

Operation Manual
SENSORLINX™ MOBILE APP
Version 2.0.0

The HBX logo is centered within a wide horizontal band. The band has a light beige background with a pattern of thin, curved lines that create a sense of depth and movement. The logo itself consists of the letters 'HBX' in a bold, black, sans-serif font, flanked by two horizontal red bars.

Remote Monitoring & Control for All HBX Products

• ZON-0600 • SGL-0600 • SNO-0600 • ECO-0600 • CPU-0600

SENSORLINX™ APP

HBX Control Systems Inc.



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SensorLinX™ Mobile App

Download the free SensorLinX™ app from the Apple App Store or Google Play — search “SensorLinX” or “HBX Controls”. Create a user account, then follow the steps below to connect your HBX controller and add it to the app.



Now available on the Apple App Store and Google Play



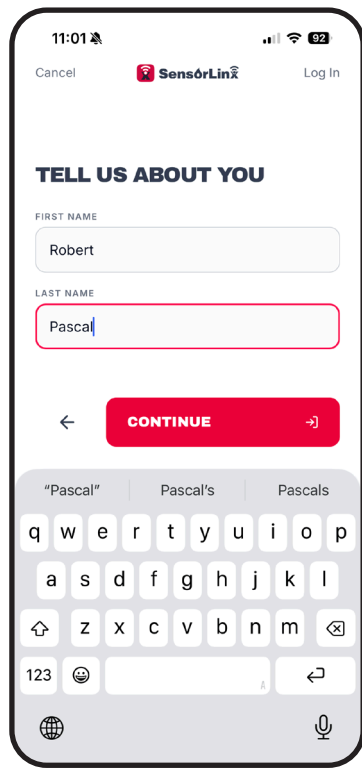
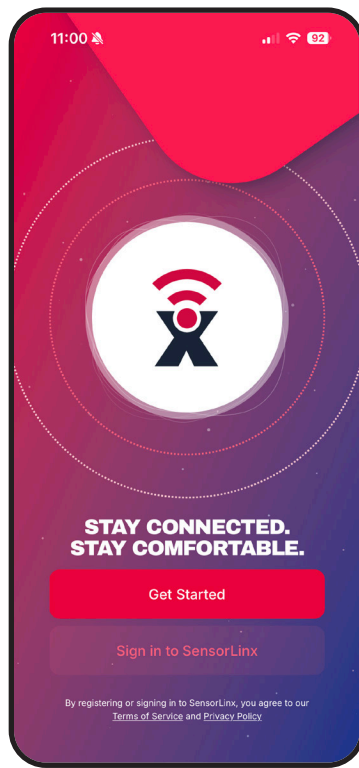
CONNECTING YOUR CONTROLLER TO WI-FI

All HBX 0600 series controllers have built-in Wi-Fi to connect to 2.4GHz networks. Complete these steps on the controller touchscreen to monitor and control in real time.

1. Press the menu icon (top right of the Main Screen) and select Wi-Fi Settings.
2. Select Wi-Fi SSID Scan to choose your network, or Wi-Fi SSID Manual Entry to type it.
3. Select Wi-Fi Password and enter your network password.
4. Press Connect Now and wait up to 120 seconds.

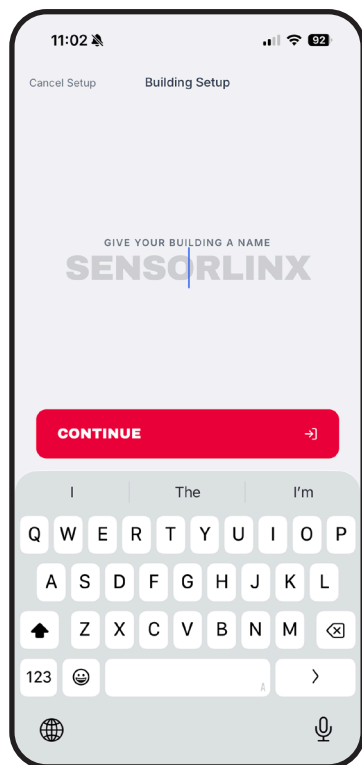
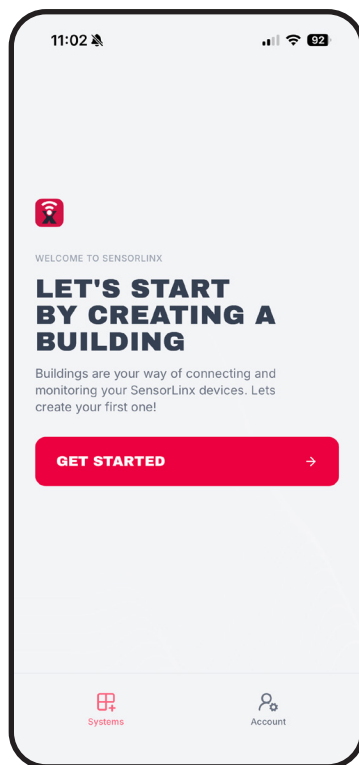
The display will show “Now Connected to, Server” when fully connected. If it shows “Now Connected to, Wi-Fi”, you may need to open a port on your router.

- Port 1400 for ZON-0600
- Port 2200 for SGL-0600
- Port 1500 for CPU-0600
- Port 1600 for ECO-0600
- Port 1700 for SNO-0600



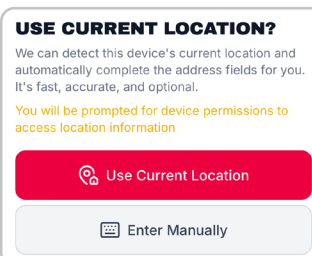
CREATING YOUR ACCOUNT

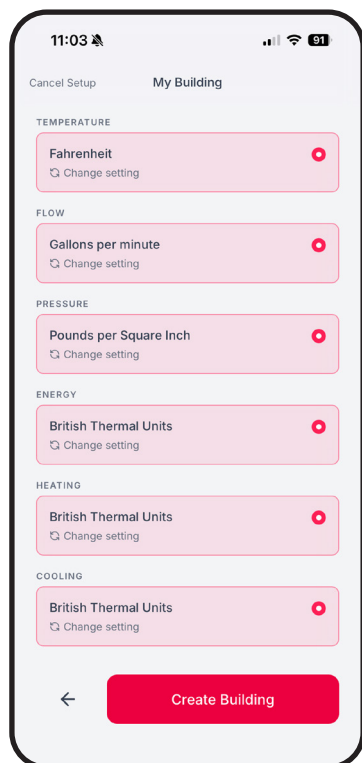
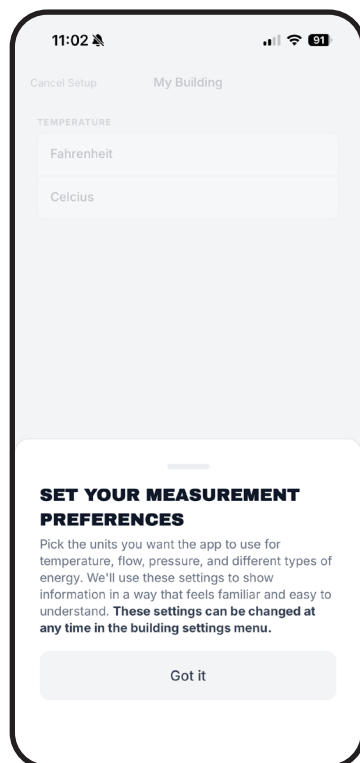
1. **Get Started** open the app and tap Get Started to begin the account setup process.
2. **Create Account** once you've created your account this will be how you can securely access your SensorLinx buildings.
3. **Your Details** fill in your first name, last name and email address for the account.
4. **Password Recovery** ensure a valid email address is used as this will be the one used in password recovery if you forgot your password.



