

## ADATA SSD Firmware Update User Guide

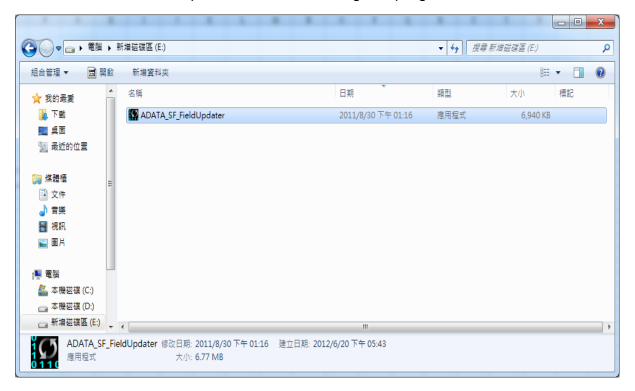


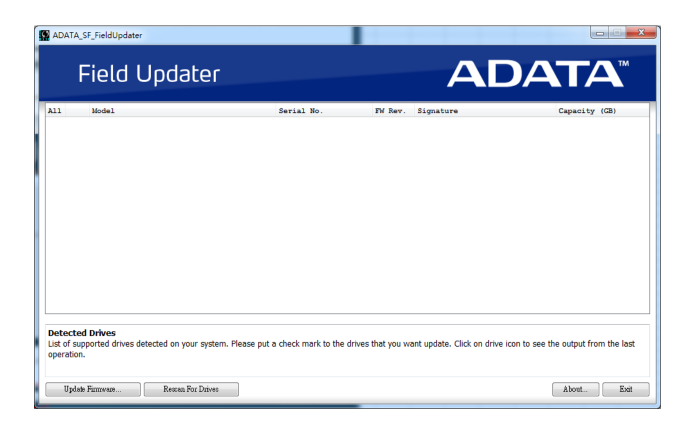
## **WARNING:**

- 1) ADATA SSD firmware Field Updater is supported on Windows 7/Vista/XP, Fedora Core 12 64-bit, and Fedora Core 14 32-bit only. It's not supported on Mac OS.
- 2) Updating your SSD firmware should not result in data loss. However, ADATA recommends that you back up your data as a precaution before proceeding.
- 3) You must have Administrator rights in order to run the Field Updater.



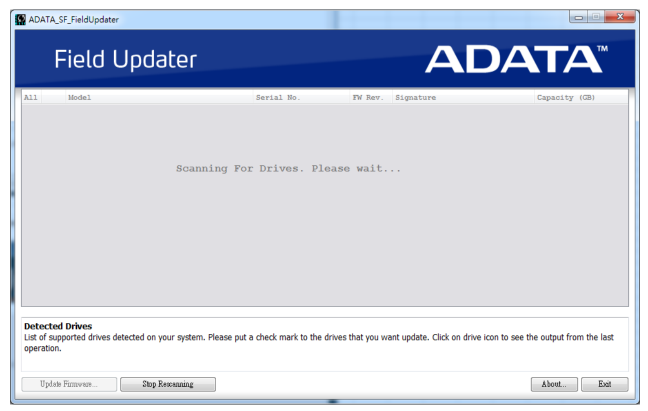
1. Double Click "SF\_FieldUploader" to start running this program.





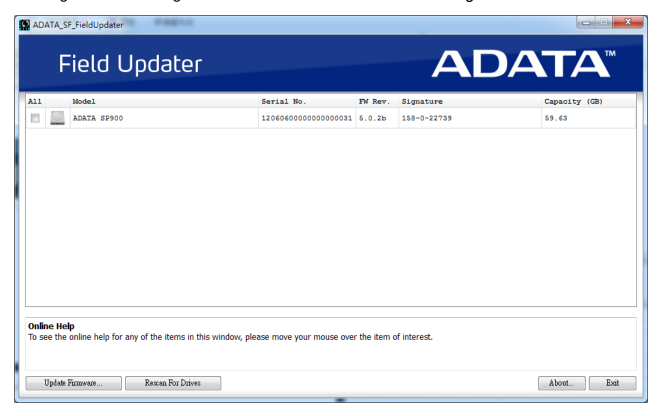


Plug in the SSD when devices are being detected, press "Rescan For Drives"

