Page 1. Default 2. Germany Submit 3. England 4. Italy 5. France 6. Spain Copyr 7. Netherlands Technology, Inc. 8. Belgium 9. Greece 10. Austria 11. Denmark 12. Ireland 13. Israel 14. Australia 15. Singapore

Structure of the OLED Display Menu

The buttons **MENU** , **DOWN** $\triangle \nabla$ and **SELECT** \Rightarrow are used to explore the menu on the

OLED Display.

TTL ENERGY xx.x kWh	Data Collector & Micro Inverters, the OLED Display is shown as left.
	(Toggle displays every ~10 sec.)
13/01/2001 01:01:01	
TTL POWER x.x W	

Press MENU Button

By pressing **MENU** button during the normal operation, you can access the set up and informative screens about the **Data Collector**.