CREATING A BUILDING

1. **Let's Start** after creating your account, the app will prompt you to create your first building. Buildings are your way of linking and monitoring your devices.
2. **Building Name** give your building a name - this is how it will appear in your Buildings list.
3. **Street Address** enter the building address. This is used to fetch local weather data for that location.
4. **Use Current Location** tap to automatically fill in the address using your device's GPS.
5. **Enter Manually** tap to type the address manually.

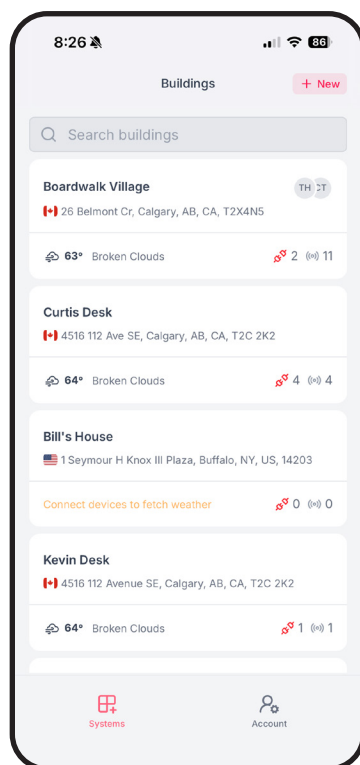




SETTING UP MEASUREMENTS

Set up all the measurements you would like to use in the APP - these will not change the format on the control

1. **Temperature** select Fahrenheit or Celsius.
2. **Flow** select Gallons per minute or Litres per minute.
3. **Pressure** select your preferred pressure unit.
4. **Energy / Heating / Cooling** select your preferred energy units.
5. **Create Building** once all measurements are set, tap Create Building to finish.



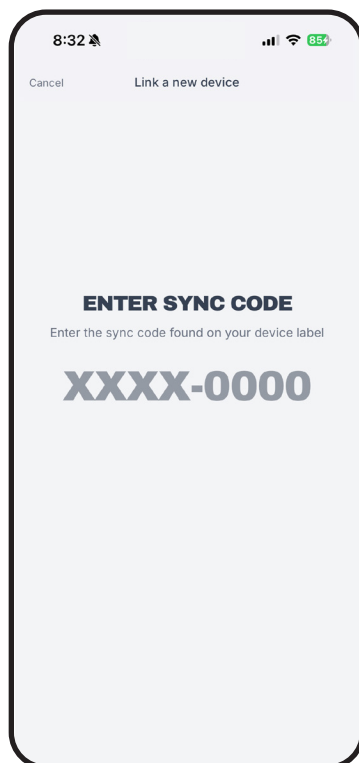
BUILDINGS

After logging in, the Buildings screen is your home screen. Each building you create or have access to appears here as a card showing the current weather and device counts for that building.

MY BUILDINGS

1. **+ New** tap to create a new building. Enter the name and address - the address is used to pull local weather data.
2. **Search** filter your building list by name
3. **Building card** shows the building name, address, current weather and device counts.
4. **Shared users** initials of other accounts that have access to this building.
5. **Weather** current conditions at the building location.
6. **Offline / Connected** the plug icon shows offline devices; the Wi-Fi icon shows connected devices.
7. **Systems tab** returns to the Buildings list from anywhere in the app.
8. **Account tab** manage your account settings and preferences.

Tap any building card to open its Devices screen. To edit a building name, address or settings, tap the Settings tab inside that building.

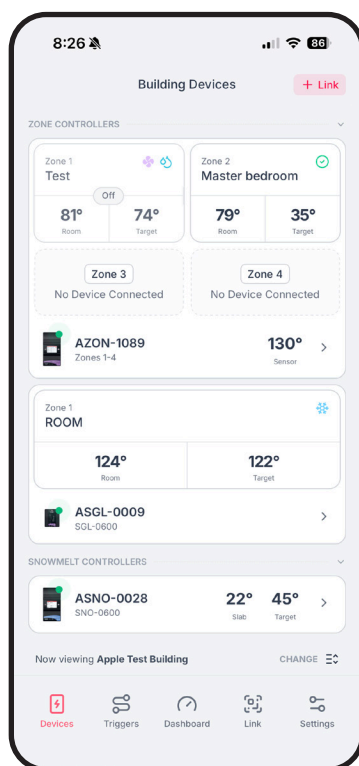


LINKING A DEVICE

When you first open the app you will be guided through creating a building and linking your first device. You can also add additional buildings and devices at any time.

Each HBX controller has a unique Sync Code and Device PIN printed on its label. Use these to link the device to your building in the app. In the case of ZON-0600s and SGL-0600s only they need to be added and any thermostats connected to the zone controllers will also be linked to the building. If a device is already linked to a building it cannot be added to another.

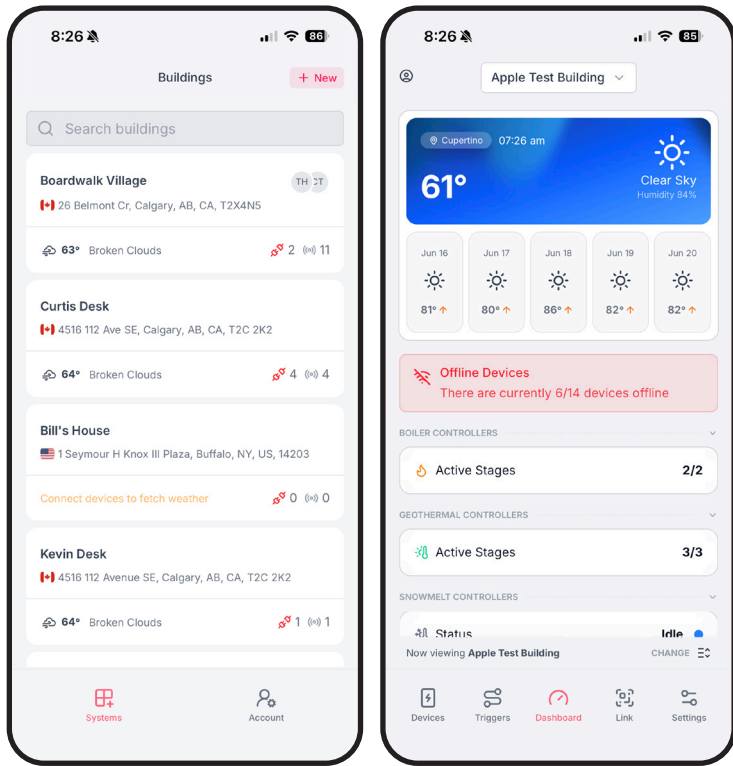
1. **Enter Sync Code** enter the Sync Code printed on the device label (e.g. AZON-1089). You can also scan the QR Code on the device.
2. **Device PIN** enter the PIN printed on the device label when prompted.
3. **Link Failed** if the PIN or Sync Code is incorrect the link will fail. Check the label and try again.
4. **Try another device** tap to go back and re-enter the Sync Code and PIN.