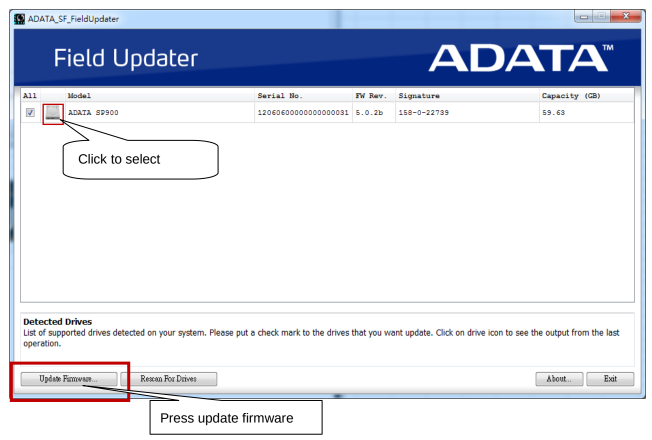




2. After "scanning for drives" is done, select the drive(s) to be updated. To update the firmware on more than one drive, check the corresponding boxes as shown below. The existing firmware config. file number will be shown under the "Signature" column.

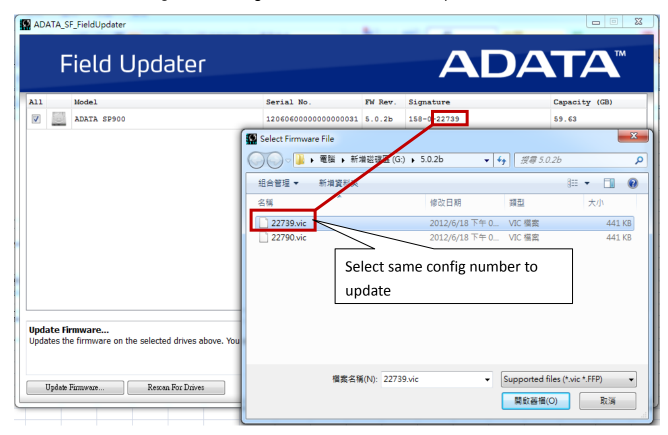






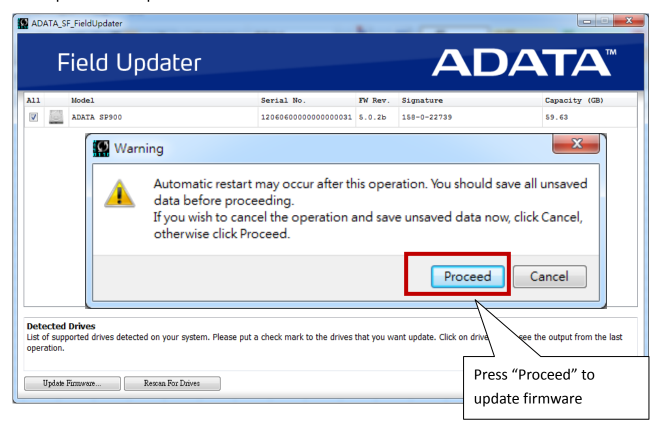


3. Click "Update Firmware" button and locate the config. file name (first five digits) that match the last five digits of the "Signature" number shown in previous screen.





4. Click on "Open" once the correct file is selected. A warning window will pop up, select "Proceed" and the firmware update will begin. Do not disconnect or interrupt the drive until update is complete!





5. When firmware update is done, press "Rescan For Drives " again. The firmware version will be changed to the latest version.

