

Outpostcentral Mobile Installer Web App

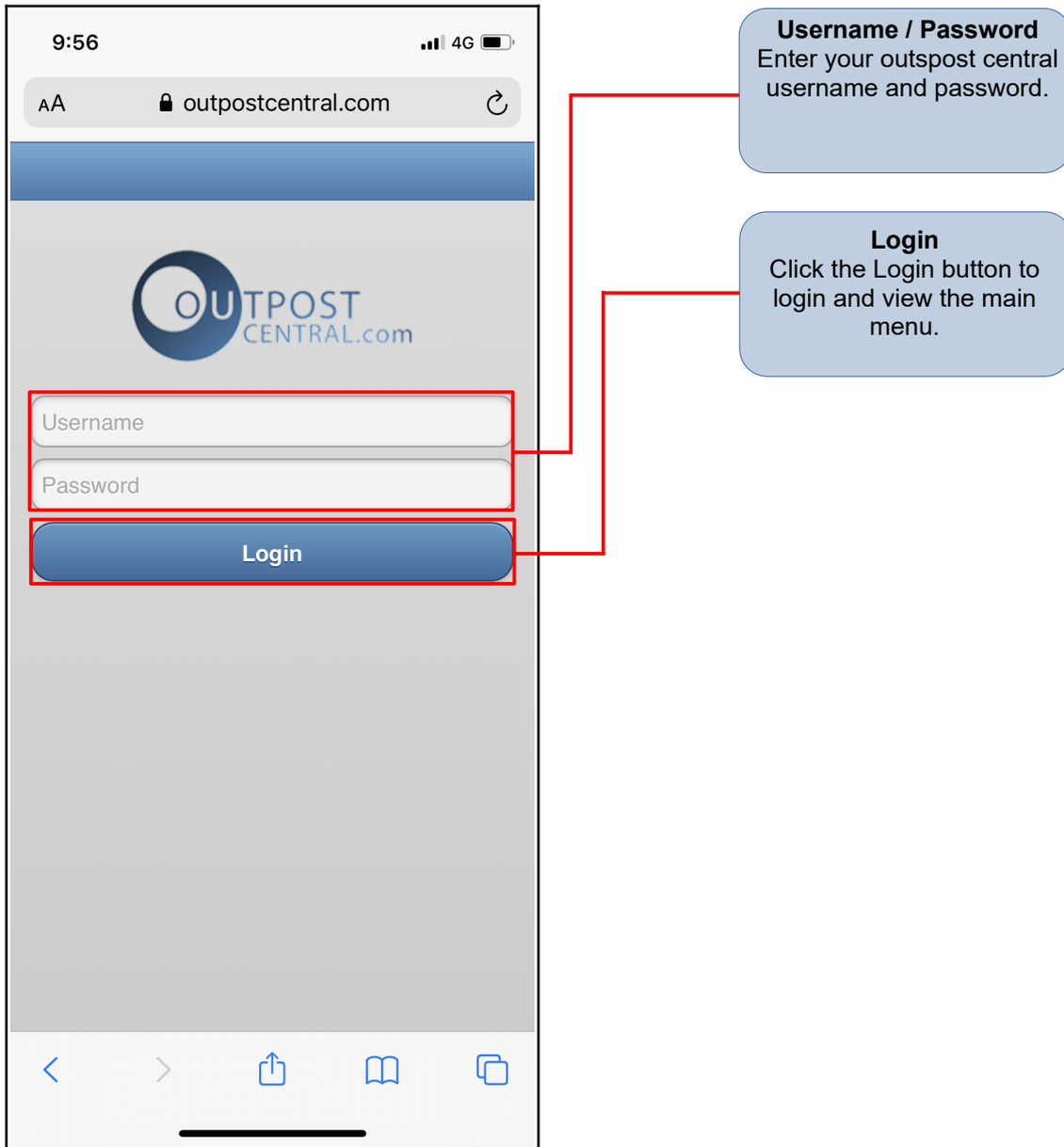
Table of Contents

- Outpostcentral Mobile Installer Web App..... 1
- 1. Login..... 2
- 2. Main Menu..... 3
- 3. Site Menu..... 4
- 4. Site Technical Details..... 5
- 5. Edit Site Details..... 6
- 6. Verify Installation..... 7
- 7. View Graphs..... 8
- 8. Configure Inputs..... 10



1. Login

Navigate your mobile web browser to m.outpostcentral.com, enter your Outpostcentral username and password and then click **Login**.



