



Hibersense

**HIBERSENSE
INTEGRATION GUIDE**
MODULE DEVELOPED BY INTEGRITY SOFTWORKS

TOTAL CONTROL 2.0

HIBERSENSE INTEGRATION GUIDE

Integrity Softworks' Hiversense module provides **two-way control of connected Hiversense comfort control systems.**

Hiversense Module Features:

- **Familiar Now Playing** interface
- **Simple Hiversense Scene** activation
- **Zone Status** display
- **Events** based on **sensors** in **every room**

Supported Models:

This module works with any Hiversense system that is connected to the Hiversense cloud servers. While Hiversense will continue to operate with the current settings if Internet access is unavailable, the module will not be able to update the system status, trigger events, or control the system until Internet access is restored.

This module is designed to work in tandem with the Hiversense mobile app, which should be used to perform the initial setup and configuration.

The Hiversense module is only supported on URC products running **Total Control 2.0**. This module is not natively supported on any legacy Total Control 1.0 software or devices.

Getting Started:

Ensure that the Hiversense system is properly installed and configured via the Hiversense mobile app. The username, password, and building name used in the mobile app will be required to configure the Total Control module.



Hiversense

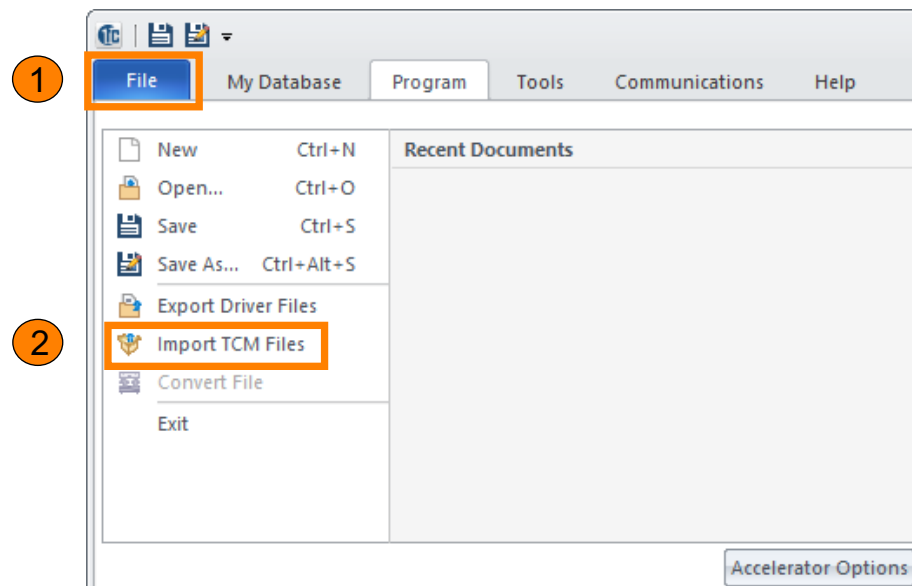
Downloading & Importing the Module:

Download the Hbersense two-way module from Driver Central:

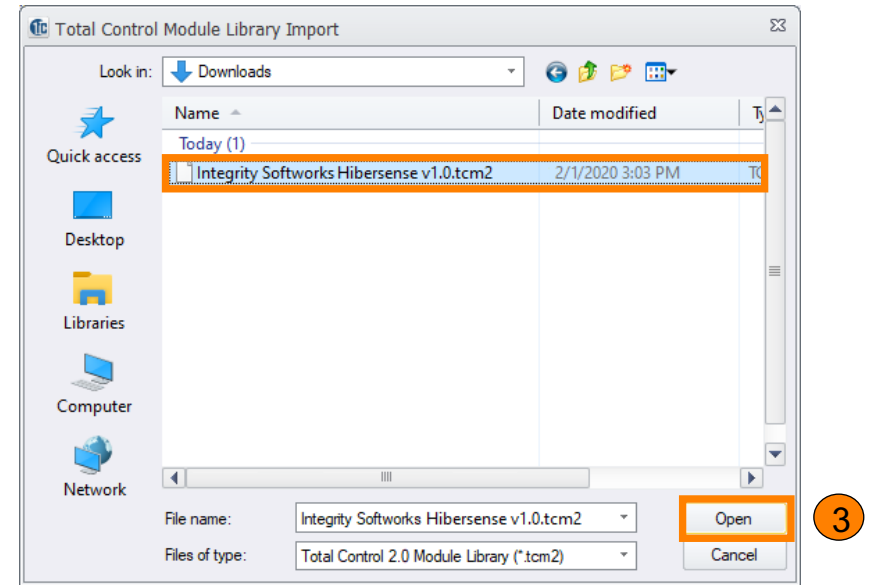
<http://DriverCentral.io/Hibersense>

Once the module has been downloaded, perform the following in Accelerator:

