

ECN 0204

This document is a step by step guide on how to install an upgraded BIOS. The BIOS upgrade is only required for consoles using the I5 (LV67H) motherboard.

Requirements:

2 x USB Removable Storage Devices

Upgrading the BIOS

🖉 Rufus 3.1.1320	×	
Drive Properties Device AVO_BIOS (D:) [7.7GB] ~		Back up your show file drive. Insert a blank U and format this using
Boot selection		-
Partition scheme MBR v Show advanced drive propertie	Target system BIOS (or UEFI-CSM) ?	Please ensure that the FreeDOS.
Format Options —		
Volume label		On completion you wi
AVO_BIOS		On completion, you wi
File system	Cluster size	`ECN 0204 – console
FAT32 (Default)	4096 bytes (Default) \sim	nowly formattad driva
 Hide advanced format options 		newly formatted unve
Quick format		
Create extended label and icor	files	
Check device for bad blocks	1 pass ~	You can now insert th
Status		
READY		Once the BIOS creato
§ (i) ≇ III	START CLOSE	you will be prompted
1 device found		cype maen and press

Back up your show files to an external USB storage drive. Insert a blank USB memory stick into your PC and format this using Rufus.

Please ensure that the USB drive is formatted using FreeDOS.

On completion, you will need to copy all files from **ECN 0204 – console name'** on to the root of the newly formatted drive.

You can now insert the BIOS stick into the console.

Once the BIOS creator has been loaded successfully, you will be prompted with **C:** here you will need to type **flash** and press enter.

On completion you will receive the following message 'FPT Operation Passed'. Please remove the USB and restart the console by pressing **CTRL + ALT + DEL**.

Please ensure UEFI Boot is enabled in Boot Features (BIOS) when running V11.1 Recovery (Windows 10 64Bit).