

APsystems Microinverter User Manual

APsystems DS3D Microinverter

(For APAC)



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1.Important Safety Instructions

This manual contains important instructions to follow during installation and maintenance of the APsystems Photovoltaic Grid-connected Microinverter. To reduce the risk of electrical shock and ensure a safe installation and operation of the APsystems Microinverter, the following symbols appear throughout this document to indicate dangerous conditions and important safety instructions.

Specifications are subject to change without notice. Please ensure you are using the most recent update found at https://global.apsystems.com/resources/library/



WARNING

This indicates a situation where failure to follow instructions may cause a serious hardware failure or personnel danger if not applied appropriately. Use extreme caution when performing this task.



NOTICE

This indicates information that is important for optimized microinverter operation. Follow these instructions closely.

1.1 Safety Instructions

- ✓ Only qualified professionals should install and/or replace APsystems Microinverters.
- ✓ Perform all electrical installations in accordance with local electrical codes.
- ✓ Before installing or using the APsystems Microinverter, please read all instructions and cautionary markings in the technical documents and on the APsystems Microinverter system and the solar array.
- ✓ **Do NOT** disconnect the PV module from the APsystems Microinverter without first disconnecting the AC power.
- ✓ Be aware that the body of the APsystems Microinverter is the heat sink and can reach a temperature of 80°C. To reduce risk of burns, do not touch the body of the Microinverter.
- ✓ **Do NOT** attempt to repair the APsystems Microinverter. If the microinverter is suspected to be faulty, please contact your local APsystems Technical Support to start troubleshooting and obtain a RMA (Return Merchandise Authorization) number to start the replacement process if needed. Damaging or opening the APsystems Microinverter will void the warranty.
- ✓ Caution!
 - When connecting a microinverter, it is recommended to first connect the AC Bus cable to the ground then connect the AC connector to ensure proper earthing of the microinverter, then do the DC connections. When disconnecting a microinverter disconnect the AC by opening the branch circuit breaker first but maintain the protective earthing conductor in the branch circuit breaker connected to the microinverter, then disconnect the DC inputs.
- ✓ Please install AC breakers on the AC side of the microinverter.

1.Important Safety Instructions

1.2 Radio Interference Statement

EMC Compliance: The APsystems Microinverter can radiate radio frequency energy. If not installed and used in accordance with the instructions, it may cause harmful interference to radio communication.

APsystems Microinverter complies with EMC regulations, which are designed to provide reasonable protection against harmful interference in a residential installation.

Nonetheless, if the Microinverter does cause harmful interference to radio or television reception, you are encouraged to try to correct the interference by one of more of the following measures:

- A) Reorient or relocate the receiving antenna
- B) Increase the separation between the Microinverter and the receiver
- C) Connect the Microinverter into an outlet on a circuit different from that to which the receiver is connected

If none of the recommendations suggested above bring significant improvement in terms of interference, please contact your local APsystems Technical Support.

1.Important Safety Instructions

1.3 Symbols in lieu of words



Trademark.



Caution, risk of electric shock.



Caution, hot surface.



NOTICE, danger! This device directly connected with electricity generators and public grid.

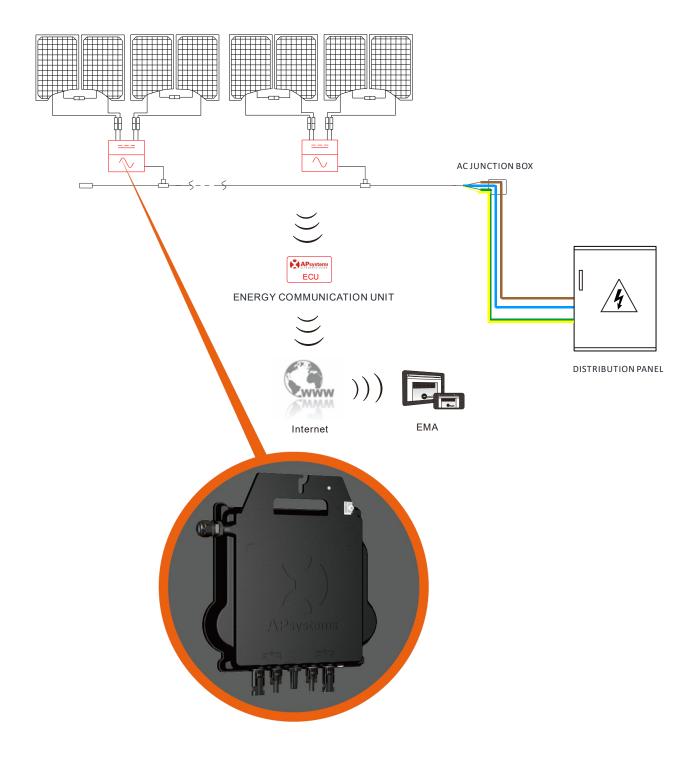
Qualified personnel

Person adequately advised or supervised by an electrically skilled person to enable him or her to perceive risks and to avoid hazards which electricity can create. For the purpose of the safety information of this manual, a "qualified person" is someone who is familiar with requirements for safety, electrical system and EMC and is authorized to energize, ground, and tag equipment, systems, and circuits in accordance with established safety procedures. The inverter and complete system may only be commissioned and operated by qualified personnel.

2.APsystems Microinverter System Introduction

The APsystems Microinverter is used in utility-interactive grid-tied applications, comprised of three key elements:

- APsystems Microinverter
- APsystems Energy Communication Unit (ECU)
- APsystems Energy Monitor and Analysis (EMA) web-based monitoring and analysis system



2.APsystems Microinverter System Introduction

This integrated system improves safety, maximizes solar energy harvest, increases system reliability, and simplifies solar system design, installation, maintenance, and management.

Safety with APsystems Microinverters

In a typical string inverter installation, PV modules are connected in series. The voltage adds-up to reach high voltage value (from 600Vdc up to 1000Vdc) at the end of the PV string. This extreme high DC voltage brings a risk of electrical shocks or electrical arcs which could cause fire in a worst case scenario. When using an APsystems microinverter, each 1 or 2 PV modules are connected to DC input. Voltage at the back of each PV module never exceeds PV modules Voc, which is lower than 60Vdc for most of PV modules used with APsystems microinverters, which means the DC input voltage will never exceed 120Vdc, and this low voltage will reduce the risk of electrical shock, electrical arcs and fire hazards.