1. Select the **File** tab.
2. Select **Import TCM Files**.



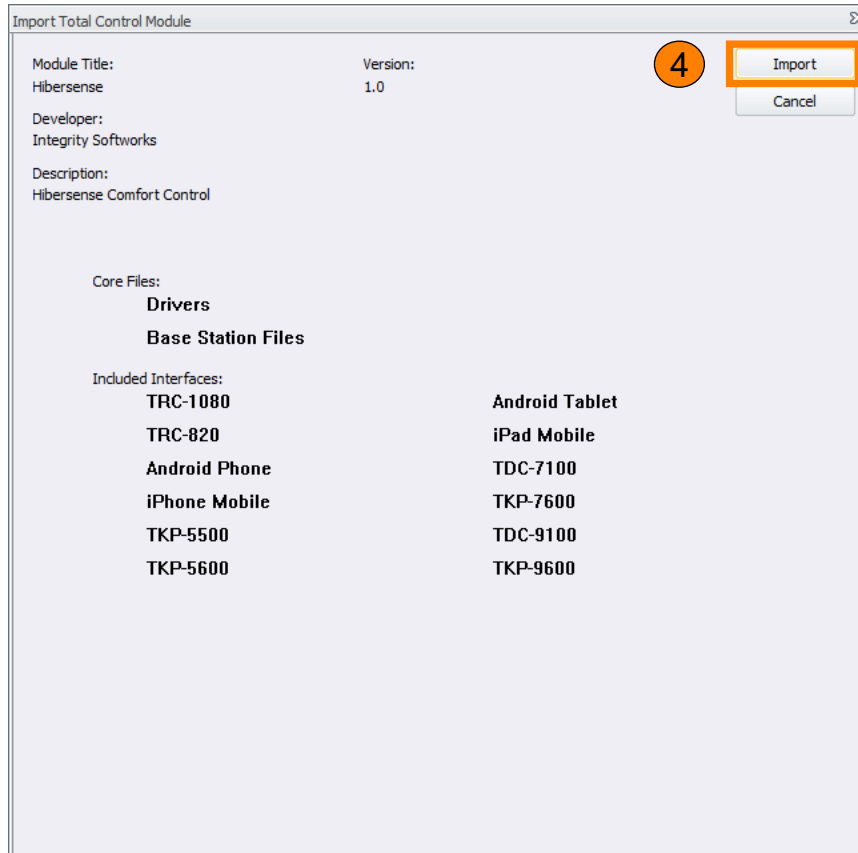
3. **Locate the module**, usually found in the Downloads folder, and select **Open**.



TOTAL CONTROL 2.0

HIBERSENSE INTEGRATION GUIDE

4. Select **Import**.



5. Save the current file if necessary and **restart Accelerator**.

Adding the Module:

The Hibersense module can be added to any new or existing system.

1. Select **Step 4: Add Other Devices**

2. Make the following selections:

- Select Room:** Choose which room in the system to place the module.
- Select Database:** My
- Select Module Type:** Two-way/Advanced Modules
- Select Category:** AUX
- Select Brand:** INTEGRITY SOFTWORKS
- Select Model:** HIBERSENSE
- Select **Add Selected Modules**.

This screenshot shows the configuration screen for adding a Hibersense module. The interface is divided into several sections:

