

INSTALLING CLIOPKT 2.12 x64 UNDER macOS 10.15 AND macOS 11

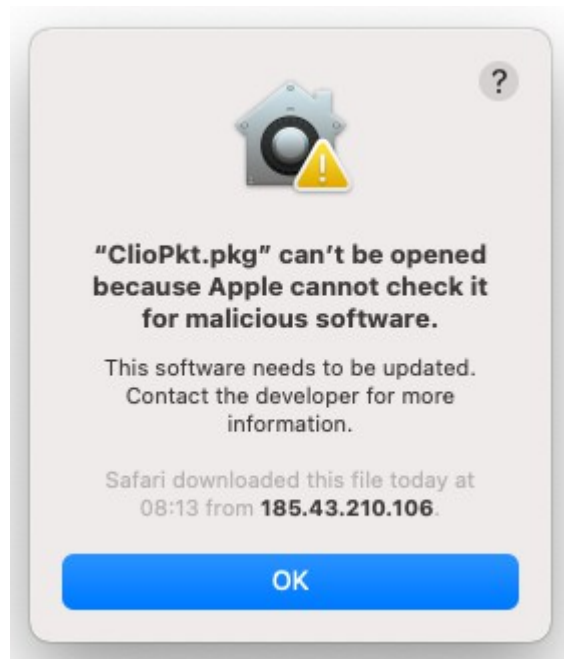
ClioPkt 2.12 x64 is a 64 bit application and can be installed in macOS 10.15 (Catalina) and macOS 11 (Big Sur).

Connect your CLIO Pocket to a free USB 2.0 port on your Mac. Note: the front panel blue LED should NOT be lit at this time. You may find the macOS installer (ClioPkt.pkg) in the CLIO Pocket SD card or inside the file received by email under the /macOS_64 folder.

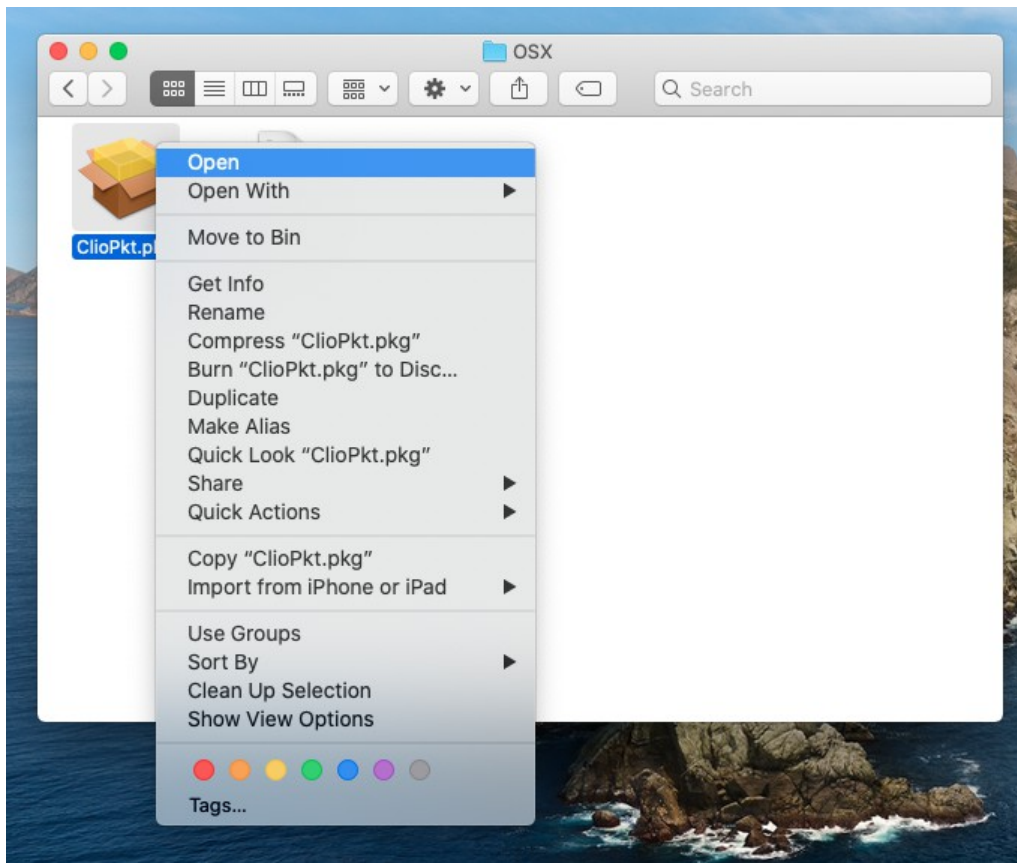
Double click on the ClioPkt package icon to open the installer:



