

Teleshake AC USB

Windows Device Manager x64

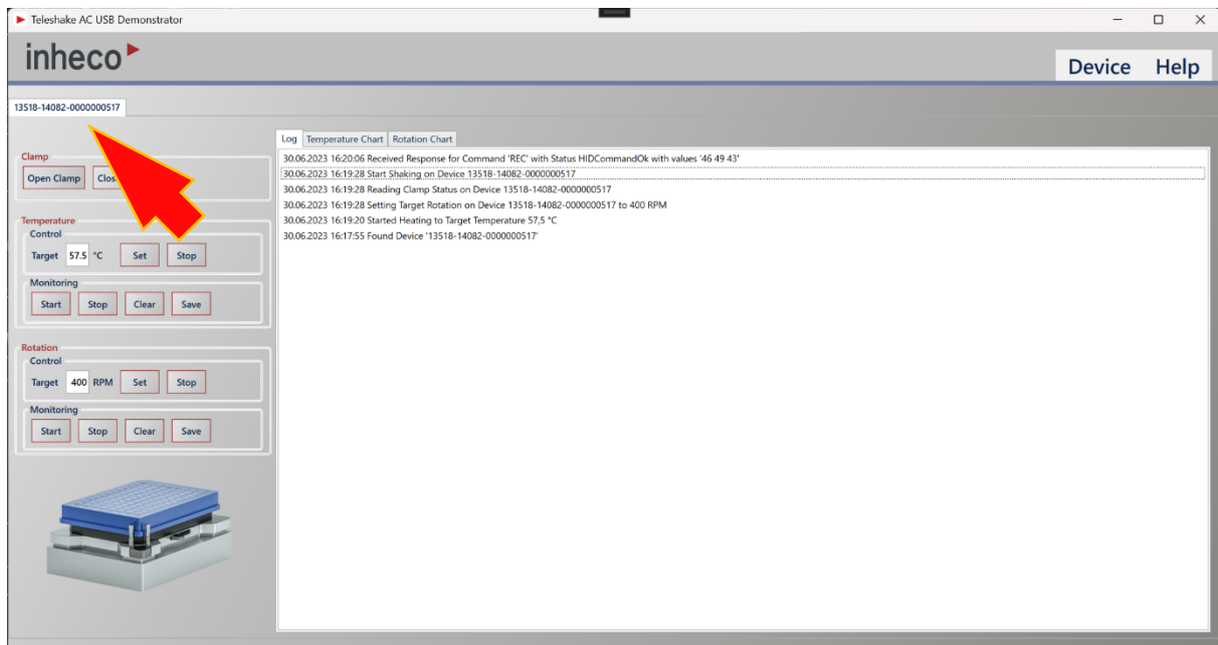
Introduction

Navigate to the application folder and start the executable.

Inheco.TeleshakeAcUsb.App.deps.json	24.06.2023 15:00	JSON-Datei	90 KB
Inheco.TeleshakeAcUsb.App.dll	25.06.2023 16:42	Anwendungserweiter...	26 KB
Inheco.TeleshakeAcUsb.App.dll.config	13.02.2023 10:09	XML Configuration File	4 KB
Inheco.TeleshakeAcUsb.App.exe	25.06.2023 16:42	Anwendung	162 KB
Inheco.TeleshakeAcUsb.App.pdb	25.06.2023 16:42	Program Debug Data...	17 KB
Inheco.TeleshakeAcUsb.App.runtimeconfig.json	24.06.2023 15:00	JSON-Datei	1 KB
Inheco.TeleshakeAcUsb.dll	25.06.2023 16:16	Anwendungserweiter...	126 KB

