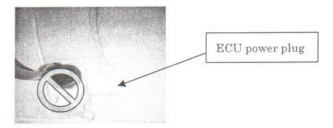


# **APS ECU Quick Installation Guide**

### Step 1: Power-on ECU

Plug the AC power cord into the AC input on the ECU, and then plug the other end into a **dedicated wall outlet** (NOT power strip, NOT surge protector, NOT UPS).

Warning: Do not plug any electrical devices into the same outlet that the ECU is connected to.



Warning: Do not plug the ECU into a power strip, surge protector, or uninterruptable power supply (UPS). Keep those devices far away from ECU. Those devices can substantially diminish PLC communication performance.

#### Step 2: Connect ECU to Internet

Option 1: LAN connection - use the LAN Cable to connect ECU to a Broadband Router. Option 2: WiFi connection – use WiFi bridge to connect ECU to a Broadband Router.

- Configure the WiFi Bridge to connect to Wireless Router, please refer to WiFi Bridge User Manual
- Connect the RJ45 LAN Cable and USB Cable on WiFi Bridge to the RJ45 Port and USB Port on ECU

ECU will automatically obtain the IP address, such as: 139.168.200.56, and connect to Internet. If the IP address shows "60.190.131.228", it means ECU failed to get IP address. Make sure the connection between ECU and Router is working well, reboot ECU, it will obtain IP address.

#### Step 3: Connect microinverters to ECU.

 Using a computer that is connected to the internet, enter the IP address from the ECU display into the Internet Browser. This should bring up the screen below:

ECO dispiay	into the interne	et blowsel. This should bring	up the sereen below.
Home	Real Time Dat	ta Configuration	Administration

203000002339	
3.34 kWh	
327 W	
0.24 kWh	
2014-10-11 14:34:02	
2	
2	
V3. 10	
47 kB	
Asia/Shanghai	
80:97:1B:00:09:8C	

ALTENERGY POWER SYSTEM INC. (APS)



2) Click "Administration", then click "ID management", please enter the inverters ID to "Enter Inverter ID" section.

<u>Home</u>	Real Time Data	Configuration	Administration
ID Management	Date, Time. Timezone	Language	Network Connectivity



3) Click "OK", ID will be updated in ECU.

<u>Home</u>	Real Fime Data	Configuration	- Administration	
ID Management	Date,Time,Timezone	Language	Network Connectivity	
total:5				
	25000000	3002		

250000003003

403000007332

404900058947

404900059568

#### Step 4: Check power of the microinverters

- 1) Click "Real Time Data" from the ECU Home, to view the real-time power of all microinverters.
- 2) If a microinverter does not show up, replace it.
- 3) If a microinverter shows abnormal power different from others, e.g. 2W, replace it.

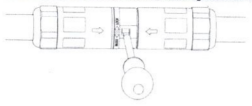
#### Step 5: Configure time-zone

• Click "Administration", then "Date, Time, Time-zone"

ALTENERGY POWER SYSTEM INC. (APS)

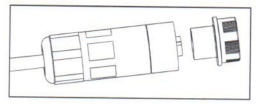


NOTE: Use screwdriver to split the Main connectors.

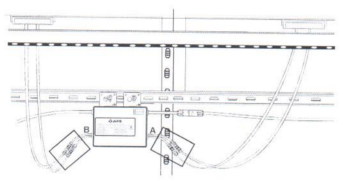


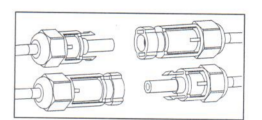
Step 6. Install a protective end cap on the open AC connector of the last microinverter in the AC branch circuit.





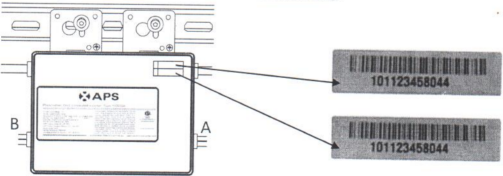
Step 7. Place the PV modules and connecting each YC500 to the two PV modules close-by.





Step 8. Complete the APS installation map.

Each APS microinverter has two removable serial number labels. Peel a label off, and affix it to the respective location on the APS installation map.



Note: Step 1~8can change sequence for convenience of installation.

## Step 9. Start the operation

- 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 a two-minute waiting time.

  ALTENERGY POWER SYSTEM INC. (APS)

APSmicroinverter.com