

How to update firmware on FPODs from 6800

1. Insert both battery stacks and connect with the spring clip.
2. Format a 32GB micro SD card.
3. Copy the attached firmware.hex file onto the SD card and insert into the FPOD.
4. There will be various flashing colours that will continue for around 3 minutes
 - a. If you are upgrading an **FPOD with a serial number from 6992 onwards** you will see several rapid green flashes at the end of the sequence indicating that the firmware installation has completed.
 - b. If you are upgrading an **FPOD with a serial number 6800 and 6992** and it hasn't been previously upgraded, then you may see a continuous double green light at the end of the sequence.
 - i. At this point push the SD card to eject, no need to completely remove the SD card.
 - ii. After a couple of seconds push the SD card back in.
 - iii. The lights will flash or pulse for between 1m and 10m (for older FPODs).
 - iv. At the end of the process you will see several rapid green flashes indicating that the firmware installation has completed.
5. When the process has finished the lights will go out.
6. Push the stop button and eject the SD card.
7. Your FPOD has now been upgraded to the new firmware.