

# Recommended Erase Options - CD image/USB flash

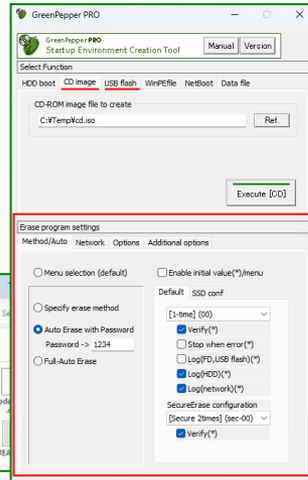
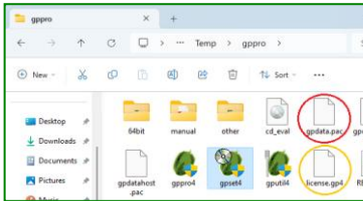
[GreenPepper PRO] Tutorials

1

Double click “gpset4.exe” to execute.

\*“gpdata.pac” file is required in the same folder.

\* “license.gp4” is required in the same folder. Without this file, **the program will run in evaluation mode.**



**Auto Erase with Password /** When booted, a password entry screen will be displayed, and after entering the correct password, **the erasure process will begin automatically.** (“1234” is an example, use any value)

**Log writing /** HDD(on erased this), Network, USB flash(When USB flash)

**Erase Method /**

[Default] : 1-Time-Verify. When secure erase is executable, SecureErase-00-Verify.

[SSD Conf] : 4-Tiems-Verify. When secure erase is executable, SecureErase-00-Verify.

**Network**

\* This is an example. The value varies depending on the network environment.

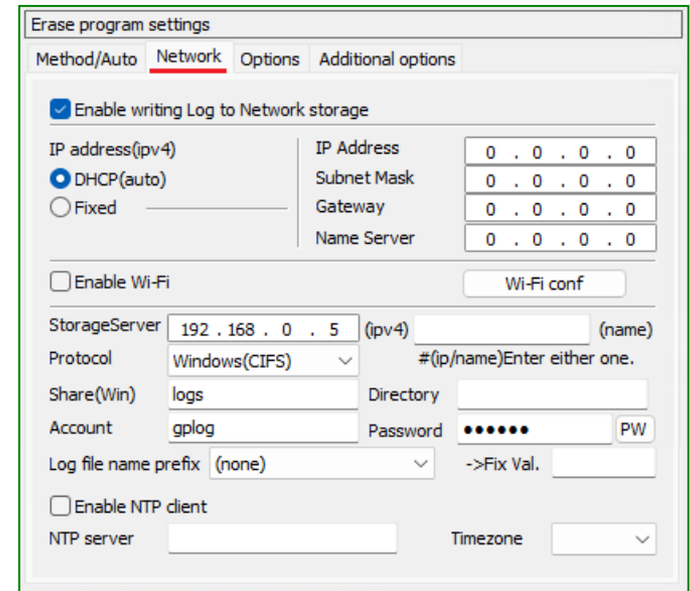
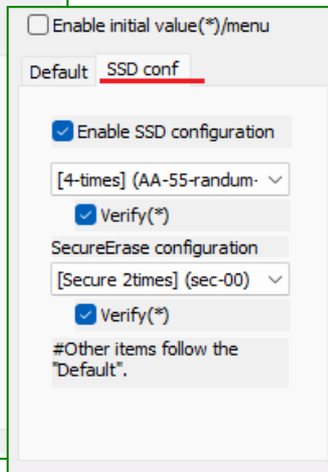
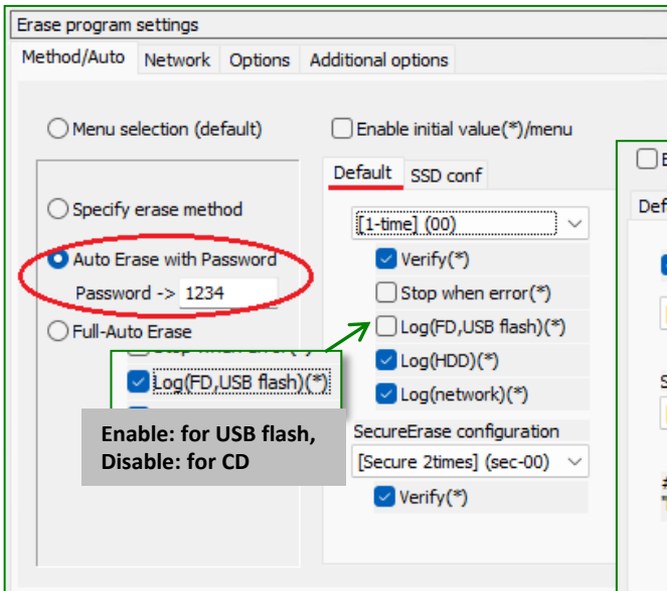
[Enable writing Log to Network storage] : Enable network log.

