



# **INSTALLATION MANUAL**

MIG300 MICRO INVERTER

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## **IMPORTANT SAFETY INSTRUCTIONS**

## PLEASE READ THESE INSTRUCTIONS BEFORE INSTALLING ANY DARFON PRODUCTS OR DEVICES & KEEP FOR FUTURE REFERENCE.

This manual contains important instructions for the installation and maintenance of Darfon MIG300 micro inverters. Before installing, please read these safety instructions carefully. Take special care to follow the warnings indicated on the unit itself as well as the safety instructions listed below.

## Safety Symbols

To reduce the risk of injury and to ensure the continued safe operation of this product, the following safety instructions and warnings are marked in this manual.



#### WARNING

This indicates the risk of electric shock. The presence of high voltage levels may constitute a risk of injury or death to users and/or installers.



#### **CAUTION**

This indicates important information where failure to comply may result in safety hazards or cause damage to this product.

#### **Safety Instructions**

- Read all instructions and cautionary marks in the manual carefully before starting the installation.
- Do not attempt to repair this product; it does not contain user-serviceable parts. Repairs and internal servicing should only be performed by Darfon authorized service personnel.
- Do not tamper with or open this product. Opening this product may result in electric shock.
- Perform all electrical installations in accordance with all applicable local electrical codes and the National Electrical Code (NEC), ANSI/NFPA 70.
- Only qualified electrical personnel should perform the electrical installation and wiring of this product.
- Be aware that even without an external voltage source connected, the MIG300 micro inverter may contain high voltages and there is a risk of electrical shock.
- Connect the Darfon micro inverter to the utility grid only after receiving prior approval from the electrical utility company.
- The temperature of the heat sinks outside of the device can reach over 85°C in normal operation. To reduce risk of burns, use caution when working with micro inverters.
- Do not disconnect the DC power source from the Darfon micro inverter without first disconnecting the AC power source. Both AC and DC power sources must be disconnected before servicing. Be aware that DC power/voltage is generated when the photovoltaic array is exposed to light.
- Switch off the circuit breakers before installation and wirings.
- For the safety of installation, remove all conductive jewelry or equipment during the installation or service of the device parts, connector and/or wiring.
- Do not stand on a wet location while doing installation and wirings. Enclose the outer covering well before switch on the circuit breakers.
- MIG300 inverters should be installed as instructed in this manual. Failure to comply with these
  precautions or with specific warnings elsewhere in this manual violates safety standards of design,
  manufacture, and intended use of the device. The manufacturer assumes no liability for the customer's
  failure to comply with these requirements.
- When a GFDI fault (Ground fault) occurs, the LED will flash alternating between orange and red. Please refer to page 11 for more introductions.

### **Lightning Surge Suppression**

Lightning does not actually need to strike the equipment or building where the PV system is installed to cause damage. Often, a strike nearby will induce voltage spikes in the electrical grid that can damage equipment. Darfon's micro inverters have integral surge protection; however, if the surge has sufficient energy, the built-in protection in the device would be exceeded and the device could potentially be damaged. It is recommended to install surge protection as part of any solar installation. We recommend the following protection devices, which have been tested to ensure that they do not interfere with power line communications.

Residential: Vendor: Citel, Part Number DS72RS-120 or DS73RS-120

Application: DS72RS-120 is applied when N-G is bound together, or DS73RS-120

were N-G is unbound.

See the vendor datasheet for DS70R Series at http://www.citel.us/data\_sheets/ac/CITEL\_DS70R\_DataSheet.pdf

## **FCC Compliance**

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, you are encouraged to try to correct the interference by one or more 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.

Changes or modifications not expressly approved by the party responsible for compliance may void the user's authority to operate the equipment.

#### Other Information

Product information is subject to change without notice. All trademarks are recognized as the property of their respective owners.

## **PRE-INSTALLATION**

Thank you for choosing Darfon's MIG300 micro inverter as a key component to your solar power system. Review and follow the instructions in this section before installing Darfon MIG300 micro inverters.

## **PV System Layout**

The optimal PV array layout will need to be planned before installation. The layout/plan will affect the wiring and cabling schemes and will need to be adjusted accordingly. The layout will also need to account for the constraints of the distance between each PV module due to the connectors on the trunk cable and the distance between the micro inverters and PLC box.

- The maximum cable distance from the PLC box to the farthest MIG300 is 50m (164').
- It is ideal to tap power from the center of the circuit. So 2 segments of 12 modules for each circuit. This maximizes the communication signal strength to the PLC box.
- The use of a RS485 specific cable is recommended, such as Belden 3105A; however, any twisted pair cable can be used, such as CAT5, with some degradation of signal and distance.

#### **Parts and Tools**

This section provides a list of equipment and tools needed for installing and setting up the PV system.

