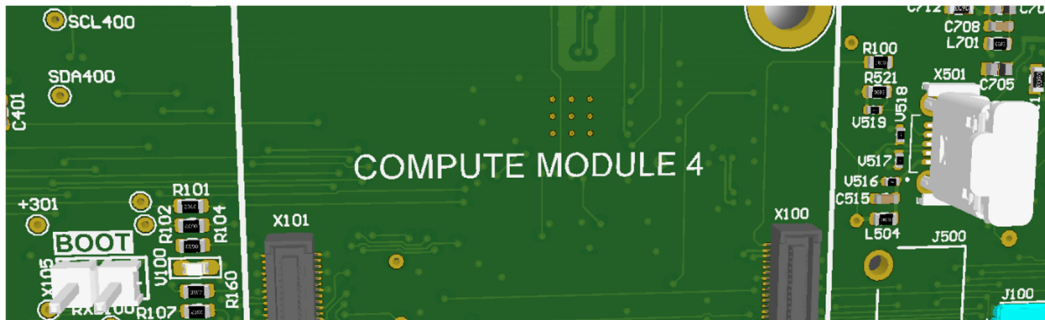


To install a new image, the disconnected controller must be put into boot mode by connecting jumper X105 and connecting the PC via micro-USB connector X501.



rpiboot windows exe can be downloaded from the [Windows installer](#) link.

Next, follow the instructions:

1. Download the [Windows installer](#) or [build rpiboot from source](#).
2. Double-click on the installer to run it. This installs the drivers and boot tool. Do not close any driver installation windows which appear during the installation process.
3. Reboot
4. Connect the IO Board to power. Windows should discover the hardware and configure the required drivers.
5. On CM4 and later devices, select **Raspberry Pi - Mass Storage Gadget - 64-bit** from the start menu. After a few seconds, the Compute Module eMMC or NVMe will appear as USB mass storage devices. This also provides a debug console as a serial port gadget.
6. On CM3 and older devices, select **rpiboot**. Double-click on RPiBoot.exe to run it. After a few seconds, the Compute Module eMMC should appear as a USB mass storage device.