



# NVME Windows Tool Box User Manual

Version 1.0

## Phison Electronics Corporation

Tel: +886-37-586-896 Fax: +886-37-587-868

E-mail: [sales@phisonenterprise.com](mailto:sales@phisonenterprise.com) / [support@phisonenterprise.com](mailto:support@phisonenterprise.com)

ALL RIGHTS ARE STRICTLY RESERVED. ANY PORTION OF THIS PAPER SHALL NOT BE REPRODUCED, COPIED, OR TRANSLATED TO ANY OTHER FORMS WITHOUT PERMISSION FROM PHISON ELECTRONICS CORPORATION.





The primary goal of this guide is to instruct users on how to perform SSD-related configurations via this tool box.

This tool box has contained the following features:

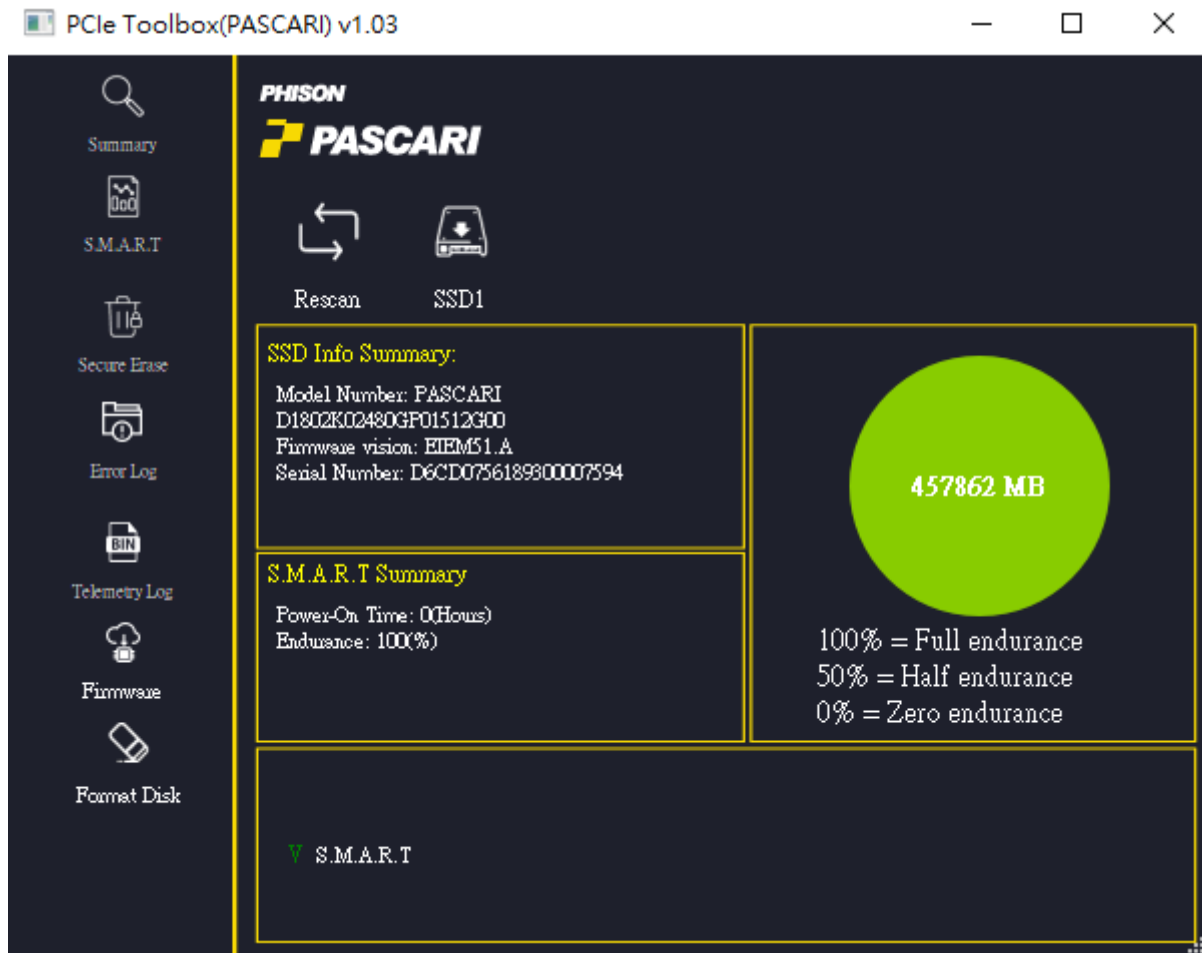
- Provide SSD SMART Data
- Perform secure erase
- Capture error log when encountered issues for further analysis
- Retrieve telemetry log for further analysis
- Update firmware when the upgrade firmware is available
- Format SSD

