



KLEVV
URBANE
SOLID STATE DRIVE



**The Beauty of
Technology**



 **ESSENCORE**

Contents



Contents	02
Product Overview	03
Function Overview	03
System Requirement	03
Function Introduction	04
Summary	05
S.M.A.R.T.	06
Secure Erase	07
Optimization	08

Product Overview



The KLEVV SSD Tool box is intended for user to obtain disk information.

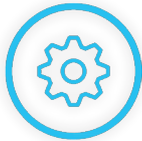
The KLEVV SSD Tool box provides device summary, S.M.A.R.T. attributes, secure erase and optimization.

Function Overview



Summary

To obtain KLEVV SSD information and status.



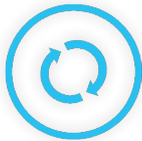
S.M.A.R.T.

To obtain SMART data



Secure Erase

To erase all the data inside KLEVV SSD by using ATA command



Optimization

To reclaim disk space that is no longer needed



System Requirement

A KLEVV SSD Drive with the following supported operating systems.
Supported Operating System : Windows 7, Windows 8, Windows 10

Function Introduction

Summary

When you execute KLEVV SSD Toolbox, the main screen will display SSD information summary as below.



SSD Icon

You can select any SSD if you've installed more than one KLEVV SSD



Rescan

Click rescan button to get updated changes and information

1. SSD Info Summary

- Model Name
- Firmware Version
- Serial Number

2. S.M.A.R.T. Summary

- Power-On Hours
- Endurance
- Average Erase Count

3. Feature Summary

- Shows the enabled/disabled status of following features
 - S.M.A.R.T
 - APM
 - NCQ
 - TRIM
 - AHCI Mode

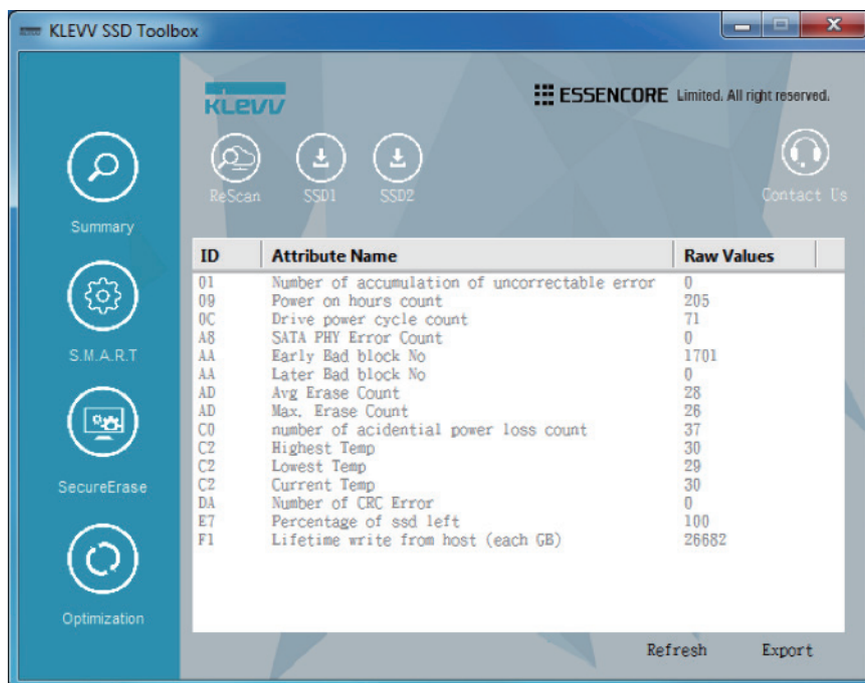
4. Total / Used Capacity

- The photo shows total / used capacity of the selected drive



S.M.A.R.T.

