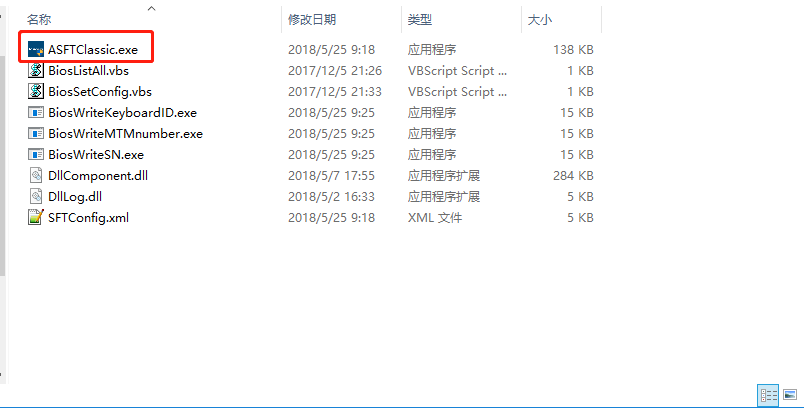
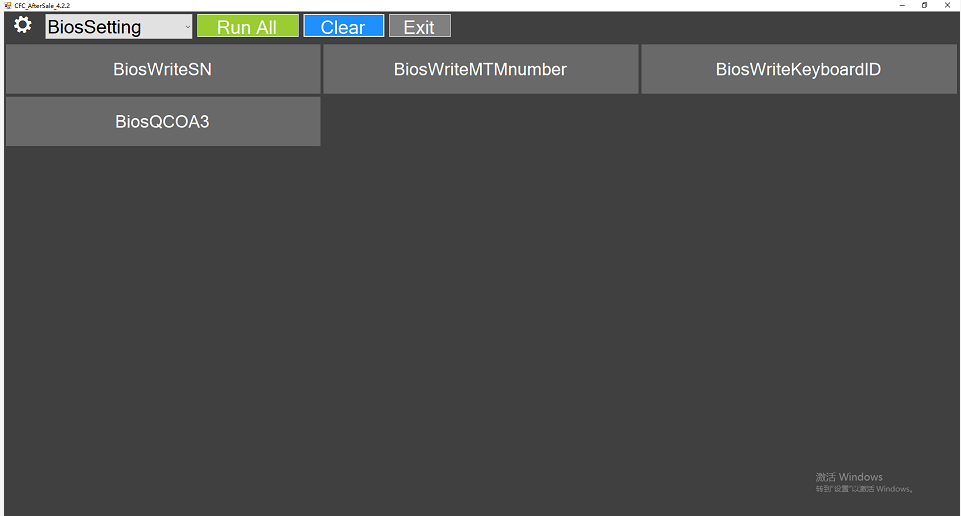
1. Double-click ASFTClassic.exe to open the main tool interface.