APsystems Microinverters maximize PV energy production

Each input channel has individual Maximum Peak Power Tracking (MPPT) control, which ensures that the maximum power is produced to the utility grid regardless of the performance of the PV modules of other channels in the array. When PV modules in the array are affected by shade, dust, different orientation, or any situation in which one channel underperforms compared with the other channels, the APsystems Microinverter ensures top performance from the array by maximizing the performance of each channel individually within the array.

More reliable than centralized or string inverters

The distributed APsystems Microinverter system ensures that no single point of system failure exists across the PV system. APsystems Microinverters are designed to operate at full power at ambient outdoor temperatures of up to 65 deg C (or 149 F). The inverter case is designed for outdoor installation and complies with the IP67 environmental enclosure rating.

Simple to install

APsystems Microinvertes are compatible with most of 60 and 72 cell PV modules or 120 and 144 half-cut cells PV modules. (In order to confirm compatibility of PV module with APsystems microinverter, feel free to check our online "E-decider" module compatibility tool or contact your local APsystems Technical Support).

Installation requires a minimum number of accessories and microinverters offer a lot of versatility to the installer: microinverters can indeed be installed on different roofs with different orientation or with modules having different orientation.

In the same way, end-users can extend their system whenever they want with microinverters.

Smart system performance monitoring and analysis

The APsystems Energy Communication Unit (ECU) is installed by simply plugging it into any wall outlet and providing an Ethernet or Wi-Fi connection to a broadband router or modem. After installing and setting the ECU (see ECU Instruction Manual), the full network of APsystems Microinverters automatically reports to the APsystems Energy Monitor and Analysis (EMA) web server.

3.APsystems Microinverter DS3D Introduction

APsystems expands its 3rd generation of dual microinverter series with the DS3D. With unprecedented power outputs of 2000W, the DS3D connects to 4 high power modules (2 by 2 in series). With 2 independent MPPTs, encrypted ZigBee signal, the DS3D benefits from an entirely new architecture.

The innovative design makes the product unique while maximizing power production. The components are encapsulated with silicone to reduce stress on the electronics, facilitate thermal dissipation, enhance waterproof properties and ensure maximum reliability of the system via rigorous testing methods including accelerated life testing. A 24/7 energy access through apps or web-based portal facilitate remote diagnosis and maintenance. With an excellent performance and high converstion efficiency, a unique integration with less components, APsystems DS3D is a game changer for multi residential and commercial PV rooftops.

Key Product Features:

- 2 input channels with independent MPPT and monitoring function
- Single unit connects to 4 modules
- Maximum continuous output power up to 2000W
- Engineered to match the highest power modules available (Max input current 20A)
- Encrypted ZigBee Communication
- Safety protection relay integrated

A PV system using APsystems Microinverters is simple to install. Each Microinverter easily mounts on the PV racking, directly beneath the PV module(s). Low voltage DC wires connect from the PV module directly to the Microinverter, eliminating the risk of high DC voltage.

Installation MUST comply with local regulations and technical rules.

Special Statement: we advise installation of an RCD breaker only if required by the local electrical code.

MARNING

- (1). Perform all electrical installations in accordance with local electrical codes.
- ②. Be aware that only qualified professionals should install and/or replace APsystems Microinverters.
- ③. Before installing or using an APsystems Microinverter, please read all instructions and warnings in the technical documents and on the APsystems Microinverter system itself as well as on the PV array.
- 4). Be aware that installation of this equipment includes the risk of electric shock.
- (5). Do not touch any live parts in the system, including the PV array, when the system has been connected to the electrical grid.

A NOTICE

Even if not required by local electrical code, we strongly recommend to install surge protection devices in the dedicated AC box.

4.1 Additional accessories supplied by APsystems

- AC Y3 Bus cable
- AC Y3 Bus Cable End Cap
- AC Y3 Bus Cable Y-CONN Cap
- AC Y3 Bus Cable Unlock Tool
- ECU
- AC connectors male/female

4.2 Other required accessories not supplied by APsystems

In addition to your PV array and its associated hardware, you may need the following items:

- An AC connection junction box
- Mounting hardware suitable for module racking
- Sockets and wrenches for mounting hardware

4.3 Installation Procedures

4.3.1 Step 1 - Verify that grid voltage matches microinverter rating

4.3.2 Step 2 - Y3 AC Bus Cable distribution

- a. One end of the AC bus cable is used to access the junction box into the power grid.
- b. Wire the conductors of the AC bus: L BROWN; N BLUE; PE YELLOW GREEN.

⚠ WARNING

- ①Wiring color codes may vary according to local regulations. Before connecting to the AC bus, ensure that all wires of the installation match. Incorrect cabling can irreparably damage the microinverters, and such damage is not covered by the warranty.
- ②During the entire cable laying and installation process, it is essential to ensure that the circuit breakers for the AC bus and the grid are turned off to prevent accidental electric shock during installation.

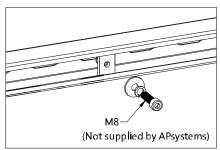
A WARNING

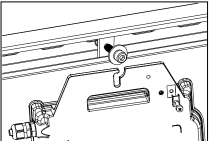
Do NOT carry the microinverter by the AC cable. This may cause the AC cable to partially or fully disconnect from the unit, resulting in no or poor operation.

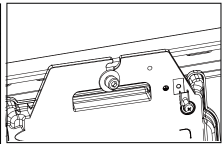


4.3.3 Step 3 - Attach the APsystems Microinverters to the Racking

- a. Mark the location of the microinverter on the rack, with respect to the PV module junction box or any other obstructions.
- b. Mount one microinverter at each of these locations using hardware recommended by your module racking vendor.

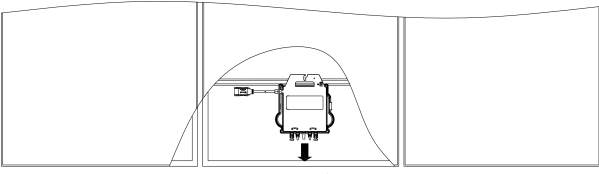






A WARNING

Install the microinverters (including DC and AC connectors) under the PV modules to avoid direct exposure to rain, UV or other harmful weather events. Allow a minimum of 1.5 cm (3/4") below and above the casing of the microinverter to allow proper air flow. The racking must be properly grounded as per local electrical code.



Thoroughfare

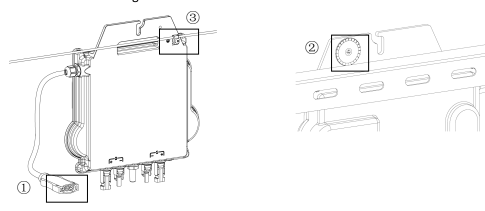
A TIP

When flush-mounting photovoltaic modules on the rooftop, please reserve the DC connectors, antenna, and LED indicator of the microinverter facing outwards to facilitate monitoring of indicator status and ensure optimal communication quality.

