

Crown Field Support Engineering Issue Date: 15 May 2014 Ref. No: STB USB Communication #0002 Subject: CDi, DSi. XTi Audio Architect not finding USB

**Applicability:** The following set of instructions will show you how to add USB connections in Audio Architect if the software does not find your USB controlled amplifier.

Step 1: In Audio Architect, click File in the upper left corner

G	Audio Architect	
File Offline Design Add Devices	Admin Offline Venue: 0 Detected: 6 Matched: 0 Synchi	ronized: 0 🗮 🕐
Configure Audio Configure Monitoring Configure Mon	Yenue Recalls     Degic Rules     NetSetter     R <sub>0</sub> Soundweb London Presets     Access Control     Timmare Update     D Scheduler     Tools     Ray	rels
Devices	Find: State Match Case	
<ul> <li>Expand All</li> <li>All Sicovered (6 devices)</li> <li>AKG</li> <li>BSS Audio</li> <li>Crown</li> <li>Ard dbx</li> <li>∞ I DX</li> <li>101 XBL</li> <li>Controllers</li> <li>Other</li> </ul>	Room 1	•••
Venue Explorer Devices		

Step 2: Click Application Options then Network Connectivity



Step 3: Click on Add Connection. A smaller window will appear. Select the top USB Device listed and press Add Connection.

Add a Network Connection	×
COM Ports	USB Devices
СОМЗ	VID: 4624 PID: 2048 Ver: 256
	VID: 4624 PID: 30 Ver: 256
Baud Rate: 57600 🔹	
- Ethernet Interfaces	Enter Proxy Connection
Add Connection	Cancel

Step 4: Repeat Step 3 for second USB Device

🔳 Add a Net	work Connection		-
- COM Ports -		USB Devices	
COM3		VID: 4624 PID: 2048 Ver: 256	
		VID: 4624 PID: 30 Ver: 256	
Baud Rate:	57600 -		
- Ethernet Inte	erfaces ———	Enter Proxy Connection	
	Add Connection	Cancel	
Baud Rate:	57600   erfaces  Add Connection	Enter Proxy Connection	

Step 5: Two USB Devices should now be listed in the Network Connectivity box

Application Options	
General Settings	Network Connectivity
Window Settings	COM Ports
Custom Panel Designer Settings	
足 Network Settings	Proxy Connections Proxy Connections Proxy Connections
Retwork Connectivity	All Adapters
문_ Save To Network	
Event Log	Add Connection Remove Connection
Event Log Messaging	
OK Cancel 🕐	

Step 6: Click OK to exit Network settings. After a few seconds, you devices should show up as discovered devices in the Device window.

G	Audio Architect	
File Offline Design Add Devices	s 🗍 Admin Offline Venue: 0 Detected: 7 Matched: 0 Synchronized: 0 🧮 🕐	
Define Venue       Associate Amplifiers         Add Devices       Configure Monitoring         Route Audio       Go Online         Workflow	Image: Wenue Recalls       Image: Logic Rules       NetSetter       Image: Logic Rules         Image: Wenue Recalls       Image: Logic Rules       NetSetter       Image: Logic Rules         Image: Wenue Recalls       Image: Logic Rules       Image: Logic Rules       Image: Logic Rules         Image: Wenue Recalls       Image: Logic Rules       Image: Logic Rules       Image: Logic Rules       Image: Logic Rules         Image: Wenue Recalls       Image: Logic Rules       Image: Logic Rules       Image: Logic Rules       Image: Logic Rules         Image: Wenue Recalls       Image: Logic Rules         Image: Wenue Recalls       Image: Logic Rules       I	
Devices	Find:	
<ul> <li>Expand All</li> <li>Discovered (7 devices)</li> <li>0x1 : XTi 2 Series</li> <li>0x 0x2 : USBX</li> <li>0x 0xA : Main M1 - J</li> <li>0x2A : Kevin - PIP-BLU 1</li> <li>0x2E : Test - BLU-80</li> <li>Rack 1</li> <li>AKG AKG</li> <li>BSS Audio</li> <li>Crown</li> <li>dbx dbx</li> <li>IDX</li> <li>JBL</li> <li>Controllers</li> <li>Other</li> </ul>	Room 1	×
Venue Explorer Devices		