## **Equipment for Micro Inverter Installation**

- Sealing caps (for unused T-branch connectors)
- AC trunk cable (with T-branch connectors)
- AC connector removal tool
- End Caps (used at the end of each AC branch circuit)

## **Equipment for Monitoring System Installation**

- Data Logger (Includes AC Adapter, RS485 Connector, Wall-Mounted Frame and Ethernet Cable)
- PLC Box (Includes RS485 Connector)
- Red/Black Wiring for RS485

## Other Tools/Equipment

- Outdoor-rated AC junction box(es)
- Cable clips and/or tie wraps
- Gland/strain relief fittings (on per AC junction box)
- Torque wrench & sockets for mounting hardware
- Adjustable/open-ended wrench (for end caps)

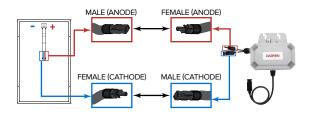
#### **Compatibility and Capacity**

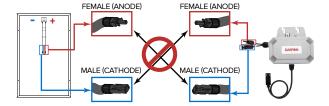
Darfon MIG300 micro inverters are electrically compatible with PV modules that have a voltage range of 24V to 60V and a maximum wattage of 300W. Please refer to the 'Compatible PV Module Calculator' on Darfon website at www.darfonsolar.com to verify the PV module is electrically compatible.

Before ordering the PV module, make sure the connector type is compatible with the micro inverter.

#### **Electrical Compatibility**

Model	PV MPPT Voltage Range	PV Module Connector Type
MIG300	24V to 40V	MC-4 Locking [Male-Anode (+), Female-Cathode (-)]





#### Voltage and Capacity

AC Trunk Cable	Overcurrent Protection	240V (Single Phase)
10AWG	30Amp Breaker	24 MI
12AWG	20Amp Breaker	16 MI



#### **WARNING**

DO NOT exceed the maximum number of micro inverters in an AC branch circuit as listed above.



## CAUTION

Each AC branch circuit must be protected by a dedicated circuit breaker of 30A or less if using 10 AWG trunk cable, or 20A or less if using 12 AWG trunk cable.

#### **AC Trunk Cable**

There are different types and options for AC trunk cables. Depending on the orientation of the installation, the AC trunk cable can be in portrait or landscape format. Trunk cables can also consist of three pins (three wires) or four pins (four wires). Darfon uses the four-pin AC trunk cable.

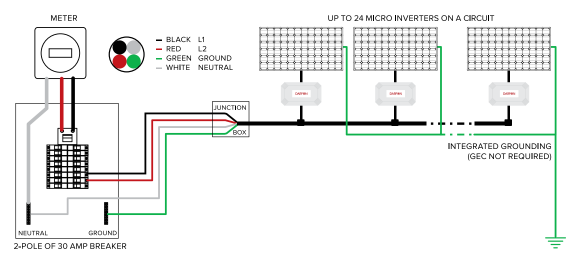


Pin	Wire Color	Wire Usage
1	Black	L1
2	Red	L2
3	Green	Ground
4	White	Neutral

### **Grounding Options**

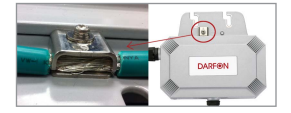
### **Option 1: Integrated Grounding**

Integrated grounding eliminates the need to install Grounding Electrode Conductor (GEC) to each MIG300 by completely isolating the internal DC circuit from the AC circuit and ground. DC ground faults are detected on either the positive and/or negative conductors of the DC circuit by a Ground Fault Detection Interrupter Insulation Monitor (GFDI IM). If the GFDI IM detects a ground fault has occurred to the PV input, the micro inverter will automatically disconnect all conductors and cease supplying output power. In accordance with NEC 690.35. Installers can build ungrounded arrays where only an Equipment Grounding Conductor (EGC) is required to connect or bond non-current carrying metal equipment together. The EGC grounding process is completed via the grounding connection of MIG300 4-wire AC cable to the AC trunk cable. The PV module will still need to be grounded according to the module manufacturer's instructions.

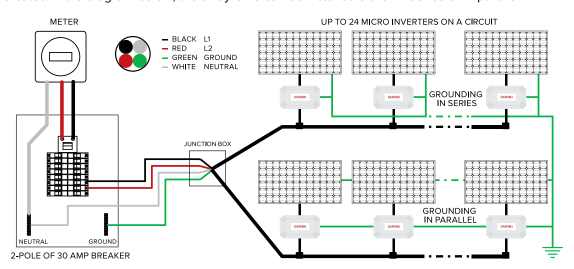


#### **Option 2: GEC Grounding**

Although the MIG300 offers integrated grounding (UL 1741 certified), it also comes with a grounding terminal clip for any localities that do not accept integrated grounding. Darfon will not be held responsible for improper installations that do not have local AHJ and/or Utility operational approval.



As indicated in the diagram below, the array GEC can be installed either in series or in parallel.



