



Update guide for M-100 / M-150



Latest available updates

M-One firmware : V54

M-One network module : 1.27.1.1

M-One USB module : V6C9

version 1.03

05/12/2018

MICROMEGA

Le son de France

M-One 100 and **M-One 150** from the M-One range are highly technological and evolutive products.

We regularly provide updates to improve our products and bring new functionalities.

We strongly advise you to update your amplifier by following this document.

WHAT YOU NEED FOR UPDATE :

- M-One 100 or M-One 150
- An USB key (FAT 32)
- A computer (PC Windows)
- Update .zip file from our website
<http://www.micromega.com>



1. M-ONE Firmware

- Extract the downloaded .zip on your computer
- Copy « *M-ONE 100-Vxx.img* » or « *M-ONE 150-Vxx.img* » onto a USB key (formatted in FAT32), where Vxx means the latest update number.
- Turn off your M-One and disconnect it from the mains.
- Insert the USB key 1 into port 1 at the back of the M-One
- Reconnect the mains, the update will start (fig.1)
- A few moments later, an 'update completed' message will appear (fig.2)
- Disconnect the mains, take out the USB key, wait 10 secondes and reconnect the mains.

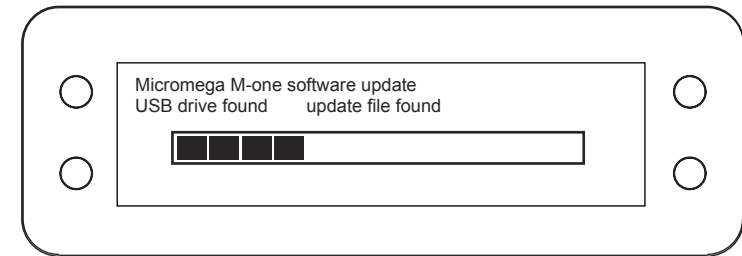


Fig. 1

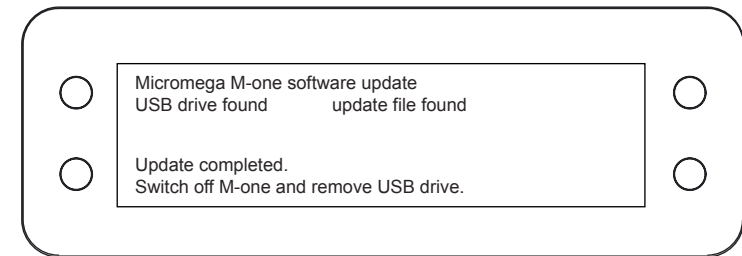
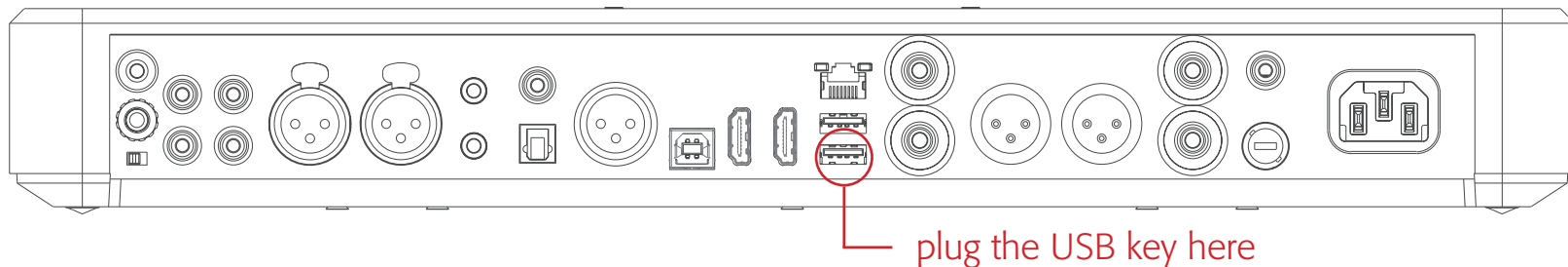


Fig. 2



2. M-ONE Network Module

Your M-One must be connected to your home network with a Ethernet cable (RJ45) and your computer must be connected to the same network.

- On your M-One : go to INFO menu (fig. 1) and take note of the IP adress written on the second page (fig. 2).

- If there is no IP adress : please wait a minute and check again
 - If there is a «169.254.X.X. » IP adress : please put your M-One in stanby, unplug from main, wait 10 seconds and plug back. Check again in two minutes.
- On your computer : write your IP adress in your browser. This will get you to a Micromega web page. At the bottom of this page, click on « Choose a file », select the « NMR-Vxx.bin » file and click on « Update now ».

Once update is completed, you need to reboot the M-One. Please do so by pushing stanby button more than 6 seconds.