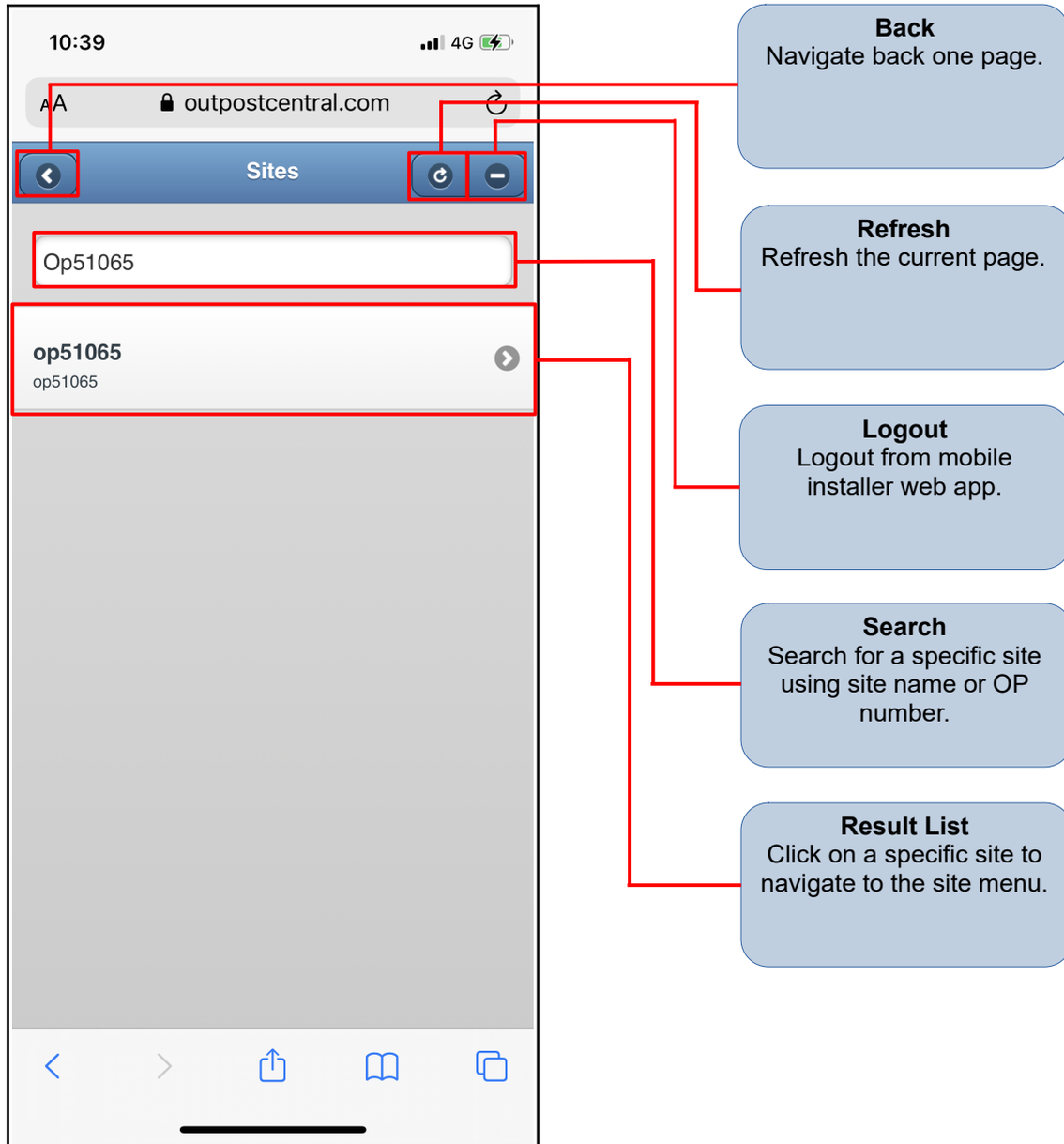
The image shows a mobile web browser interface for the Outpost Central login page. The browser's address bar displays "outpostcentral.com". The page features the Outpost Central logo at the top, followed by two input fields labeled "Username" and "Password", and a blue "Login" button below them. Red lines connect these elements to callout boxes on the right. The first callout box, titled "Username / Password", points to the input fields and contains the text: "Enter your outpost central username and password." The second callout box, titled "Login", points to the "Login" button and contains the text: "Click the Login button to login and view the main menu." The mobile interface includes a status bar at the top showing the time as 9:56, 4G signal strength, and battery level, and a bottom navigation bar with standard mobile browser icons.