PHISON Confidential



# INITIALIZATION

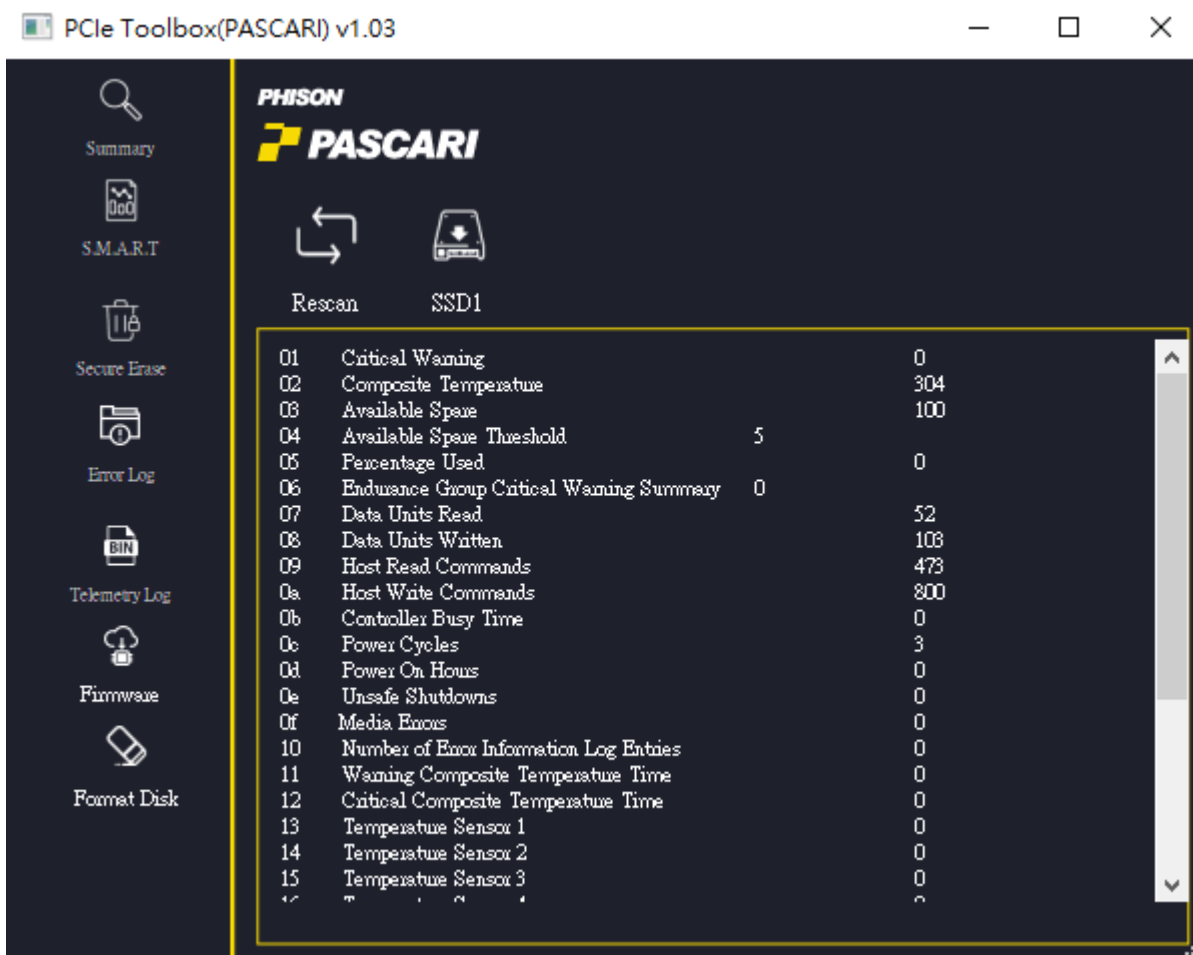
Select the PASCARI SSD on the tool box which the information of the SSD is captured in the message box for confirmation.