## **INSTALLING THE MICRO INVERTER**

The following sections list steps on how to install the MIG300 micro inverter onto standard PV racking.

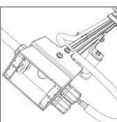
#### Installing onto a PV Racking System

Step 1: Measure the AC Service at the Site

Measure service entrance conductors to confirm AC service at the site. Verify the AC voltages at the electrical utility connection and at the junction box for each AC branch circuit are within the ranges.

	240V (Single Phase)
L1 to L2	211 to 264VAC
L1, L2 to neutral	106 to 132VAC

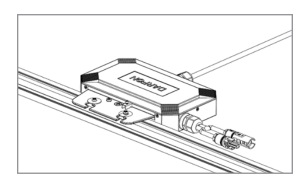
- Step 2: Install the AC Branch Circuit Junction Box
  - 2.1 Mount the adapter plate to a suitable location on the PV racking system (typically at the end of a row of modules). The adapter plate must be installed with an appropriate junction box.
- 2.2 Connect the open wire end of the AC interconnect cable into the junction box using an appropriate gland or strain relief fitting. The AC interconnect cable requires a strain relief connector with an opening of 3/8 inches in diameter.



Step 3: Lay Out the AC Trunk Cable

Place the AC trunk cable at the required location. Align the T-branch connector to the position where the micro inverter will be installed. Then secure the cable on either side of the rack using cable clips or tie wraps.

- Step 4: Attach the Micro Inverter to the PV Racking
  - 4.1 Note the approximate centers of each PV module on the PV racking.
  - 4.2 Evaluate the location of the micro inverter against potential collection of moisture or water.
  - 4.3 Evaluate the location of the micro inverter with respect to the DC junction box and the PV module frame.
  - 4.4 Align the MIG300 so that the holes on the mounting bracket are above the slot opening on the PV racking and secure the micro inverter to the PV racking with screws.





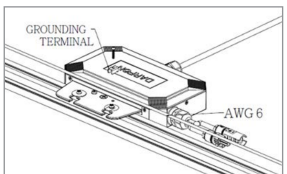
#### **CAUTION**

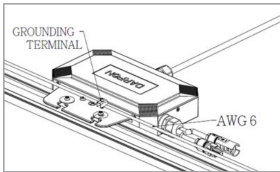
Ensure that the inverter does not obstruct the PV module frame or stiffen braces. Ensure the micro inverter's AC connector can easily reach the T-branch connector.

## Step 5: Ground the Micro Inverters

Option 1: Integrated Grounding. Go to step 6. No additional grounding is needed.

Option 2: GEC Grounding. Unscrew the top of grounding clips on the micro inverters. Run the grounding electrode conductor to each grounding clip on the micro inverter and then to the junction box. After laying out the grounding conductor, secure the top of the grounding clips back onto the micro inverters.







#### **WARNING**

Correct AC grounding and short circuit protection must be provided to ensure operational safety.

#### Step 6: Connect the Micro Inverters

6.1 Remove the temporary shipping cap from the t-branch on the AC trunk cable and connect the micro inverter. Ensure the connection is secure and locked into place.



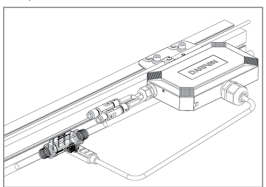


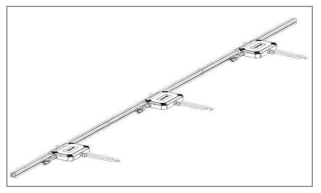
## **WARNING**

Do not remove the shipping/dust-protection cap until the MIG300 is ready to be installed to the trunk cable.



- 6.2 Repeat for all micro inverters in the AC branch circuit.
- 6.3 For any unused connectors on the AC trunk cable, replace the temporary shipping cap with a Sealing Cap. Listen for a click as the Sealing Cap is connected to ensure that it is securely locked into place.





- Step 7: Terminate the Unused End of the AC Trunk Cable
  - 7.1 Strip 10mm (about 0.5in) of the outer sheath from the end of the AC trunk cable.
  - 7.2 Each end cap has four parts: the sealing nut, clamp ring, seal and cap. Slide the sealing nut, clamp ring and then the seal onto the AC trunk cable.
  - 7.3 Insert the individual wires into the slots inside the cap of the end cap.
  - 7.4 Screw the hex nut onto the cap. Use a wrench to ensure the hex nut is screwed in all the way to the base of the cap.



#### **WARNING**

Ensure the AC trunk cable and end cap do not touch the roof by using cable clips or tie wraps to attach the trunk cable to the PV racking. Ensure that all cabling is located underneath the PV module.

## Step 8: Connect the AC Junction Box

Connect the AC trunk cable to the AC junction box using the appropriate gland or strain relief fitting. The AC trunk cable requires a strain relief connector with an opening of 1.6 cm (0.6 in) in diameter. The wires in the AC trunk cable are identified by color: L1 is sheathed in Black, L2 is sheathed in Red, Neutral is sheathed in White and Ground is sheathed in Green.



