



Security Memory Card (ROM) Windows Tool User Guide

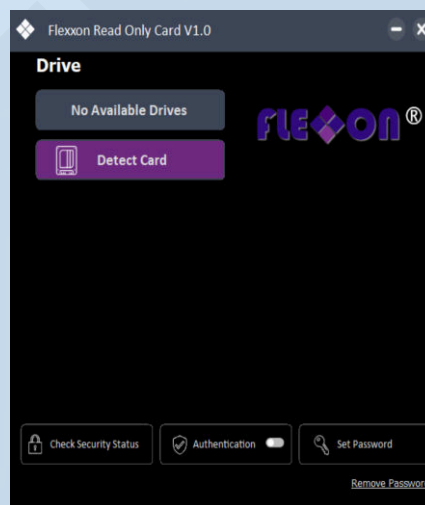
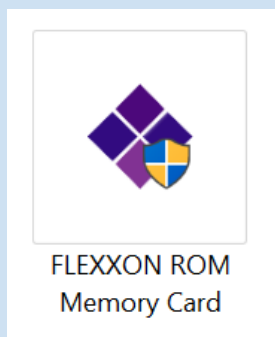


FLEXXON Security Memory Card (ROM) Windows Tool

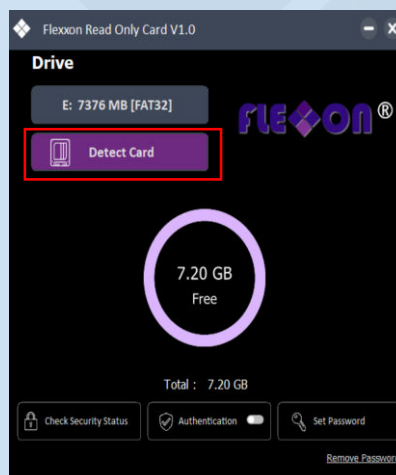
FLEXXON Read Only Mode (ROM) Memory Card provides security function to prevent the stored data from being modified or delete by others. The stored data is keep in read-only mode and only valid user with correct password could modify or delete it.

FLEXXON Read-Only Mode (ROM) Memory Card plays an important role in various applications where ensuring data authenticity is extremely important. For example, in medical and healthcare facilities, financial institutes, business organizations etc. will be beneficial by utilizing Read-Only Mode Memory Card.

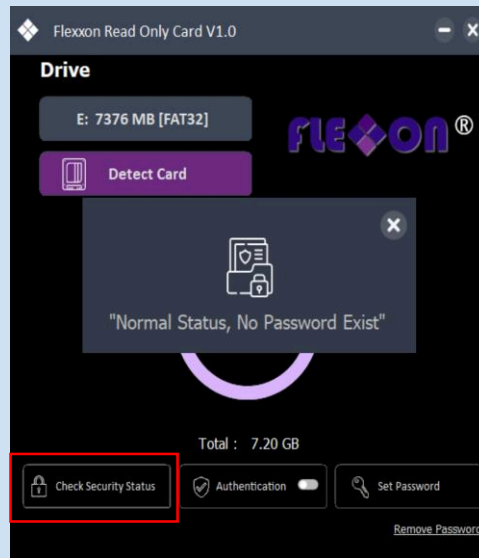
Step 1: Launch Flexxon Tool



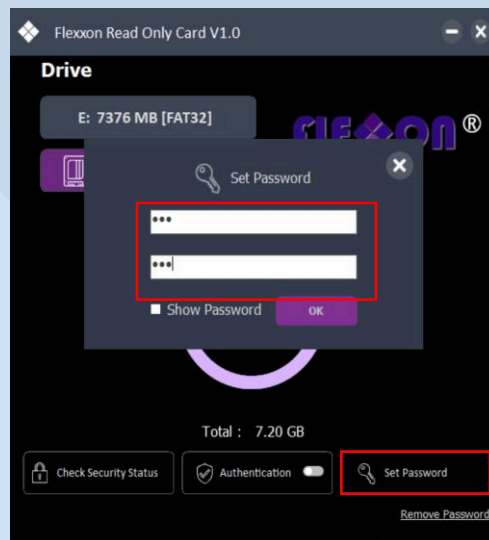
Step 2: Insert the memory card and click on “Detect Card”.