DEVICES

The Devices screen lists all HBX controllers linked to the current building, grouped by type (Zone Controllers, Snowmelt Controllers, etc.). Each card shows live readings for that device

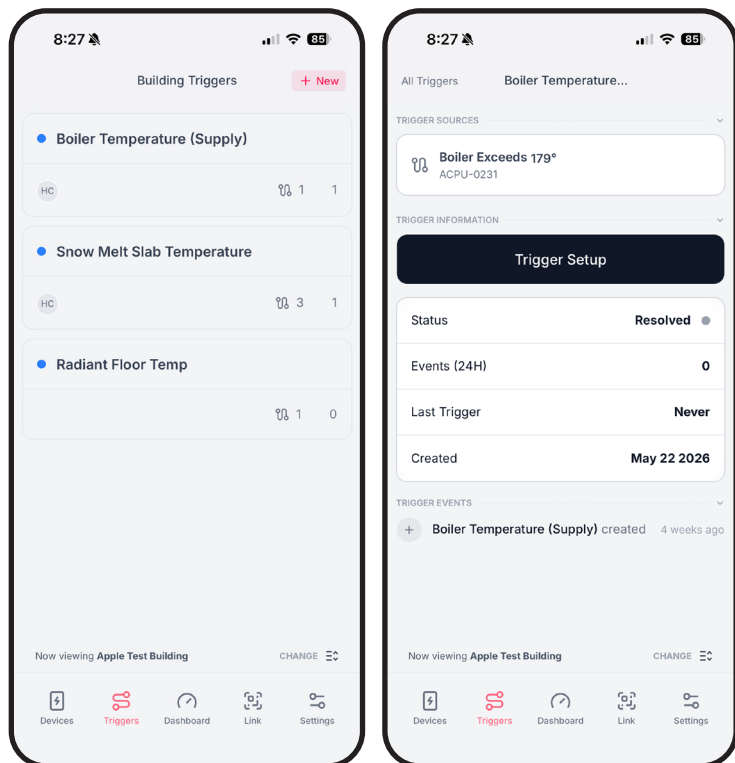
1. **Link** tap to add a new device to this building.
2. **Zone Controllers** all ZON-0600 and SGL-0600 zone controllers will be grouped with the thermostats attached to that zoning controller.
3. **Zone Card** shows the zone name, room temperature and heating/cooling target. A green checkmark indicates the zone is actively calling.
4. **Controller Row** shows the controller sync code, device image and any sensor readings linked to it. All same type controllers are grouped together.
5. **Devices Tab** the currently active tab.
6. **Triggers Tab** set up automated alerts.
7. **Dashboard Tab** building overview.
8. **Link Tab** add a new device to the current building.
9. **Settings Tab** building settings and measurements.



DASHBOARD

The Dashboard tab gives a quick overview of all controller types in the building, along with the local weather forecast.

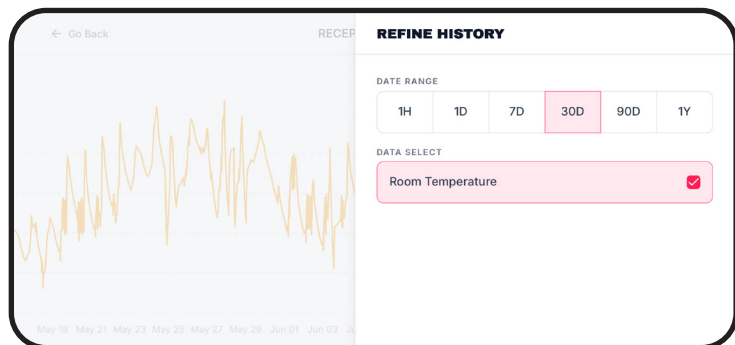
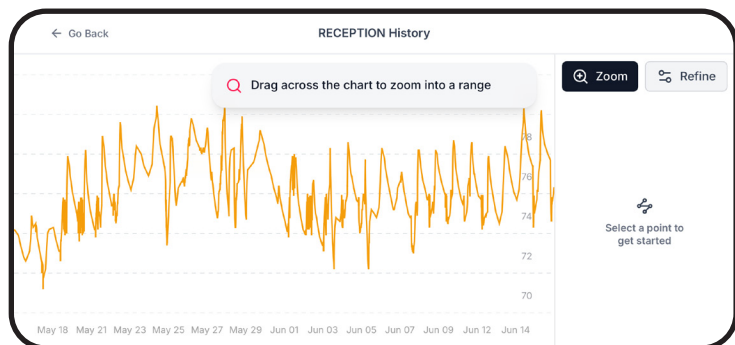
1. **Account icon** access your account settings.
2. **Building selector** tap to switch between buildings without going back to the Buildings list.
3. **Weather card** current conditions, temperature and humidity for the building location.
4. **5-day forecast** precipitation forecast for the next 5 days.
5. **Offline Devices** alert shown when one or more devices are not communicating.
6. **Boiler Controllers** shows the number of active boiler stages.
7. **Geothermal Controllers** shows active heat pump stages.
8. **Snowmelt Controllers** shows current snowmelt status (Idle / Melt / Off)
9. **Zone Controllers** shows the current number of modes selected - Heating, Cooling, Fan, Away and Off zone counts.



BUILDING TRIGGERS

Triggers let you create automated alerts based on any sensor reading from any device in the building. When a condition is met, the app sends a push notification or email to your account.

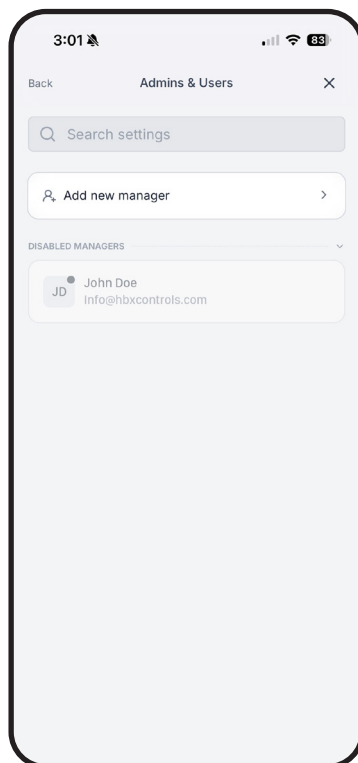
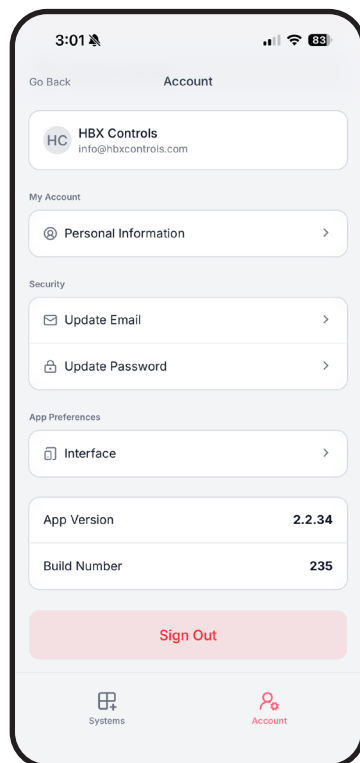
1. **+ New** create a new trigger.
2. **Active indicator** a blue dot means the trigger is enabled and monitoring.
3. **Trigger name** tap to open the trigger detail screen.
4. **Sources count** number of conditions and parameters configured for this trigger to activate.
5. **Actions count** number of notifications set up.
6. **Trigger Sources** the sensor or parameter conditions that activate this trigger (e.g. Boiler Exceeds 179°).
7. **Trigger Setup** tap to edit the conditions and actions. A trigger can be setup to send push notifications and emails when triggers are activated and resolved. The frequency of trigger notifications can also be changed here.
8. **Status** Active means the alert has triggered; Resolved means the condition has changed to clear the alert.
9. **Events (24H)** how many times this trigger activated in the last 24 hours.
10. **Last Trigger** records last trigger activity
11. **Trigger Events** history log of all past trigger events.



