

## Upgrade procedure:

- Select Advanced Control Menu and Click Save to SD
- Note any connections to Fx Outputs. These crosspoints may be lost and are not included in the SD save for your version
- Select Local System Information – Module Operating Logs
- Check the System Notices for the All system data successfully archived to SD card message before proceeding
- Select Local System Information – Router Firmware Control
- Click Choose File and Select the correct file. Make sure to select the correct file for the device to be upgraded.
- Click Upload Image
- A new window will open and after a few moments a message will appear that should indicate the firmware image was uploaded and stored in flash.
- Click Close This Window
- When ready, click Reboot and the device will restart.
- After a minute, select Local System Information – Module Operating Logs.
- Check the status of the memory check.
- If you see MAIN\_SystemInit() - All MRAM data objects tested OK, you should be good to go.
- If you see MAIN\_SystemInit() - All MRAM reset to default values, you will need to restore configuration from the SD card.
- There is as good chance that a reset will happen based on the current firmware version
- Go to Advanced Control and Select Restore from SD and confirm.
- Select Local System Information – Module Operating Logs.
- You can monitor the status of the restore.
- Add back any Fx output connections.
- Test the upgraded unit