

# Software Manual



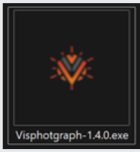
Vispotgraph  
mini



# Software Installation Guide

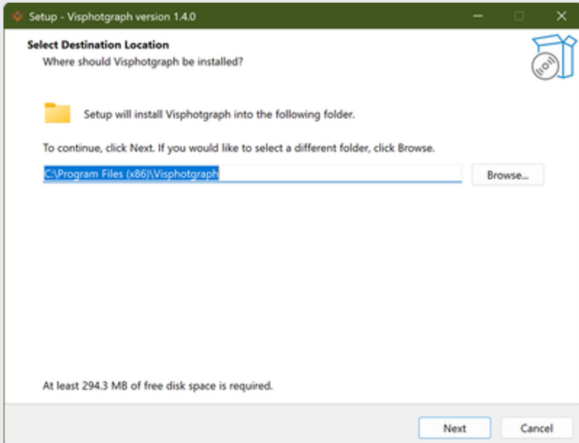
Only for Windows 10/11 Systems.

- 1 Double click to install the Visphotgraph.exe file from the pen-drive, accept the Windows SmartScreen and install for all users

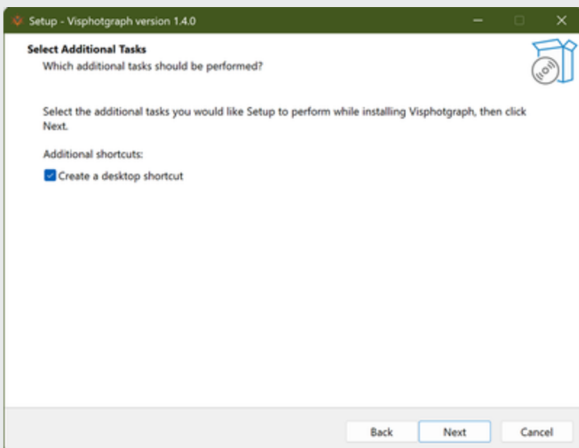


Note that the installer is signed by our company and is not registered with Microsoft. Hence, the Windows Smart Screen does not identify the software publisher directly.

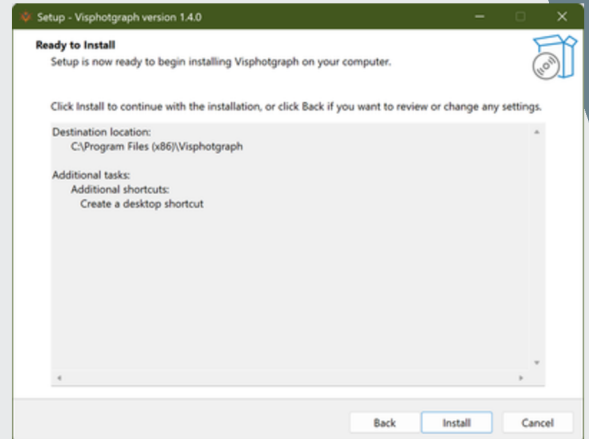
- 2 Select the path of installation. Then click on next.



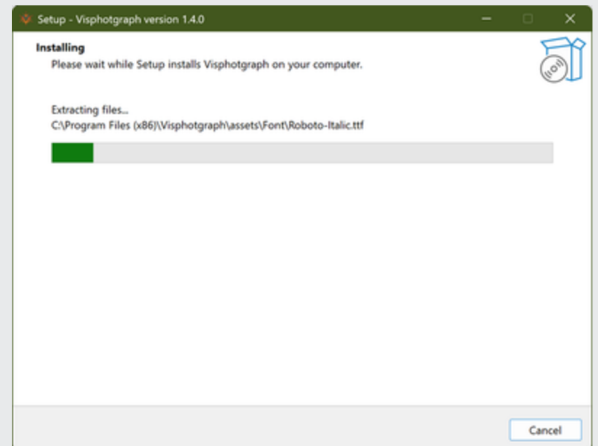
- 3 Tick the check box if you wish to have an Desktop icon and then click on next.



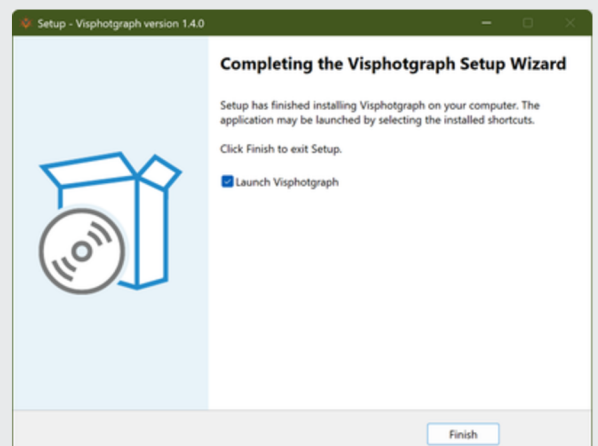
- 4 Click on Install to Proceed.



- 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.



The first time the app is launched it will take longer to open. Please wait patiently.

# Mode Selection

1

Open the **Visphotgraph** application by searching from the start menu or from the Desktop shortcut.

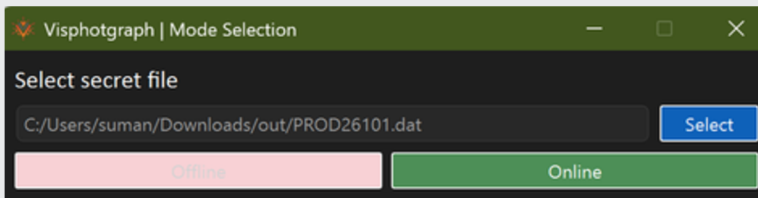
**Click** on the **Select** button, and from the file dialogue select the provided **[DEVICE-SERIAL].dat** file.