HISTORY

All devices now have a comprehensive history graph. You can select items to graph as well as the timeline for the graph with the Date Range.

Drag across the chart to zoom into a range. Tap any point on the line to see the exact reading at that moment. Use Refine to choose which sensors are displayed on the graph and the date range.



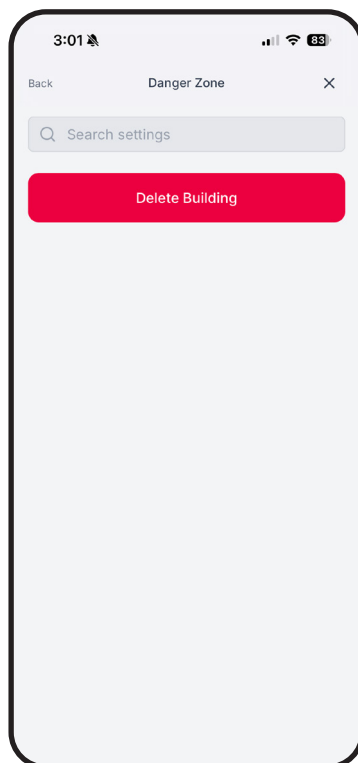
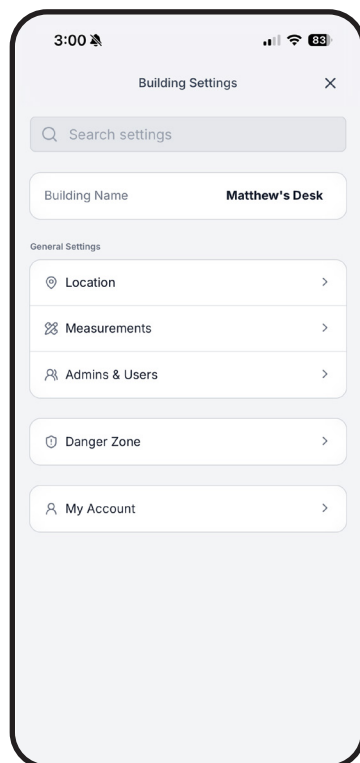
ACCOUNT

Account settings is where account and building details can be managed and changed. This includes changing password and emails.

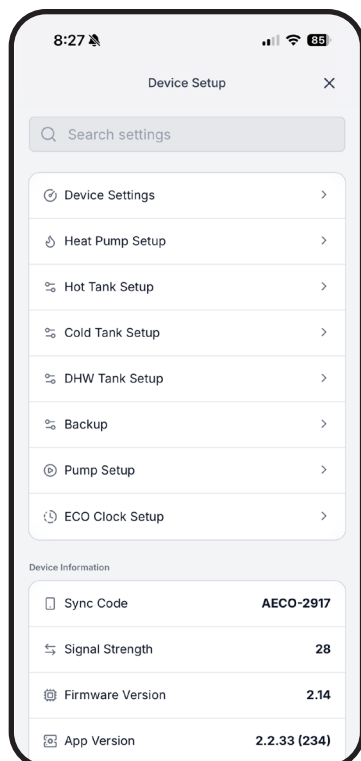
1. **My Account** will show the account name and email.
2. **Security** this section will allow the accounts email and password to be changed.
3. **App Interface** used to change Light and Dark Mode for Sensorlinx
4. **App Version** this will show the current version of the app. Check for updates when available.

BUILDING SETTINGS

Building settings is where the building parameters can be changed and managed. This includes allowing other users to view and control that building and to delete the building.



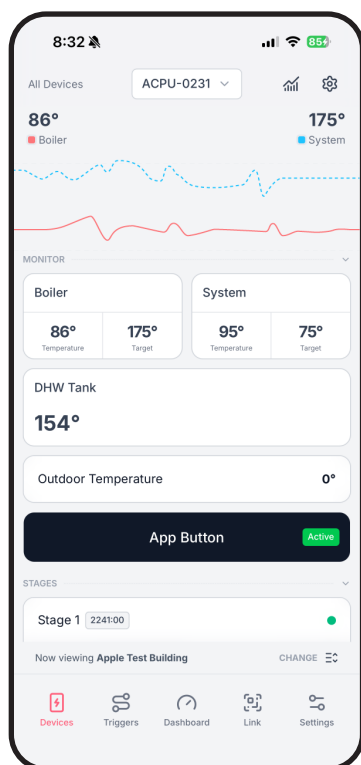
1. **Location** will display and allow changes to the location of the building.
2. **Measurements** is where the units for that building are changed such as BTU and temperature.
3. **Admin & Users** will show the current Managers of the building by displaying their account name and email. This gives access to view and control that building to that account. New users can be adding by going to Add new manager. A building can have multiple managers added but only the primary account that added devices to the building can fully remove the building or remove other managers and users from that building. Managers have access to remove the building from displaying for their account only.
4. **Danger Zone** this is where the building can be deleted which will also remove all devices that are linked to that building.
5. **My Account** will take you to the Account Settings page.



DEVICE SETTINGS

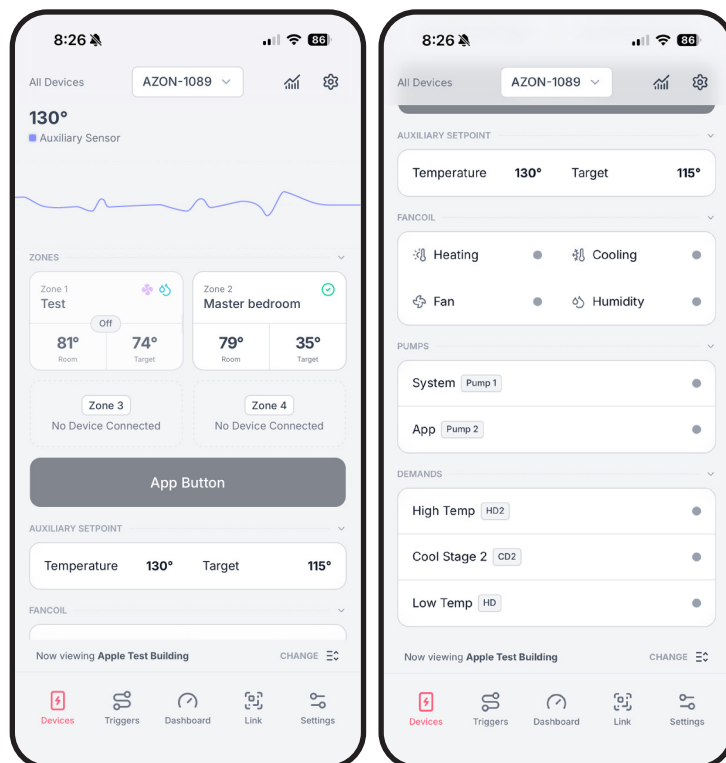
Each device has a specific Settings page for it.

1. **Device Settings** each device has a specific Settings page. Tap the gear icon to open it.
2. **Search settings** search for any setting by name.
3. **Setup sections** settings are organized into sections such as Device Settings, Design Temperatures, Boiler Setup, Mixing Setup, Pump Setup and DHW Tank Setup.
4. **Sync Code** the device's unique identifier used to link it in the app.
5. **Firmware Version** the current firmware installed on the controller.
6. **Unlink Device** removes this device from the building.



THE APP BUTTON

All HBX 0600 controllers support an App Button. When **APP** is selected as a demand or pump type in the controller settings, an App Button appears on the device screen of the Sensorlinx app. Pressing it will close the relay contact on the controller that has been assigned as **APP**. This can be used to manually control something such as a fireplace, zone valve, pump, or switch and allow it to be remotely triggered from the app.