Username / Password
Enter your outpost central username and password.

Login
Click the Login button to login and view the main menu.

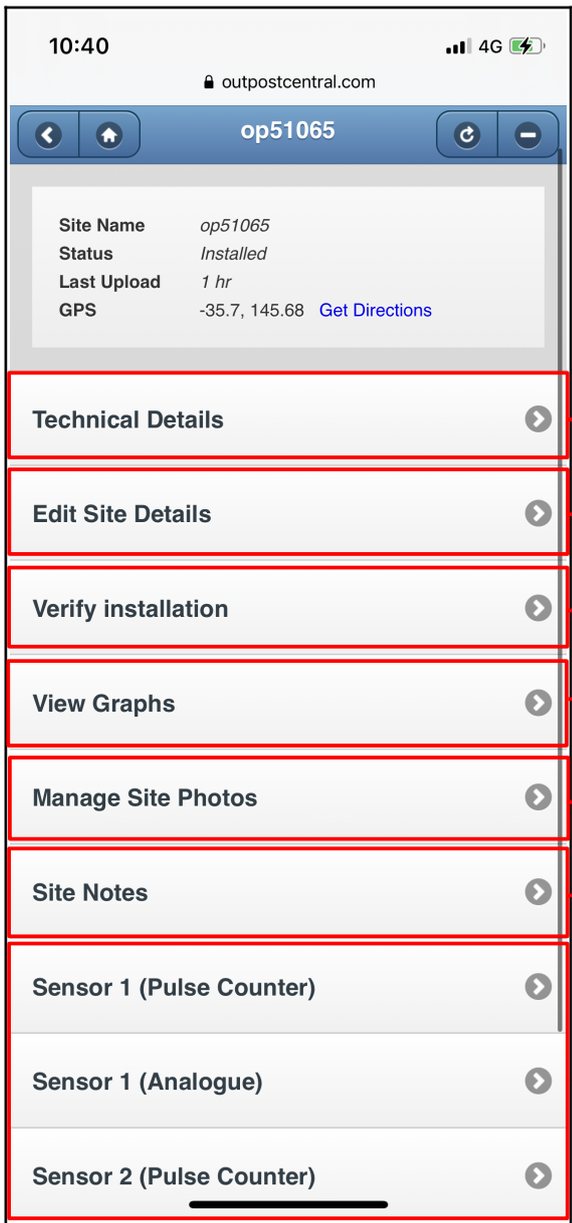
2. Main Menu

The main menu displays a list comprising of your sites, a site search function and general navigation buttons. Clicking on a site will take you to the Site Menu.



3. Site Menu

The site menu contains options regarding an individual site. From this menu users can navigate to view technical details, edit site details, verify a site installation, view graphs, add and manage site photos and configure device inputs.



Technical Details
 Navigate to Technical Details page to view information about the specific hardware.

Edit Site Details
 Navigate to Edit Site Details page to edit details such as Site name and Installation status.

Verify Installation
 Navigate to Verify Installation page to view system inputs such as battery and signal data.

View Graphs
 Navigate to Graphs page to view all graphs associated with the site.