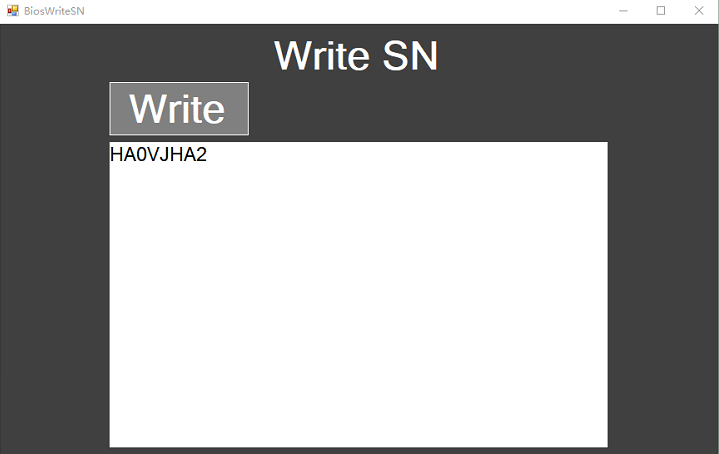


1. The main interface of the tool is as follows:

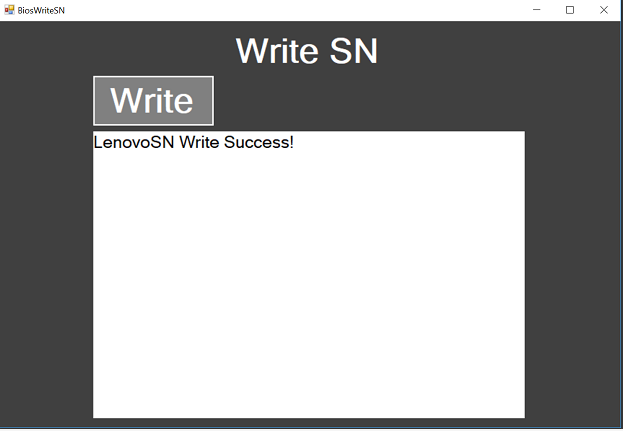


**BiosWriteSN Options**

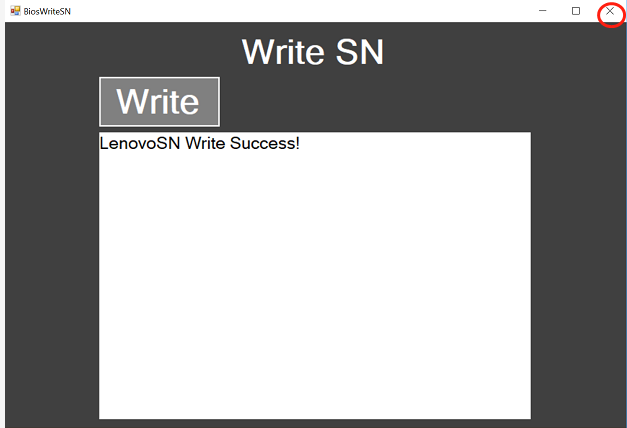
1. After clicking on the "BiosWriteSN" option,Enter the SN number to be written:



1. Click "Write" button to write SN number, it will prompt:LenovoSN Write Success!

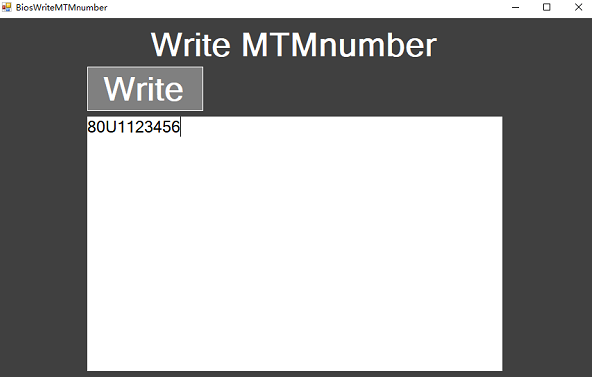


1. After the SN number is successfully written, you can close the form and click the close button in the upper right corner of the form.



**BiosWriteMTMnumber Options**

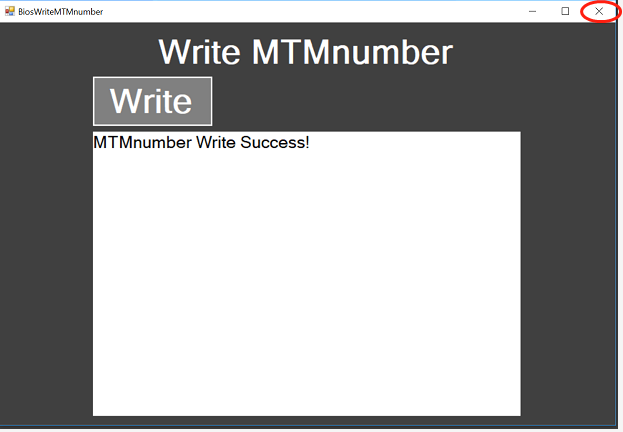
1. After clicking on the "BiosWriteMTMnumber" option, enter the MTM number to be written:



1. Click "Write" button to write MTM number, it will prompt:MTMnumber Write Success!

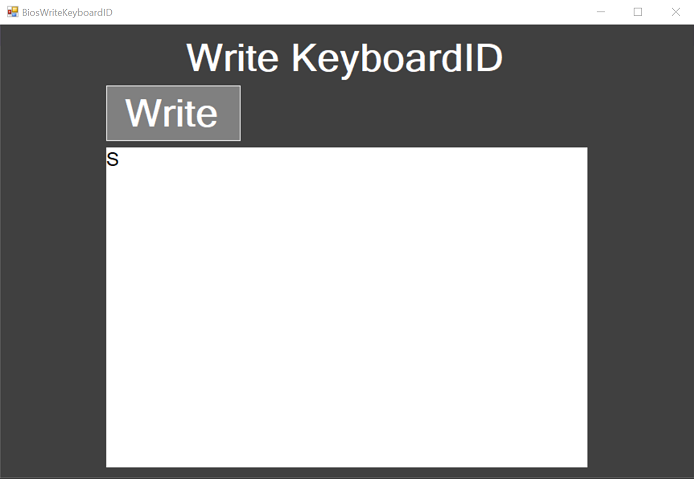
****

1. After the MTM number is successfully written, you can close the form and click the close button in the upper right corner of the form.



**BiosWriteKeyboardID Options**

1. After clicking on the "BiosWriteKeyboardID" option, enter the KeyboardID number to be written:



1. Click "Write" button to write KeyboardID number, it will prompt: KeyboardID Write Success!

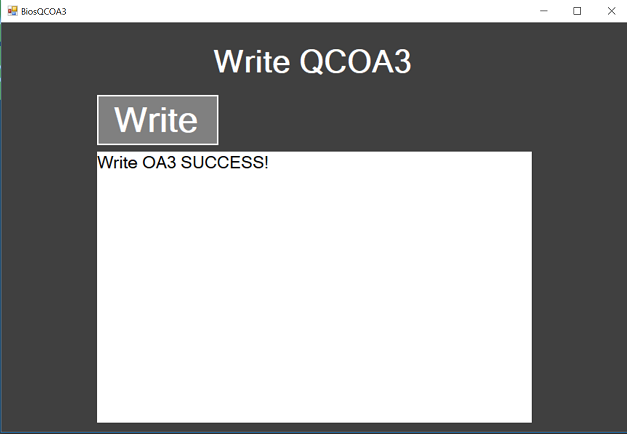


1. After the KeyboardID number is successfully written, you can close the form and click the close button in the upper right corner of the form.

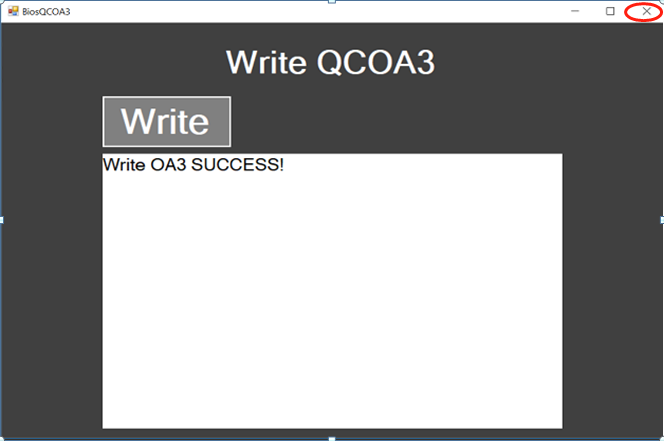


**BiosQCOA3 Options**

1. First, the oa3.bin file needs to be stored in the CFC\_AfterSale\_4.2.2\DFCXACT\MTSN directory, After clicking on the "BiosQCOA3" option to be written. Click "Write" button to write OA3, it will prompt: Write OA3 Success!



1. After the OA3 is successfully written, you can close the form and click the close button in the upper right corner of the form.



The main interface shows a green background. The SN number, MTM number, and KeyboardID number, OA3.bin are successfully written. If the write fails, a red background is displayed.