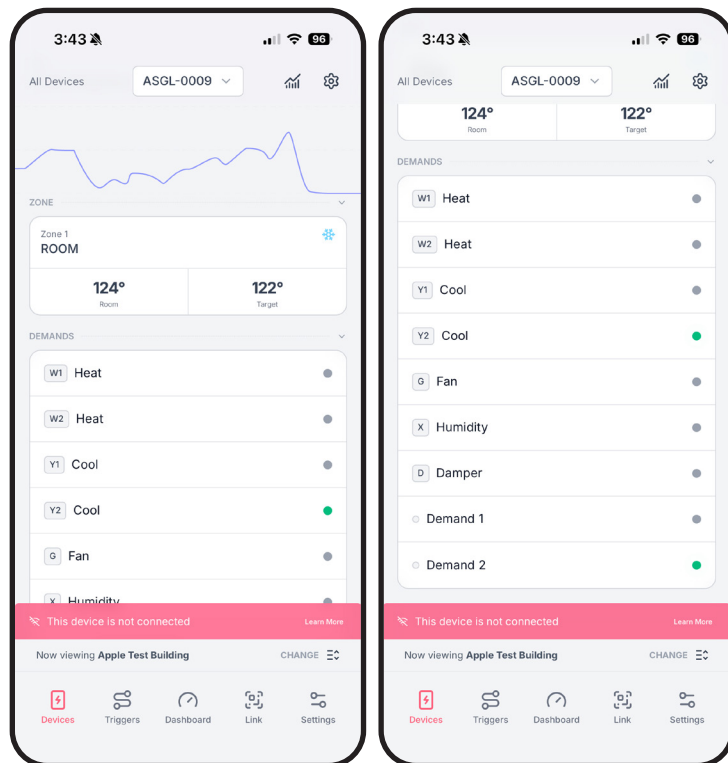


ZON-0600 ZONE CONTROLLER

The ZON-0600 controls up to four zones per module and is expandable to 20 zones across five wirelessly linked modules. Tap any zone card to open that thermostat's settings. Tap the gear icon for full ZON-0600 settings.

CONTROLLING A ZON-0600 CONTROL WITH THE SENSORLINX MOBILE APP

- Zones** each of the zones and any devices associated with that zone is shown here. If 4-Pipe Geo or Dampers is selected for a zone then the next associated zone will show this. When a zone output is on it will be highlighted by a green outline. Clicking on any of the zones with devices on it will go to the settings on that device.
- Auxiliary Setpoint** the Auxiliary Setpoint will be shown here. If it is in demand and priority then it will be highlighted with a green outline.
- Controller Sequence** indicates what sequence this controller is in and whether it is the primary or secondary.
- Fancoil** the fancoil outputs that are in demand will be shown in colour and be outlined in blue.
- Pumps** the pump outputs will be shown here. When activated the pump will be solid black and outlined in blue.
- Demands** each of the demands TT1, TT2 and TT3 will be shown here. When a demand is activated it will with a green dot.
- Settings** this will go into advanced options for the ZON-0600.

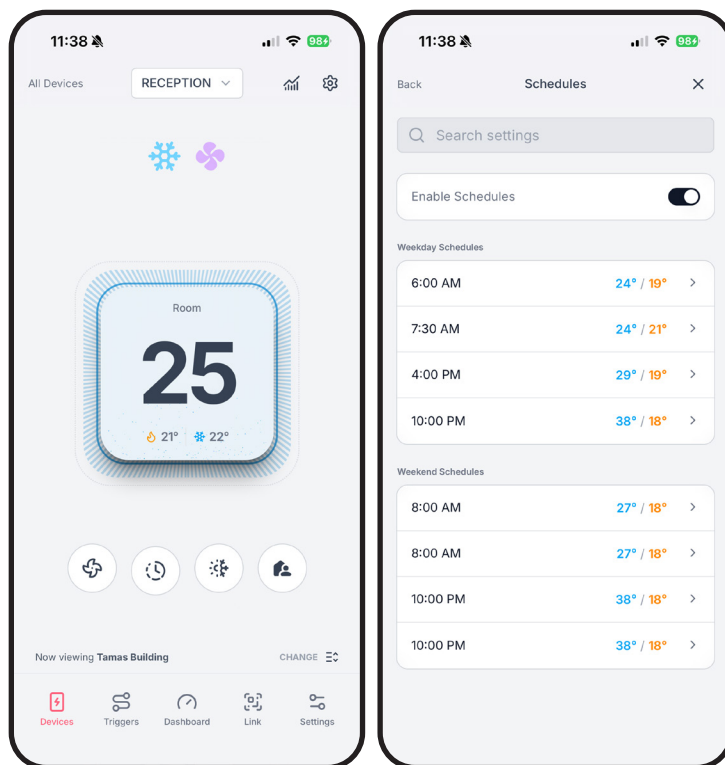


SGL-0600 SINGLE ZONE CONTROL

The SGL-0600 pairs with the THM-0600 touchscreen thermostat for heating and cooling control.

CONTROLLING A SGL-0600 CONTROL WITH THE SENSORLINX MOBILE APP

1. **Thermostat Card** shows current mode (Auto / Heat / Cool / Off) and current temperature reading and targets.
2. **Demands** each output for the SGL-0600 will be displayed. When an output is activated it will show with a green dot. Press the gear icon to open the SGL-0600 and THM-0600 settings.



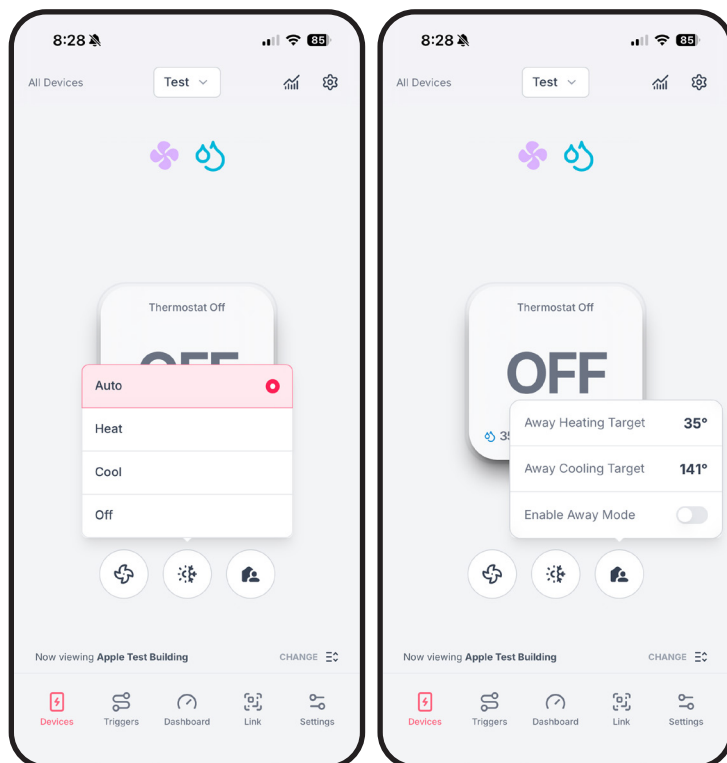
THM-0600 THERMOSTAT

The THM-0600 is a Wi-Fi enabled touchscreen thermostat. The settings accessible on the THM-0600 can also be viewed and adjusted remotely from the SensorLinX app.

CONTROLLING A THM-0600 THERMOSTAT WITH THE SENSORLINX MOBILE APP

Even if the THM-0600 is physically locked, settings can be changed from the app.