Device Discovery

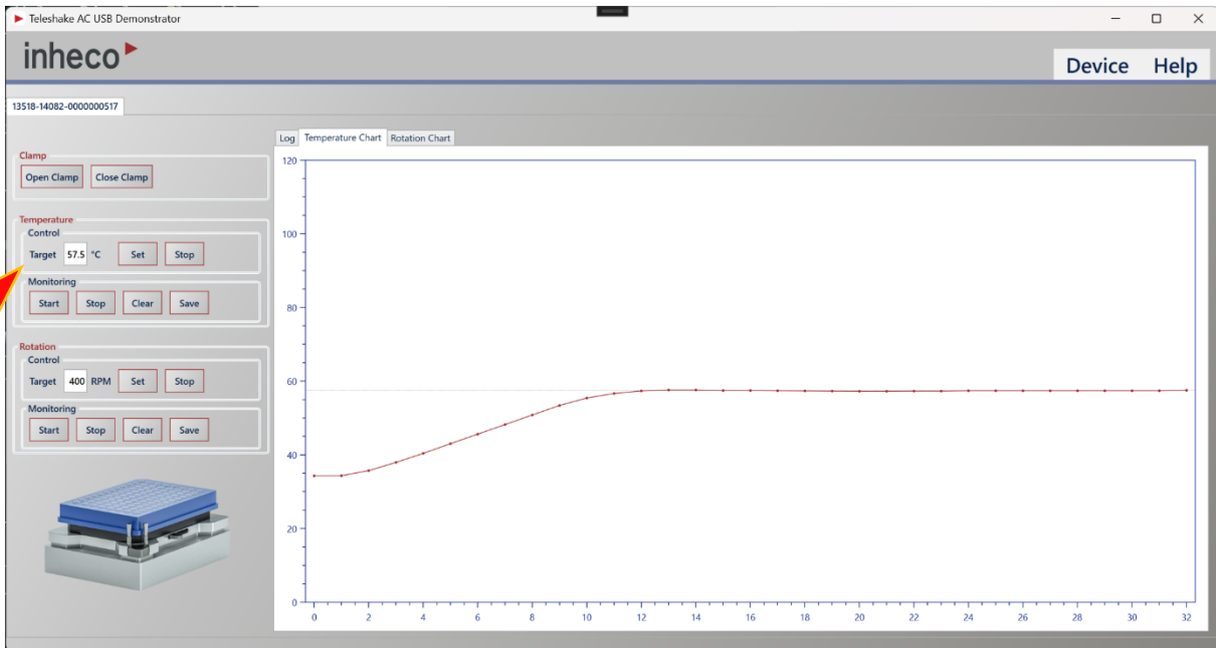
The application runs in Plug 'n Play mode. Discovered devices will occur as Tabs in the Main View of the application or their Tabs will disappear when the corresponding device was removed.



Heating

Change Temperature for active device in “Target” field and press “Set” Button.

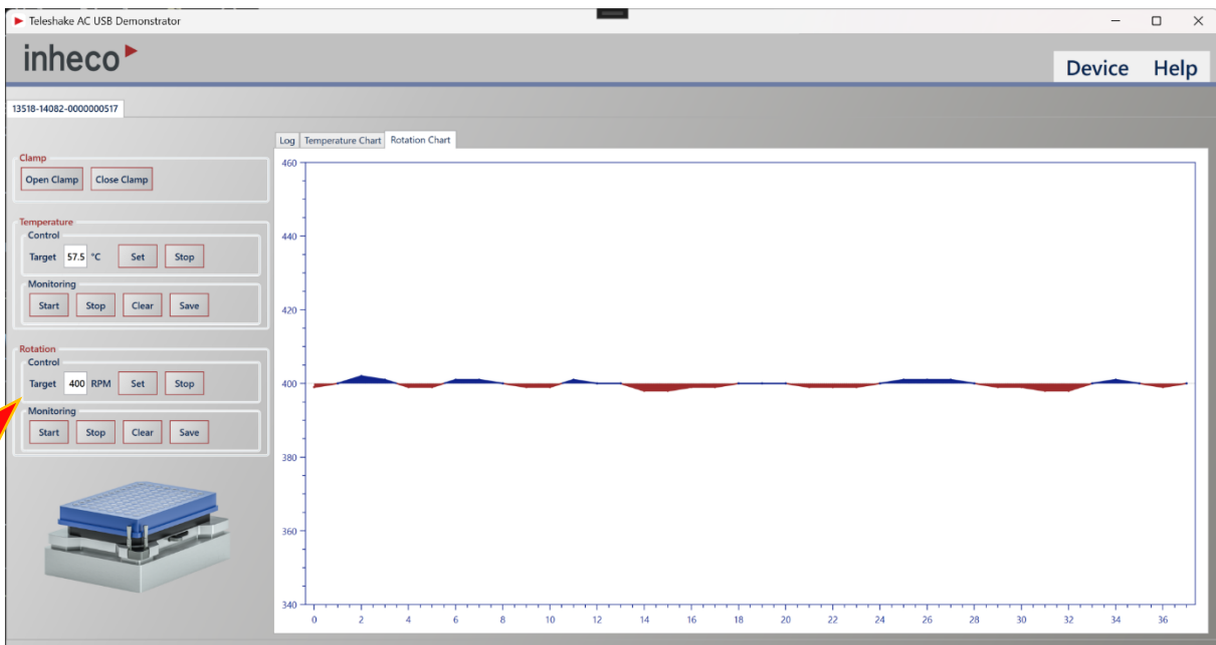
If you want to see the progress click on “Start” Button of “Monitoring” section.



