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The APsystems EMA, our robust wireless Energy Monitoring and Analysis software, enables comprehensive, web-based monitoring that analyzes and reports the performance of each module in your solar array. This real-time data can be accessed from any web-connected device, anywhere, anytime. Unlike conventional “string” inverter monitoring, the APsystems EMA allows users to view each individual module and microinverter in the solar array, for more detailed performance data and improved troubleshooting. Networked with the advanced APsystems ECU, the APsystems EMA promptly detects any performance issues in your solar array, pinpointing the location and nature of the problem and providing precise guidance for necessary maintenance, all within our user-friendly graphic interface.

Features

- Monitors and allows analysis of each solar module and microinverter
- Allows remote access to the solar array
- Shows performance issues and alerts the user to inverter events
- Communicates in real time
1. Go to www.apsystemsema.com

The APsystems EMA Login page is displayed.

2. Enter your “Username” and “Password”.

**NOTE:** The Password is case sensitive.

3. Press the “Login” button.

Your system’s Dashboard is displayed.
**Functionality Icons**
Select area of the EMA site that you want to review: DASHBOARD, MODULE, REPORT, or MANAGEMENT.

**System Status**
- **Green** (Normal) – The system is operating and reporting as expected.
- **Grey** (No Data) – There is a system malfunction that should be investigated. No Production data is being communicated to the EMA server. Check the ECU connection to see if you can isolate the problem. If not, contact your installer.

**Settings Tab**
Where you can change your personal information, including your password.

**Daily Power**
The amount of power generated during the current day.

**Lifetime Power**
The amount of power the system has generated during its lifetime.
Introduction to Your System Dashboard

CO2 Equivalent
The equivalent amount of CO2 (expressed in tons) benefit the system has provided in its lifetime.

System Information
The current date and time for the system, and the date the original account was created.

Installer Contact Info.
Your installer's company name, phone number and email address.

Figure 3
Current Daily Power Graph

Graphic representation of the power being generated during the current day.

Current Weekly Power Graph

Graphic representation of the energy that has been generated each day during the current seven day period.

Yearly Energy by Month Graph

Graphic representation of the energy that has been generated each month during the last 12 month period.
View Individual Module Performance

1. Select the “MODULE” icon at the top of the page.

The Module Performance page is displayed.

ECU Identification Number (UID)  The ECU number that is assigned to your system.

Group Number  Select the number for the “group” you want to view. Depending on the complexity of the panel/module layout, your installer may have designed your system with multiple groups.

Viewing Period  Module performance can be viewed daily, or over the last 30 day period.
Panels/Modules  A graphic representation of how your array is laid out. The number in the center of each module represents the current power being generated by the panel (expressed as watts - DC).

You can identify the inverter assignment of each panel by selecting (clicking on) the panel you want to identify.

NOTE: The power being generated by each panel will vary based on the amount of solar exposure.

Query Date  You can select the date you want to view.

Timeline Controller  The timeline controller turns ON and OFF the System Performance Timeline at the bottom of the page.

Playback Speed  A slider control that allows you to determine the speed of the System Performance Timeline playback.
**System Performance Timeline**  
Graphic representation of the power being generated by the entire system during the current viewing period.

**Time Marker**  
Time indicator for timeline. Power is simultaneously displayed on the panels/modules. You can also drag the marker across the timeline to view a specific production time.

**Search Button**  
Allows you find a specific inverter (using its UID) on your array.

**Navigation Window**  
Used with arrays that are larger than will fit on a single module page.
1. Select the “REPORT” icon at the top of the page.

The Summary Report page is displayed.

Functionality Tabs

Report Pages

Figure 9

Figure 10
**Summary Report**

**Environmental Benefits**
Represents environmental equivalent benefits.

**Financial Benefits**
Calculates and represents financial benefits based on your specific utility’s cost per kilowatt.

**Monthly Energy Production Details**
Both graphic and table views of monthly production details for 12 month period

**Yearly Energy Production**
Graphic representation of yearly power production.

**NOTE:** You can download the reported data by selecting the “Download Icon”.

Figure 11
ECU Level Data

ECU Identification Number (UID)  The ECU number that is assigned to your system.

Data Reporting Period  Pulldown for selecting reporting period and specific data type.

Query Date  You can select the date you want to view.

Power Production Graph  Graphic representation of the selected reporting period and data type.
Download Report

ECU Identification Number (UID)  The ECU number that is assigned to your system.

Data Reporting Period  Pulldown for selecting reporting period and specific data type.

Query Date  You can select the date you want to view.

Data Table  Table view for the selected reporting period and data type.
1. Select the “Management” Icon at the top of the page.

The Settings page is displayed.

Functionality Tabs

Figure 14

Figure 15
Settings

**Personal Information Form**  
Edit any of your personal information (except for your Username). Contact your installer if you need your username changed.

**Edit Password Fields**  
Edit your password.
Introduction to System Management

History – ECU History

ECU Maintenance History

Figure 17

History – Inverter History

Inverter Maintenance History

Figure 18

Help

Figure 19