#### **WARNING**

Although the AC trunk cable includes a grounding wire, the continuous grounding conductor or grounding washers is still required.

#### Step 9: Connect the PV Modules

Mount the PV modules above the micro inverters, and then connect each micro inverter to a PV module. (The micro inverter and PV module's DC cables have two connectors. Connect the micro inverter positive connector to the PV module negative connector, and vice versa.)



#### CAUTION

Micro inverters and PV modules are installed using a one to one ratio.

## **POST-INSTALLATION**



#### **WARNING**

Service/changes to your electrical system should be carried out only by qualified electricians.

Do not attempt to repair this product; it does not contain user-serviceable parts. Repairs and internal servicing should only be performed by Darfon authorized service personnel.

## **Commissioning and Operating**

- Step 1: Turn on the AC disconnect or the circuit breaker from each micro inverter AC branch circuit.
- Step 2: Turn on the main utility-grid AC circuit breaker. Your system will start producing power after five minutes.
- Step 3: Register PV system on Darfon Solar Portal. (Monitoring System Optional). Depending on the strength of the signal, it can take up to 2 hours before the monitoring system detects all the micro inverters in the PV system.

#### **GFDI Fault**

GFDI fault is defined as an unintentional, electrically conducting connection between an ungrounded conductor of an electrical circuit and the normally non-current-carrying conductors, metallic enclosures, metallic raceways, metallic equipment or earth. When a Ground fault occurs, the GFDI will trigger the LED light to flash in alternating colors of Orange and Red, and the MIG300 will automatically disconnect the all conductors to prevent as a safety precaution.

If the GFDI has detected a ground fault, please contact with the installer and follow the Operation Manual to clear this condition. Or you can contact with Darfon customer support at support@darfon.com.

### Disconnecting a Micro Inverter

Ensure the micro inverter is NOT disconnected from the PV modules under load. Always disconnect all circuits to the array before any work is done.

Step 1: Disconnect the micro inverter from the AC trunk cable.



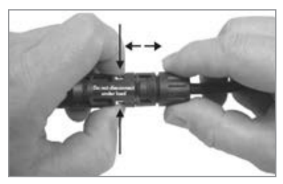
Step 2: Completely cover the PV module with an opaque cover.

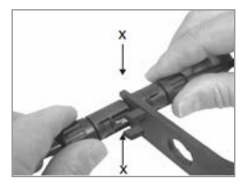


#### WARNING

Be aware that DC power/voltage is generated when the PV module is exposed to light.

- Step 3: Using a multi meter, verify that the DC conductors between the PV module and the micro inverter do not have any current.
- Step 4: Disconnect the PV module from the micro inverter. To disconnect the micro inverter's positive connector, squeeze the locking mechanism and pull the connectors apart. The micro inverter's negative connector is tool-removable only.





Positive Connector

**Negative Connector** 

- Step 5: If GEC grounding was installed, disconnect the grounding wire or washer from the micro inverter.
- Step 6: Remove the micro inverter from the PV racking.



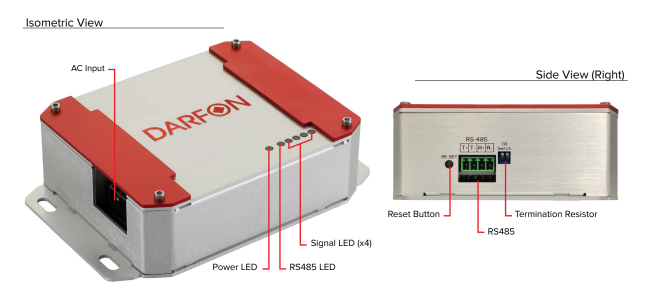
#### **WARNING**

Do not leave the T-branch connector on the AC trunk cable exposed for an extended period of time. If the removed micro inverter will not be replaced with another micro inverter immediately, connect a sealing cap to the T-branch connector.

## **MONITORING SYSTEM**

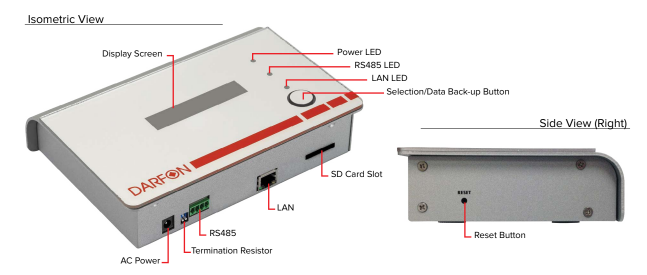
At this stage, the majority of the PV system is already installed: the PV modules and micro inverters. The following section list steps on how to install the monitoring system. Before installing, review and follow all important safety instructions listed in the beginning of this manual.