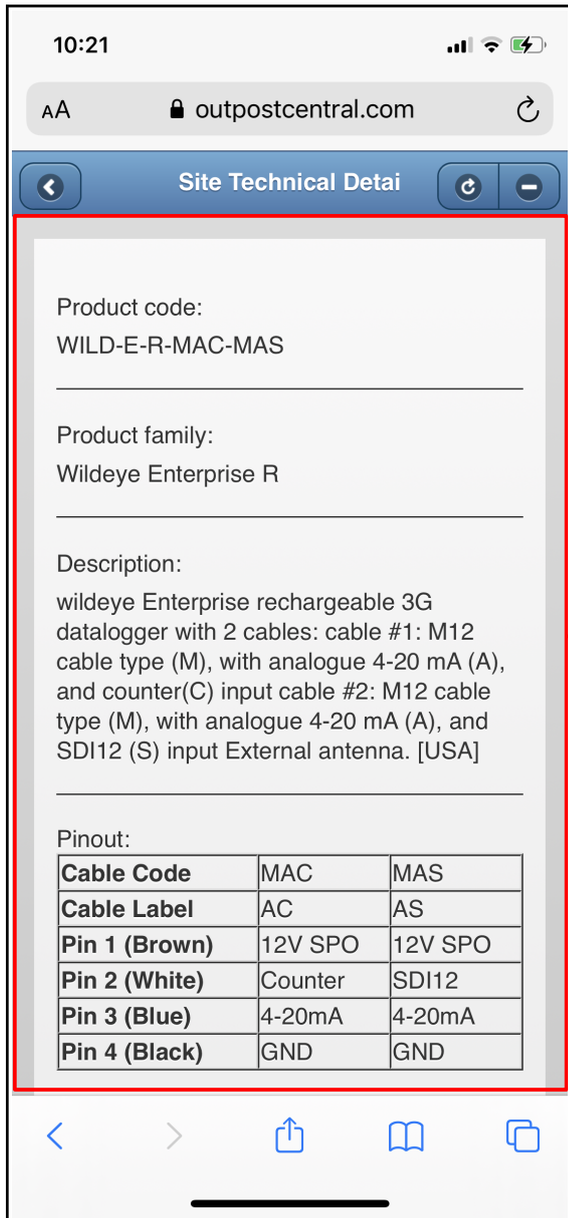
Manage Site Photos
 Navigate to Manage Site Photos page where you can add and edit photos associated with the site.

Site Notes
 Navigate to Site Notes page where you can add and edit notes associated with the site.

Inputs
 Navigate to Configure Input page where you can calibrate and configure the specified input.

4. Site Technical Details

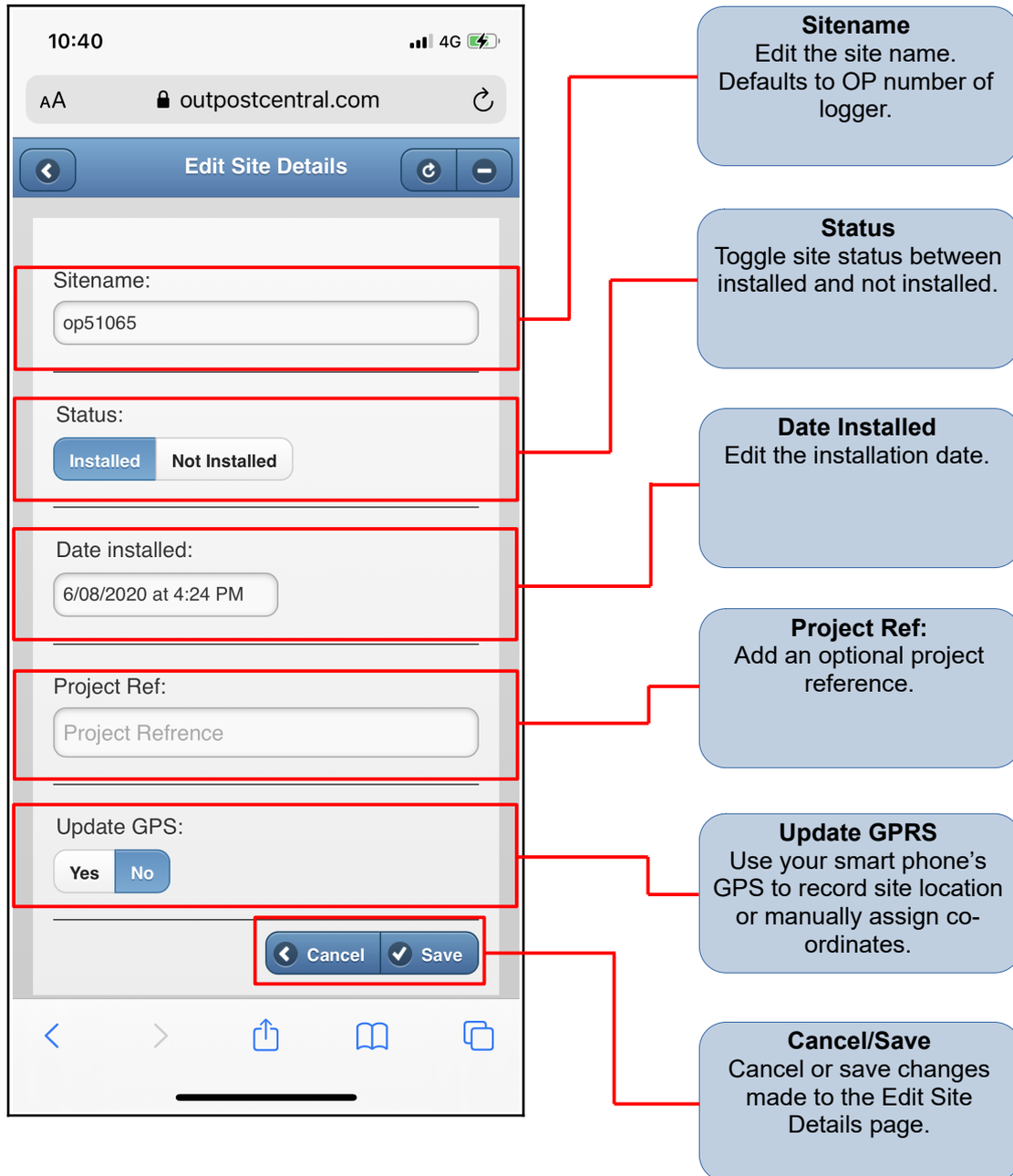
The Technical Details page contains hardware information including product code, product family, description and pinout information.