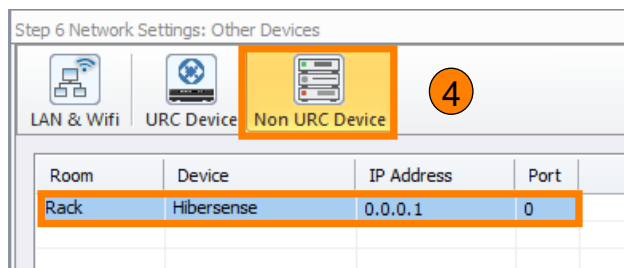
- Top Bar:** Buttons for 'Add Selected Modules' (labeled G), 'Create New Driver', and 'Test'.
- Room Selection:** 'Select Room' dropdown set to 'Rack' (labeled A).
- Brand Selection:** 'Select Brand' dropdown set to 'INTEGRITY SOFTWORKS' (labeled B).
- Model Selection:** 'Select Model' dropdown set to 'HIBERSENSE' (labeled C).
- Module Type:** 'Select Module Type' dropdown set to 'Two-way/Advanced Modules' (labeled D).
- Category:** 'Select Category' dropdown set to 'AUX' (labeled E).
- Testing Section:** 'For testing:' section with 'Test Through Base Station' checkbox checked, 'TYPE' dropdown set to 'MRX-30', 'MAC' field set to '00:1F:B8:03:00:03', and 'IP' field set to '10.3.0.3' with a 'Discover' button.
- Bottom Right:** 'View Function List' button (labeled F).
- Bottom Left:** 'Select 2-Way Modules for Network Remotes/Keypads' section with 'IP' radio button selected and 'Hibersense' checkbox checked (labeled G).

3. Select **Step 6: Network Setup.**

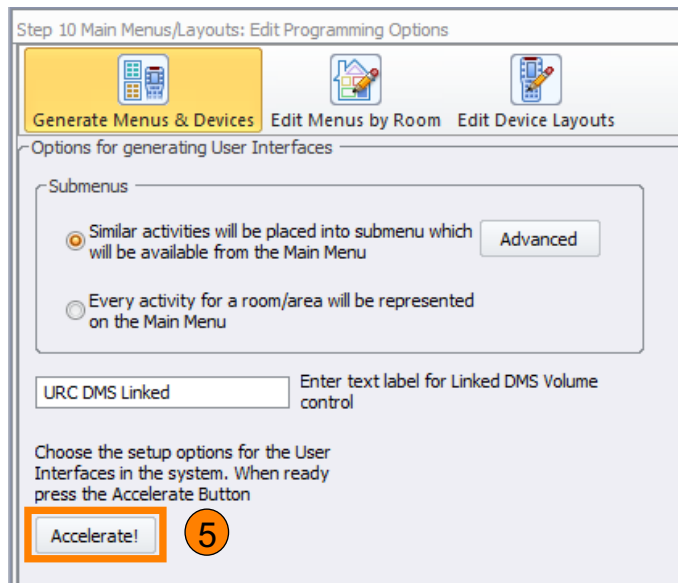
TOTAL CONTROL 2.0

HIBERSENSE INTEGRATION GUIDE

4. Select **Non URC Device** and enter an unused **IP address for the Hbersense device**. The module doesn't use an IP, so any address can be entered, although Accelerator requires that it be unique.