## **PLC Box Overview**



Feature	Function	
AC Input	Connects to the AC cable in the PV system.	
Power LED	The Power LED will be a solid green when on.	
Reset Button	Press the reset button to restart the PLC Box.	
RS485 Port	Use to connect to the Data Logger.	
RS485 LED	The RS485 LED will continuously flash orange when the Data Logger is connected and communication with the micro inverter is working.	
Signal LED	The Signal LED will flash three times during normal startup.  Represents the strength of the signal. (1 LED - weak signal, 4 LEDs - strong signal.)  Weak Signal: Strong Signal: Strong Signal:	
Termination Resistor	If the distance between the Data Logger and PLC Box is greater than 50m, then the termination resistor switch on both the Data Logger and PLC Box should be switched ON.	
	If the distance between the Data Logger and PLC Box is less than 50m, then the termination resistor switch on both the Data Logger and PLC Box should be switched OFF.	

## **Data Logger Overview**



Feature	Function
AC Power	Plug in the AC adapter to the AC outlet to power the Data Logger. (Input: AC 100-240V 0.48A 47-63Hz, Output: DC+9V 2A or 12V 1A)
Display Screen	Displays messages: Network IP/Subnet Mask/Today Energy/Total Energy/Number of Inverters /Error Message
LAN	Use to connect to the home's router.
LAN LED	Flashes orange when connected to the router.
Power LED	Turns a solid green, when power is on.
Reset Button	To reset the data logger, press and hold the button for 5 seconds. The data logger will restart with the default factory settings.
RS485 Port	Use to connect to the PLC Box.
RS485 LED	Turns a solid orange, when connected to the PLC Box.
SD Card Slot	Insert a SD card to store backed up data.
Selection/Data Back-Up Button	Press the button to toggle between messages on the display screen. To back up the data to a SD card, press and hold the button for 5 seconds.
Termination Resistor	If the distance between the Data Logger and PLC Box is greater than 50m, then the termination resistor switch on both the Data Logger and PLC Box should be switched on.
	If the distance between the Data Logger and PLC Box is less than 50m, then the termination resistor switch on both the Data Logger and PLC Box should be switched off.

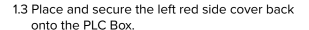
#### Installing the PLC Box and Data Logger

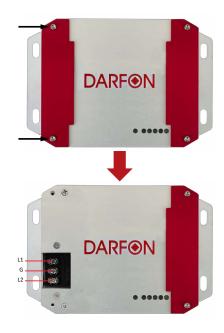
## Step 1: Install the PLC Box.

- 1.1 Remove the left red side cover.(Use a 2.5mm wrench to remove the 2 screws)
- 1.2 Connect AC power to the PLC Box. Using a screwdriver, connect the L1, L2 and Ground wiring from the PLC Box to the AC Trunk Cable or the AC Junction Box. The PLC Box will need to be placed in and secured to the AC Junction Box.

The wires in the AC trunk cable are identified by color:

L1 is sheathed in Black L2 is sheathed in Red Ground is sheathed in Green





## Step 2: Connect the Data Logger to the Router.

Place the data logger near the router, then make a direct Ethernet connection. If the data logger cannot be placed near the router, then the installer can add either a wireless access port or a powerline communication port (not supplied by Darfon).

Note: To mount the data logger, use the included wall-mount frame.

## Step 3: Connect the Data Logger to the PLC Box.

Insert the red/black wiring into the RS485 connectors, and then insert the connectors into the Data Logger and PLC Box. (Ensure there is length of the red/black wiring is sufficient for installation)

Note: Ensure the RS485 connectors are wired properly.

Data Logger RS485 T + → PLC Box RS485 T + Data Logger RS485 T - → PLC Box RS485 T -

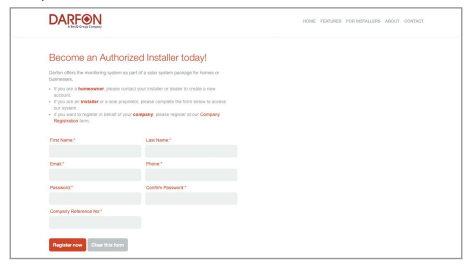


Note: If installing more than one PLC Box in the system, daisy-chain the PLC Boxes together using RS485 cables. Then connect the last PLC Box in the series to the Data Logger using the RS485 cable.

Step 4: Plug in the Data Logger into the AC outlet. (Be sure the adapter is connected to the Data Logger before it is plugged into to the outlet.)

