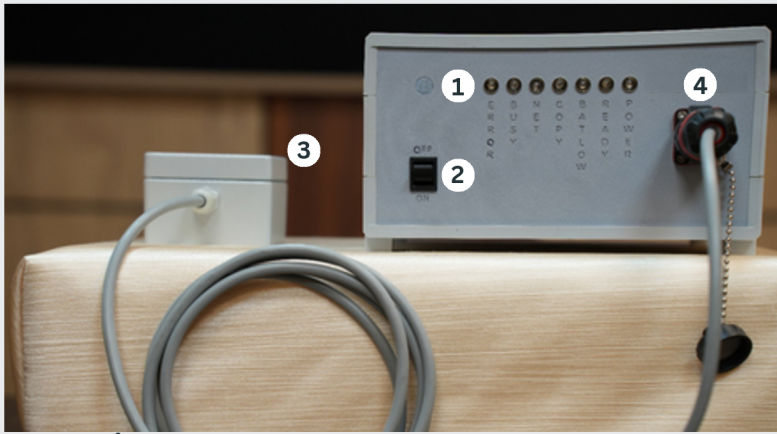


User Manual



Vispotgraph

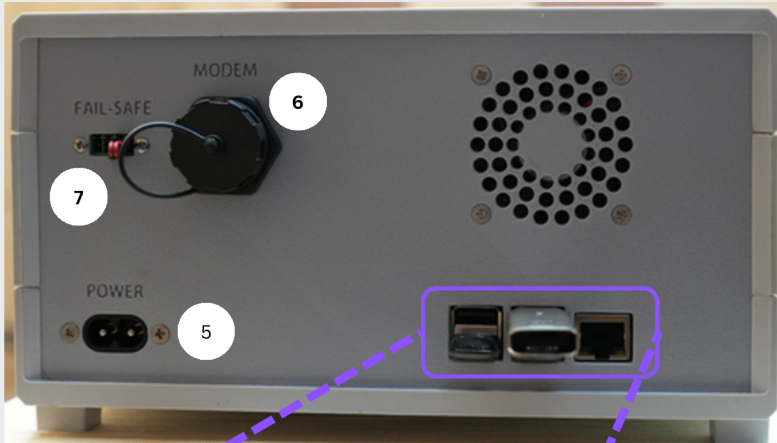


Front View

- 1 **LED Indicators:** Highlights different operations performed
 - POWER:** Indicates that the system is ON
 - READY:** Indicates that the system is ready to operate
 - BATLOW:** Indicates low battery (20%)
 - COPY:** Indicates that the collected data is being copied to the pen drive locally
 - NET:** Indicates that the device is connected to the internet
 - BUSY:** Indicates data collection
 - ERROR:** Indicates any possible error in the system

2 **SWITCH:** To turn on/off the System.

3 **SENSOR BOX**



Rear View

4 **CONNECTOR:** To connect the geo sensor to the system

5 **AC Power Supply**

6 **USB Connector** to provide power to modem

7 **FAIL SAFE CONNECTOR:** Fail Safe module can be connected to bring back the system in a safe state in case of any OS failure.

Note: Pin 1 and Pin 2 should be shorted to make the system on in case the fail-safe module is not connected to the system.



OS Pendrive has to be inserted in the USB 3.0 and should not be removed when the system is ON.

KEY Pendrive has to be inserted in the USB 2.0 and is used to configure the system in Offline mode.



COPY Pendrive has to be inserted in the USB 3.0 and is used to collect report from the system in Offline mode.

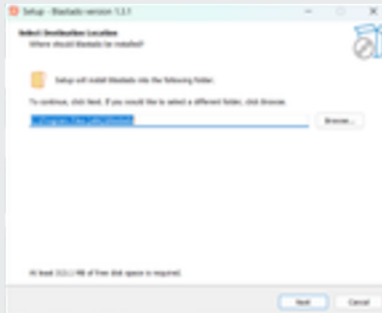
Software Installation Guide

Only for Windows 10/11 Systems.