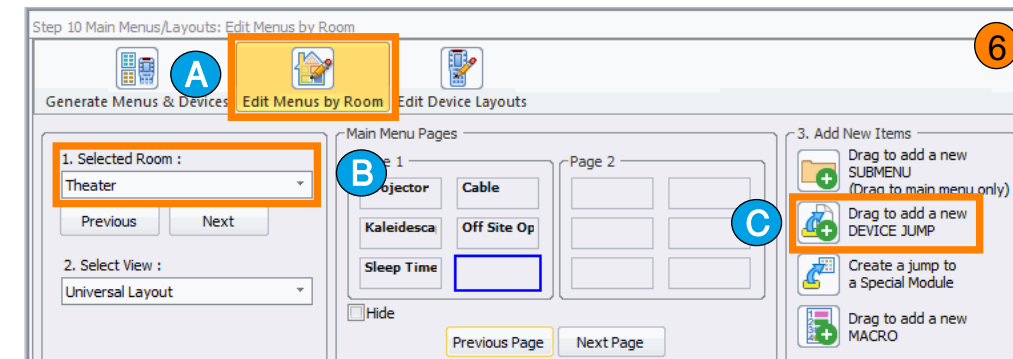


5. Select **Step 10: Edit User Interfaces and Accelerate!**

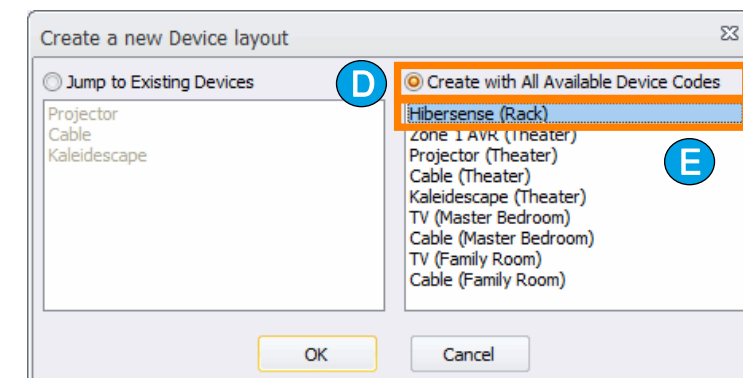


6. To add the module to other rooms, do this for each room in Step 10:

- Select **Edit Menus by Room**.
- Select the room in which to add the module.
- Drag the **Device Jump** to an available position in the Main Menu or Sub Menu pages.



- In the dialog, select **Create with All Available Device Codes**.
- Select the **Hibersense** module and click **OK**.

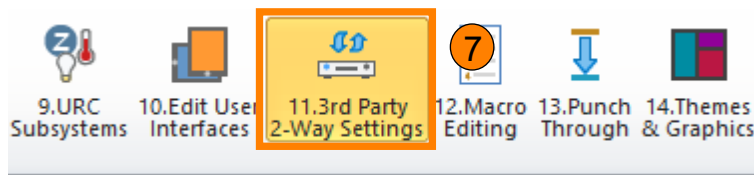


5

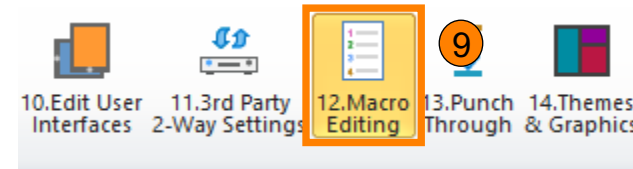
TOTAL CONTROL 2.0

HIBERSENSE
INTEGRATION GUIDE

7. Select **Step 11: 3rd Party 2-Way Settings.**



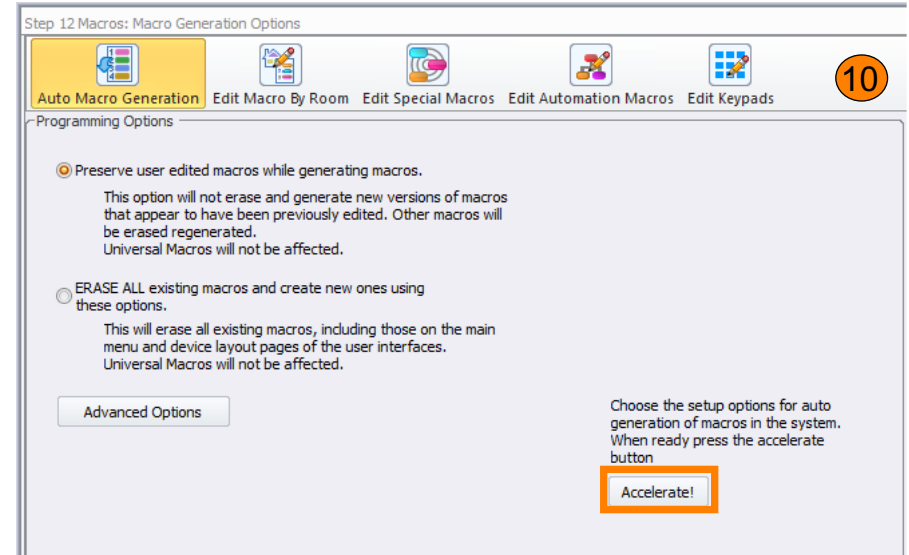
9. Select **Step 12: Macro Editing.**



8. Enter the following:

- Select Room:** Select the room where the module is located.
- Select Device:** Select **Hibersense**.
- Select Module:** This is auto-populated with **Hibersense**.
- System Parameter Information:** Enter the Hibersense username, password, building name, and the license obtained from Driver Central.