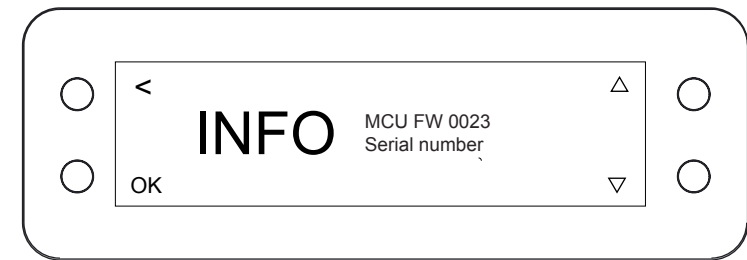


Fig. 1

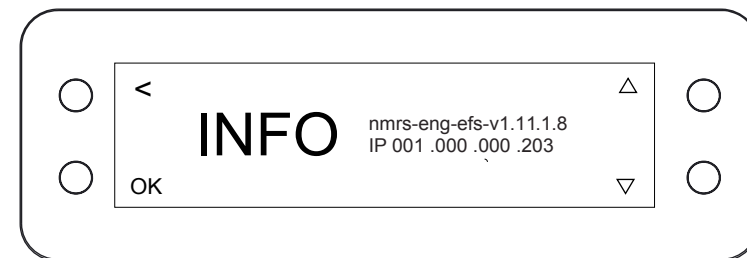


Fig. 2

3. M-ONE USB Module

The Micromega driver «Micromega_V4.11.exe» should be installed on your Windows OS computer.

Then, you must connect your M-One with an USB cable to your computer.

- Inside the « MicromegaDFU » folder : double-click on « MicromegaDFU.exe » file. (fig. 1)
- Click on « Browse » and select « Micromega_XMOS_Vxxx.bin » (*where « xxx » is the latest version*)
- Click on « Start » (fig. 2) and click on « Exit » once process is over (fig. 3).

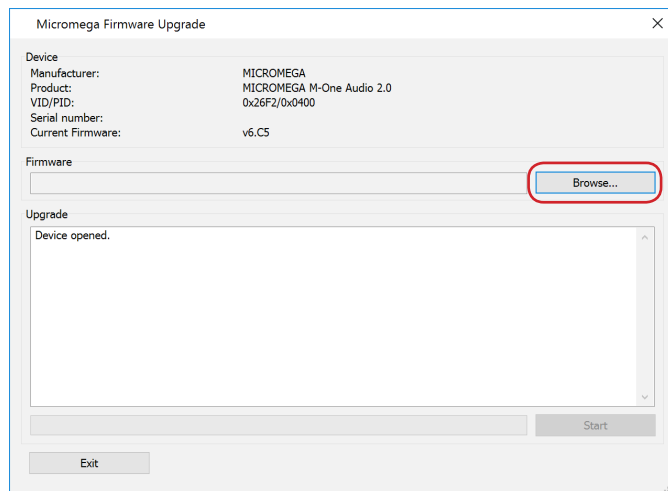
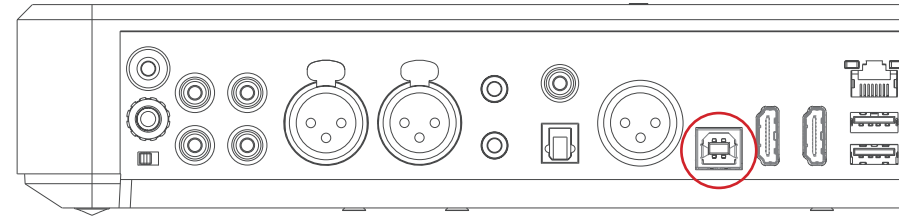


Fig. 1

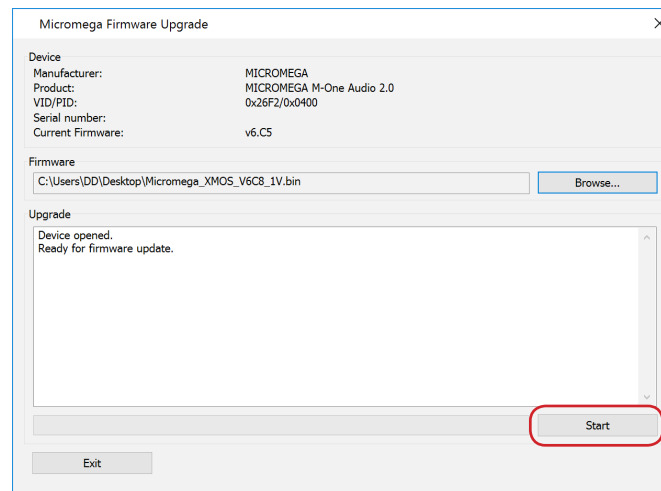


Fig. 2

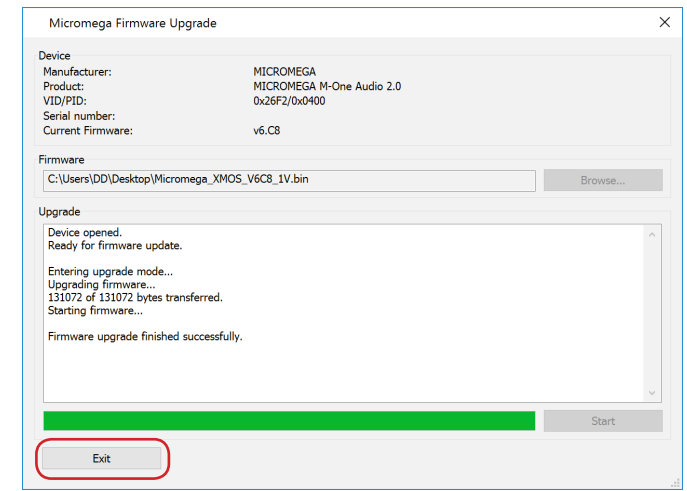


Fig. 3



MICROMEGA

Le son de France

AUDIS MICROMEGA

13-15 rue du 8 Mai 1945

94470 Boissy-Saint-Léger

FRANCE

01.02.03.04.05

contact@micromega.com

<http://www.micromega.com>

<http://facebook.com/micromegahifi>