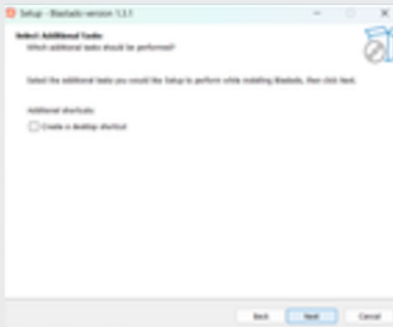
- 1 Double click to install the Blastado.exe file from the COPY pen-drive



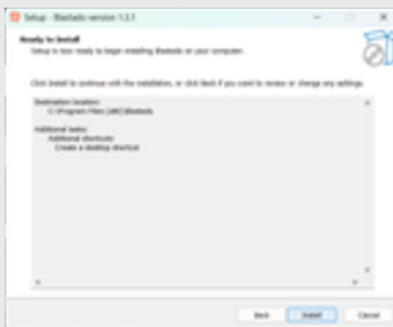
- 2 Select the path of installation. Then click on next.



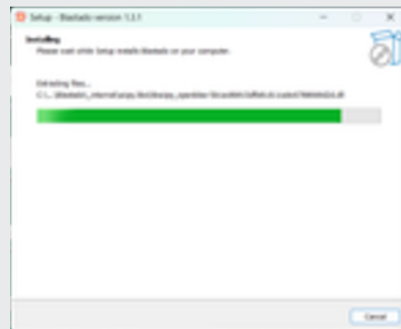
- 3 Tick the check box if you wish to have an Desktop icon and then click on next.



- 4 Click on Install to Proceed.



- 5 Wait for the setup, or click on the Cancel button if you want to abort the setup.

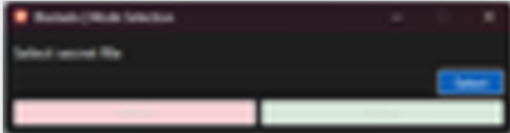


- 6 Check the Launch Blastado and Finish the setup.



Offline Configuration

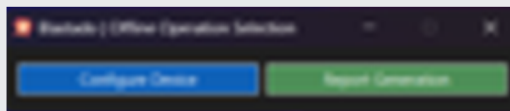
- 1 Open the **Blastado** application and Click on **Select** button to choose the required **[Device Number].dat** file from the COPY pen-drive. A general Device Number would look like **PR24401**. *Please be patient while opening the application, it takes a couple of seconds to open.*



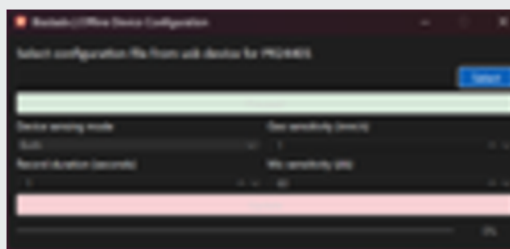
- 2 Once the file is selected, this will enable the Offline and Online mode to be selected. Now click on Offline.



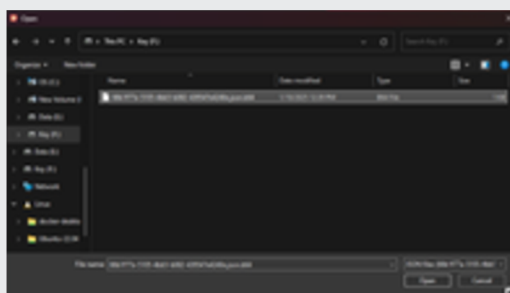
- 3 Now select Configure Device



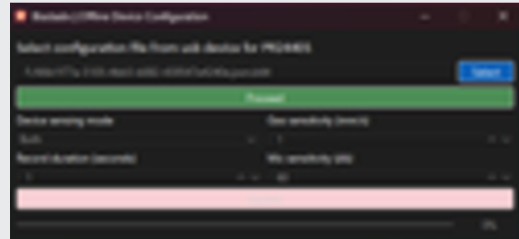
Now click on **Select**.