1. **Room temperature** the center display shows the current temperature. This can show floor or air temperature depending on the THM Mode selected in the settings.
2. **Heat target** shown with a flame icon (orange). Heating activates when the room temperature falls below this setpoint.
3. **Cool target** shown with a snowflake icon (blue). Cooling activates when the room temperature rises above this setpoint. The cooling target must always be at least 1°C (2°F) higher than the heating target.
4. **Schedules** tap to enable or disable scheduling and configure up to four Weekday (Monday–Friday) and four Weekend (Saturday–Sunday) time periods. Each period has an independent heating target (orange) and cooling target (blue).
5. **Humidity** enable humidity control and set the target. Use the Type setting to select humidify or dehumidify mode.
6. **Fan Mode** tap to switch between Off (fan runs only during fancoil heating or cooling calls), On (continuously), and Intermittent (timed on/off schedule).
7. **Settings** tap the gear icon to access settings for the THM-0600. The settings will have different options depending on if the THM-0600 is connected to a ZON-0600 or SGL-0600.



THM-0600 THERMOSTAT (CONT.)

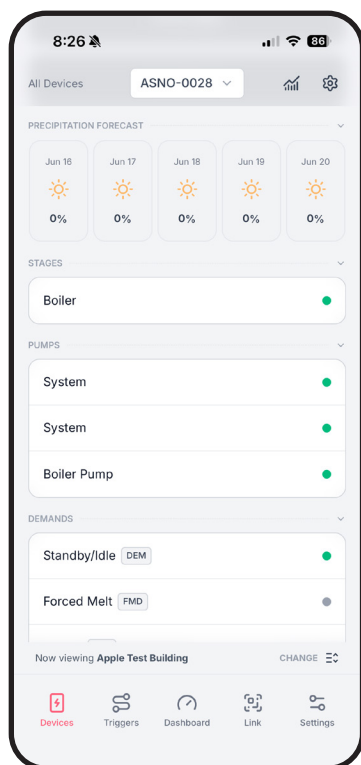
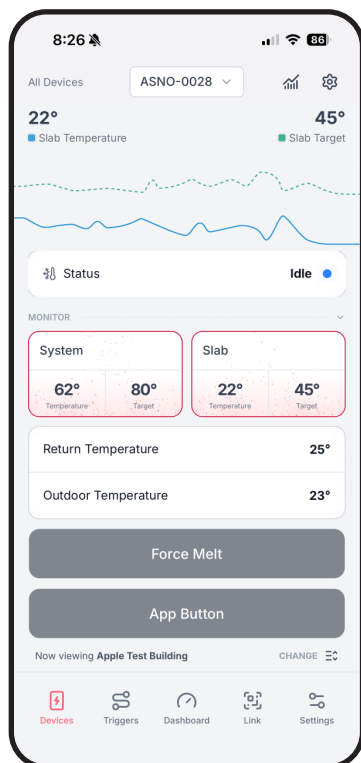
MODE & AWAY SETTINGS

Mode selector tap the mode icon on the main device screen to open the mode picker. Choose from:

1. **Auto** the thermostat maintains both heating and cooling as needed.
2. **Heat** heating only mode.
3. **Cool** cooling only mode.
4. **Off** disables heating and cooling.

Away Settings tap the Away icon to configure reduced setpoints for when the zone is unoccupied:

1. **Away Heating Target** The target for heating mode when in Away Mode.
2. **Away Cooling Target** the target for cooling mode when in Away Mode.
3. **Enable Away Mode** toggle to activate away mode. This will override the targets and schedules until disabled. When away mode is activated a prompt will appear asking whether Away Mode will be selected for that THM or all THMs on the building. When disabling Away Mode a prompt will appear asking to disable just the current selected THM or all THMs on the system. This can be used to activate or disable Away Mode on all THMs through one device.

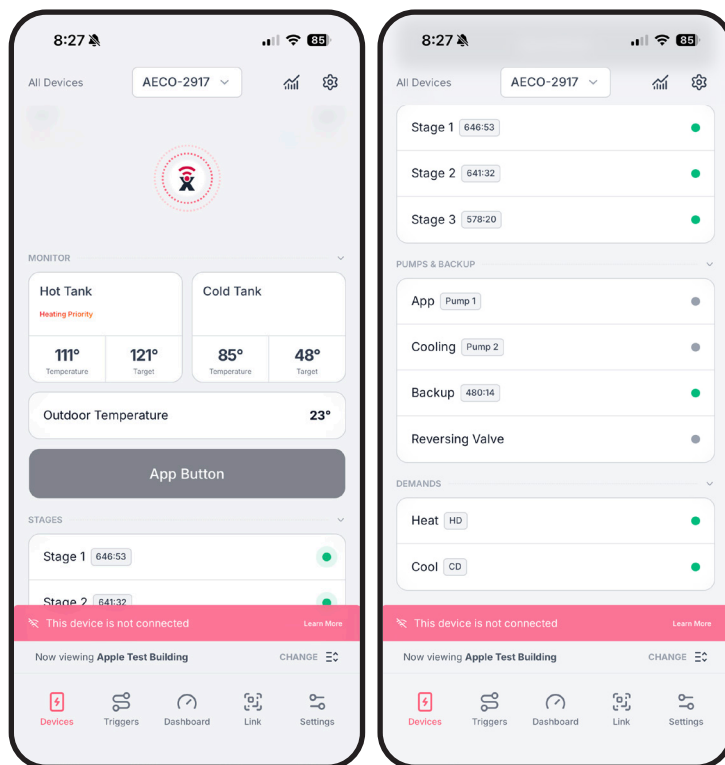


SNO-0600 SNOW MELT CONTROL

The SNO-0600 controls hydronic and electric snowmelt systems. The app lets you monitor the system in real time, activate and stop Force Melts remotely, and view the precipitation forecast for your building location.

CONTROLLING A SNO-0600 WITH THE SENSORLINX MOBILE APP

1. **Status** this will display the current operating mode that the snow melt system is in (Off, Standby, Idle, or Melt). When in melt mode the status will also indicate how many hours are left in the Melt time.
2. **Temperature Parameters**
 - **System:** Display System temperature and target. Red line on the right indicates there is a current heating demand to satisfy the target. A green checkmark indicates the demand has been satisfied.
 - **Return:** Displays the current return temperature.
 - **Outdoor:** Displays the current outdoor temperature. The will also show WWSD/CWSD.
 - **Slab:** Display the current slab temperature and target.
3. **Boiler** displays if the boiler is ON/OFF. A green dot indicates that the device is on.
4. **Pumps** displays if selected pumps or valves are ON/OFF. A green dot indicates that the device is on.
5. **Demands** displays if there is a current Standby, Idle or Force Melt demand. A green dot indicates that the demand is on.
6. **Heater** displays if the Heater is on. A green dot indicates that the demand is on. This will also display a Low Current or Heater Fault. Check sensor error description in troubleshooting for SNO-0600 Manual.
7. **Outputs** displays if there is a current call for the demand 1 or demand 2 outputs. A green dot indicates that the demand is on.
8. **Force Melt** selecting this will enable the control to automatically turn on your snow melt system into a Melt Mode. When in a melt mode this button will change to display Stop Melt. When pressed this will stop a melt mode and revert the status to what it was previously. If the controller is running a Forecast Force Melt then a melt mode cannot be started or stopped with this button. When in WWSD a Force Melt cannot be enabled.
9. **Forecast** displays the forecast for the area for the current day as well as the next 5 days. It will show the percentage of precipitation as well as a snowflake icon and "Snow Expected" to indicate the days for possible snowfall.
10. **Settings** the gear symbol will allow for changes to the SNO-0600 controller. This will show a more complete list of the settings that are currently set on the SNO-0600.



