grandMA3 User Manual – grandMA3 onPC Version 1.2 – 2025-06-03 English



macOS installation

To run the grandMA3 onPC software, copy and install the program files on your computer.

- 1. To download the installation file, go to www.malighting.com.
- 2. Click grandMA3 onPC Software x.x.x.x for macOS to download the installer.
- 3. To open the zip file, double-click it.
- 4. Go to the subfolder "ma".
- 5. Right-click the installation program grandMA3_onPC_x.x.x.pkg.
- 6. Click Open when this warning message pops up:

	"grandMA3_onPC_v1.1.4.2.pkg" can't be opened because Apple cannot check it for malicious software.		
	This software needs to be updated. Contact the developer for more information.		
?	Open Cancel		

8. The installation program opens:

grandMA3 User Manual – grandMA3 onPC Version 1.2 – 2025-06-03 English



	Welcome to the grandMA3 v114 2 installer			
	You will be guided through the steps necessary to install this software.			
Introduction				
Destination Select				
	Go Back Continue			

The software is installed in the standard directory /Applications/. The resources are located in /Users/.

During installation it is possible that you are asked for the administrator password.

Go to Applications in the finder and double-click grandMA3.

The grandMA3 launcher starts.

The launcher will automatically start the last used version.

grandMA3 User Manual – grandMA3 onPC Version 1.2 – 2025-06-03 English



grandMA3 Terminal	Launch: 1.1.4	ᅌ 🛛 Restart	

To choose another version, select the desired version via the launch dropdown.

Click restart in order to start the selected version.

Confirm the shutdown in the running application.

To start the grandMA3 Terminal, click grandMA3 Terminal.

grandMA3 onPC Terminal App

The terminal app can be used to connect to the same station or any other grandMA3 station inside your network with the command line or the system monitor of the main app using the Terminal.

To monitor the software of a connected network station, start the terminal app.

To connect to the system monitor of a station in the network, enter: sysmon [IP Address]