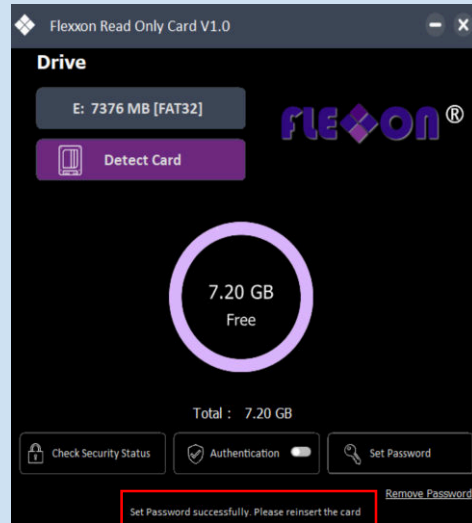
Step 3: Click on “Check Security Status” to get the current card status. If no password is set beforehand, the card status will show the following notification.



Step 4: To set the password, click on “Set Password” and input your desired password.



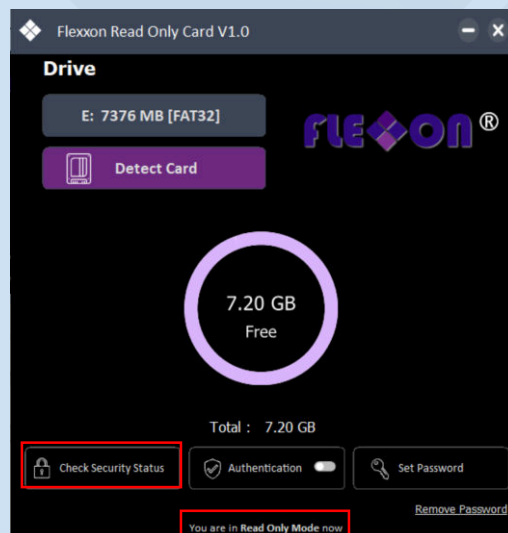
Step 5: After setting the card successfully, unplug and reinsert the memory card.



Step 6: After reinserting the card, the read only mode is activated. All the stored data enables access for reading only. None can change, delete, or overwrite anything from the stored data. So, you can preserve the authenticity of the essential files into the card and prohibit it from the risk of alteration.

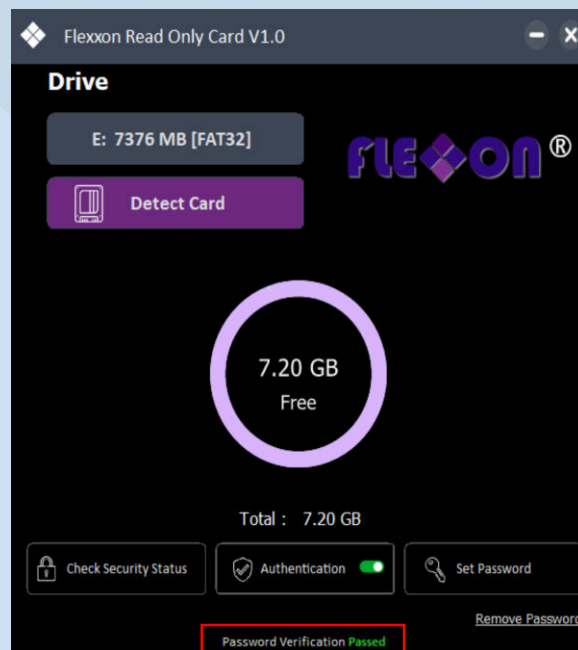
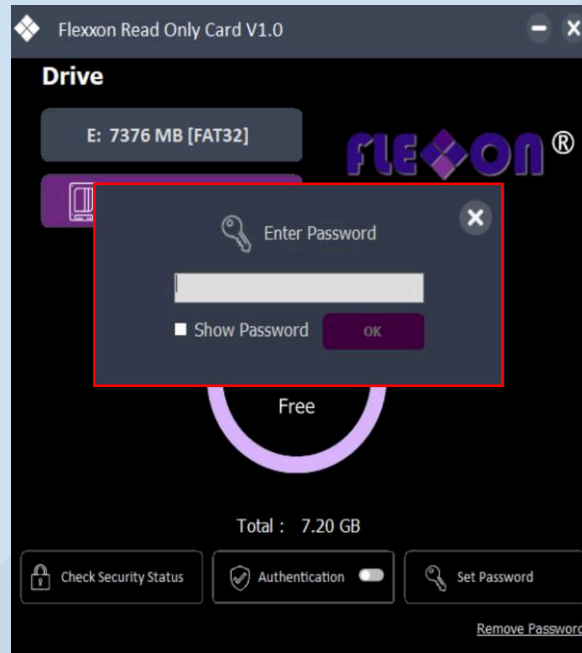
Note: User is required to eject and insert ROM Card to verify the content in ROM Card.

