



OVRC INTEGRATION

**MX**HomePro™

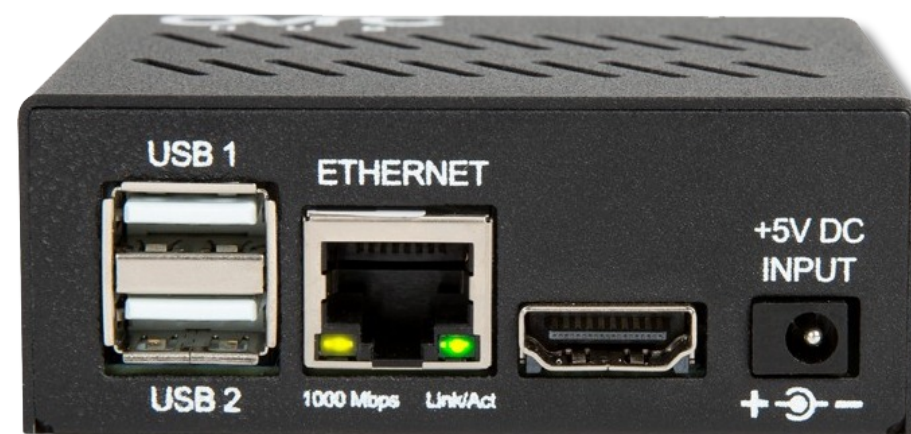
**Overview:**

The module allows any MX HomePro **base station** (hub) to be monitored via an **OvrC Account**. The OvrC Account can monitor the base station's CPU and Memory usage as well as reboot the device.

In order to use this module the **OvrC Pro Hub** is required. For additional details on this device please use the following link:

- <https://www.snapav.com/shop/en/snapav/ovrc-200-pro-a>

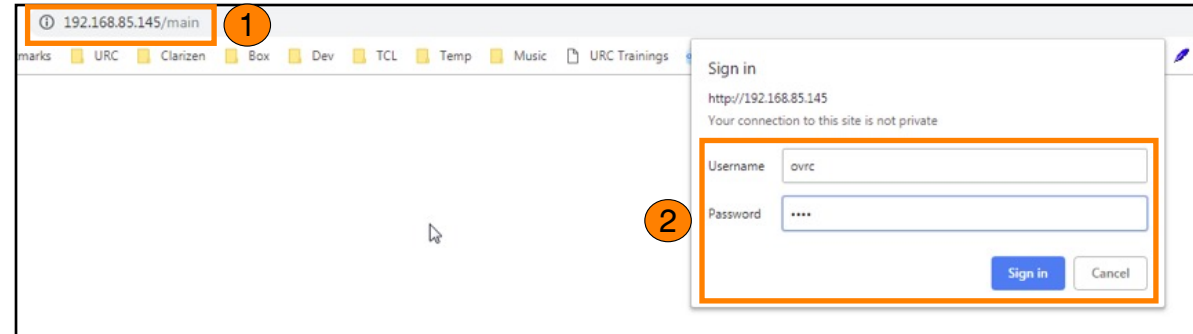
Integrating the OvrC Account with MX HomePro is performed by programming the module in the **MX HomePro Editor** and performing specific steps within the **OvrC Pro Hub's Web Interface**.