4.3.4 Step 4 - Ground the system

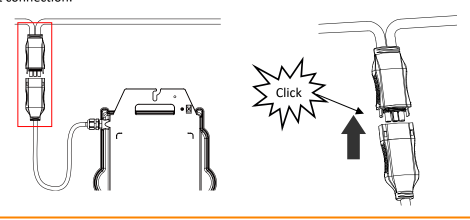
There are three ways to connect grounds on the APsystems DS3D:

- 1 Y3 AC Bus cable has an embedded PE wire to ground the inverters in the AC circuit box.
- ② If the rack is grounded, the grounding washer on the inverter could create a tight bond onto the rack as a ground connection. This is also a solution to ground the rack through inverter when the inverters are grounded.
- ③ If an external connection is necessary, an external wire can be bonded to the grounding lug on the exterior of the inverter and connected to ground.

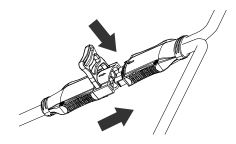


4.3.5 Step 5 - Connect the APsystems microinverter to AC bus cable

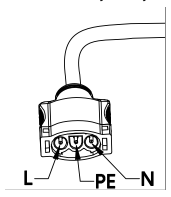
Insert the microinverter AC connector into the trunk cable connector. Make sure to hear the "click" as a proof of robust connection.



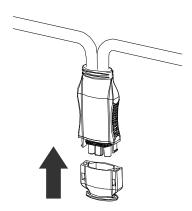
<u>Best Practice:</u> Use the Bus Cable Unlock Tool of AC Bus to disconnect the connectors.



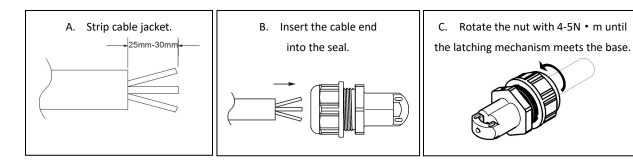
AC connector interface as from left to right.



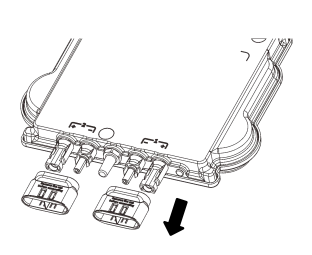
Cover any unused connectors with Bus Cable Y-CONN to protect the unused connectors.

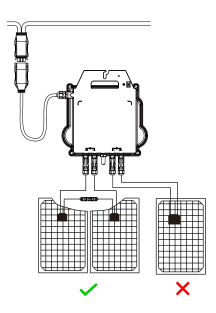


4.3.6 Step 6 - Install a Bus Cable End Cap at the end of AC bus cable



4.3.7 Step 7 - Connect APsystems Microinverters to the PV Modules





A NO

NOTICE

Remove the DC connector caps before PV modules connection.

NOTICE

Each channel connects 2 PV modules in series (For PV modules with Voc<60V).

The input channel will not work if connects to a single module(Voc<60V).

That means the quantity of PV modules in the sysem is even number.



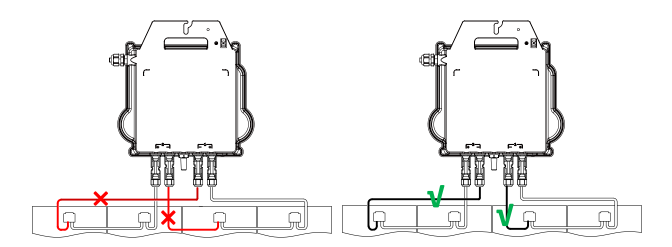
NOTICE

- 1. When plugging in the DC cables, the microinverter should immediately blink green ten times. This will happen as soon as the DC cables are plugged in and will show that the microinverter is functioning correctly. This entire check function will start and end within 10 seconds of plugging in the unit, so pay careful attention to these lights when connecting the DC cables.
- 2. Please ensure each DC cable's length within 3 meters.

A WA

WARNING

Double check to make sure all of the AC and DC wiring has been correctly installed. Ensure that none of the AC and/or DC wires are pinched or damaged. Make sure that all of the junction boxes are properly closed.

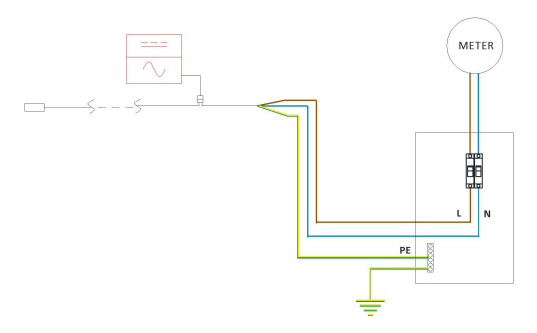


MARNING

Each PV panel must be carefully connected to the same channel.

Make sure to not split positive and negative DC cables into two different input channels: microinverter will be damaged and warranty will not apply.

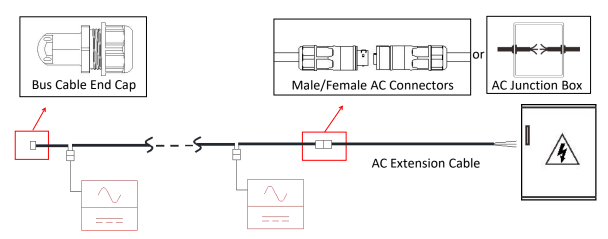
4.3.8 Step 8 - Connect APsystems Microinverters to Grid



A NOTICE

- ①.Please install bi-polar circuit breakers with proper rated current or according to the local regulation, which are mandatory to connect to grid.
- ②.Leakage current breakers or AFCI/GFCI breakers are not recommended to install.

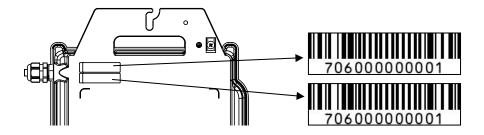
4.3.9 Step 9 - AC Extension Cable



When AC extension cable is needed, users could connect the AC bus cable and AC extension cable in a junction box or use a pair of male/female AC connectors that APsystems provides as optional accessory.

4.3.10 Step 10 - Complete the APsystems installation map

- a. Each APsystems Microinverter has 2 removable serial number labels.
- b. Complete installation map by sticking ID label of each microinverter at the right location.
- c. The second serial number label, could be stuck on the solar module frame, which could help later to confirm the position of the microinverter without dismantling the PV module.



