# EG4 18kPV | 6000XP Monitoring Adapter Ethernet Dongle Quick Setup Guide

**Note:** A customer code is required to register a Monitor Account. The customer code must be provided by the installation personnel or a distributor. The end user needs to apply to your installation personnel to register a Monitor account, or you can register

## Step 1. Create an end-user account by:

a. registering at https://monitor.eg4electronics.com/.

b. downloading the 'EG4 Monitor' app. The 'EG4 Monitor' app is available via Google play or the Apple APP store.

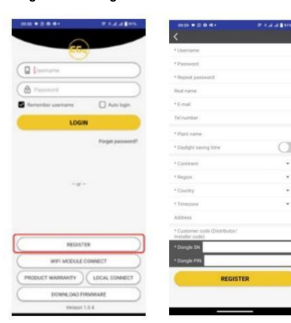
## APP Name: EG4 Monitor



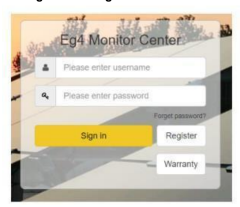
Scan the QR code which will take you to the EG4 Electronics downloads page. Look for the 18KPV-12LV inverter downloads, then tap on the appropriate app link.

NOTE: To create a distributor or installer account, please contact support@eg4electronics.com for assistance.

## Using Phone to Register:

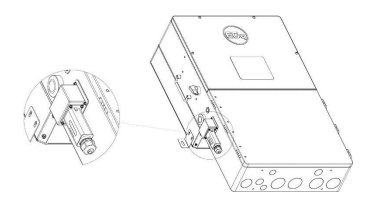


## Using Web to Register:



## Step 2. Install the Ethernet dongle:

- a. Power down the inverter, following the proper shutdown procedures found in section 6.4 of the user manual which can be downloaded here: https://eg4electronics.com/downloads/
- b. Plug the Ethernet dongle into the inverter and affix with the four screws provided (see diagram to the right).



## EG4 ELECTRONICS

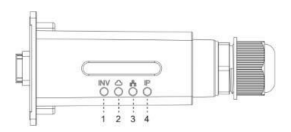
c. Prepare a common ethernet cable (568B Configuration) and connect one end of the Ethernet cable to a port on your router and the other end to the Ethernet dongle (see figure below).

NOTE: It is recommended to use a shielded cable and the length should not exceed 65 ft. (20m).



## **LED Indicator Descriptions:**

| LED | Name of LED | Description   |
|-----|-------------|---|
| 1   | INV LED     | Communication between<br>Ethernet dongle and Inverter     |
| 2   | Cloud LED   | Communication between<br>Ethernet dongle and the internet |
| 3   | Network LED | Communication between<br>Ethernet dongle and Router       |
| 4   | IP LED      | IP Address indicator light                                |



## **Troubleshooting Guide:**

| LED Status           | Working Status   |
|----------------------|--|
| All LEDs are 'ON'    | Communication Normal   |
| INV LED flashing     | Failure of communications between the Ethernet dongle and inverter |
| Cloud LED flashing   | Failure of connection to internet                                  |
| Network LED flashing | Failure of connection to router                                    |
| IP LED flashing      | Router has not enabled dynamic IP address allocation               |

#### Q&A:

A:

A:

- Q: Why is the IP LED continuously flashing?
  - 1. The router's automatic IP allocation feature has not been enabled.
    - 2. The Ethernet cable length exceeds the maximum communication distance of 65ft (20m) between the inverter and Ethernet dongle.
    - 3. A 568B configuration Ethernet cable has not been used.
- Q: Why is the Network LED continuously flashing?
  - 1. The router is not connected to the internet.
    - 2. The Ethernet cable length exceeds the maximum communication distance of 65ft (20m) between the inverter and Ethernet dongle.
    - 3. A 568B configuration Ethernet cable has not been used.
- Q: Why is the Cloud LED continuously flashing?
- A: Please check if the Ethernet dongle has access to the internet.
- Q: Why is the INV LED continuously flashing?
- A: Please check the connection between the Ethernet dongle and the inverter, and ensure that the connectors are fully inserted.