ECO-0600 GEOTHERMAL CONTROL

The ECO-0600 manages geothermal heat pump. It supports single and dual tanks, DHW, backup boiler and modulating outputs.

CONTROLLING AN ECO-0600 WITH THE SENSORLINX MOBILE APP

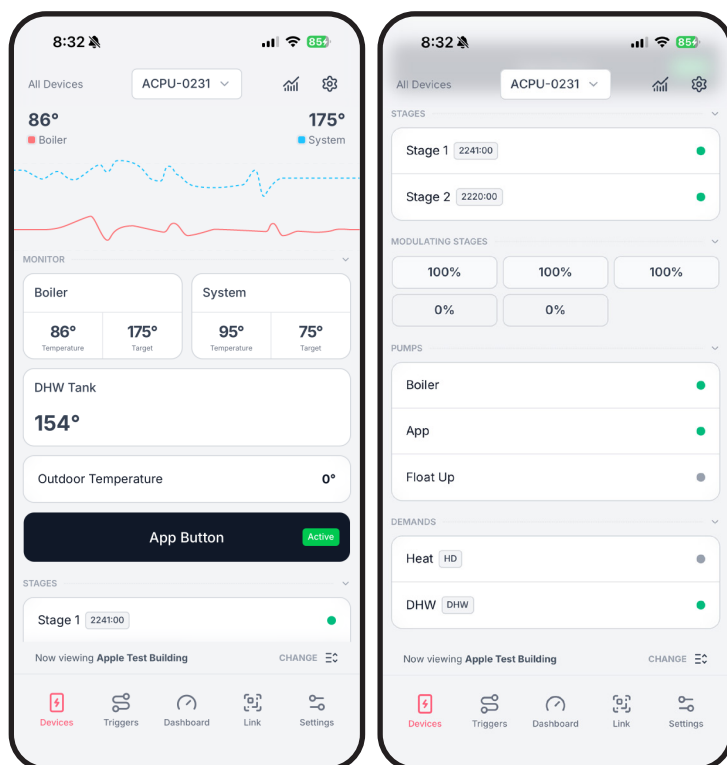
- 1. Tank sensors** each Tank sensor (Hot, Cold or Tank) will be shown. This will indicate the current readings and the targets. A green checkmark will indicate that the tank is either satisfied or has no demand.
- 2. Priority** whichever mode Heat or Cool that has priority will be shown with the tank readings.
- 3. Outdoor sensor** the outdoor sensor reading will be shown. When in WWSD or CWSD it will be displayed next to the outdoor temperature.
- 4. DHW Sensor** if a DHW sensor is connected both the current temperature and the target will be shown.
- 5. App Button** Pressing the APP Button will activate the contacts on the ECO-0600 assigned as APP.
- 6. Stages** the number of heat pumps and their run times will be shown here. A green dot will indicate that stage is currently on.
- 7. Modulating Stages** the number of modulating stages and percentage (0-100%) will be shown here. (only applicable if ECO-0600 firmware has modulation capabilities).
- 8. Demands** shows status of Heat (HD), Cold (CD) and DHW demands. Green means the demand is activated.
- 9. Settings** tap the gear icon to access all ECO-0600 settings including Heat Pump Setup, Tank Setup and ECO Clock.

CPU-0600 CENTRAL PROCESSING UNIT

The CPU-0600 Central Processing Unit is a multi-mode controller for staging, mixing, differential setpoint, pump sequencing or dual setpoint control.

CONTROLLING A CPU-0600 WITH THE SENSORLINX MOBILE APP

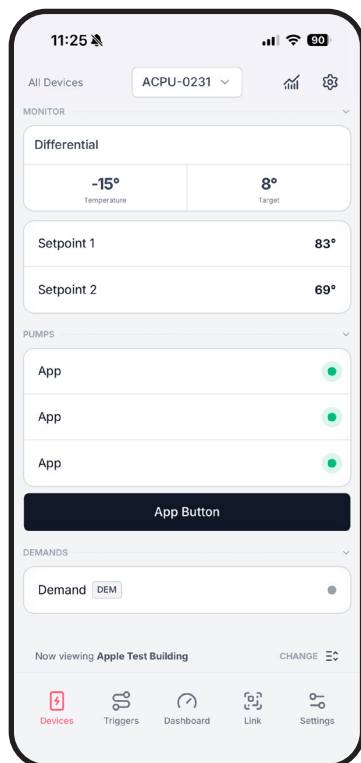
The device screen layout adapts to the control mode selected on the controller (Staging, Mixing, Differential Setpoint, Dual Setpoint or Pump Sequencer). The mode can only be changed at the controller itself.



STAGING/MIXING MODE

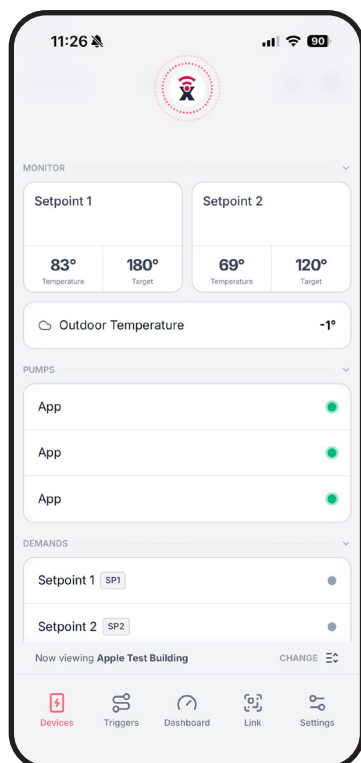
1. **Monitor** Boiler and System temperatures with targets. DHW Tank and Outdoor Temperature are also shown when configured.
2. **App Button** press to activate the APP demand relay. The button shows Active with a green badge when the relay is closed.
3. **Stages** each on/off boiler stage shows its run time and a status dot. A green indicator means the stage is on.
4. **Modulating outputs** shows the current output percentage for each modulating output (0–100%).
5. **Pumps** this shows the current pump type selected and the status for if the contact is on or off.
6. **Demands** shows status of Heat (HD) and DHW demand inputs. Green means the demand is activated.
7. **Settings** tap the gear icon to access device settings and make changes to settings on the controller.

CPU-0600 CENTRAL PROCESSING UNIT (CONTINUED)



DIFFERENTIAL MODE

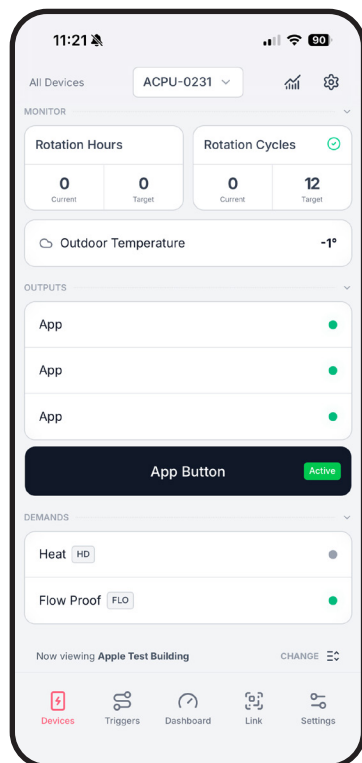
1. **Monitor** target and reading for the differential based on Setpoint 1 reading and Setpoint 2 reading.
2. **App Button** press to activate the APP demand relay. The button shows Active with a green badge when the relay is closed.
3. **Modulating outputs** shows the current output percentage for the modulating output (0–100%).
4. **Pumps** this shows the current pump type selected and the status of if the contact is on or off.
5. **Demands** shows status of Demand (DEM) inputs. Green means the demand is activated.
6. **Settings** tap the gear icon to access device settings and make changes to settings on the controller.



