

Installing new Cores using FlashROM executables



Use the FlashROM executables to update the Vampire Core from AmigaOS 3.x.

BETTER to have a ready-to-use USB-Blaster in case of serious issue.

See [Installing new Cores using Quartus Prime Programmer](#) for more information.

How to flash the Vampire using a FlashROM executable



1. Keep a copy of the previous working Core.
 - Having a copy will be useful in case of severe bugs in new release.
2. **Download** one of the FlashROM executables.
3. **Run** the FlashROM executable from an **AmigaOS 3.x Shell** (`newcli`).
4. Confirm the operation by typing '**YES**' (in CAPS) and pressing RETURN.
5. **Wait** until flashing is finished.
 - **NEVER** switch off the computer during a flash operation.
 - Do **NOT** use your operating system during a flash operation.
6. **Power Off** your Amiga / Vampire for at least 10 seconds. Make sure that all devices that have their own power connection, such as Digital Video, Ethernet and USB-Blaster cables, are also **disconnected** during this time, to prevent power backfeed into the Vampire.
7. **Power On** your Amiga / Vampire.

```
KingCOM
6.WORK:Vampire> flashromV3 o 3063 11x_c7y
Version to flash: Vampire V600-128 Apollo rev 3063 x11 o7y EXPERIMENTAL
Current version: Vampire V600-128 Apollo rev 3080 x11 o7y EXPERIMENTAL
Do you want to flash this Vampire? Type in YES: YES
Flashing range 0x00000000 to 0x00090100
Flashing 0x00090200
DONE: Flashing finished
```

You are here: [start](#) » [system_tools](#) » [installing_cores_flashrom](#)

Last update: 2020/08/24 01:05 system_tools:installing_cores_flashrom https://www.apollo-accelerators.com/wiki/doku.php/system_tools:installing_cores_flashrom

From: <https://www.apollo-accelerators.com/wiki/> - **Apollo Accelerators**

Permanent link: https://www.apollo-accelerators.com/wiki/doku.php/system_tools:installing_cores_flashrom

Last update: **2020/08/24 01:05**