Site Technical Details
View useful technical information such as the full hardware product codes and input cable pinouts.

5. Edit Site Details

The edit site details page allows users to make changes to a site including the; site name, installation status, installed date and GPRS location.



The screenshot shows the 'Edit Site Details' page on a mobile device. The page includes the following fields and controls:

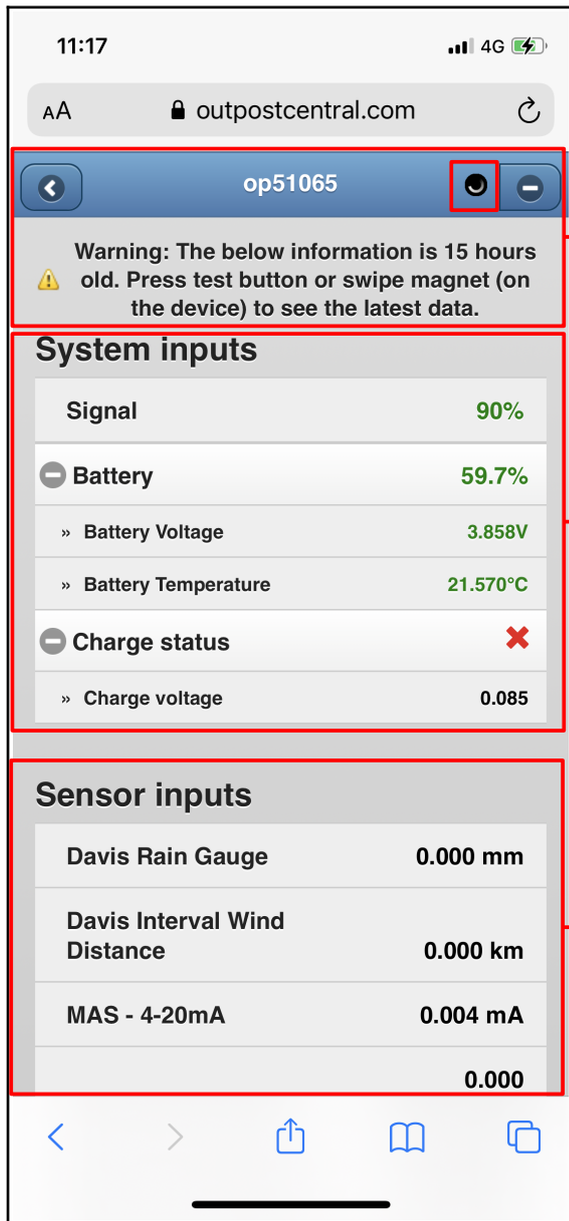
- Sitename:** A text input field containing 'op51065'.
- Status:** A toggle switch currently set to 'Installed'.
- Date installed:** A date and time picker showing '6/08/2020 at 4:24 PM'.
- Project Ref:** A text input field containing 'Project Reference'.
- Update GPS:** A toggle switch currently set to 'Yes'.
- Cancel/Save:** Two buttons at the bottom: 'Cancel' and 'Save'.