## SSD SMART DATA

Click on SMART Data

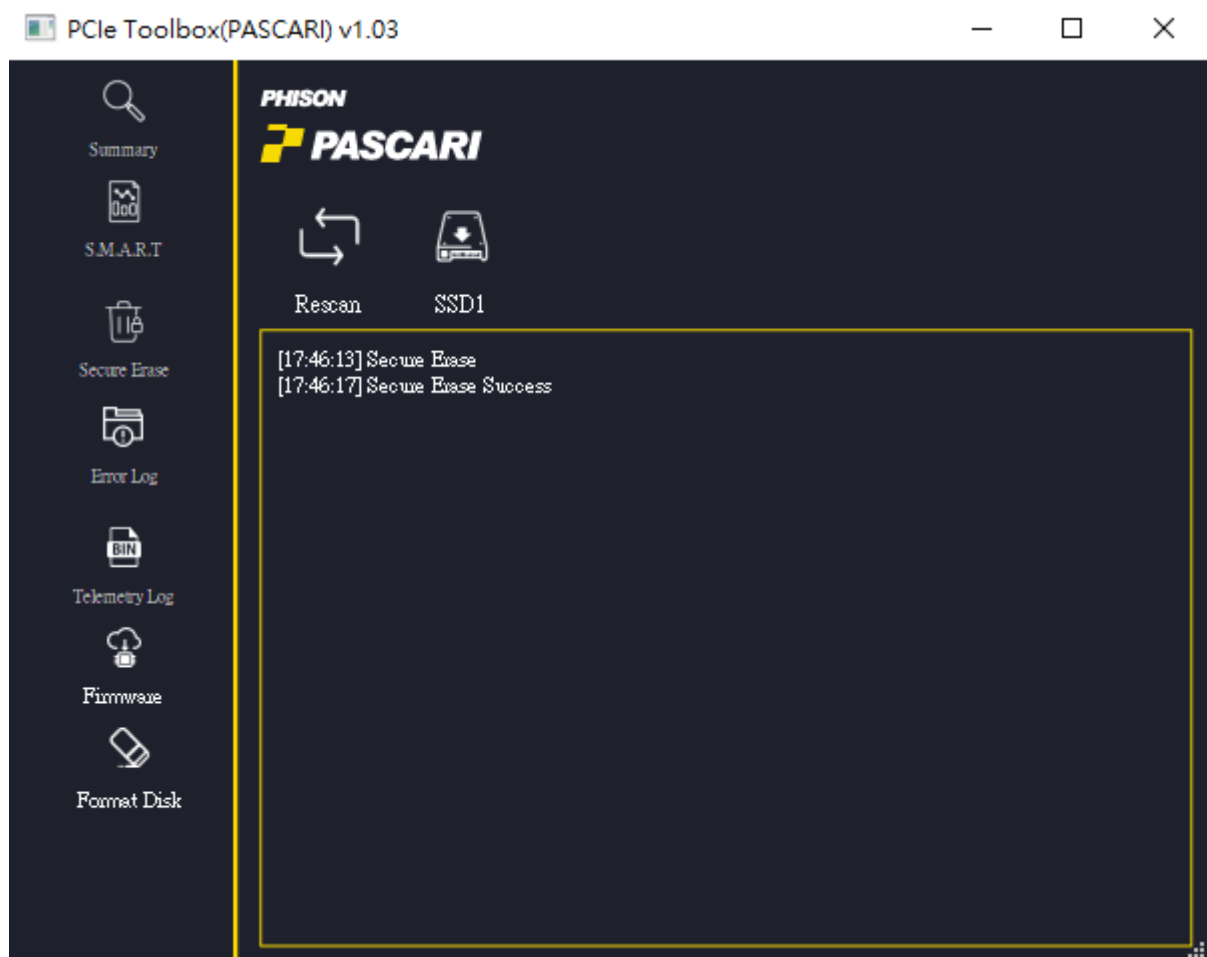
SMART DATA is showed in the message box on the right.