A NOTICE

- ①. The layout of the microinverters' serial numbers installation map is only suitable for typical installation
- 2. Installation Map is available in the last page appendix of this manual.
- ③. Use ECU_APP (available in the EMA Manager) to scan the serial numbers on the map when setting up the ECU (see ECU instruction manual for more info).

5. APsystems microinverter system operating instructions

To operate the APsystems microinverter PV system:

- 1. Turn ON the AC circuit breaker on each microinverter AC branch circuit.
- 2. Turn ON the main utility-grid AC circuit breaker. Your system will start producing power after approximately one minute of waiting time.
- 3. Microinverter data will be available in the EMA Manager APP or in the EMA web portal.

Alternatively, LED sequences could be an indicator of microinverters status (see section 6.1)



NOTICE

Once the ECU has been commissioned properly, the APsystems Microinverters will start to send performance data to the ECU. The time required for all of the Microinverters in the system to report to the ECU will vary depending on the number of Microinverters in the system.

6.Troubleshooting

Qualified personnel can use the following troubleshooting steps if the PV system does not operate correctly:

6.1 Status Indications and Error Reporting

Assuming they are easily accessible and visible, Operation LEDs can give a good indication of the microinverters status.

6.1.1 Start up LED

Ten short green blinks when DC power is first applied to the Microinverter indicates a successful Microinverter startup.

6.1.2 Operation LED

Flashing Slow Green (5 sec. gap) - Producing power and communicating with ECU

Flashing Slow Red (5 sec. gap) - Not producing power

Flashing Fast Green (2 sec. gap) - Not communicating with ECU over 60mins, but still producing power.

Flashing Fast Red (2 sec. gap) - Not communicating with ECU over 60mins and not producing power.

Steady Red – default, DC side ground fault protection, see 6.1.3

6.1.3 GFDI Error

A solid red LED indicates the Microinverter has detected a Ground Fault Detector Interrupter (GFDI) error in the PV system. Unless the GFDI error has been cleared, the LED will remain red and the ECU will keep reporting the fault. Please contact your local APsystems Technical Support.

6.2 ECU_APP

APsystems ECU_APP (available in the EMA Manager APP) is the recommended tool to do on-site troubleshooting. When connecting the ECU_APP to the ECU hotspot (please check ECU User Manual for more detailed information), installer can check every microinverter status (production, communication) but also ZigBee signal strength, grid profile and other insightful data helping the troubleshooting.

6.3 Installer EMA (web portal or EMA Manager APP)

Before going on site for troubleshooting, installer can also check all information remotely using his installer account, either on the web or using the EMA Manager APP (see EMA Manager APP User Manual for more detailed information). Having access to module data (DC, AC, voltages and currents) gives the first indication on potential issues.

6.4 Trouble Shooting Guide

Professional installers can also refer to our Troubleshooting Guide (https://global.apsystems.com/resources/library/, section libraries) to have more in depth guideline on how to troubleshoot and fix PV installations powered by APsystems microinverters.

6.Troubleshooting

6.5 APsystems Technical Support

APsystems local Technical Support team is available to support professional installers to get familiar with our products and to troubleshoot installations when needed.

A WARNING

Do not attempt to repair APsystems Microinverters. Please contact your local APsystems Technical Support.

A WARNING

- ①. Never disconnect the DC wire connectors under load. Ensure that no current is flowing in the DC wires prior to disconnecting.
- 2. Always disconnect AC power before disconnecting the PV module wires from the APsystems Microinverter.
- ③. The APsystems Microinverter is powered by PV module DC power. AFTER disconnecting the DC power, when reconnecting the PV modules to the Microinverter, be sure to watch for the quick red light followed by ten short green LED flashes.

6.6 Maintenance

APsystems microinverters do not require any specific regular maintenance.

7. Replace a microinverter

Follow the procedure to replace a failed APsystems Microinverter

- A. Disconnect the APsystems Microinverter from the PV Module, in the order shown below:
 - 1. Disconnect the AC by turning off the branch circuit breaker.
 - 2. Disconnect the inverter AC connector from the AC Bus.
 - 3. Disconnect the PV module DC wire connectors from the microinverter.
 - 4. Remove the Microinverter from the PV array racking.
- B. Install a replacement Microinverter to the rack. Remember to observe the flashing green LED light as soon as the new Microinverter is plugged into the DC cables.
- C. Connect the AC cable of the replacement Microinverter to the AC bus.
- D. Close the branch circuit breaker and verify proper operation of the replacement Microinverter.
- E. Update the microinverter in EMA Manager through "Replace" function and update the system's map with new serial number labels.

8.Technical Data

MARNING

- 1. Be sure to verify that the voltage and current specifications of your PV module are compatible with the range allowed on APsystems Microinverter. Please check the microinverter datasheet.
- 2). DC operating voltage range of the PV module must be within allowable input voltage range of the APsystems Microinverter.
- 3. The maximum open circuit voltage of the PV module must not exceed the specified maximum input voltage of the APsystems.

8.1 DS3D Microinverter Datasheet

portal. Please refer to our warranty T&Cs available on global. APsystems. com.