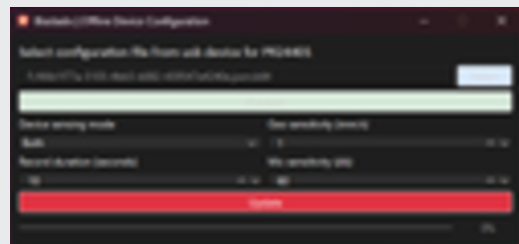
- 5 Select the Configuration File from the **KEY pen-drive**.



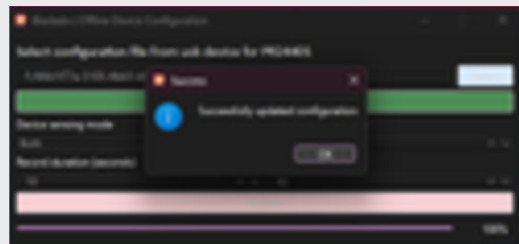
- 6 Once selected, you can click on **Proceed**.



- 7 Now you can update the parameters as per your requirement and click on **Update**.

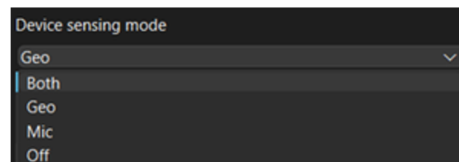


- 8 Once done, you would be greeted by the following pop-up.



Note:

Device sensing mode: You can select **Geo, Mic, Both** or you can off the sensing mode



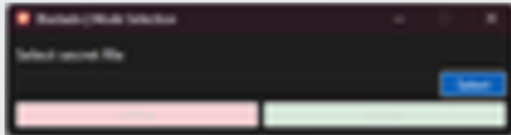
Geo sensitivity: This can be configured from 1 mm/s to 10 mm/s.

Record duration: This can be modified from 1 second to 10 seconds.

Mic sensitivity: Change the Mic sensitivity as per your requirement. The device would record the data once it crosses the Configured Decibel (DB) value. The user has the option to configure the decibel value.

Online Configuration

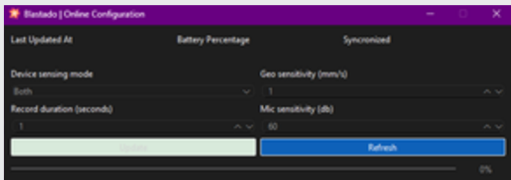
- 1 Open the **Blastado** application and Click on **Select** button to choose the required **[Device Number].dat** file from the COPY pen-drive. A general Device Number would look like **PR24401**. Please be patient while opening the application, it takes a couple of seconds to open.



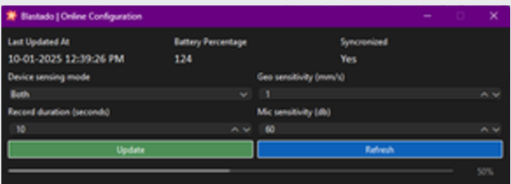
- 2 Once file selected, this will enable the Offline and Online mode to be selected. Now click on **Online**.



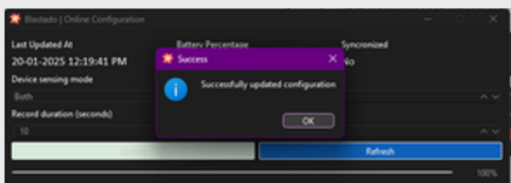
- 3 Now click on **Refresh**.



- 4 Now click on **Update** to change the parameters as you wish.

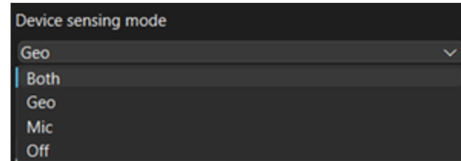


- 5 Once done, you would be greeted by the following pop-up.



Note:

Device sensing mode: You can select **Geo, Mic, Both** or you can off the sensing mode



Geo sensitivity: This can be configured from 1 mm/s to 10 mm/s.

Record duration: This can be modified from 1 second to 10 seconds.

Mic sensitivity: Change the Mic sensitivity as per your requirement. The device would record the data once it crosses the Configured Decibel (DB) value. The user has the option to configure the decibel value.