# SECURE ERASE

Click on Secure Erase button

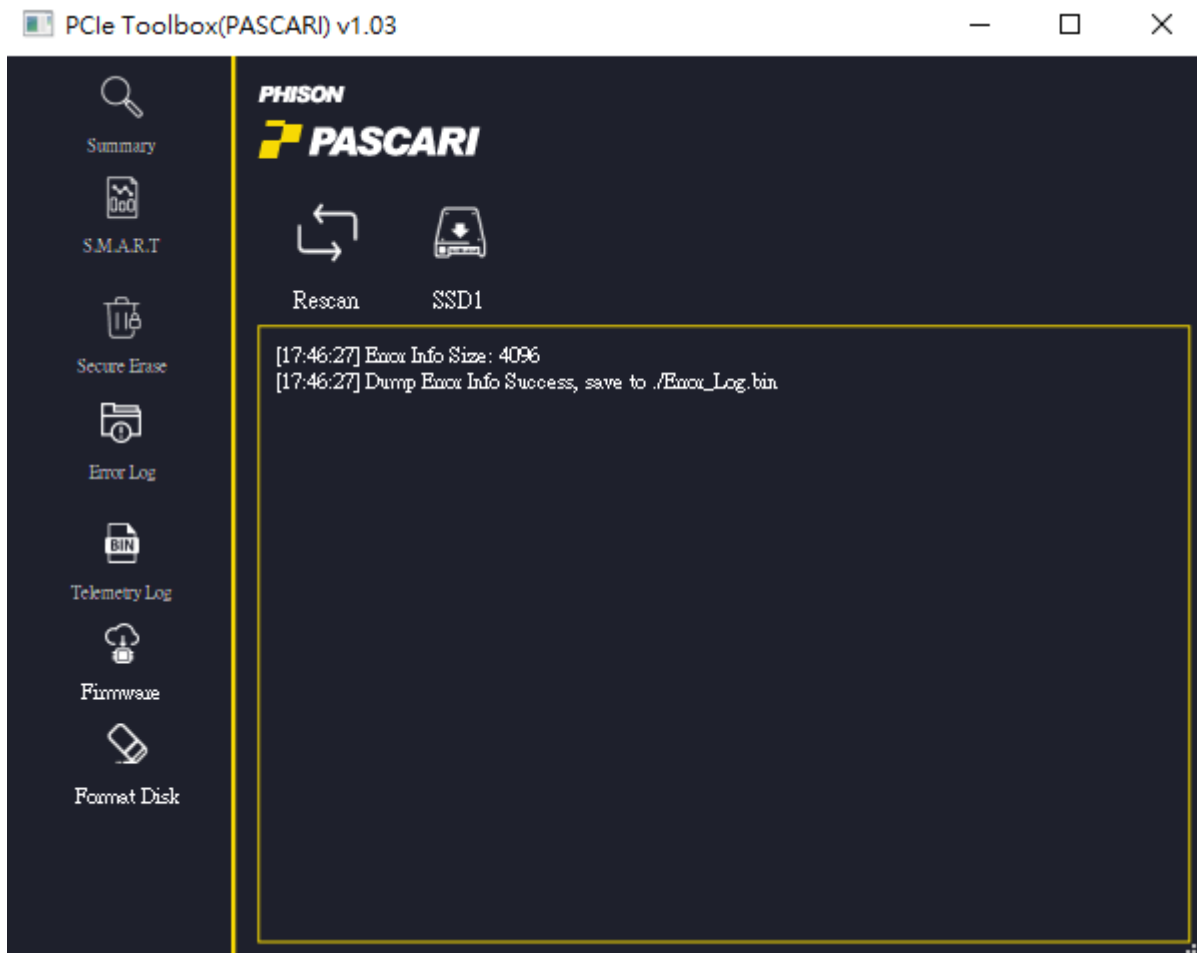




## ERROR LOG

Click on Error Log

Display in the message box if there is any error log captured

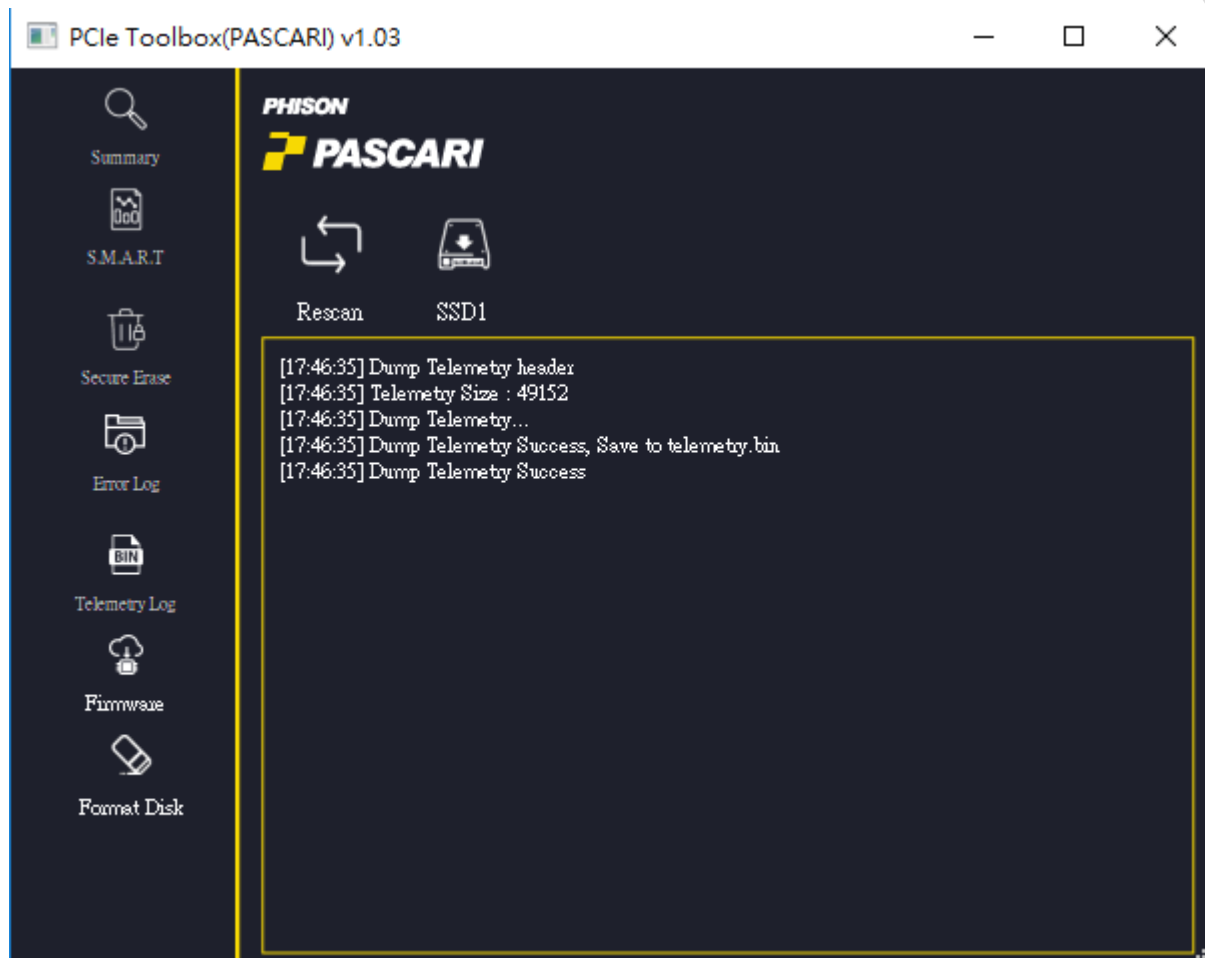