10. Select **Accelerate!**

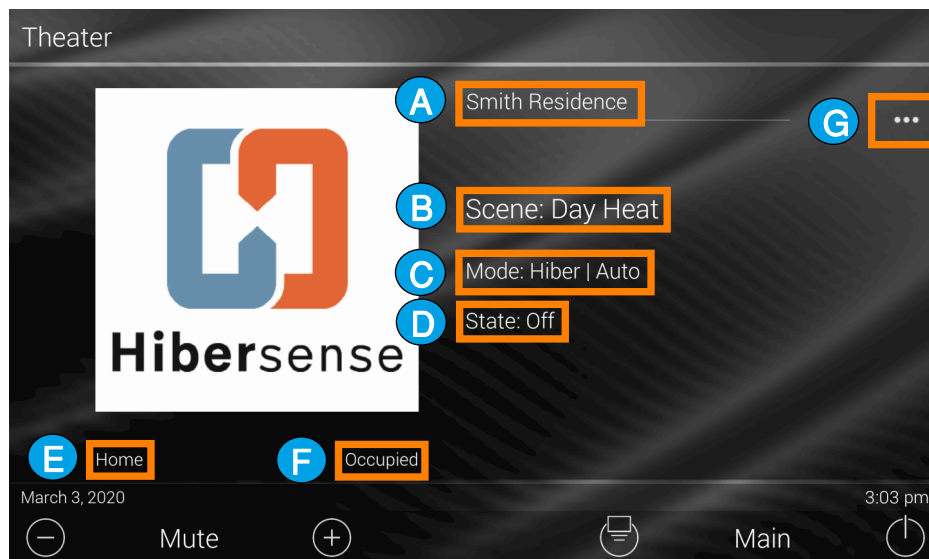


11. **Download** the configuration to the system.

Basic Module Navigation:

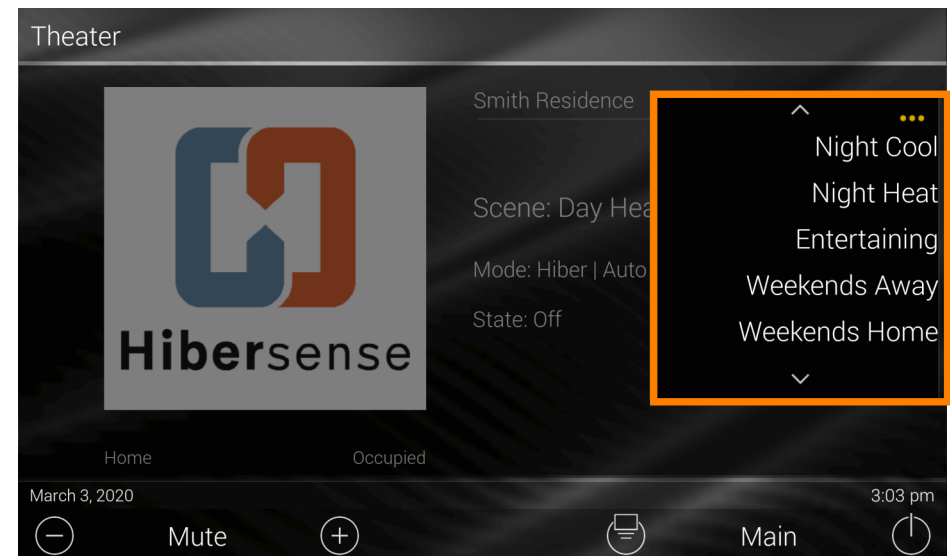
The Hiversense module uses a simplified version of the familiar media player interface. The main display shows the current status of the system and a single button:

- a. **Building Name**
- b. **Active Hiversense Scene**
- c. **Current Hiversense Mode**
- d. **Current HVAC State**
- e. **Zone Name**
- f. **Occupation Status**
- g. **Options Menu**



Options Menu:

The Options Menu presents a list of the available Hiversense scenes. Simply select the desired scene from the list to activate it.



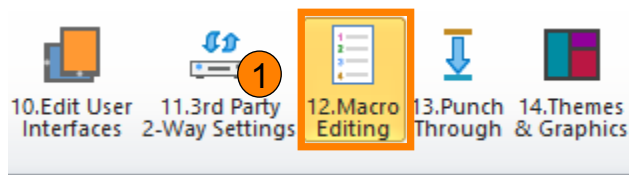
Available Two-Way Commands:

The Hbersense module offers a number of two-way commands that can be added to any macro. Below are the available commands:

- **Get Room Temperature:** Retrieve the specified room's current temperature as a whole number.
- **Get Room Occupation Status:** Retrieve the specified room's occupation status. (Occupied/Unoccupied)
- **Get Building Occupation Status:** Retrieve the building's occupation status. (Occupied/Unoccupied)
- **Get Active Scene:** Retrieve the active Hbersense scene name.
- **Set Active Scene:** Activate the specified Hbersense scene.