[IP address] : DHCP [Storage Server] : Server IP (Use your server address).

[Protocol] : Windows(CIFS) [share] : Windows share name (Use your share name).

[Account/password] : For accessing Windows share. (Use your account/password).

2



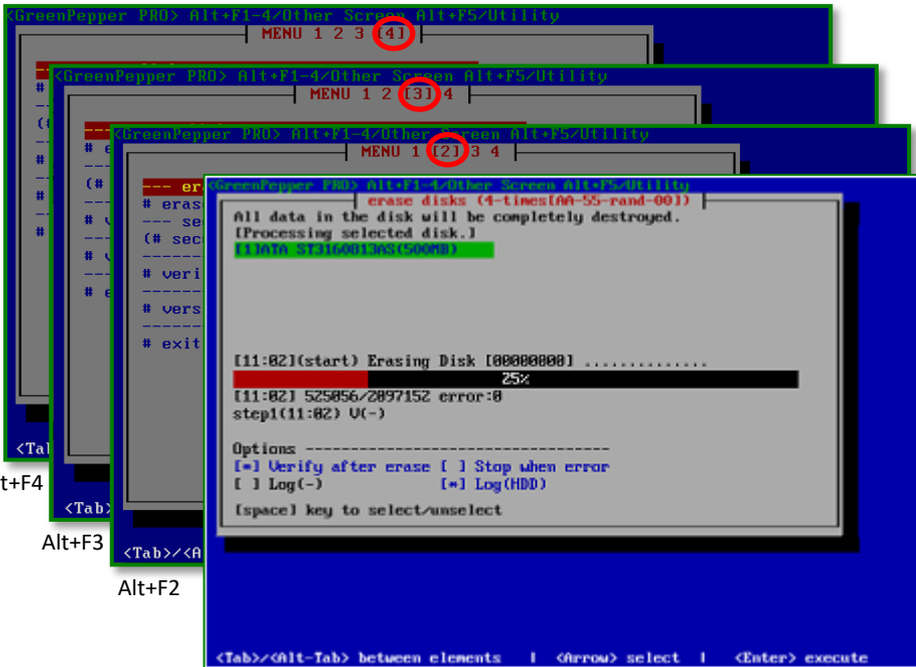
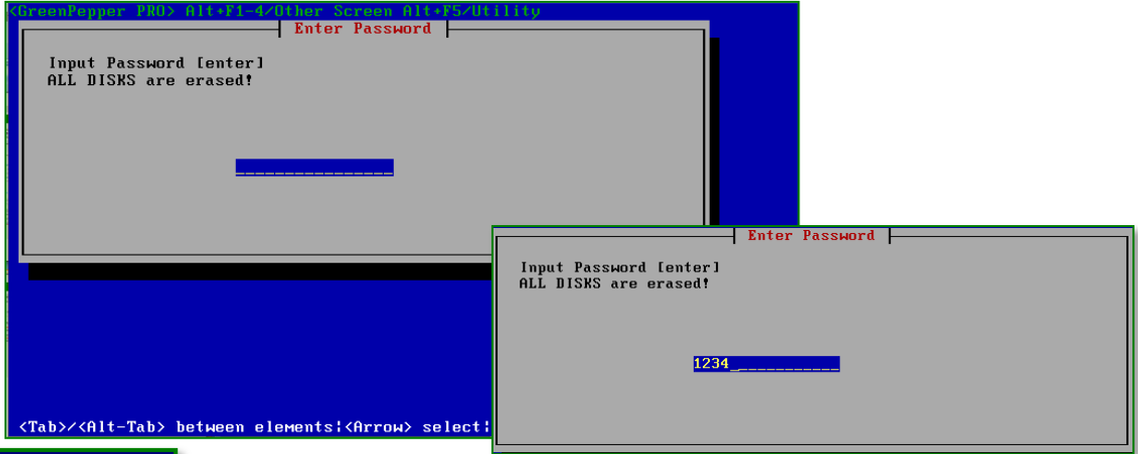
3



When you boot your PC using the CD/USB flash drive you created by specifying the options on the previous page, it will run as follows:

4

After booting, the following password entry screen will be displayed. Enter "1234" (the value you set) and press [enter]. Disk drives will be erased automatically.