# TELEMETRY LOG

Click Telemetry Log

The log is captured and saved in the path displayed on message box

Provide the telemetry bin via email for further assistance

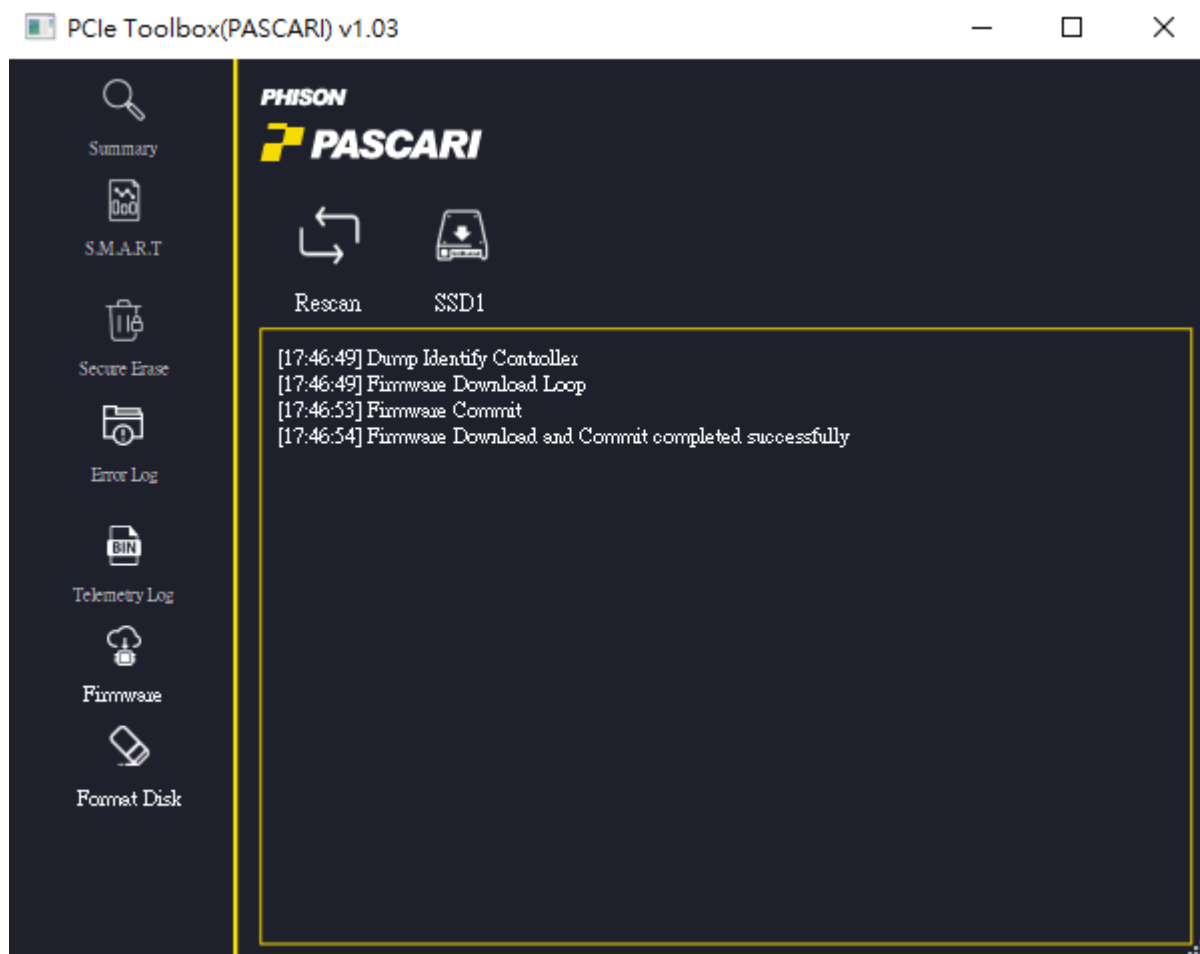




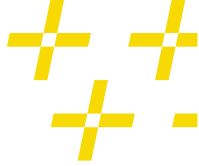
# FIRMWARE UPDATE

Click Firmware

Pop the message window to select the firmware binary to be update







# FORMAT SSD

Click format SSD

The command executed successfully displays on the message box