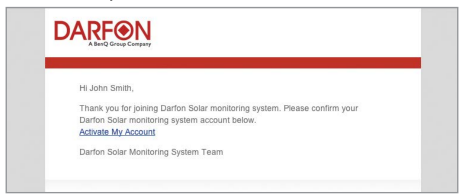
## Registering the PV System

- Step 1: Before registering the PV system, you will need the following information:
  - Data logger serial number
  - Installation Map with micro inverter location and serial numbers
- Step 2: Installer Registration. (If you are already registered on the Darfon Solar Portal, go to step 4.) In your web browser, go to <a href="http://portal.darfonsolar.com/register/">http://portal.darfonsolar.com/register/</a> and complete the registration process.



#### Step 3: Account Activation

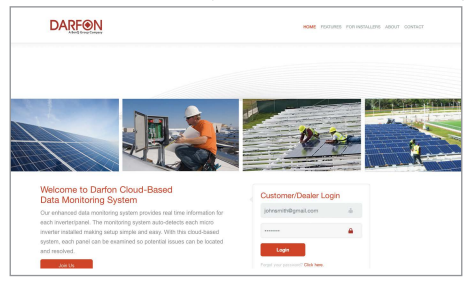
After finishing the registration, a confirmation email will be sent to your email with an activation link. Click the link to activate your account.



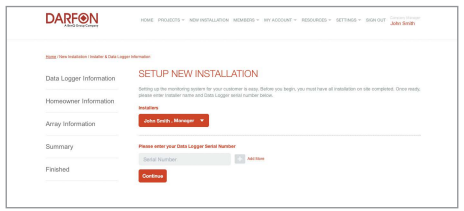
MIG300 MICRO INVERTER INSTALLATION MANUAL

## Step 4: Log into the Darfon Solar Portal.

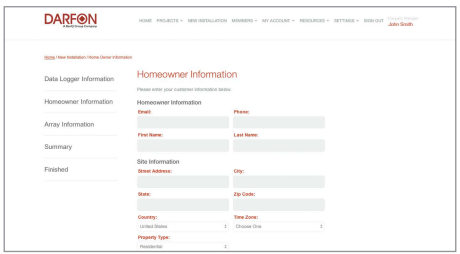
Go to <a href="http://portal.darfonsolar.com">http://portal.darfonsolar.com</a>. Enter your email and password, then click the Login button.



Step 5: Click "New Installation". Select the installer and enter the data logger's serial number.

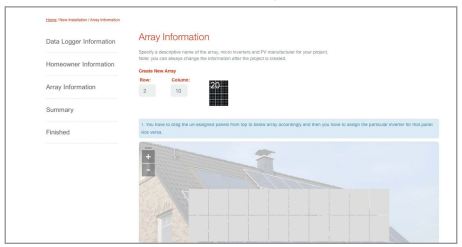


Step 6: Enter the homeowner and site information. Be sure to select the correct time zone for the site and the click the "Save & Continue" button.

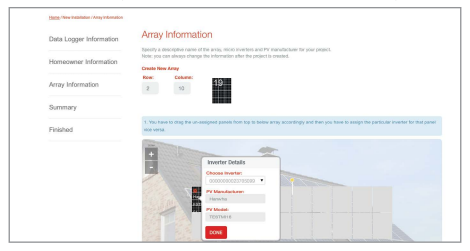


## Step 7: Create an Array.

7.1 Enter the number of rows and columns in the array.



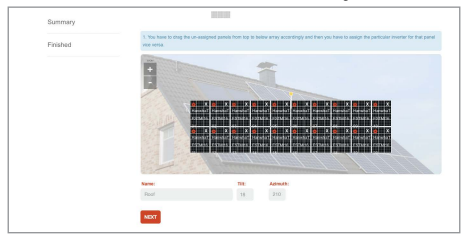
7.2 Drag and drop each PV modules onto the array. For each PV module, select/assign the micro inverter serial number, enter the PV Module Manufacturer and Model, and then click Done.



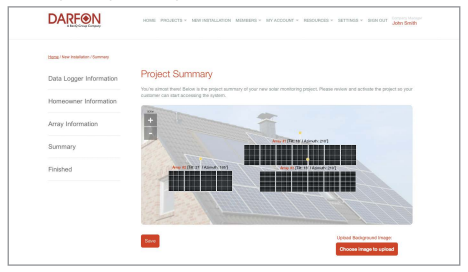
7.3 Enter in a name for the array, the tilt and the azimuth.

If you have more than one array, click the "+Add More Arrays" button and repeat the process.

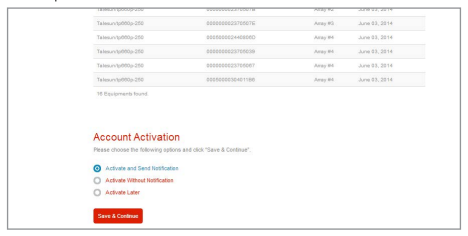
If all the PV modules and the micro inverters have been assigned, click "Next" button.