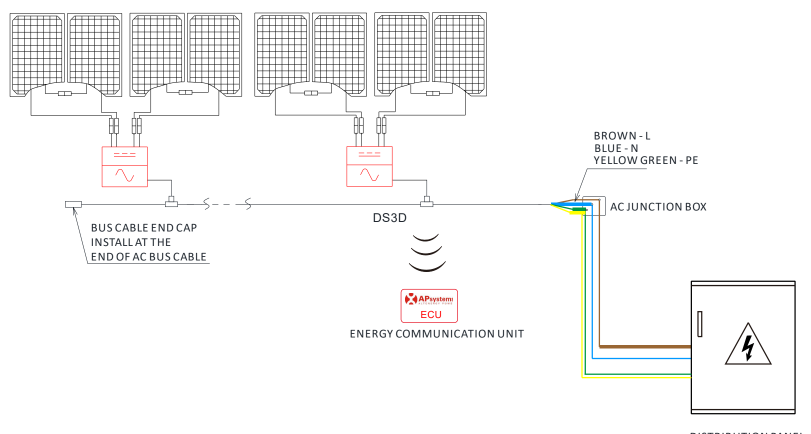
Model

Region Input Data (DC) Operating Voltage Range Maximum Input Voltage Maximum Input Current Sc PV Dutput Data (AC) Maximum Continuous Output Power Nominal Output Voltage/Range(1) Nominal Output Current Sc 7A Nominal Output Frequency/ Range(1) Maximum Units per 2. Smm² Branch(2) Ze Maximum Units per 2. Smm² Branch(2) Ze Reak Efficiency Reak Efficiency Sc 7A Nominal MPT Efficiency Sc 7A Nominal MPT Efficiency Sc 7A	Model	DS3D			
Operating Voltage Range Maximum Input Voltage I118V Maximum Input Voltage I25A x 2 Output Data (AC) Maximum Continuous Output Power Nominal Output Voltage/Range ⁽¹⁾ Nominal Output Voltage/Range ⁽¹⁾ Nominal Output Voltage/Range ⁽¹⁾ Nominal Output Frequency Range ⁽¹⁾ Maximum Units per 2.5mm² Branch ⁽²⁾ Maximum Units per 4mm² Branch ⁽²⁾ 2 Maximum Units per 4mm² Branch ⁽²⁾ 3 Efficiency Peak Efficiency 96.7% Nominal MPT Efficiency 99.5% Night Power Consumption ZigBee Antenna Transmission Frequency (MHz) Output Power of the Transmitter(dBm) Antenna Gain Mechanical Data Operating Ambient Temperature Range ⁽³⁾ Antenna Gain Mechanical Data Operating Ambient Temperature Range 4.0 °C to +85 °C Storage Temperature Range Porting Ambient Temperature Range An 'C to -85 °C Storage Temperature Range Porting Ambient Temperature Range An 'C to -85 °C Storage Temperature Range Features Communication (Inverter To ECU) ⁽⁴⁾ Encrypted ZigBee Solution Design Enclosure Environmental Rating Encrypted ZigBee Solution Design Encrypted ZigBee Solution Design High Frequency Transformers, Galvanically Isolated Energy Management Analysis (EMA) system 17 Years Standard Specifications subject to change without cotice please ensure you, usually live most recent update found of web: jobola/Affysteros.com	Region	APAC			
Maximum Input Voltage 118V Maximum Input Current 204 x 2 ISE PV 25A x 2 Output Data (AC) Maximum Continuous Output Power 2000W Nominal Output Voltage/Range ⁽¹⁾ 230V/184-753V Nominal Output Urrent 8.7A Nominal Output Frequency/ Range ⁽¹⁾ 50Hz/48-51Hz or 60Hz/59.3-60.5Hz Maximum Units per 2.5mm² Branch ⁽²⁾ 2 Maximum Units per 4mm² Branch ⁽²⁾ 3 Efficiency 97% CEC Efficiency 97% CEC Efficiency 99.5% Nominal MPT Efficiency 199.5% Nominal MPT Efficiency 199.5	Input Data (DC)				
Maximum Input Current Isc PV 25A x 2 Output Data (AC) Maximum Continuous Output Power Nominal Output Voltage/Range(1) 230V/184-253V Nominal Output Current 8.7A Nominal Output Frequency Range(1) Maximum Units per 2.5mm² Branch(2) Maximum Units per 4mm² Branch(2) 2 Maximum Units per 4mm² Branch(2) 2 Maximum Units per 4mm² Branch(2) Efficiency Peak Efficiency 96.7% Nominal MPPT Efficiency 99.5% Night Power Consumption 2 Jumw ZigBee Antenna Transmission Frequency (MHz) Output Power of the Transmitter(dBm) Antenna Gain Antenna Gain Antenna Gain Action (W x H x D) Questing Ambient Temperature Range(3) AC C to 465 °C Storage Temperature Range 4.0 °C to 485 °C Dimensions (W x H x D) 284mm X 234mm X 50.2mm Weight A Sig AC Bus Cable D. Connector Type Stabilim (MC PV - ADBR 4- S2& ADSP4-52 Cooling Communication (Inverter To ECU) ⁽⁴⁾ Encrypted ZigBee Biolation Design High Frequency Transformers, Galvanically Isolated Energy Management Warranty ⁽⁵⁾ Il Nominal Auding/Frequency range can be extended beyond nominal if required by the utility, 21 Uriest may vary. Refer to local requirements to define the number of microinverters per branch in your area. (3) The inverter may enter to power degrade mode under poor ventilation and heat dissipation insulation environment.	Operating Voltage Range	52V-118V			
Isc PV Output Data (AC) Maximum Continuous Output Power Anominal Output Voltage/Range ⁽¹⁾ Nominal Output Voltage/Range ⁽¹⁾ Maximum Units per 2,5mm² Branch ⁽²⁾ Maximum Units per 4,5mm² Branch ⁽²⁾ Efficiency Peak Efficiency Peak Efficiency Peak Efficiency 97% CEC Efficiency 98,5% Nominal MPPT Efficiency 99,5% Neight Power Consumption ZigBee Antenna Transmission Frequency (MHz) Output Power of the Transmitter(dBm) Antenna Gain Antenna Gain Q-2,5dBi Mechanical Data Operating Ambient Temperature Range ⁽³⁾ Storage Temperature Range Pemperature Range Dimensions (W x H x D) 284mm x 234mm x 50.2mm Weight 4.3kg AC Bus Cable D. Connector Type Stabuls in Mechanical Connector Type Cooling Natural Convection - No Fans Enclosure Environmental Rating Features Communication (Inverter To ECU) ⁽⁴⁾ Encrypted ZigBee High Frequency Transformers, Galvanically Isolated Energy Management Warranty ⁽⁵⁾ Ul Nominal varies (3) The inverter may enter to power de-grade mode under poor ventilation and heat dissipation insolation environment.	Maximum Input Voltage	118V			
Output Data (AC) Maximum Continuous Output Power Nominal Output Voltage/Range(1) Nominal Output Voltage/Range(1) Maximum Units per 2.5mm² Branch(2) Maximum Units per 2.5mm² Branch(2) Maximum Units per 4mm² Branch(2) Efficiency Peak Efficiency 96.7% Nominal MPPT Efficiency 99.5% Nominal MPPT Efficiency 99.5% Night Power Consumption ZigBee Antenna Transmission Frequency (MHz) Output Power of the Transmitter(dBm) Antenna Gain Mechanical Data Operating Ambient Temperature Range(3) Ado "C to +65" C Storage Temperature Range 4-0" C to +65" C Storage Temperature Range Jefficiency Ado "C to +65" C Storage Temperature Range Dimensions (W x H x D) Weight A 3-8g AC Bus Cable D. Connector Type Stäubil MC4 PV-ADBP4-52&ADSP4-52 Cooling Enclosure Environmental Rating Features Communication (Inverter To ECU)(4) Encrypted ZigBee High Frequency Transformers, Galvanicality Isolated Energy Management Warranty(5) I Nominal Valtage/Frequency range can be extended beyond nominal if required by the utility. (2) Limits may vary. Refer to local requirements to define the number of microinverters per branch in your area. (3) The inverter may enter to power de-grade mode under poor ventilation and heat dissipation insidalation environment.	Maximum Input Current	20A x 2			
Maximum Continuous Output Power Nominal Output Voltage/Range ⁽¹⁾ Nominal Output Current S.7A Nominal Output Frequency (Range ⁽¹⁾ Maximum Units per 2.5mm² Branch ⁽²⁾ Maximum Units per 2.5mm² Branch ⁽²⁾ Maximum Units per 4mm² Branch ⁽²⁾ Belficiency Beak Efficiency 96.7% Nominal MPPT Efficiency 99.5% Night Power Consumption ZigBee Antenna Transmiston Frequency (MHz) Output Power of the Transmitter(dBm) Antenna Gain Mechanical Data Operating Ambient Temperature Range (3) Storage Temperature Range Dimensions (W x H x D) Weight A. 3kg AC Bus Cable C. Connector Type Stabubli McC PV-ADBP4-52&ADSP4-52 Cooling Enclosure Environmental Rating Features Communication (Inverter To ECU) ⁽⁴⁾ Blook of the Signal Part of the Signal Pa	Isc PV	25A x 2			