Callout boxes provide the following descriptions for each field:

- Sitename:** Edit the site name. Defaults to OP number of logger.
- Status:** Toggle site status between installed and not installed.
- Date Installed:** Edit the installation date.
- Project Ref:** Add an optional project reference.
- Update GPRS:** Use your smart phone's GPS to record site location or manually assign co-ordinates.
- Cancel/Save:** Cancel or save changes made to the Edit Site Details page.

6. Verify Installation

The Verify Installation page allows user to confirm installation by activating a logger (swipe or test button) and updated system inputs such as signal strength and battery percentages. The page also lists sensor inputs where users can view input data by clicking on a listed input.



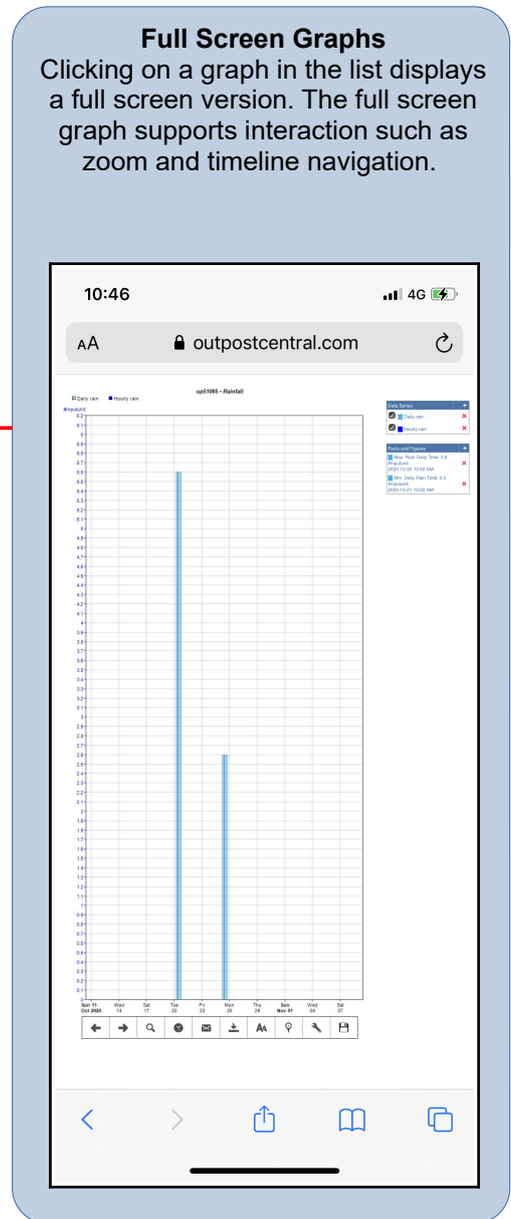
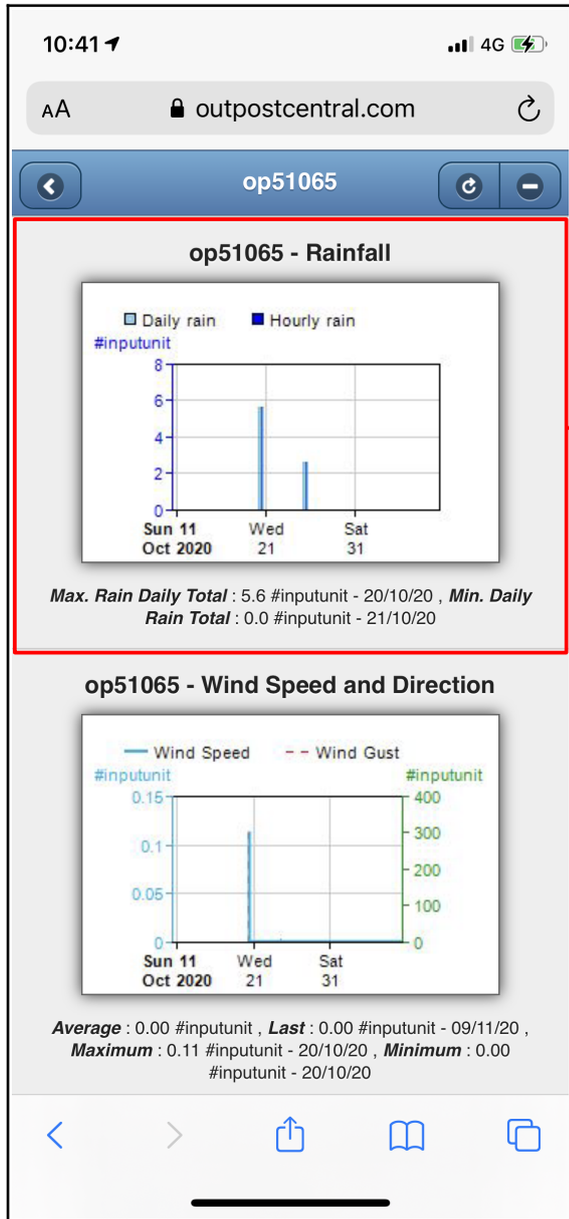
Verify Installation
The mobile app will poll for updated data – indicated by the circular refresh icon. After a successful activation (swipe or test button) the warning message will stop displaying.

