# Make the USB installation disk

## **Download the Eunhasu ISO image file**

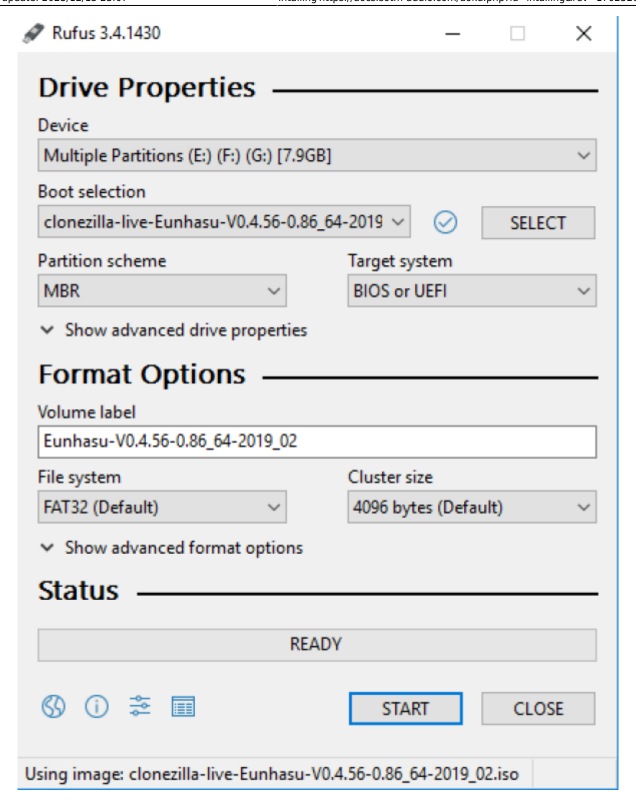
• [Eunhasu ISO image file]

### **Download Rufus program**

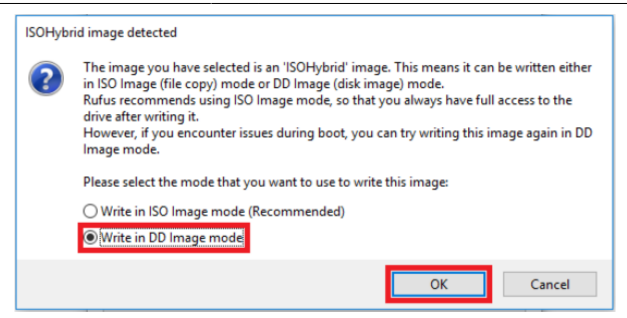
• Download Rufus V3.4

## **Preparation**

- 1. Prepare a 8GB(or above size) USB disk
- 2. Write in DD Image mode



2025/11/11 11:51 3/4 Make the USB installation disk



## Install Eunhasu OS to the sMB-Q370

Connect the USB disk to the USB port of the sMB-Q370

Connect a LCD monitor by a HDMI cable to the sMB-Q370

Connect a USB keyboard to the sMB-Q370 and turn on the PC

Hit a F7 button continuously while booting to go to booting disk selection windows

Select the USB disk and continue booting

Select the first string in Clonezilla windows

Clonezilla live with img Eunhasu-V0.5.5\_sMB-Q370\_60G\_2023-11-29-01-img (VGA 800×600)

#### Select the installation disk

- 1. if your disk is M.2(NVME) Disk, select nvme0n1 or nvme0n2
- 2. if your disk is SATA Disk, select sda or sdb

Select Y or hit Enter if asked whether to continue installations

Once finished installations, reboot the PC

#### Last update: 2023/12/13 23:07

# **Expand Partition**

### **Login to Eunhasu console**

(ID: root / P/W: sotmaudio)

## Once Logged in, enter "mc" to continue

### Access to /root/install folder

1) if you use M.2(NVME) Disk, run setup\_nvme.sh file. 2) if you use SATA Disk, run setup\_sata.sh file.

## Reboot the sMB-Q370 PC

From:

https://docs.sotm-audio.com/ - SOtM docs

Permanent link:

https://docs.sotm-audio.com/doku.php?id=intalling&rev=1702526829

Last update: 2023/12/13 23:07