Nominal Output Voltage/Range ⁽¹⁾ Nominal Output Current Nominal Output Frequency/ Range ⁽¹⁾ Nominal Output Frequency/ Range ⁽¹⁾ SoHz/48-51Hz or 60Hz/59.3-60.5Hz Maximum Units per 2.5mm² Branch ⁽²⁾ Aximum Units per 4mm² Branch ⁽²⁾ 3 Efficiency Peak Efficiency 97% CEC Efficiency 98-67,7% Nominal MPPT Efficiency 99-5% Night Power Consumption 20mW ZigBee Antenna Transmission Frequency (MHz) Output Power of the Transmitter(dBm) Antenna Gain Mechanical Data Operating Ambient Temperature Range Operating Ambient Temperature Range Au° Ct to +85 °C Storage Temperature Range Dimensions (W x H x D) 284mm x 234mm x 50.2mm Weight A. 3kg AC Bus Cable DC Connector Type Stabili MC4 PV-ADBP4-S2&ADSP4-S2 Cooling Natural Convection - No Fans Enclosure Environmental Rating Features Communication (inverter To ECU) ⁽⁴⁾ Encrypted ZigBee Inergy Management Fenergy Management Fenergy Management Fenergy Management Fenergy Management Operating Amy select to change without notice please enuire you using the most recent update found at web: global.AP-systems.com	Output Data (AC)				
Nominal Output Current Nominal Output Frequency/ Range ⁽¹⁾ SoHz/48-51Hz or 60Hz/59.3-60.5Hz Maximum Units per 2.5mm² Branch ⁽²⁾ Raximum Units per 4mm² Branch ⁽²⁾ Bek Efficiency Peak Eff	Maximum Continuous Output Power	2000W			
Nominal Output Frequency/ Range ⁽¹⁾ Maximum Units per 2.5mm² Branch ⁽²⁾ Maximum Units per 4mm² Branch ⁽²⁾ Befficiency Feak Efficiency Peak Efficiency 96.7% Nominal MPPT Efficiency Nominal MPPT Efficiency Nominal MPPT Efficiency 109.5% Night Power Consumption Transmission Frequency (MHz) Output Power of the Transmitter(dBm) Antenna Gain Attenna Gain Attenna Gain Accordant Pemerature Range (3) Storage Temperature Range Deracting Ambient Temperature Range Storage Temperature Range Accordant Askg AC Bus Cable DC Connector Type Stäubli MC4 PV-ADBP4-528 ADSP4-52 Cooling Enclosure Environmental Rating Features Communication (Inverter To ECU) ⁽⁴⁾ Isolation Design Energy Management Marranty ⁽⁵⁾ In Nominal voltage/frequency range can be extended beyond nominal if required by the utility. All Rights Reserved Specifications subject to change without notice please ensure your value using the most recent update found at web: global.APsystems.com branches to wising the most recent update found at web: global.APsystems.com branches lausting the most recent update found at web: global.APsystems.com branches lausting the most recent update found at web: global.APsystems.com branches lausting the most recent update found at web: global.APsystems.com branches lausting the most recent update found at web: global.APsystems.com branches lausting the most recent update found at web: global.APsystems.com branches lausting the most recent update found at web: global.APsystems.com branches lausting the most recent update found at web: global.APsystems.com branches lausting the most recent update found at web: global.APsystems.com branches lausting the most recent update found at web: global.APsystems.com branches lausting the most recent update found at web: global.APsystems.com branches lausting the most recent update found at web: global.APsystems.com branches lausting the most recent update found at web: global.APsystems.com branches lausting the most recent update found at web: global.APsystems.co	Nominal Output Voltage/Range ⁽¹⁾	230V/184-253V			
Maximum Units per 2.5mm² Branch(²) Maximum Units per 4mm² Branch(²) Efficiency Peak Peak Peak Peak Peak Peak Peak Peak	Nominal Output Current	8.7A			
### Branch Para	Nominal Output Frequency/ Range ⁽¹⁾	50Hz/48-51Hz or 60Hz/59.3-60.5Hz			
Efficiency Peak Perficiency Peak Peak Perficiency Peak Peak Perficiency Peak Peak Peak Peak Peak Peak Peak Peak					
Peak Efficiency 97% CEC Efficiency 96.7% Nominal MPPT Efficiency 99.5% Night Power Consumption 20mW ZigBee Antenna Transmission Frequency (MHz) 2405~2480MHz Output Power of the Transmitter(dBm) 220dBm Antenna Gain 22.5dBi Mechanical Data Operating Ambient Temperature Range(a) 4.0 °C to +65 °C Storage Temperature Range 4.0 °C to +85 °C Dimensions (W x H x D) 284mm x 234mm x 50.2mm Weight 4.3kg AC Bus Cable 2.5smm²(28A)/4mm²(28A) DC Connector Type Stäubli MC4 PV-ADBP4-52&ADSP4-52 Cooling Natural Convection - No Fans Enclosure Environmental Rating IP67 Features Communication (Inverter To ECU)(4) Encrypted ZigBee Isolation Design High Frequency Transformers, Galvanically Isolated Energy Management Energy Management Analysis (EMA) system Warranty ⁽⁵⁾ 12 Years Standard (1) Nominal voltage/frequency range can be extended beyond nominal if required by the utility. 20 Limits may vary. Refer to local requirements to define the number of microinverters per practical type of the proper de-grade mode under poor ventilation and heat dissipation installation environment.	Maximum Units per 4mm ² Branch ⁽²⁾	3			
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CEC Efficiency 96.7% Nominal MPPT Efficiency 99.5% Night Power Consumption 20mW ZigBee Antenna Transmission Frequency (MHz) 2405~2480MHz Output Power of the Transmitter(dBm) 2004Bm Antenna Gain 22.5dBi Mechanical Data Operating Ambient Temperature Range 340°C to +65°C Storage Temperature Range 40°C to +65°C Storage Temperature Range 40°C to +85°C Dimensions (W x H x D) 284mm x 234mm x 50.2mm Weight 4.3kg AC Bus Cable 2.5mm³(28A)/4mm³(28A) DC Connector Type Stäubli MC4 PV-ADBP4-52&ADSP4-52 Cooling Natural Convection - No Fans Enclosure Environmental Rating IP67 Features Communication (Inverter To ECU) ⁽⁴⁾ 8Encrypted ZigBee Energy Management Analysis (EMA) system Warranty ⁽⁵⁾ 12 Years Standard (D All Rights Reserved Specifications subject to change without notice please ensure you during the most recent update found at web : global.APsystems.com Stallation environment. (D All Rights Reserved Specifications subject to change without notice please ensure you during the most recent update found at web : global.APsystems.com Stallation environment.		97%			
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Night Power Consumption ZigBee Antenna Transmission Frequency (MHz) Output Power of the Transmitter(dBm) Antenna Gain Antenna Gain Operating Ambient Temperature Range (3) Operating Ambient Temperature Range (3) Storage Temperature Range Operating Ambient Temperature Range (3) Storage Temperature Range Operating Ambient Temperature Range Au °C to +65 °C Storage Temperature Range Au °C to +85 °C Dimensions (W x H x D) Zas4mm x Za34mm x Za34mm x So.2mm Au 34kg AC Bus Cable 2.5mm²(28A)/4mm²(28A) DC Connector Type Stäubli MC4 PV-ADBP4-S2&ADSP4-S2 Cooling Natural Convection - No Fans IP67 Features Communication (Inverter To ECU) (4) Encrypted ZigBee Isolation Design High Frequency Transformers, Galvanically Isolated Energy Management Warranty (5) 12 Years Standard (1) Nominal voltage/frequency range can be extended beyond nominal if required by the utility, 21 Unimism any vary. Refer to local requirements to define the number of microl-verteres per using the most recent update found at web: global.APsystems.com single the most recent update found at web: global.APsystems.com single the most recent update found at web: global.APsystems.com single the most recent update found at web: global.APsystems.com single the most recent update found at web: global.APsystems.com single the most recent update found at web: global.APsystems.com single the most recent update found at web: global.APsystems.com single the most recent update found at web: global.APsystems.com single the most recent update found at web: global.APsystems.com single the most recent update found at web: global.APsystems.com single the most recent update found at web: global.APsystems.com single the most recent update found at web: global.APsystems.com	Nominal MPPT Efficiency	99.5%			