## Configuring the OvrC Hub:

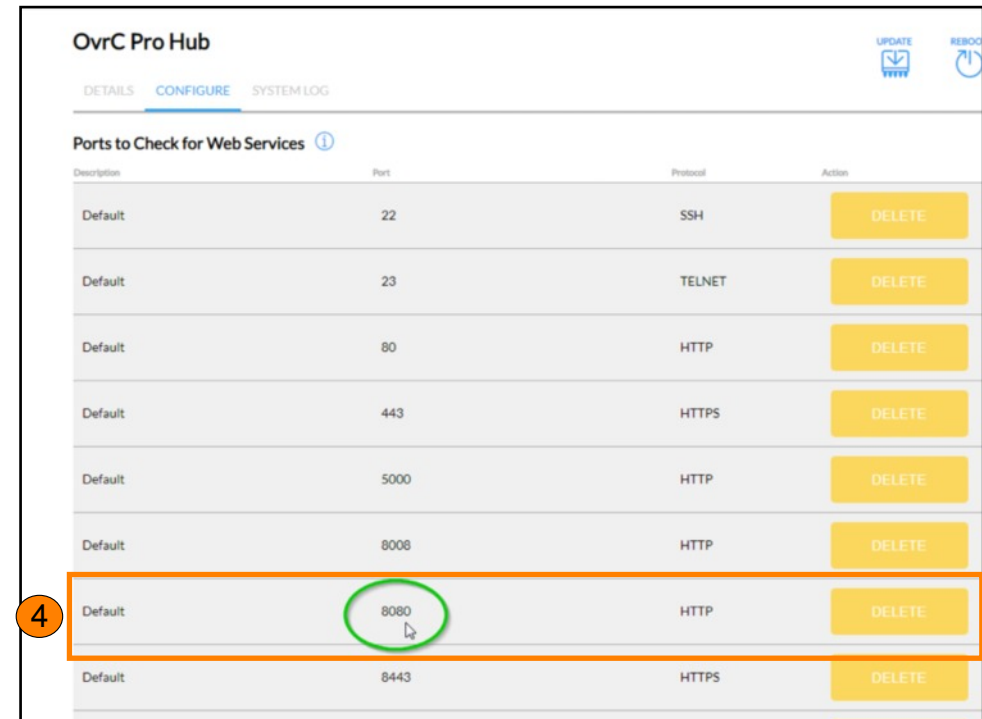
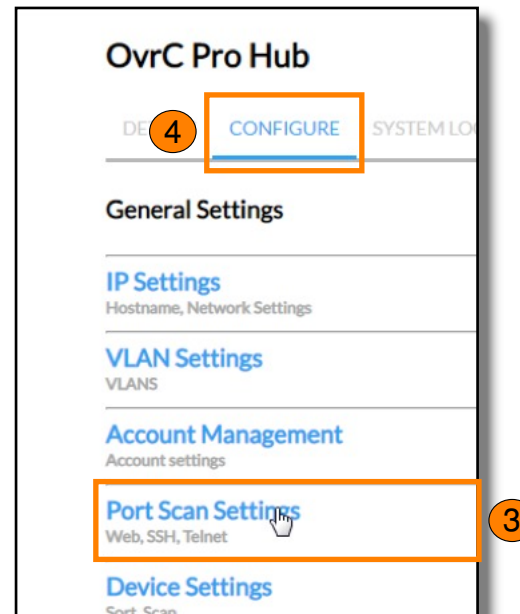
Perform the following to configure the OvrC hub for usage with the module:

1. **Access the OvrC hub** (via IP address) by opening the Web Interface via a browser (Google Chrome, MS Edge, Mozilla Firefox).
2. Use the **default login information** or your custom credentials:
  - **Username:** ovrc
  - **Password:** ovrc



4. Select the **Configure** tab.
5. Select **Port Scan Settings**.
6. Port **8080** must be on the list of "Port to Check for Web Services". It should be one (1) of the default options or if it is not available, it can be manually added.

Refer to the "OvrC Pro Hub Local Interface Manual" or click [here](#).



## MX HomePro Programming:

Follow these steps to add the module to the MX HomePro system:

1. From the Programming Menu, select "**Add two way devices to the system**"
2. Use the drop-down menu and select "**SnapAV OvrC**" and select **Next**.



### Programming Tip:

**Only add one** (1) instance of the OvrC module to the MX HomePro system. This module does not contain a user interface and can exist within any room of the system.

You are programming: Living Room

- Add a remote to the room
- Add Entertainment devices to the system
- Setup volume control for devices
- Add an additional controller
- Add two way devices to the system**
- Program a different room

Two Way Device Type

Select the device type to control.

