## Firmware Upgrade Instructions: Upgrading the UltraPlus X-9200HD PVR if you are currently running 2.X Firmware.

The UltraPlus X-9200HD PVR can be updated using firmware update files and a memory stick.

Download the following files onto your memory stick: FAC.UltraPlus.X-9200HD.v2.X.X.ird (The main Firmware file). Cleanup\_X-9200.ird (A utility to cleanup user data) X9200\*.fdu (The channel data configuration, you can either download this or export your own configuration\*)

\* Contact your retailer for support if you need help.

Once you have the files on your memory stick, insert the memory stick into the UltraPlus X-9200HD, you will see the following dialog box:



Select the FAC.UltraPlus.X-9200HD.v2.X.X.ird then press the RED Button and wait for the UltraPlus to download the firmware, this will take some minutes, then the UltraPlus will reboot and continue the process for a few more minutes, it will then restart. Once the UltraPlus has restarted and you see the dialog box again select the Cleanup\_X-9200.ird then press the RED Button (if you are not quick enough you can pull the memory stick out and reinsert it the dialog box will pop up again) and wait for the UltraPlus to download the application, this will take some minutes, then the UltraPlus will reboot and continue the process for a short time, it will then restart.

Software Download				
Current Software Ver	: v2.09.35			
Software Ver	: v0.00.02			
		~		
<ul> <li>Download</li> <li>Change Mode</li> </ul>				



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Select your language etc, then once you have reached the Main Menu use the arrow keys to navigate to Installation > System Recovery and press OK. If you see the Software download dialog box again simply remove the memory stick from the UltraPlus.



Press the OK button on the remote control to restore to factory default and enter the PIN Code (Default: 0000)



Once the UltraPlus has restarted press the OK button to select English,





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You should then select +12:00 for the Local time zone and New Zealand for Daylight Savings then press OK



Now reinsert the memory stick and once the Software Download Dialog Box pops up press the > button to go to the Service Data Download section and press the red button to download the x9200\*.fdu channel data configuration.

Satellite		160.0E Optus	s D1
Service	Data Downloa	ad	
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The x9200\*.fdu file contains channel data set up for an 11300MHz L.O. LNB. If press Exit then you see the "No Signal!" message you probably don't have an 11300MHz L.O. LNB and should try changing the LNB L.O. freq to 10750MHz.

(OPTIONAL only if you have a 10750MHz L.O. LNB) Once you have pressed **MENU** and navigate to Dish Setting and press **OK**.





(OPTIONAL only if you have a 10750MHz L.O. LNB) Scroll down and Select 10750 for the LNB frequency and press **OK**.



If the channels are not in the correct order then press OK and then press the Blue button (for Service List option) Scroll to Local channel number and turn the setting to off. The channels will be in the correct order again.

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A∼Z	Service List Option	n er	
1	Service preview	On	
2	Keep viewing service when exit	Off	
	Lock favorite popup	Off	/
1	View only filtered list	Off	
5	Local channel number	Off 📎	
	Sort by service num	On Opt	us D1
3	HD service grouping	Off /51	4
•	Copy Service	ok	ew
10			
11	TV ONE	~	
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