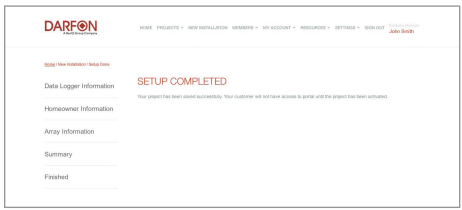
Step 8: Arrange the arrays to match the layout of the PV system and click the "Save" button. Note: Uploading a background image is not required.



Step 9: Scroll down to the Account Activation section. Select the Send Activation Notification to homeowner option and click "Save and Continue"



Step 10. The PV System registration has been completed and your screen should display the following confirmation page.



## **TROUBLESHOOTING**

#### **Troubleshooting the Micro Inverter**

If the PV system is not operating correctly, use the steps in this section to troubleshoot the problem. If the issue cannot be corrected using the steps in this section, please contact a Darfon authorized service representative.

#### **LED Indicators**

Depending on the position/location of the installed micro inverter, the use of hand-held mirrors may be needed. If the micro inverter's LED indicator is not showing a color or is flashing red, follow these steps.

LED Status	Description
<ul><li>Flashing Orange</li></ul>	Normal Start-up Operation
<ul><li>Solid Orange</li></ul>	Minimum Start Voltage Met
Solid Green	Operating - MPPT/Grid Mode On
Flashing Green	Operating - Over Maximum Wattage
Solid Red	Not Operating - Low Voltage
• Flashing Red (0.5 Hz)	Restarting - Minimum Voltage Met
• Flashing Red (2 Hz)	Halt Manually/Calibration or Flash Programming

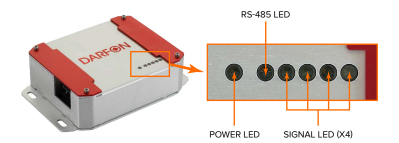
- Step 1: Verify that the AC voltage and Frequency are in the appropriate ranges. Ranges are in the Technical Specifications section on page 22.
- Step 2: Verify that the AC voltages at the electrical utility connection and at the junction box for each AC branch circuit are within the ranges.

	240V (Single Phase)
L1 to L2	211 to 264VAC
L1, L2 to neutral	106 to 132VAC

- Step 3: Verify that any upstream AC disconnects, as well as the dedicated circuit breakers for each AC branch circuit, are functioning properly and are closed.
- Step 4: Verify the PV module DC voltage is within the allowable voltage and wattage range shown in the Technical Specifications section on page 22.
- Step 5: Verify the DC leads are connected correctly between the micro inverter and the PV module.
- Step 6: If the problem persists, contact Darfon Technical Support at support@darfon.com.

#### **Troubleshooting the PLC Box**

If the monitoring system is not operating correctly, use the steps below to troubleshoot the problem. If the issue cannot be resolved using these steps, please contact Darfon's technical services.



If the Power LED status shows no light:

- Verify the AC cable is securely connected to the PLC Box
- · Verify the AC source connected to PLC box is turned on

Power LED Status	Description
O No Light	No Input Power
Solid Green	Operating

If the RS485 LED status shows no light:

- Check the RS485/CAT5 connection between the PLC Box and Data Logger
- · Verify the Data Logger has power

RS485 LED Status	Description
O No Light	No Communication with Data Logger
<ul><li>Flashing Orange</li></ul>	Communication with Data Logger

If the Signal Strength LEDs status shows no lights or only one solid green LED:

- Check the connection and cable distance between the PLC Box and micro inverters
- Place the PLC Box as close to the micro inverters as possible. Maximum cable distance is 164ft (50m)

Power LED Status	Description
OOOO No Light	No Signal from Micro Inverters
O O O One Solid Green	Weak Signal from Micro Inverters
• • • Four Solid Green	Strong Signal from Micro Inverters

If the Signal Strength LEDs status shows 3 or 4 solid green lights and the RS485 LED status is flashing orange, but there is no communication:

· Turn the PLC Box and Data Logger's termination resistor on

## **Troubleshooting the Data Logger**

If the monitoring system is not operating correctly, use the steps below to troubleshoot the problem. If the issue cannot be resolved using these steps, please contact Darfon's technical services.

Power LED did not turn on.

- Verify the AC adapter is connected to the Data Logger and the AC outlet.
- Verify that there is power in the AC outlet.

#### RS485 LED did not turn on

- Check the RS485 connection between the Data Logger and the PLC Box.
- · Verify the PLC Box has power.

#### LAN LED did not turn on

- Check the LAN connection between the Data Logger and the router.
- Verify the router has power.