Transmission Frequency (MHz) Output Power of the Transmitter(dBm) Antenna Gain Mechanical Data Operating Ambient Temperature Range Operating Ambient Temperature Stable Range Operating Ambient Temperature Page Ambient Andreas Scholars Operating Ambient Temperature Range Operating Ambient Andreas Op					
Transmission Frequency (MHz) Output Power of the Transmitter(dBm) Antenna Gain Antenna Gain Mechanical Data Operating Ambient Temperature Range -40 °C to +65 °C Storage Temperature Range -40 °C to +85 °C Dimensions (W x H x D) 284mm x 234mm x 50.2mm 4.3kg AC Bus Cable 2.5mm²(28A)/4mm²(28A) DC Connector Type Stäubli MC4 PV-ADBP4-52&ADSP4-52 Cooling Natural Convection - No Fans IP67 Features Communication (Inverter To ECU) ⁽⁴⁾ Encrypted ZigBee Isolation Design High Frequency Transformers, Galvanically Isolated Energy Management Warranty ⁽⁵⁾ 12 Years Standard O All Rights Reserved Specifications subject to change without notice please ensure you using the most recent update found at web: global.APsystems.com varing the most recent update found at web: global.APsystems.com varing the most recent update found at web: global.APsystems.com varing the most recent update found at web: global.APsystems.com varing the most recent update found at web: global.APsystems.com Varing the most recent update found at web: global.APsystems.com Varing the most recent update found at web: global.APsystems.com					
Output Power of the Transmitter (dBm) Antenna Gain Antenna Gain Mechanical Data Operating Ambient Temperature Range -40 °C to +65 °C -40 °C to +65 °C -40 °C to +85 °C	Transmission Frequency (MHz)	2405~2480MHz			
Antenna Gain Mechanical Data Operating Ambient Temperature Range ⁽³⁾ Storage Temperature Range Formal Storage Temperature Range Operating Ambient Temperature Range Formal Storage Temperature Range Au °C to +85 °C Au Stamm X 234mm X 50.2mm Au Stamp X 24mm X 50.2mm Au Stamp X 234mm X 234mm X 234mm Au Stamp X 24mm X 234mm Au Stamp X 24mm X 24mm X 24mm Au Stamp X					
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Dimensions (W x H x D) Weight 4.3kg AC Bus Cable 2.5mm²(28A)/4mm²(28A) DC Connector Type Stäubli MC4 PV-ADBP4-S2&ADSP4-S2 Cooling Natural Convection - No Fans Enclosure Environmental Rating IP67 Features Communication (Inverter To ECU) ⁽⁴⁾ Encrypted ZigBee Isolation Design High Frequency Transformers, Galvanically Isolated Energy Management Warranty ⁽⁵⁾ 12 Years Standard 1) Nominal voltage/frequency range can be extended beyond nominal if required by the utility. 2) Limits may vary. Refer to local requirements to define the number of microinverters per tranch in your area. 3) The inverter may enter to power de-grade mode under poor ventilation and heat dissipation installation environment.					
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Enclosure Environmental Rating Features Communication (Inverter To ECU) ⁽⁴⁾ Encrypted ZigBee Isolation Design High Frequency Transformers, Galvanically Isolated Energy Management Warranty ⁽⁵⁾ 12 Years Standard (1) Nominal voltage/frequency range can be extended beyond nominal if required by the utility. (2) Limits may vary. Refer to local requirements to define the number of microinverters per oranch in your area. (3) The inverter may enter to power de-grade mode under poor ventilation and heat dissipation installation environment.					
Communication (Inverter To ECU) ⁽⁴⁾ Isolation Design Encrypted ZigBee High Frequency Transformers, Galvanically Isolated Energy Management Warranty ⁽⁵⁾ 12 Years Standard (1) Nominal voltage/frequency range can be extended beyond nominal if required by the utility. (2) Limits may vary. Refer to local requirements to define the number of microinverters per branch in your area. (3) The inverter may enter to power de-grade mode under poor ventilation and heat dissipation installation environment.	-				
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Isolation Design Energy Management Warranty ⁽⁵⁾ (1) Nominal voltage/frequency range can be extended beyond nominal if required by the utility. (2) Limits may vary. Refer to local requirements to define the number of microinverters per branch in your area. (3) The inverter may enter to power de-grade mode under poor ventilation and heat dissipation installation environment. High Frequency Transformers, Galvanically Isolated Energy Management Analysis (EMA) system 12 Years Standard © All Rights Reserved Specifications subject to change without notice please ensure you wising the most recent update found at web: global.APsystems.com installation environment.	Communication (Inverter To ECU) ⁽⁴⁾	Encrypted ZigBee			
Energy Management Warranty ⁽⁵⁾ (1) Nominal voltage/frequency range can be extended beyond nominal if required by the utility. (2) Limits may vary. Refer to local requirements to define the number of microinverters per branch in your area. (3) The inverter may enter to power de-grade mode under poor ventilation and heat dissipation installation environment.		· · ·			
(1) Nominal voltage/frequency range can be extended beyond nominal if required by the utility. (2) Limits may vary. Refer to local requirements to define the number of microinverters per branch in your area. (3) The inverter may enter to power de-grade mode under poor ventilation and heat dissipation installation environment.	·				
(1) Nominal voltage/frequency range can be extended beyond nominal if required by the utility. (2) Limits may vary. Refer to local requirements to define the number of microinverters per branch in your area. (3) The inverter may enter to power de-grade mode under poor ventilation and heat dissipation installation environment.					
(5) To be eligible for the warranty, APsystems microinverters need to be monitored via the EMA	(1) Nominal voltage/frequency range can be extended beyond nominal if required by to (2) Limits may vary. Refer to local requirements to define the number of microinvebranch in your area. (3) The inverter may enter to power de-grade mode under poor ventilation and heat distillation environment. (4) Recommend no more than 80 inverters register to one ECU for stable communication.	erters per Specifications subject to change without notice please ensure you are using the most recent update found at web: global.APsystems.com issipation			

