

Crown Field Support Engineering Issue Date: 22 April 2014 Ref. No: CEQUEL #0003 Subject: CDi, DSi, XTi Restoring Factory Settings

Applicability: The CDi, DSi and XTi models do not have a reset button for restoring factory settings. The following set of instructions will show you how to return the amplifier settings to original factory settings. This process requires Harman Audio Architect or System Architect software.

Step 1: Open Audio Architect software while the amplifier is turned on and plugged into the computer's USB port. Your amplifier should be listed under Discovered devices on the left.



Step 2: Click and drag the desired amplifier into the Room 1 tab.





Step 3: Click on Firmware Update in the top ribbon. A smaller information window will appear. Select OK.



WARNING! DO NOT UNPLUG AMPLIFIER OR INTERUPT FIRMWARE PROCESS ONCE IT BEGINS Step 4: Click on the Update box for the line item of your amplifier and select Begin Update.

ddress 🥖	Туре	Name	Current Version	Available Versions	Release Notes	Locate	Reboot Now	Update	Reboot	Status
	Crown XTi-6002	XTi 2 Series	2.0.4.2	2.0.4.2	Click for notes	Locate	Reboot now	V	V	
	Crown PIP Lite	USBX	2.1.1.2	2.1.1.2	Click for notes	Locate	Reboot now			Locked
)	Crown PIP Lite	Main M1 - J	2.1.1.2	2.1.1.2	Click for notes	Locate	Reboot now			Locked
	Crown PIP-BLU	Kevin - PIP-BLU	1.3.0.1	N/A	Click for notes	Locate	Reboot now			
1	Crown I-Tech HD	VERTEC VT488	1.1.2.2	1.1.2.2	Click for notes	Locate	Reboot now			
	Crown DCIN 8	DCI8300	1.0.1.10	1.0.0.4	Click for notes	Locate	Reboot now			
;	Soundweb London	Test - BLU-80	5.02.0	N/A	Click for notes	Locate	Reboot now			

Step 5: The firmware will be reloaded into the amplifier.

1 Crown XIT-9002 XIT-2 Series 2.0.4.2 Click for notes Locate Reboot now Image: Click for notes	Address /	Туре	Name	Current Version	Available Versions	Release Notes	Locate	Reboot Now	Update	Reboot	Status
2 Crown PIP Lite USBX 2.1.1.2 2.1.1.2 Click for notes Locate Reboot now Image: Locket Locket 10 Crown PIP Lite Main M1-J 2.1.1.2 2.1.1.2 Click for notes Locate Reboot now Image: Locket Locket </th <td>1</td> <td>Crown XTi-6002</td> <td>XTi 2 Series</td> <td>2.0.4.2</td> <td>2.0.4.2</td> <td>Click for notes</td> <td>Locate</td> <td>Reboot now</td> <td>V</td> <td>V</td> <td>69 %</td>	1	Crown XTi-6002	XTi 2 Series	2.0.4.2	2.0.4.2	Click for notes	Locate	Reboot now	V	V	69 %
10 Crown PIP-Lite Main M1 - J 2.1.1.2 Click for notes Locate Reboot now Image: Common PiP-BLU Kevin PIP-BLU 13.0.1 NA Click for notes Locate Reboot now Image: Common PiP-BLU Main M1 - J 2.1.12 Click for notes Locate Reboot now Image: Common PiP-BLU Main M1 - J 2.1.12 Click for notes Locate Reboot now Image: Common PiP-BLU Main M1 - J 2.1.12 Click for notes Locate Reboot now Image: Common PiP-BLU Main M1 - J 1.1.22 Click for notes Locate Reboot now Image: Common PiP-BLU Image: Common PiP-BLU Main M1 - J 1.1.22 Click for notes Locate Reboot now Image: Common PiP-BLU Image: Common	2	Crown PIP Lite	USBX	2.1.1.2	2.1.1.2	Click for notes	Locate	Reboot now			Locked
42 Crown PIP-BLU Kevin - PIP-BLU 1.3.0.1 NA Click for notes Locate Reboot now	10	Crown PIP Lite	Main M1 - J	2.1.1.2	2.1.1.2	Click for notes	Locate	Reboot now			Locked
I3 Crown I-Tech HD VERTEC VT488 1.12.2 11.2.2 Click for notes Locate Reboot now I4 Crown DCIN 8 DCI8300 1.0.1.0 1.0.0.4 Click for notes Locate Reboot now I6 Soundweb London Test - BLU-80 5.02.0 N/A Click for notes Locate Reboot now	12	Crown PIP-BLU	Kevin - PIP-BLU	1.3.0.1	N/A	Click for notes	Locate	Reboot now			
44 Crown DCIN 8 DCI8300 1.0.1.10 1.0.0.4 Click for notes Locate Reboot now	43	Crown I-Tech HD	VERTEC VT488	1.1.2.2	1.1.2.2	Click for notes	Locate	Reboot now			
46 Soundweb London Test - BLU-80 5.02.0 N/A Click for notes Locate Reboot now	44	Crown DCIN 8	DCI8300	1.0.1.10	1.0.0.4	Click for notes	Locate	Reboot now			
	46	Soundweb London	Test - BLU-80	5.02.0	N/A	Click for notes	Locate	Reboot now			

Step 6: Click Close to return to the main room 1 and choose Go online. The letters R and S will appear on the front panel of the amplifier in the software. Click on the R for receive from the amplifier (S will send the previous settings back into amplifier). The amplifier should now be loaded with the original factory settings and presets. All other setting will be erased.

