

Using Symetrix xIO Bluetooth RCA-3.5 in Place of unD6IO-BT

1. Open [Composer 8.5](#) or higher.
2. Drag in an xIO Configurator and an xIO Bluetooth RCA-3.5 for each unit in your installation (the process is similar for any Symetrix xIO devices).
3. Verify that the IP address for the xIO Configurator is in the correct range.
 - a. If it is incorrect, you can select a different adapted by right-clicking on the device and selecting “Locate Control/Audio NIC...”
4. Double-click the box in the lower left of an xIO Bluetooth device.
5. Select the correct unit from the discovered devices. Make note of the IP address for later.
6. Adjust the Properties as desired.
 - a. If Auto-Network Name is Disabled, a custom network name can be set. This name will also be the name broadcast for Bluetooth discovery.
 - b. If Front Panel Pairing is Disabled, pairing can only be initiated from the Q-sys system.
 - c. Pin Change Disconnects and Pin Change Clears Pairings determine behavior when the PIN is changed on the unit.
 - d. Audio Bridging mode determines how the xIO Bluetooth presents to the user device.
 - i. Media is for audio playback only.
 - ii. Phone presents as a speakerphone device.
7. Download the xIO Bluetooth RCA-3.5 .qplug from the [Symetrix Control Library](#)
8. Extract the .zip file and right-click to “Open With” the latest version of “QSysPluginHelper”.
9. Open your Q-sys design file for the project.
10. You will find the plugin in the Schematic Elements, Plugins under User/Symetrix
11. Drag the plugin into your design.
12. Go online or into emulate mode.
13. Open the module and enter the xIO Bluetooth IP address.
14. The module should connect automatically.
15. Once connected, you can change the PIN, control playback, configure the analog inputs, and adjust levels. Note that channels can be linked to allow a single control to set a pair of channels.