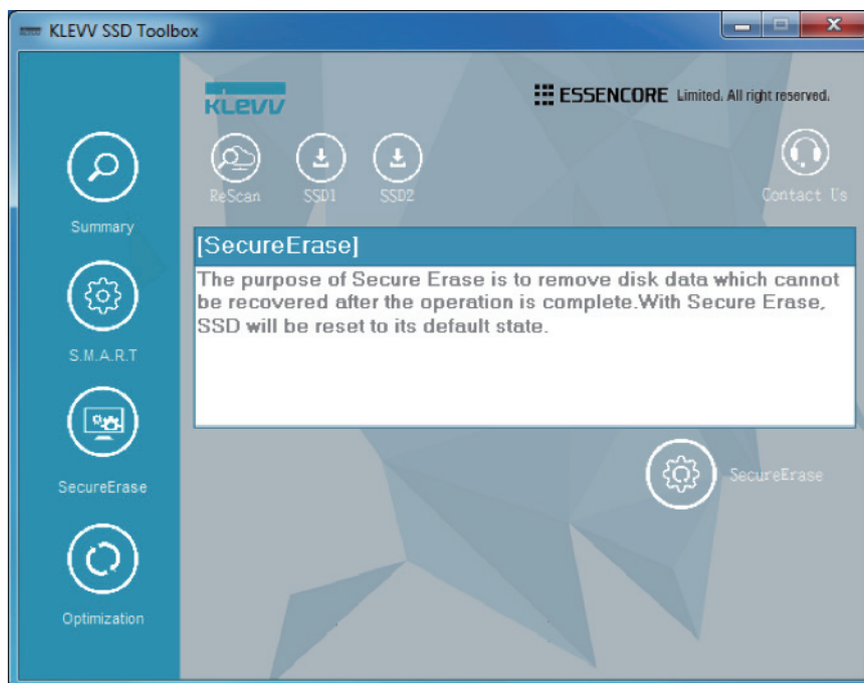
The SMART function shows the S.M.A.R.T. attributes of the selected KLEVV SSD drive.



- Refresh – Allow users to refresh SMART attributes
- Export – To export SMART attribute data as csv file, which can be opened by Notepad.

Secure Erase

The secure erase function is to delete all the data on the KLEVV SSD Drive and restore the KLEVV SSD Drive back to the factory default.



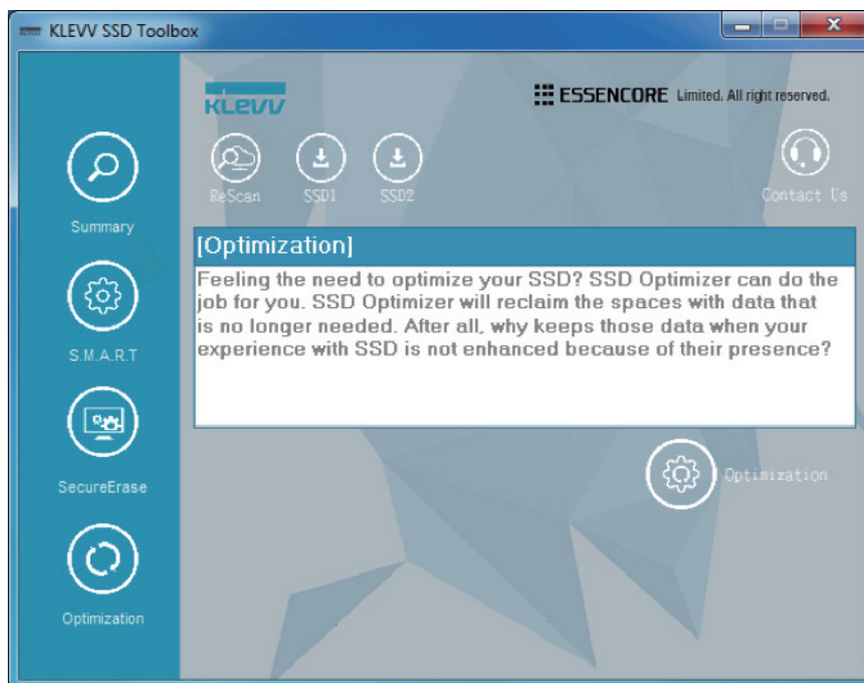
SecureErase– Click the button to perform secure erase.

Caution

- Please do not disconnect SSD while you're performing secure erase, or it may result in damage.
- Please backup all your data before you perform this function
- This function will reduce life span, please make sure you do it when necessary.

Optimization

The optimization function is to provide Trim service on the free space of selected SSD.



Optimization – Click the button to perform optimization