The installer window should popup. Beginning with macOS 10.14.5 (Mojave), Apple enforced its code signing requirements, depending on several settings the following message may appear:

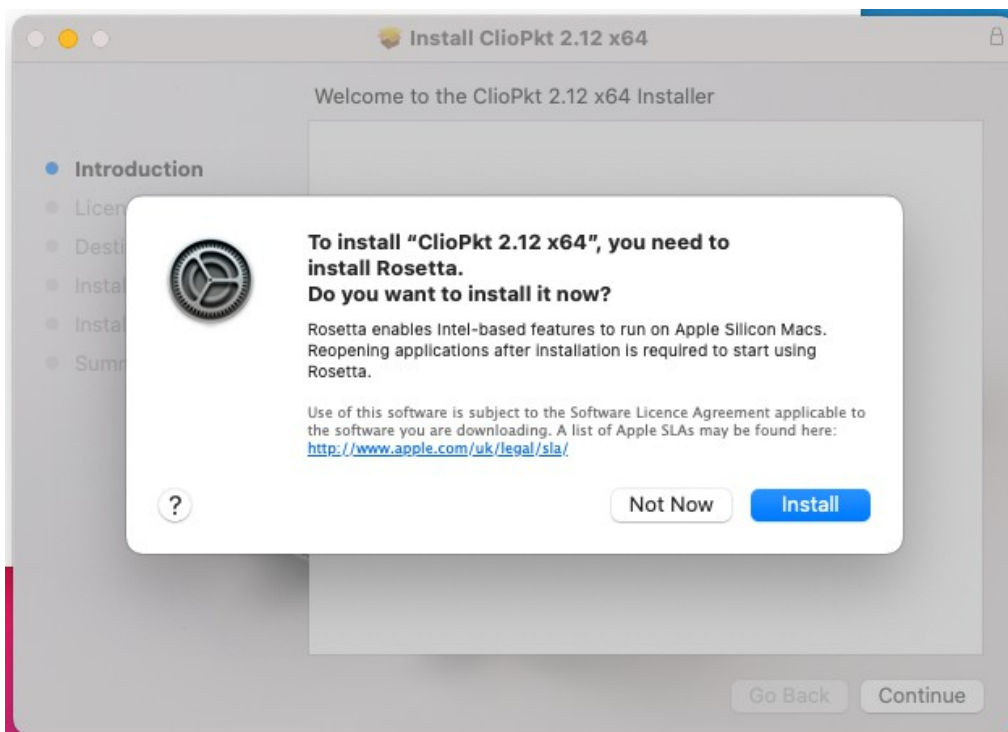


In this case you shall right click on the ClioPkt package and select Open from the dropdown menu:

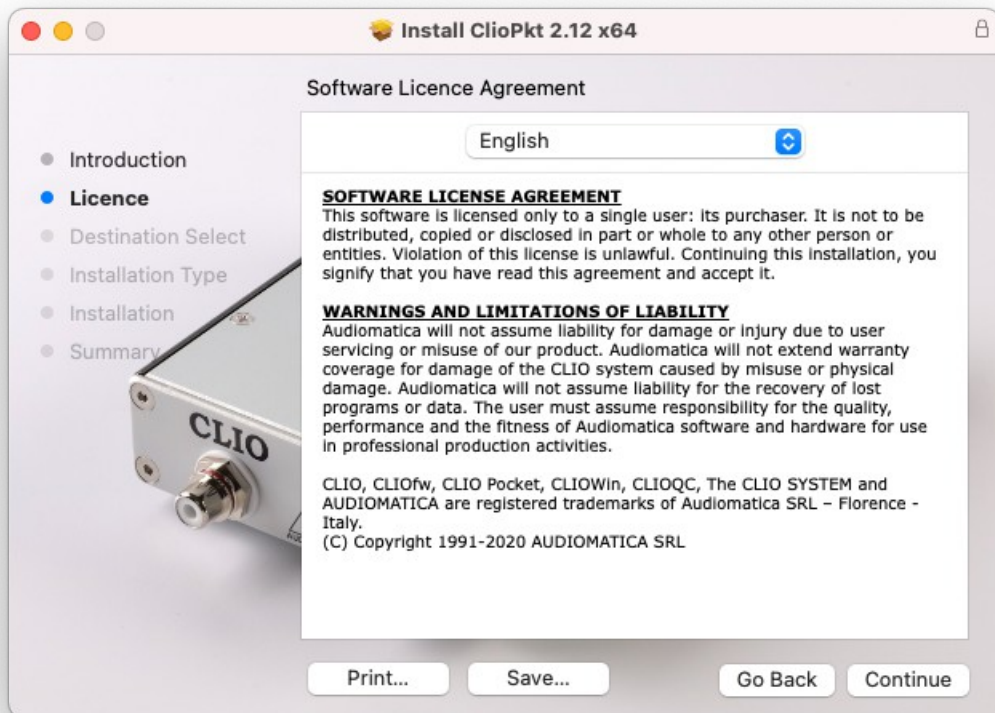
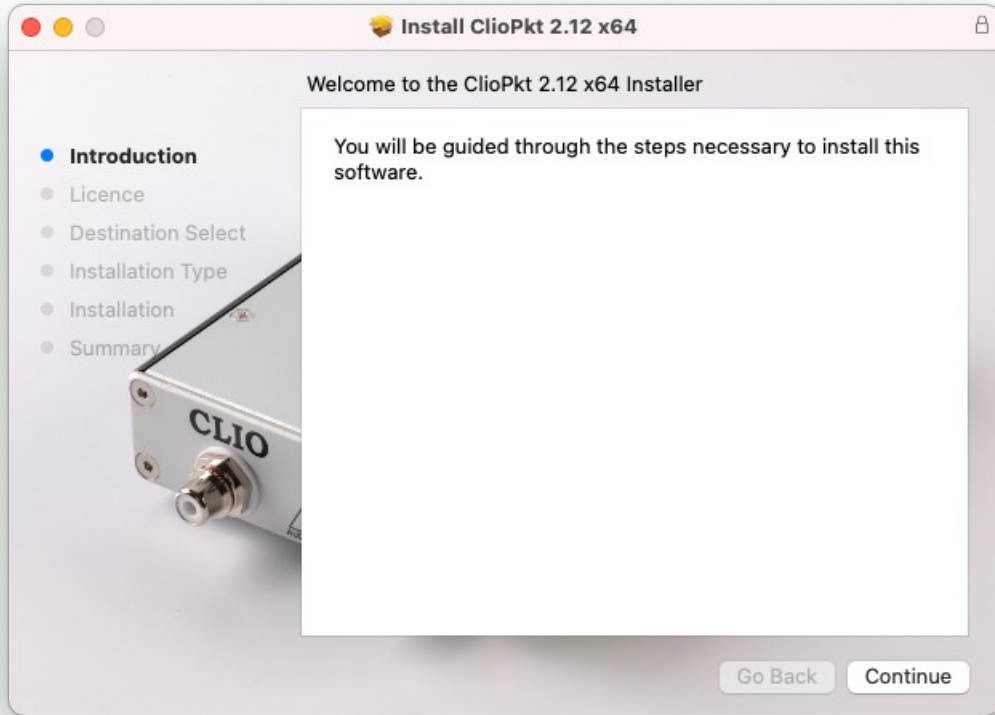


At this point the installer application should start.