SnapAV OvrC

◀ Back      Next ▶

3. **Enter a name**, this label is displayed in the **Home Overview** menu, and select **Next**

4. Select **Next**.

**Do not modify** this port number unless under the instruction of URC Technical Support Team

**Two Way Device Name**

Enter the Two Way Device custom name that will be displayed on the Home Overview page.

Enter a name for the device:

Device name

◀ Back Next ▶

**Two Way Device Identification**

This device has additional parameter information which may need to be filled out below.  
Parameters marked with \* are required.

Labeled: **Enter Custom Name**

Model: **SnapAV OvrC**

\* **Base Station Port (DO NOT MODIFY UNLESS INSTRUCTED BY URC TECH SUPPORT) (required):**

8080

◀ Back Next ▶

5. Select **Finish**.

### Two Way Device

The Two Way Device will be added to the system. There may be additional settings required on the remote control after download.

Labeled: **Alpha Interface**

Model: **SnapAV OvrC**

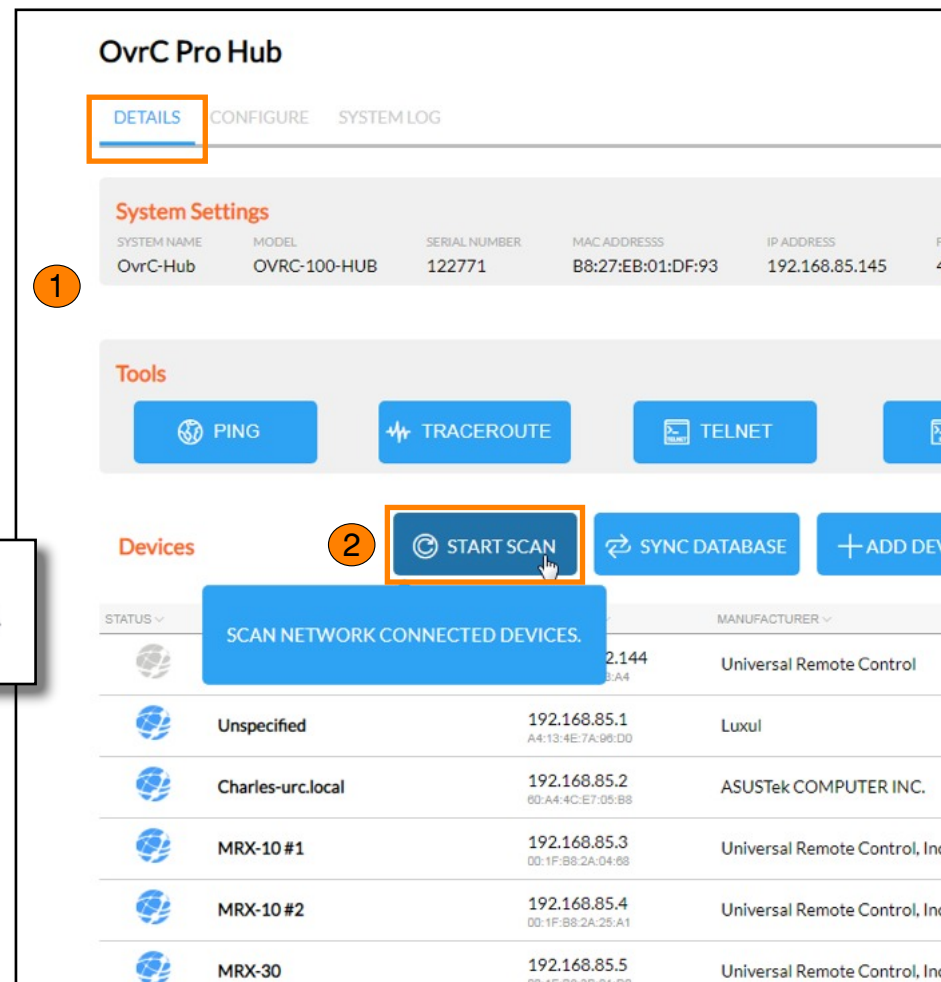
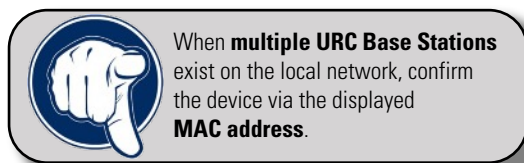
◀ Back5 Finish ▶

## Initial Launch:

After downloading to the MX HomePro system, there is a final step that must be performed from the **OvrC Hub Web Interface**:

1. Select the **Details** tab within the OvrC Web Interface.
2. Click on the **"Start Scan"** option, once the scan completes the OvrC Account is able to view the URC Base Station listed under the "Devices" section.

