

Using HomeSeer with Lync and MC Whole-House Audio Systems

If you have not done so already, create a MYHS account at <https://myhs.homeseer.com/login>.

Once you are logged in, download and install the UltraHTDAudio plugin located here:

<https://shop.homeseer.com/products/ultrajones-ultrahtdaudio3-plug-in-for-hs3>

After the plugin has been installed, use the following instructions to set it up:

http://automatedhomeonline.com/HomeSeer3/UltraHTDAudio3_HSPI_Users_Guide.pdf

**** Important: If you are using the HTD GW-SL1 or WGW-SL1 you must change the port number from 4999 to 10006.****

Once the plugin is installed and you are controlling your HTD system with HomeSeer, you can enable control via Alexa or Google Assistant by creating virtual switches within HomeSeer that will trigger events.

Best Practice: Name your virtual switches with something that is intuitive and specific to what you want to control when speaking to Alexa or Google Assistant. For example, you can name a virtual switch for your kitchen audio zone "Kitchen Speakers" in order to ask Alexa "Turn on Kitchen Speakers". Simply naming the virtual switch "Kitchen" may cause a conflict with other controllable devices in your kitchen, such as a light or thermostat.