

MX HOMEPRO

QUICK START GUIDE



MX HOMEPRO: QUICK START GUIDE

MXHomePro™

Overview:

The links found within this document lead to URC Dealer Protected resource sites. Use the instructions below to access the documents referred to by the links:

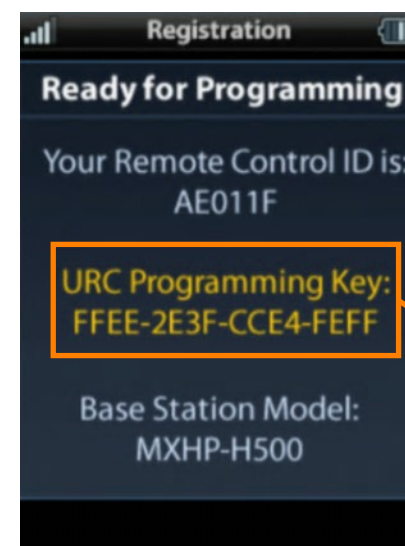
URC Dealer Portal: Contact your local URC distributor or URC Sales Representative to be issued a code that allows you to register and use the URC Control Room. Once this is complete, you have access to the documents and other important resources as long as you are logged in.

MX HomePro Editor: The programming software for MX HomePro, the Editor contains Owner's Manual, Integration Guides, and other helpful resources.

The Hardware:

Here are the basic steps to setting up the MX HomePro hardware:

1. Assure to have at least one (1) MXHP-H500 hub as well as one of the following:
 - a. MX HomePro Mobile App (iOS and/or Android)
 - b. MXHP-R700 Remote Control
 - c. MXHP-R500 Remote Control
2. Make sure the MXHP-H500 hub is connected to the local area network via a wired Ethernet connection.
3. Using the remote control:
 - a. Insert batteries, follow the on-screen prompts to enter the Wi-Fi information (assure you are connected to the same network as the hub).
 - b. Continue following the on-screen prompts until you are provided a **URC Programming Key** (see image to the right).



URC Programming Key

4. Using the MX HomePro Mobile App:
 - a. Launch the app and select Setup a New System
 - b. Make sure you are connected to the same network as the hub
 - c. Continue following the on-screen prompts until you have been provided with a **URC Programming Key**.

To Learn More:

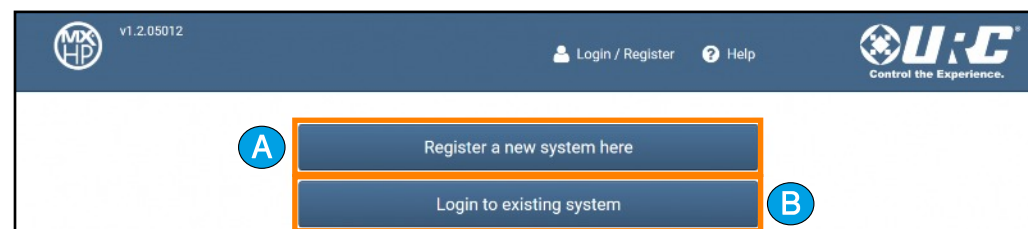
- [Setting Up MX HomePro](#)
- [MX HomePro Installation Manual](#)



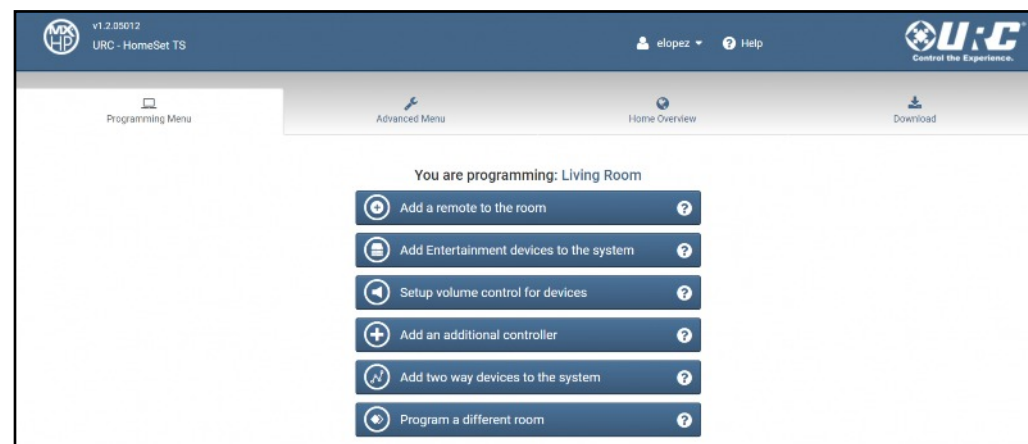
MX HomePro Editor

Getting started, for more information please see the MX HomePro Programming Guide:

1. Use the MX HomePro Editor to register a new system or add the hub to an existing system, click [here](#) to access.
 - a. If the system is **existing**, select **Login to existing system** option and enter the **username** and **password** for the existing system.
 - b. If the system is **new**, select the **Register a new system** option and follow the prompts to setup a new account. For more information on setting up a Dealer account and the benefits associated with, please refer to the [Dealer Access](#) document.