Initially the URC Base Station displays with the label **"Unspecified"**, this can be **renamed** to avoid confusion when monitoring the system.



Selecting the URC Base Station displays the **Device Details** page containing a section called “**ThirdParty**”. This section displays the **System Resources** (CPU & Memory usage).

It is also possible to reboot the URC Base Station from this page. Locate the “**Reboot**” button located at the top right.

The OvrC Hub scans the network at a scheduled interval (once per hour by default). The user can manually cause the module to report updated data by selecting the “**Refresh**” button on the Device Details page.

CUSTOMERS > CHARLES GLASGOW > CHARLES' CUBE >

MXHP-H500

CONNECT REBOOT MORE

DETAILS

Device Status

ONLINE 4 days 10h 24m SYSTEM UPTIME 1 ms LATENCY REFRESH

General Information

DEVICE NAME	MRX-3000	IP ADDRESS	192.168.85.159
MANUFACTURER	Universal Remote Control, Inc.	MAC ADDRESS	00:1F:B8:33:FFDC
OVRC PRO DEVICE FIRST SEEN	10 days	OVRC PRO DEVICE LAST SEEN	a few seconds

THIRDPARTY

System Resources

CPU	MEMORY USED
2%	17%



## **Limitation of Liability:**

- A. IN NO EVENT WILL URC BE LIABLE FOR ANY DAMAGES RELATING TO THE DEALER'S OR ANY OTHER PARTY'S FAILURE TO PERFORM ITS RESPONSIBILITIES.
- B. THE LIABILITY OF URC, IF ANY, FOR DAMAGES FOR ANY CLAIMS OF ANY KIND WHATSOEVER AND REGARDLESS OF THE LEGAL THEORY WITH REGARD TO ANY ORDER PLACED BY THE DEALER HEREUNDER, REGARDLESS OF THE DELIVERY OR NON-DELIVERY OF SUCH PRODUCTS, OR WITH RESPECT TO THE PRODUCTS COVERED HEREBY, SHALL NOT BE GREATER THAN THE ACTUAL PURCHASE PRICE OF PRODUCTS WITH RESPECT TO WHICH SUCH CLAIM IS MADE. UNDER NO CIRCUMSTANCES SHALL URC BE LIABLE TO THE DEALER FOR COMPENSATION, REIMBURSEMENT OR DAMAGE ON ACCOUNT OF THE LOSS OF PRESENT OR PROSPECTIVE PROFITS, EXPENDITURES, INVESTMENTS OR COMMITMENTS, WHETHER IN THE ESTABLISHMENT, DEVELOPMENT OR MAINTENANCE OF BUSINESS REPUTATION OR GOODWILL.
- C. IN NO EVENT WILL URC BE LIABLE FOR (I) ANY INCIDENTAL, INDIRECT, SPECIAL OR CONSEQUENTIAL DAMAGES INCLUDING LOSS OF: USE, REVENUES, PROFITS, OR SAVINGS, EVEN IF URC KNEW OR SHOULD HAVE KNOWN OF THE POSSIBILITY OF SUCH DAMAGES, OR (II) CLAIMS, DEMANDS OR ACTIONS AGAINST THE DEALER BY ANY PERSON.
- D. In no event shall URC be liable for any errors or omissions of the Dealer or any other third party.
- E. In no event shall URC be liable to any counterparty with the Dealer.
- F. In no event shall URC be liable to the end user of the Products.
- G. In no event shall URC be liable for any events beyond its control.