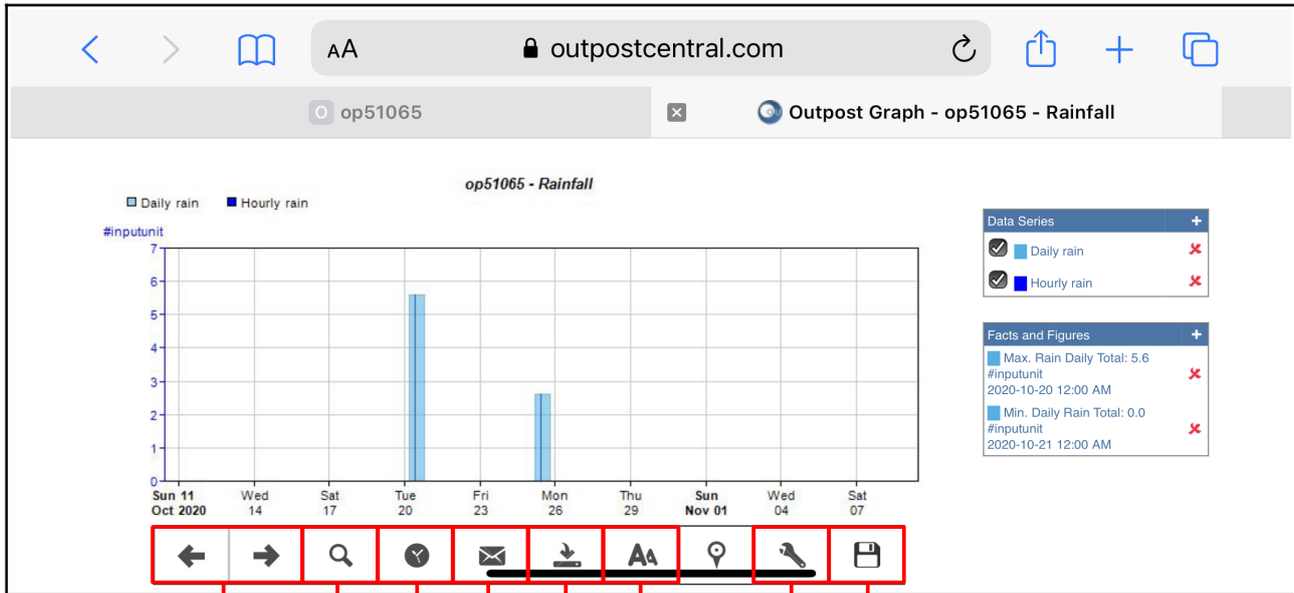
System Inputs
View system inputs such as signal strength and battery health.

Sensor Inputs
View sensor input values. Click on a sensor to view historic individual sensor data.

7. View Graphs

The view graphs page displays all graphs associated with a site. Users can click on a graph to view it in fullscreen.





Move Forward/ Back
Navigate forward and back in the timeline.

Zoom
Toggle zoom in and zoom out.

Display Range
Specify data range - start and end date/time.

Email Graph
Email graph with option to add subject and message.

Download
Download graph to phone.