DS3D

9. DS3D - Wiring Diagram

9.1 Sample Wiring Diagram - Single Phase



DISTRIBUTION PANEL



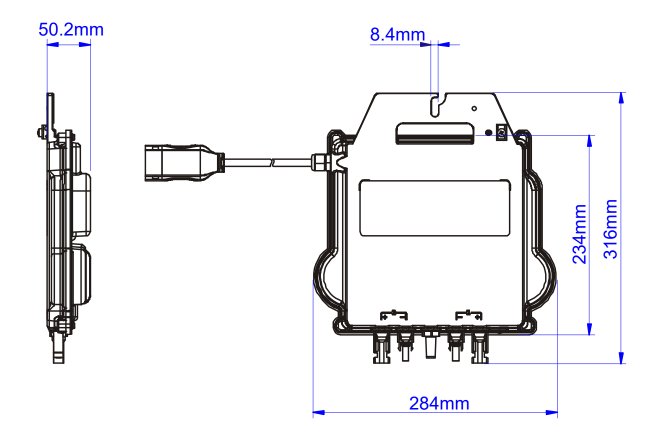
NOTICE

Each channel connects 2 PV modules in series (For PV modules with Voc<60V). The input channel will not work if connects to a single module (Voc<60V).

That means the quantity of PV modules in the sysem is even number.

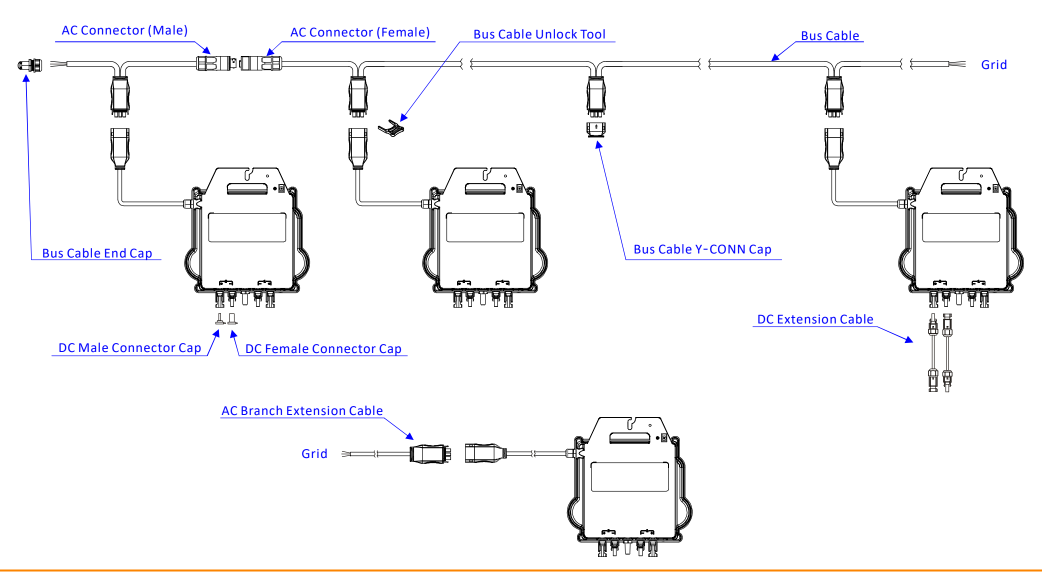
10. DS3D Accessory

10.1 Dimensions



10. DS3D Accessory

10.2 Wiring Diagram



11. APsystems Microinverter Installation Map

The APsystems Installation Map is a diagram of the physical location of each microinverter in your PV installation. Each APsystems microinverter has two serial number labels. Peel the one label and affix it to the respective location on the APsystems installation map.

Installation Map Template

Installer:		PV module type: Qty:			Chart of	N (A)		
Owner:		Microinverter type:		Qty:		Sheetof		
	Column 1	Colum	n 2	Column 3	Column 4	Column 5	Column 6	Column 7
Row 1								
Row 2								
Row 3								
Row 4								
Row 5								
Row6								
Row 7								
Row 8								
Row 9								
Row10								