Use the Hbersense two-way module commands in the usual manner:

1. Select **Step 12: Macro Editing** and choose the macro to edit.

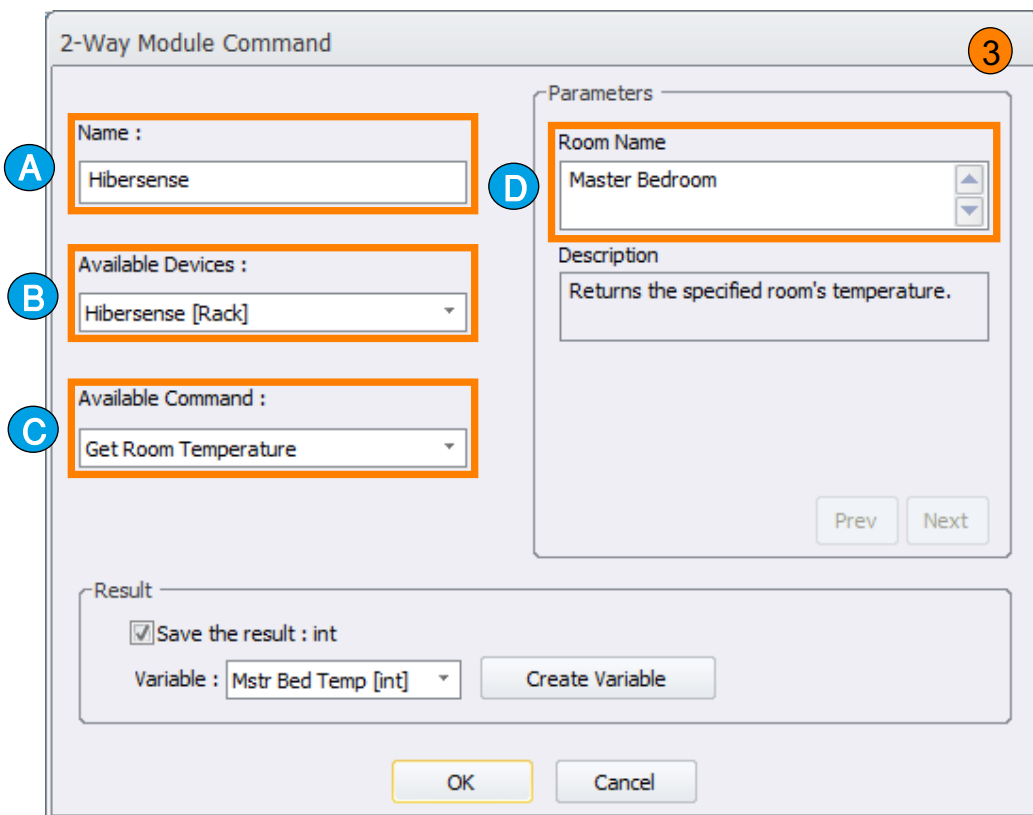


2. Select the **2-Way Module Command** button to add a Hbersense command to your macro.



3. Enter the following:

- a. **Name:** Enter a name for the command.
- b. **Available Devices:** Select **Hbersense**.
- c. **Available Command:** Select the command from the list.
- d. **Parameters:** Enter the room name or scene name exactly as it appears in the Hbersense mobile app.



Automation Options:

The following options are only available as Automation Macros, which allow the Total Control 2.0 system to react to specific Hibersense device and sensor changes. Below are the Device Events supported within the Hibersense module:

- **Room Occupation:** Triggers a macro when Hibersense updates the specified room's status to occupied or unoccupied.
- **Room Temperature:** Triggers a macro when Hibersense indicates the specified room reaches the provided temperature.
- **Building Occupation:** Triggers a macro when Hibersense updates the building's status to occupied or unoccupied.
- **HVAC State:** Triggers a macro when Hibersense changes the HVAC system's state to heating, cooling, or off.
- **Scene State:** Triggers a macro when the specified Hibersense scene is activated or deactivated.