## **TECHNICAL SPECIFICATIONS**

## **MIG300 Micro Inverter**

MIG300 MICro inverter					
Input Data (DC)					
Recommended Maximum Input Power (STC)	Up to 300W				
Nominal Input Power	300W				
Maximum Input DC Voltage	60V				
Maximum Peak Power Tracking Voltage	24 to 40V				
Minimum Start Voltage	24V				
Maximum DC Short Circuit Current	12A				
Maximum Input Current	10A				
Output Data (AC)					
Maximum Continuous Output Power	250W				
Maximum Peak Output Power	260W				
Nominal Output Current	1.04A				
Nominal Voltage / Range	240 / 211-264 V				
Nominal Frequency / Range	60 / 59.3-60.5 Hz *				
Power Factor	>0.95				
Maximum Units per Branch Circuit (Single Phase)	20A Branch Circuit: 16 Units 30A Branch Circuit: 24 Units				
Efficiency					
Peak Inverter Efficiency	95.8%				
CEC Weighted Efficiency	95%				
Nominal MPP Tracking	99%				
Night Time Power Consumption	< 89mW				
Mechanical Data					
Ambient Temperature Range	-40°C to 65°C				
Operating Temperature Range (Internal)	-40°C to 85°C				
Dimensions (WxHxD)	8.7 x 5.1 x 1.5 in (220 x 130 x 37mm)				
Weight	5.5 lbs (2.5 kg)				
Cooling	Natural Convention - No Fans				
Enclosure Environmental Rating	Outdoor - NEMA 6				
Features					
Communication	Powerline				
Compliance	EN 61000-6-2, EN 61000-6-3,FCC Part15 Class B, UL 1741, IEEE 1547				

<sup>\*</sup> Extended frequency range available to serve local markets.

## **PLC Box**

Communication					
Serial Port Interface	1 x RS485 (For Data Logger) <sup>1</sup>				
Maximum Number of Devices	Up to 24 Micro Inverters				
Maximum Transmission Distance <sup>2</sup>	Up to 164ft (50m)				
Memory					
Internal Memory	Flash ROM 16K bits				
Mechanical Data					
Ambient Temperature	-10°C to 50°C				
Dimensions (D x W x H)	6.9 x 4.5 x 1.7 in (174 x 115 x 44mm)				
Weight	0.5 lbs (0.2kg)				
Environmental Protection Rating	IP20 (Indoor Use Only)				
Compliance	UL60950-1, FCC Part 15 Class B				
Power					
Power Consumption	10W (Maximum)				
Power Supply Input	100 - 240VAC, 50-60Hz				
Power Supply Input Current	100mA@100VAC (Maximum)				

<sup>&</sup>lt;sup>1</sup>The maximum distance between the Data Logger and PLC Box is 1312ft (400m).

## **Data Logger**

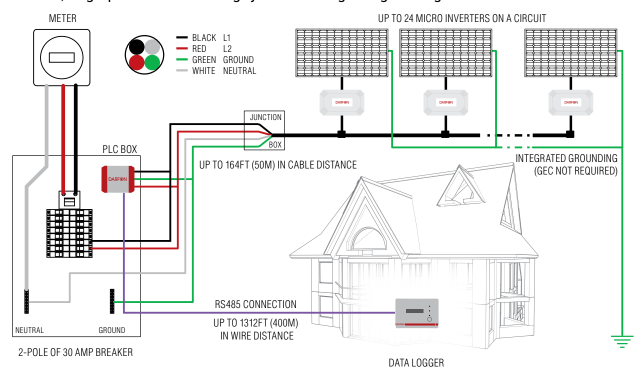
Communication						
Serial Port Interface	1 x RS485 (For PLC Box) <sup>1</sup>					
Ethernet Port	1x RJ45					
Maximum Number of Devices	Up to 4 PLC Boxes					
Visualization	·					
Graphic User Interface (GUI)	Web-based					
Memory	·					
Internal Memory	4 GB					
Memory Expansion	SD Card (Max. SDHC 32G)					
Mechanical Data						
Ambient Temperature Range	-10°C to 50°C					
Dimensions (W x H x D)	7.9 x 5.5 x 1.8 in (200 x 140 x 45mm)					
Weight	1.0 lbs (0.5kg)					
Environmental Protection Rating	IP20 (Indoor Use Only)					
Compliance	UL60950-1, FCC Part 15 Class B					
Power						
Power Supply Input / Output	120VAC / 12VDC					
Power Consumption	4W					

<sup>&</sup>lt;sup>1</sup>The maximum distance between the Data Logger and PLC Box is 1312ft (400m).

<sup>&</sup>lt;sup>2</sup>The distance from the PLC Box to the micro inverter at the farthest end of the AC branch.

## **SAMPLE WIRING DIAGRAM**

## 240VAC, Single phase with monitoring system and integrated grounding



## **INSTALLATION MAP TEMPLATE**

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Customer Information Installer Information	В													
DARFON Customer Information Installer Information	А													
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Manufactured by:
Darfon Electronics Corp.
167 Shan-ying Road, Gueishan
Taoyuan 333, Taiwan, (R.O.C.)

Tel: +886 3 2508800

USA Office:

Darfon America Corp. 103A Pioneer Way Mountain View, CA 94041

Tel: +1.650.316.6300

For more information: www.darfonsolar.com