2. Once the information has been entered, the official **MX HomePro Editor** is displayed for programming.



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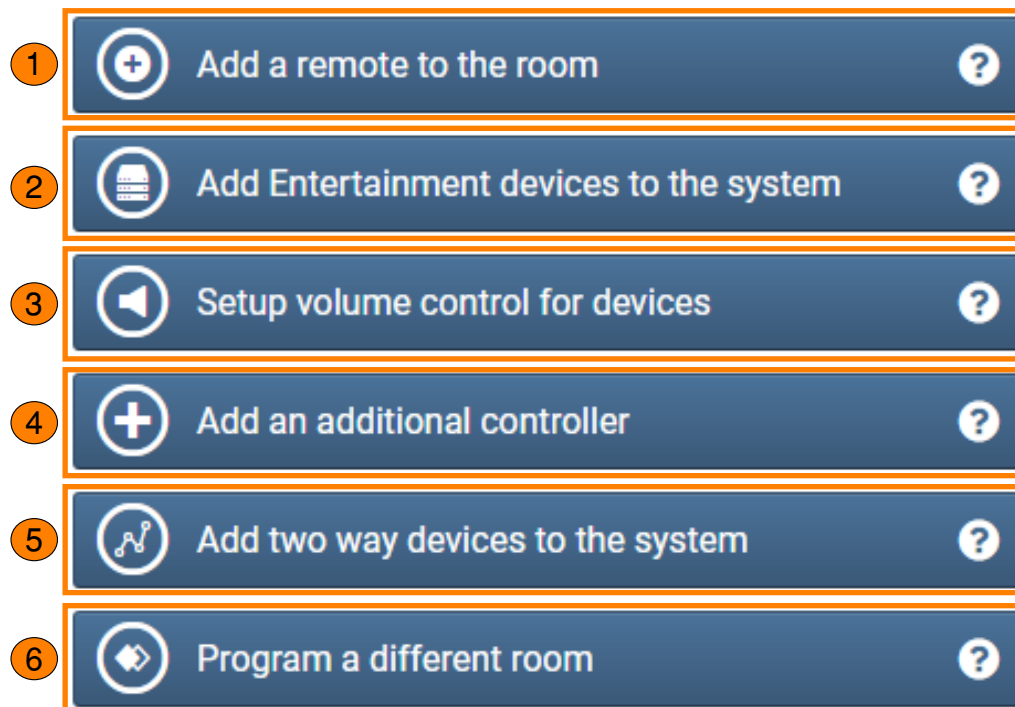
Programming Menu:

The programming menu includes the following, remember to learn more about the full programming experience check the MX HomePro Programming Guide:

1. **Add a remote to the room:** If the project has a remote (sold separately) in the room, click this button to add it after setting up the system using the MX HomePro mobile app.
2. **Add Entertainment devices to the system:** Click this button to populate the system with products that are to be controlled (via IR or IP).
3. **Setup volume control for devices:** Selecting this option creates a volume punch-through that allows one device's volume to be controlled while within a different device (i.e. use the receiver's volume while controlling a cable box).
4. **Add an additional controller:** Used for expansion (additional IR ports, remote location within the same room, etc.) within an existing room. Hardwire the hub to the router and plug it in. Click this button and the MX HomePro Editor scans the network for the hub. Follow the prompts to complete the process.
5. **Add two way devices to the system:** Clicking this button enables you to add supported two-way devices such as Sonos, Lutron, Nest, URC Z-Wave bridge and more to the system. Two-way control is compatible with systems that incorporate the MXHP-R700 and/or MXHP-R500 remote control.

Refer to the following documents for more information on Two Way Devices Integration, Z-Wave Integration, and Camera Integration.