Note that the Offline functionality is not available in the mini variant of Visphotgraph

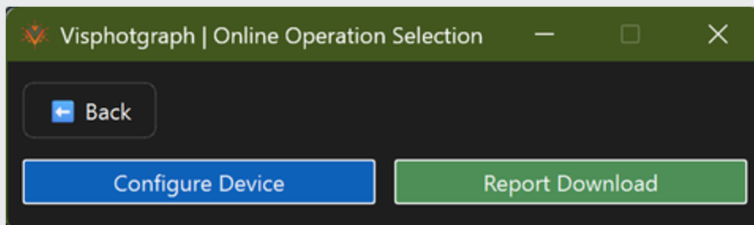
2

After you have selected the correct file (**example - PROD26101.dat**), the buttons will be enabled for mode selection. As it is a mini device, only the **Online** button will be enabled. Click on it to proceed.



3

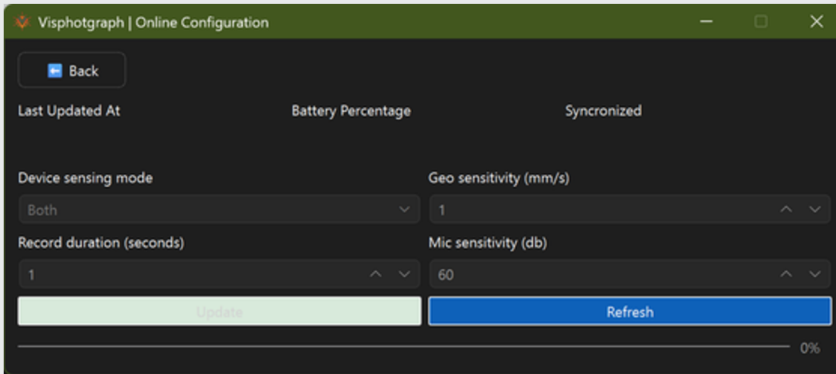
The newly opened window will provide two options. The **Configure Device** button opens the device configuration window, and the **Report Download** button opens the PDF report list window.



# Online Configuration

The Online Configuration window opens up without any information at the start. Click on the **Refresh** button to load the current configuration details. Note that the **Synchronized** should be showing **Yes** when the device has downloaded the latest changes.

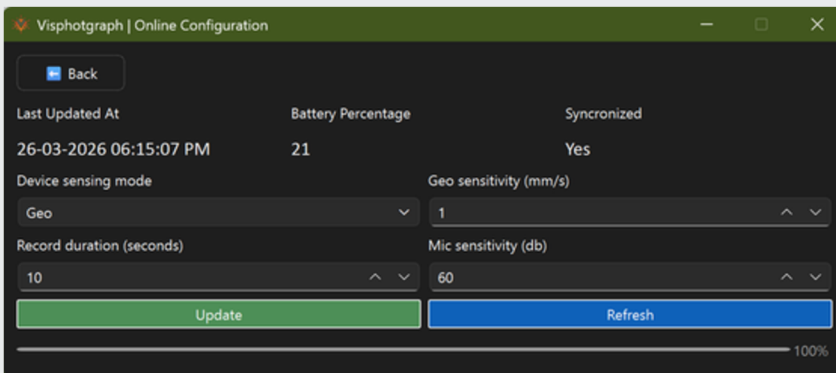
1



Note that other information like updation time and battery percentage are collected from the device and shown here after you have refreshed the configuration data

After you have made changes to the configurations, hit the **Update** button to apply your configuration to the device. Make sure you have **waited a few minutes** before clicking the **Refresh** button, as the device will take some time to download the latest configuration changes.

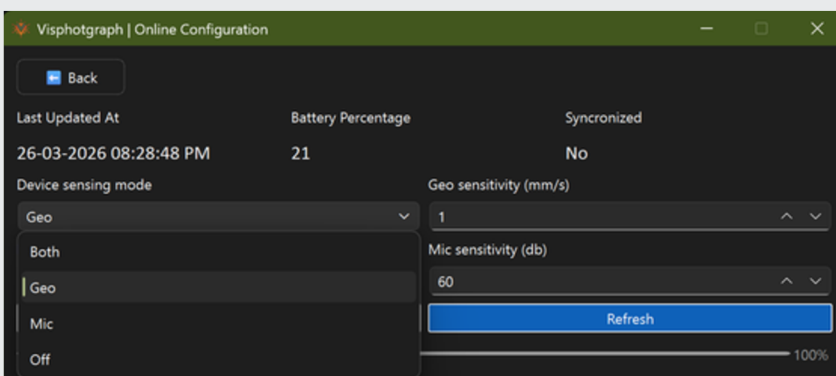
2



A confirmation window will pop up when the update is uploaded to our servers. The device will update the server once it has fetched the latest configuration changes. If the synchronized label shows **No** it means the device is not aware of the changes to the configuration

The available configurations for the device are: **1. Sensing Mode:** It is the source of the vibration. You can choose between the **Geophone** and the **Microphone**, or set **both** of them for sensing. You can also turn the sensing **off** if needed. **2. Geo sensitivity:** The **trigger level** of the geophone. **3. Record duration:** The number of **seconds** can be set for which an event will be recorded. **4. Mic sensitivity:** The microphone **level** can be set for sensing noise based detection.

3



All the inputs have pre defined ranges set and the device will only work with the currently set and synchronized configuration.