5

- The erasure method is determined in the following order :
1. **SSD and SecureErase/Sanitize executable** -> SecureErase-00-Verify
  2. **Other SSD 4-Tiems-Verify**
  3. **Not SSD(HDD) and SecureErase/Sanitize executable** -> SecureErase-00-Verify
  4. **Other** -> 1-Time-Verify

Log writing specifications are set as the specified values.

**There are 4 screens** that allow parallel processing, and up to four disk drives can be erased simultaneously using each screen. When you select "auto-erase" and multiple disk drives are exist, up to 4 drives are erased simultaneously using each screen.

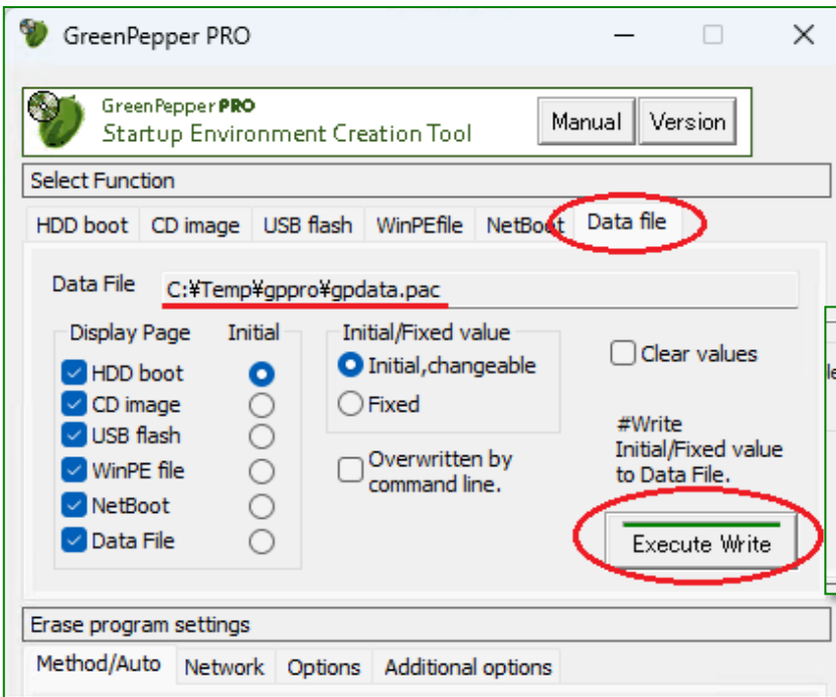
You can switch screens with the Alt+F1, Alt+F2, Alt+F3, and Alt+F4 keys. Switching is also possible during processing.

# Recommended Erase Options - CD image/USB flash

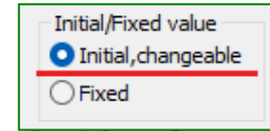
6

In addition, you can save configured values to the Data file (gpdata.pac) using “Data file” tab of “gpset4.exe” program. Click “Execute Write”. Next time you execute “gpset4.exe”, the values are loaded from the Data file and set as initial or fixed value.

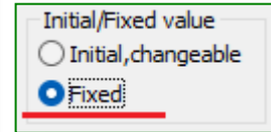
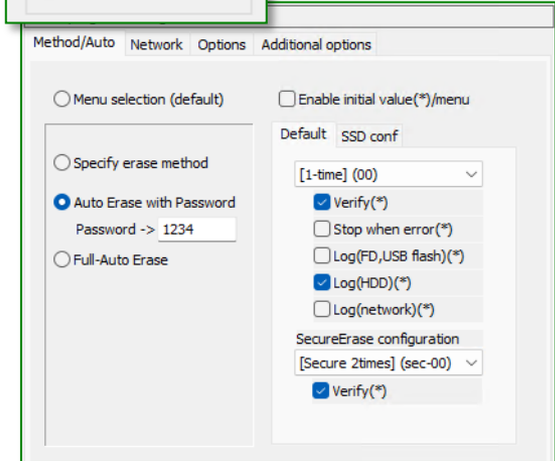
Using this function not only allows you to avoid having to enter information every time, but also allows you to standardize erasure methods, etc.



Check “Clear values” and click “Execute Write”, clears all values saved in the Data file.



“initial”: Set as initial value, you can change them.



“Fixed”: Set as fixed value, you can NOT change them.