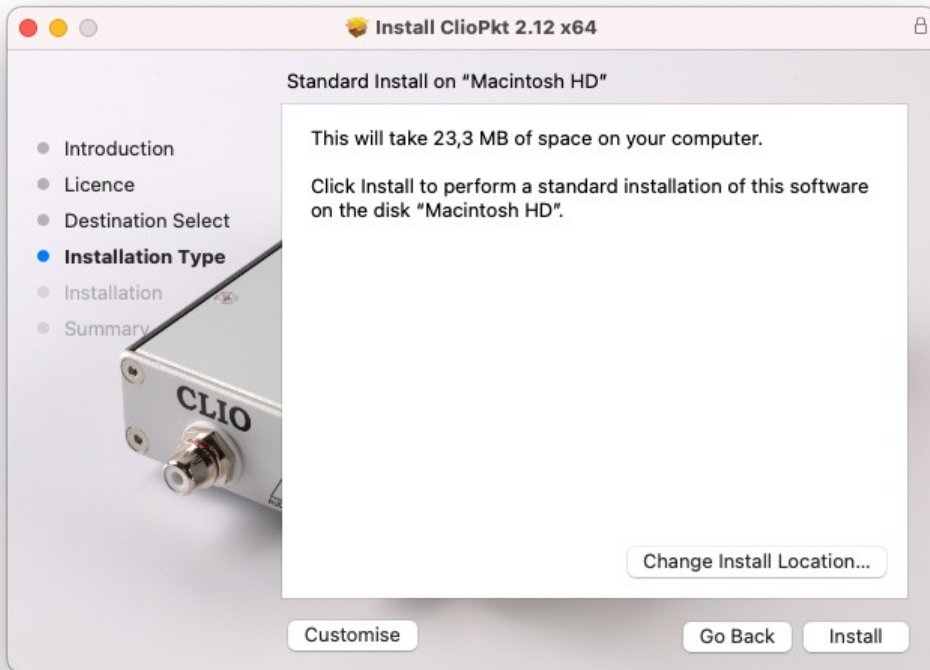
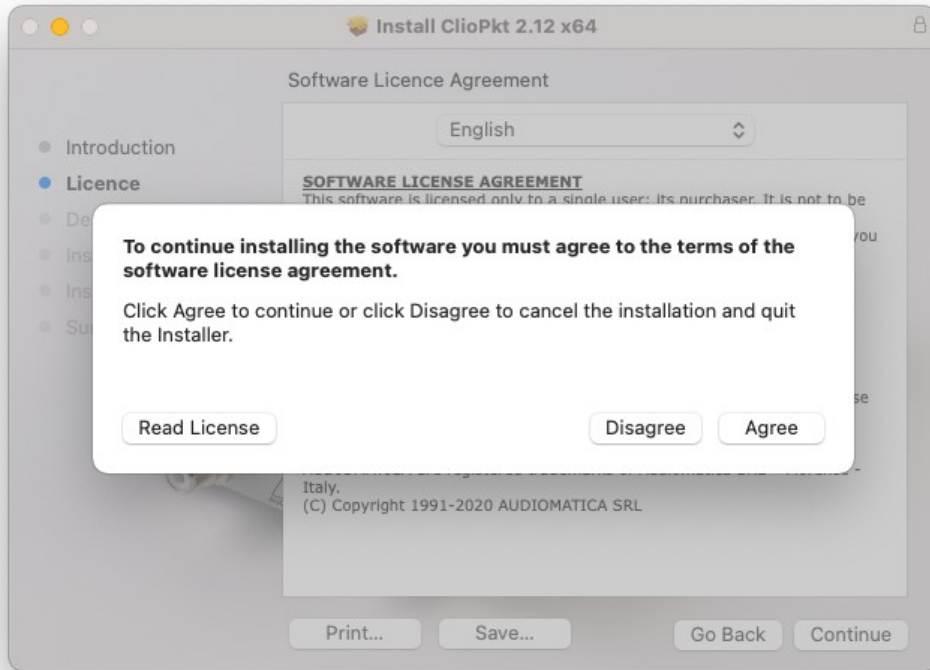
If you are using an Apple Silicon M1 Mac, a message requesting to install Rosetta might pop-up.



Click on "Install" and proceed with CLIO Pocket installation.



Click on "Continue" and then "Agree" to the license terms:

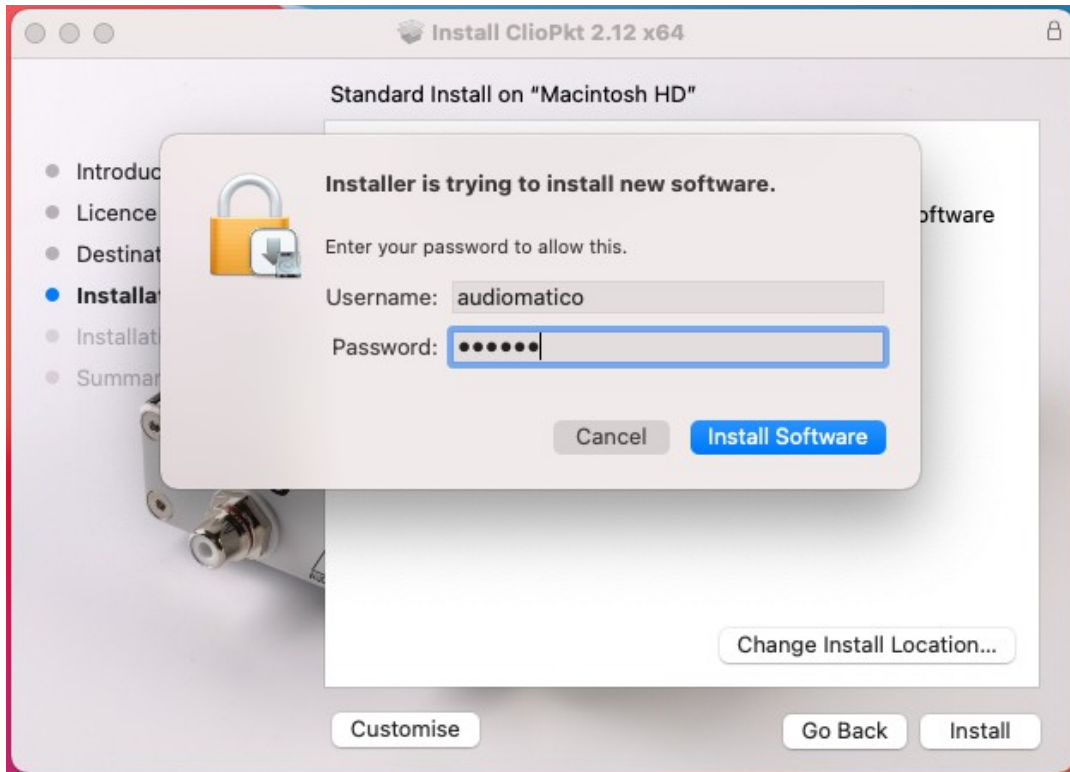


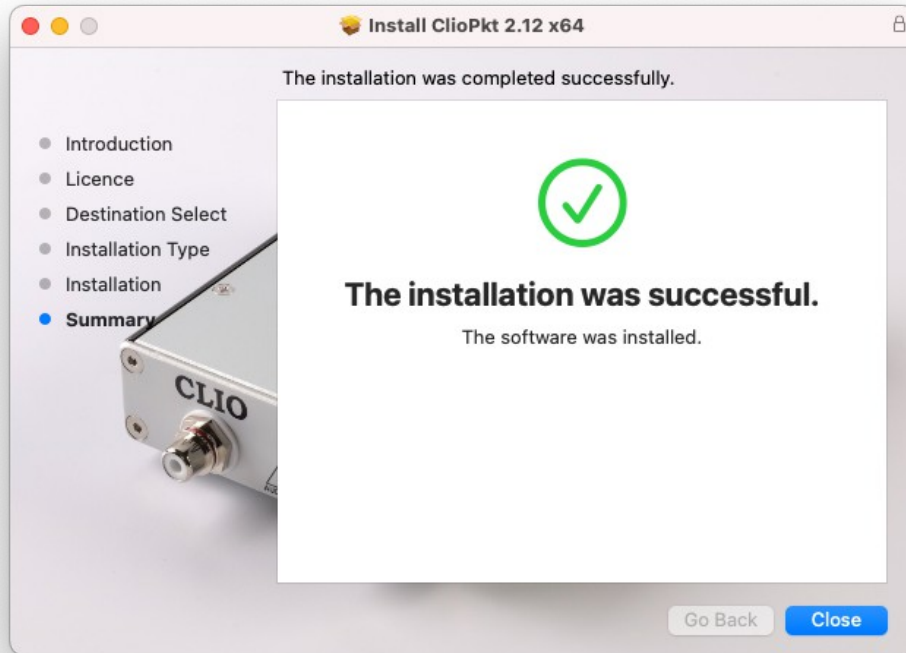
Select "Install" to proceed with default settings.

The CLIO Pocket installer under macOS will now perform:

- 1) Device driver installation (device driver files are copied under /usr/local/lib/ folder)
- 2) ClioPkt application installation (application bundle is copied under Applications folder)
- 3) Ancillary files and folder structure installation (files and folders are copied under /Library/ClioPkt/ folder)

The installer might request user authentication to copy the files.





Depending on your OS X/macOS version you should find a link to run the ClioPkt application under user /Applications/ folder and/or Launchpad.