

# **Energy Communication Unit (ECU)**

The APsystems ECU is the information gateway to our microinverters. It collects and transfers module-level data in real time, offering comprehensive monitoring while optimizing array performance and power.

Wireless features add convenience to installation, eliminating the need for a hard line ethernet cable and allowing installers to connect to the ECU using any wireless device to view production and adjust settings.



## **ARRAY APP**

ArrayApp lets you scan microinverter serial numbers,

for "ArrayApp" in the App Store or

### **FEATURES**

- Wireless connectivity to home or business router eliminates need for ethernet cable
- No additional wiring simple plug-and-power setup at the customer's home or business
- Local Wireless Access feature lets homeowners and installers connect directly to the ECU with any wireless device to view production and adjust settings

#### **COMMUNICATION INTERFACE**

Communication	Powerline (PLC) or ZigBee
Ethernet	10/100M
Wireless Security	WEP, WPA2-PSK
USB Interface	Standard
ECU ZigBee Frequency	2.4 GHz

#### **POWER REQUIREMENTS**

AC outlet	110-240 VAC, 50-60 Hz
Power consumption	2.5W

#### **MECHANICAL DATA**

Dimension (WxHxD)	7.1" × 4.4" × 1.6"
Weight	0.83lbs (380g)
Ambient temperature	Natural Convection
Enclosure environmental rating	Indoor-NEMA 1 (IP30)

#### **FEATURES**

Standard warranty term 3 years Certifications

ANSI/UL 60950-1, CAN/CSA C22.2 No.60950-1,UL50E, FCC part 15.ICES-003



## **Energy Monitoring & Analysis (EMA)**

Our advanced Energy Monitoring & Analysis software offers comprehensive, round-the-clock monitoring of the APsystems microinverter array. Robust feature sets meet both homeowner and installer requirements.





### **FEATURES**

- Convenient online tool allows installers to preconfigure the array before reaching the jobsite
- Receive regular status reports to ensure proper system performance
- Free Module-level monitoring Homeowner account lets end user see module-level data, production and savings over time
- Installer account offers more robust feature set for system configuration, mapping and control

## EMA APP

EMA App lets you track solar array performance in real time through any web-enabled mobile device. See system output by day, month, year and lifetime, while measuring environmental benefits as well.

All data is displayed through an easy-to-use graphical interface.

Both Apple iOS and Android versions are available for download in the iTunes App Store and Google Play.