DUAL SETPOINT MODE

1. **Monitor** targets and temperatures for Setpoint 1 and Setpoint 2. Outdoor temperature will show its reading as well.
2. **App Button** press to activate the APP demand relay. The button shows Active with a green badge when the relay is closed.
3. **Pumps** this shows the current pump type selected and the status of if the contact is on or off.
4. **Demands** shows status of Setpoint 1 (SP1) and Setpoint 2 (SP2) demand inputs. Green means the demand is activated.
5. **Settings** tap the gear icon to access device settings and make changes to settings on the controller.

CPU-0600 CENTRAL PROCESSING UNIT (CONTINUED)



PUMP SEQUENCER MODE

1. **Monitor** the number of Rotation hours setup and currently counted for the pumps. Monitors the number of Rotation cycles setup and currently counted. The counters will reset to show 0 once the target hours or cycles are reached. A Pump Sequencer controller should only have either Rotation Time setup or Rotation Cycles but not both. The Outdoor temperature will display below the rotation monitors.
2. **App Button** press to activate the APP demand relay. The button shows Active with a green badge when the relay is closed.
3. **Pumps** this shows the current pump type selected and the status of if the contact is on or off.
4. **Demands** shows status of Heat (HD) demand input. Flow Proof (FLO) will also display here. Green means the demand is activated.
5. **Settings** tap the gear icon to access device settings and make changes to settings on the controller.

Limited Warranty

HBX Controls warrants each of its products to be free from defects in workmanship and materials under normal use and service for a period of 24 months from date of manufacture or 12 months from date of purchase from an HBX Authorized Dealer, if within the above documented period after date of manufacture.

If the product proves to be defective within the applicable warranty period, HBX on its sole discretion will repair or replace said product. Replacement product may be new or refurbished of equivalent or better specifications, relative to the defective product. Replacement product need not be of identical design or model. Any repair or replacement product pursuant to this warranty shall be warranted for not less than 90 days from date of such repair, irrespective of any earlier expiration of original warranty period. When HBX provides replacement, the defective product becomes the property of HBX Controls.

Warranty Service, within the applicable warranty period, may be obtained by contacting your nearest HBX Controls office via the original Authorized Agent and requesting a Return Material Authorization Number (RMA #). Proof of purchase in the form a dated invoice/receipt must be provided to expedite the issuance of a Factory RMA.

After an RMA number has been issued, the defective product must be packaged securely in the original or other suitable shipping package to ensure that it will not be damaged in transit. The RMA number must be visible on the outside of the package and a copy included inside the package. The package must be mailed or otherwise shipped back to HBX with all costs of mailing/shipping/insurance prepaid by the warranty claimant.

Any package/s returned to HBX without an approved and visible RMA number will be rejected and shipped back to purchaser at purchaser's expense. HBX reserves the right, if deemed necessary, to charge a reasonable levy for costs incurred, additional to mailing or shipping costs.

Limitation of Warranties

If the HBX product does not operate as warranted above the purchasers sole remedy shall be, at HBX's option, repair or replacement. The foregoing warranties and remedies are exclusive and in lieu of all other warranties, expressed or implied, either in fact or by operation of law, statutory or otherwise, including warranties of merchantability and fitness for a particular purpose/application. HBX neither assumes nor authorizes any other person to assume for it any other liability in connection with the sale, installation maintenance or use of HBX Controls products.

HBX shall not be liable under this warranty; if its testing and examination discloses that the alleged defect in the product does not exist or was caused by the purchasers or third persons misuse, neglect, improper installation or testing, unauthorized attempts to repair or any other cause beyond the range of intended use, or by accident, fire, lightning or other hazard.

Limitation of Liability

In no event will HBX be liable for any damages, including loss of data, loss of profits, costs of cover or other incidental, consequential or indirect damages arising out of the installation, maintenance, commissioning, performance, failure or interruption of an HBX product, however caused and on any theory of liability. This limitation will apply even if HBX has been advised of the possibility of such damage.

Local Law

This limited warranty statement gives the purchaser specific legal rights. The purchaser may also have other rights which vary from state to state in the United States, from Province to Province in Canada and from Country to Country elsewhere in the world.

To the extent this Limited Warranty Statement is inconsistent with local law, this statement shall be deemed modified to be consistent with such local law. Under such local law, certain disclaimers and limitations of this statement may not apply to the purchaser. For example, some states in the United States, as well as some governments outside the United States (including Canadian Provinces), may:

Preclude the disclaimers and limitations in this statement from limiting the statutory rights of a consumer (e.g. United Kingdom);

Otherwise restrict the ability of a manufacturer to enforce such disclaimers or limitations; or

Grant the purchaser additional warranty rights which the manufacturer cannot disclaim, or not allow limitations on the duration of implied warranties.



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Version 2.0.0

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Control Systems Inc.

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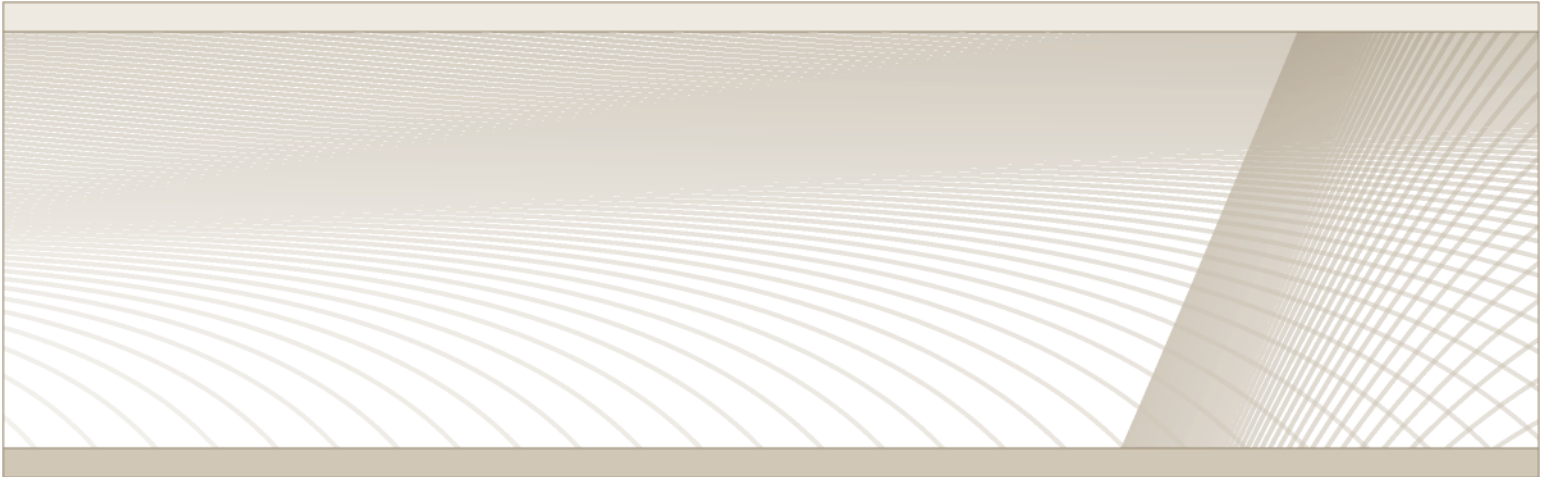


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