Shaking

Start Rotation by entering a RPM value in the “Target” field and click on “Set” Button.

If you want to see the progress click on “Start” Button of “Monitoring” section.

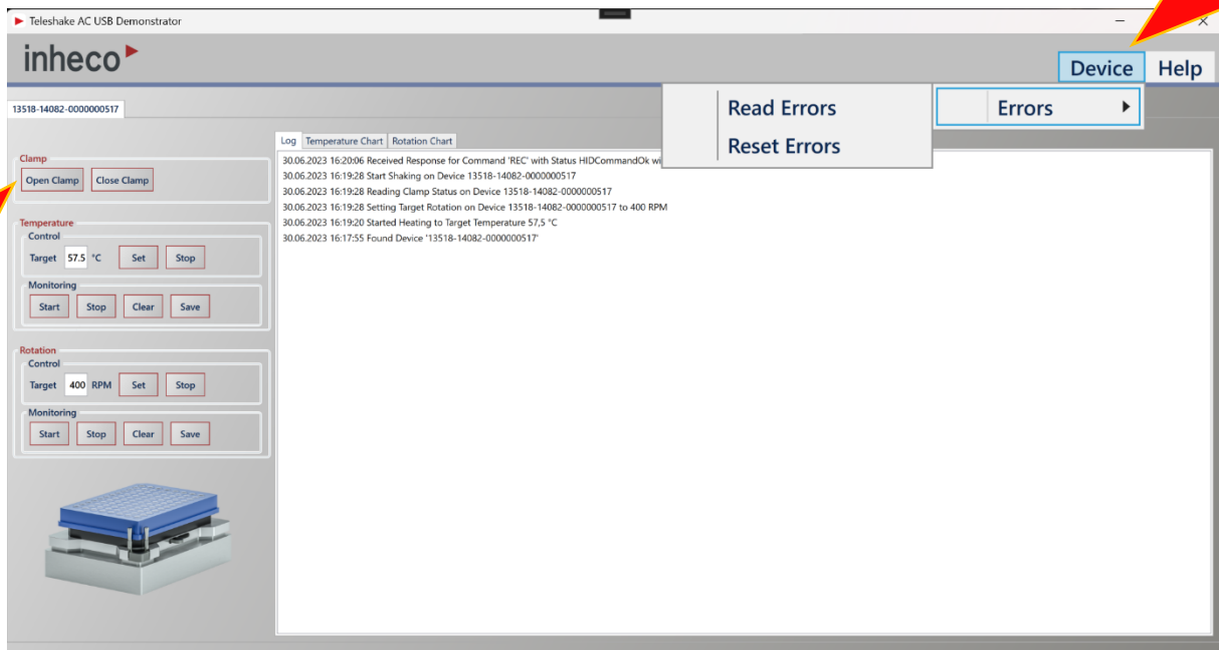


Clamp

Open & close the Clamp by pressing buttons in the according section.

Errors

You can write errors to log tab and reset the error storage which will result in a green light on the device.



North American Distributor