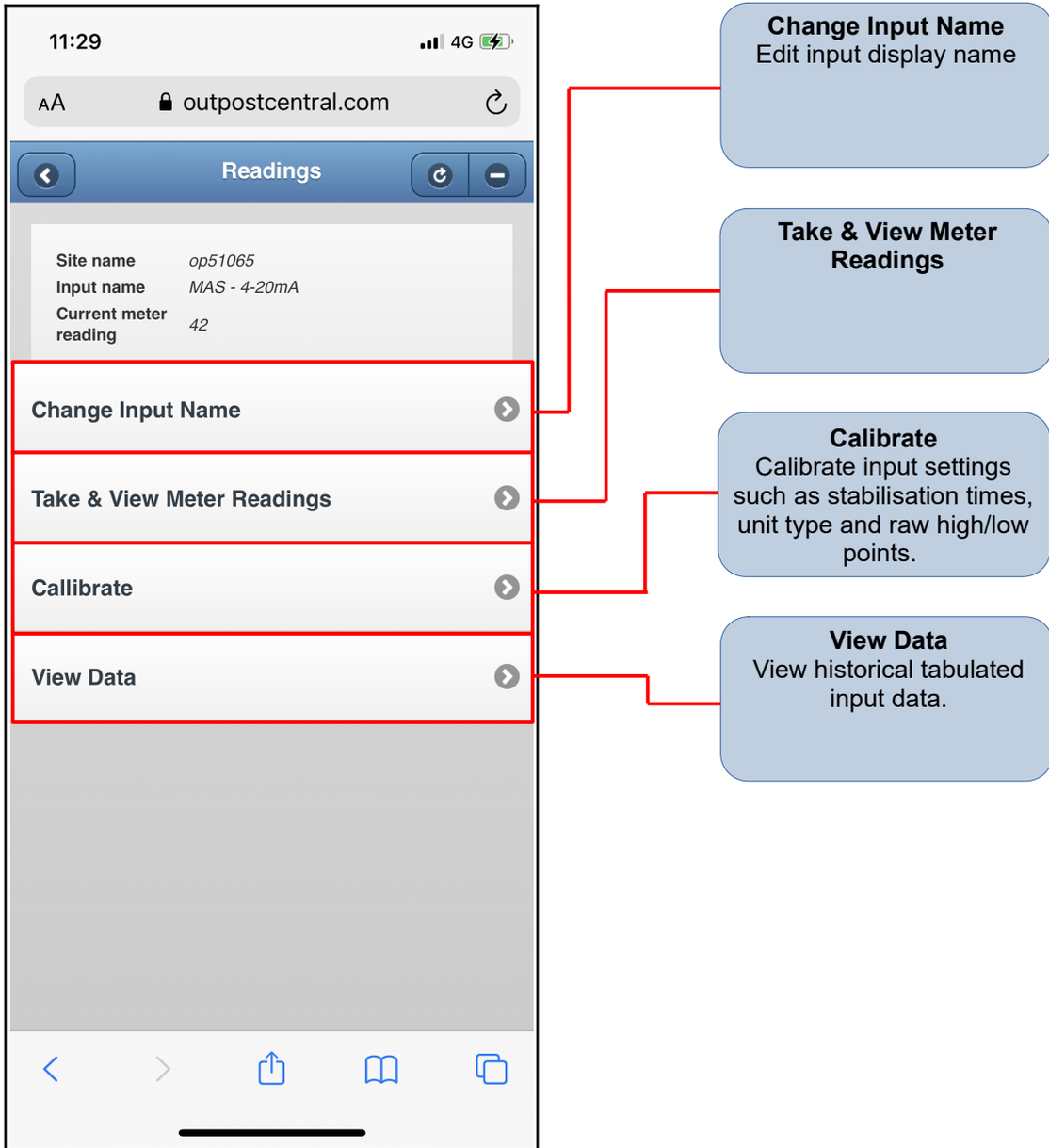
View Comments
View comments related to the graph.

Grid Lines
Toggle vertical and horizontal grid lines.

Save
Save changes made to graph.

8. Configure Inputs

The configure inputs page allows users to edit and make changes to settings associated with the selected input.



The screenshot shows a mobile application interface for 'Readings'. The page displays site information: Site name (op51065), Input name (MAS - 4-20mA), and Current meter reading (42). Below this is a menu with four options: 'Change Input Name', 'Take & View Meter Readings', 'Callibrate', and 'View Data'. Red lines connect these menu items to callout boxes on the right:

- Change Input Name**: Edit input display name
- Take & View Meter Readings**: Take & View Meter Readings
- Callibrate**: Calibrate input settings such as stabilisation times, unit type and raw high/low points.
- View Data**: View historical tabulated input data.