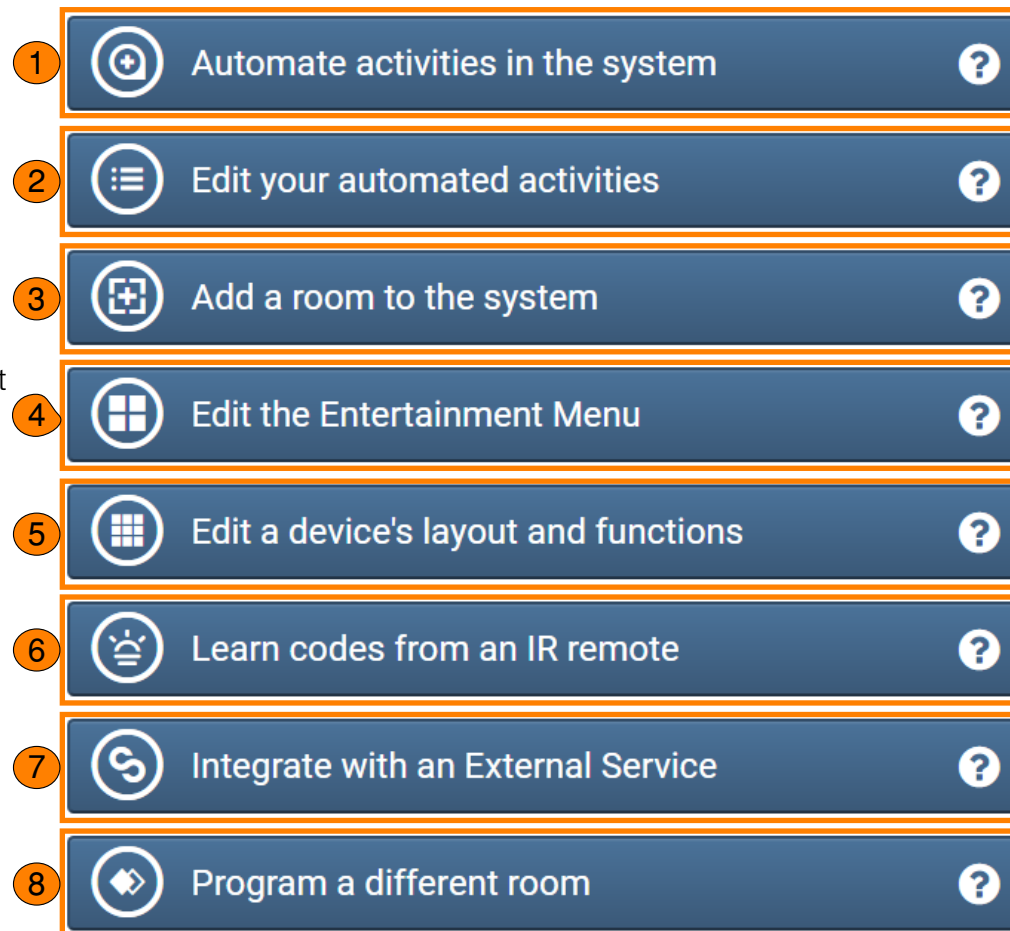
6. **Program a different room:** In projects with two (2) or more rooms, select this button to change which room the MX HomePro Editor is programming.



Advanced Menu:

Overview of the Advanced Menu functionality:

1. **Automate activities in the system:** Is selected to create advanced macros based on selecting a device from the menu.
2. **Edit your automated activities:** Select to edit automated activities that you have already created.
3. **Add a room to the system:** Select to add a room, assure that an additional hub is on the network for the additional room.
4. **Edit the Entertainment Menu:** Allows you to change the order, color, and text of the buttons found on the Entertainment Menu.
5. **Edit a device's layout and functions:** Allows you to add, remove, swap buttons/pages and more for each device.
6. **Learn codes from an IR remote:** Add any IR controlled device to the system by using this option. This function allows you to add a single IR function to a device or create a new device from scratch.
7. **Integrate with an External Service:** Used to integrate an MX HomePro system with Amazon Alexa.
8. **Program a different room:** In projects with two (2) or more rooms, select this button to change which room the MX HomePro Editor is programming.



To Learn More:

- [Programming a Simple System](#)

System Control:

The system can be controlled via a tablet or smart device using the following apps:

1. **MX HomePro Mobile App:** Available on both iOS and Android devices, it controls A/V devices and features the built-in in app launcher.
2. **URC Home App:** Required to control Z-Wave devices and to view/control connected cameras. It is available for both iOS and Android devices.

It is recommended to embed the URC Home App into the MX HomePro App via the in app launcher to create a seamless user experience.



Additional Resources:

Be sure to complete the MX HomePro online curriculum to learn all the details of working with the system. It is found [here](#).