To check the current card status, click on the “Check Security Status”. The card status will be shown below.



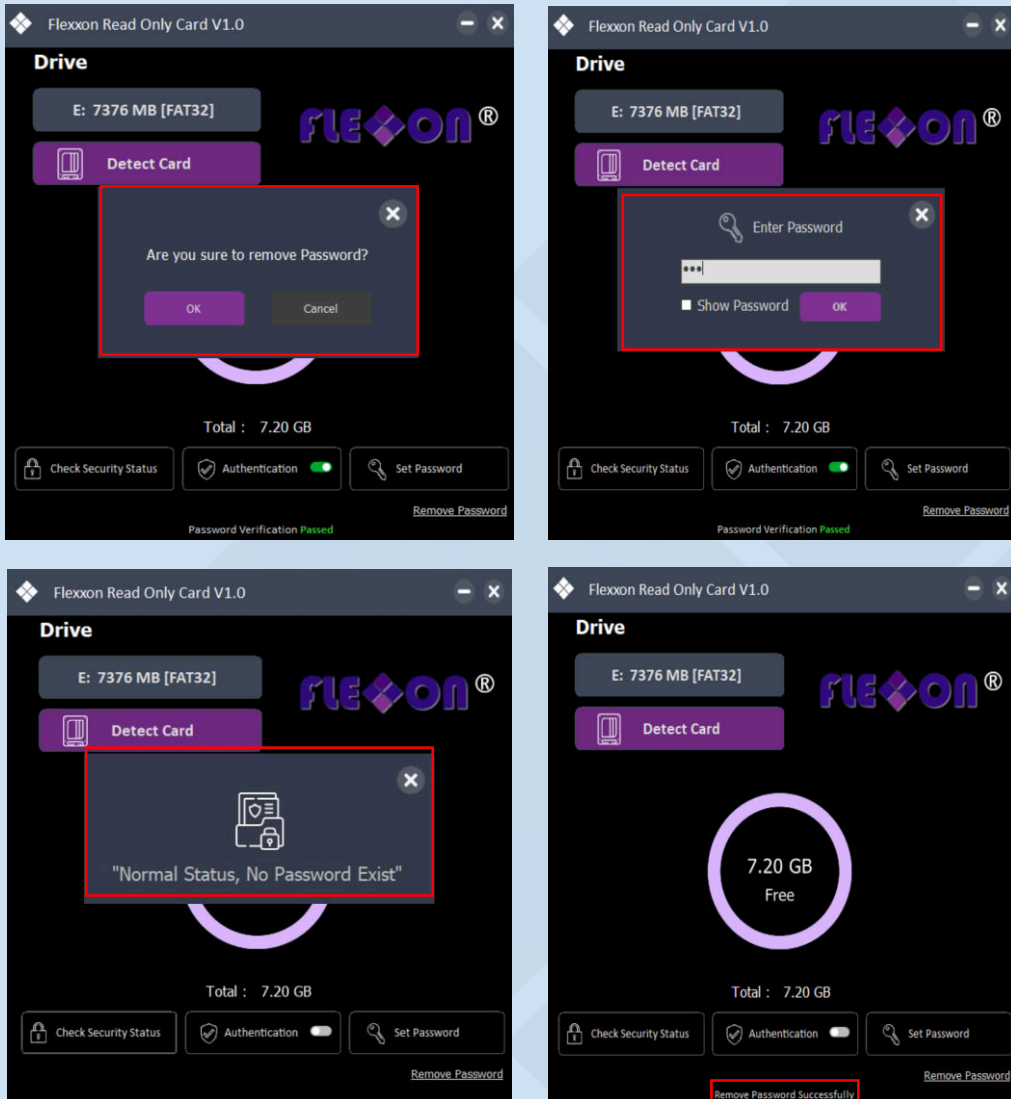
Step 7: To unlock the card, click on “Authentication” and key in the correct password. The card will turn to Normal Mode with the correct password.

Note: The card will return to Read Mode mode after reinsert the card.



To Remove Read Only Mode

Click on “Remove Password” and key in the correct password. After the password is removed, a prompt will show “Normal Status and No Password Exist”. The card will function like a normal memory card without Read Only feature.



Flexxon Pte. Ltd.

28 Genting Lane, #09-03/04/05 Platinum 28,
Singapore 349585
Tel : +65-6493 5035
Fax : +65-6493 5037

www.flexxon.com
flexxon@flexxon.com