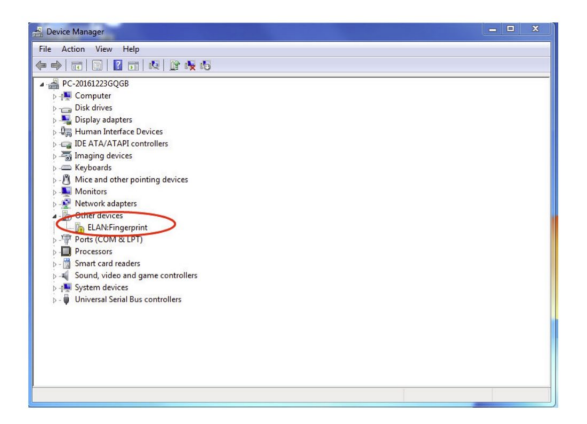
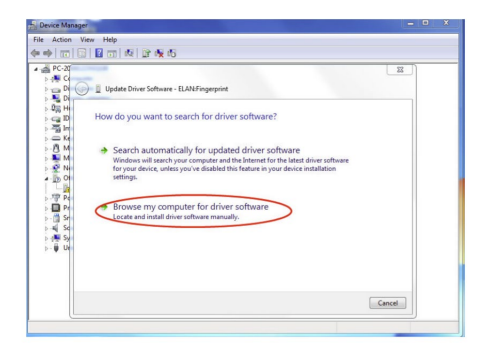
Windows 7& Windows 8 Manual

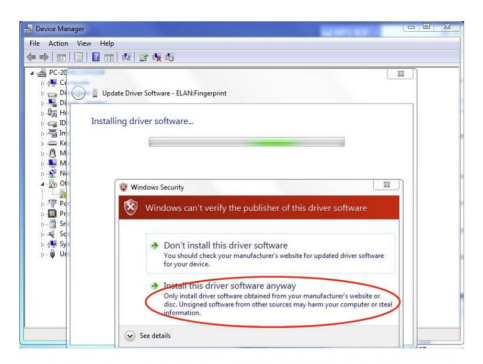
Step 1: My Computer \rightarrow Control Panel \rightarrow System and Safety \rightarrow Windows update \rightarrow Check the latest Windows update to update latest Windows driver and fix the bug of Win7

- Step 2: Find the fingerprint device
- Step 3: Choose the proper driver from the network (or install the driver by manual setting)

After the setting, you can find the "WBF Fingerprint sensor by Device Manager. That means all the setting is finished.

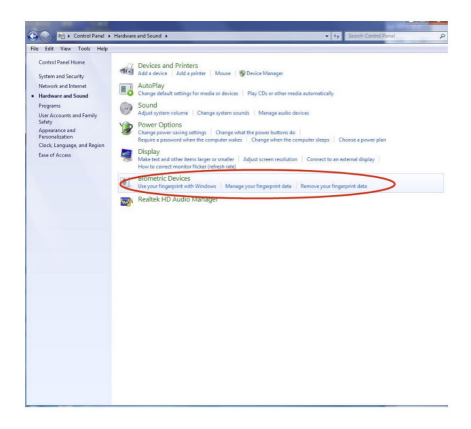


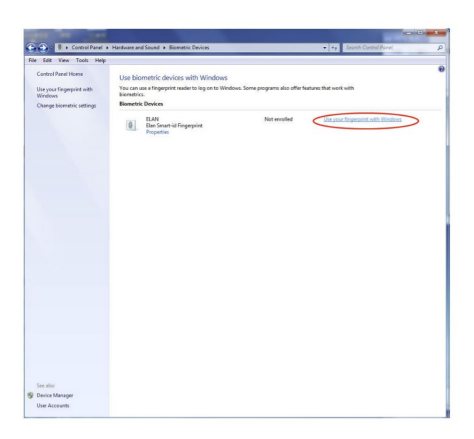


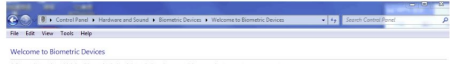


After the setting is finished, please click "Control Panel" to check the icon of "Biometric Device" to enroll and manager your fingerprint. After the enrolling of fingerprint, please click the "Yes" button to finish the setting

→ Control Panel → Hardware and Audio → Biometric Device







A fingerprint reader, which is a biometric device, is intended to give you quick, convenient access to your computer.

Fingerprint readers vary in security capabilities and it might not be appropriate to use your fingerprint reader to protect data that you wish to keep private, such as personal financial information, or to access sensitive resources, such as corporate networks. You can contact your fingerprint reader provider or fingerprint software provider for additional information regarding the appropriate use of your device.

You can best protect private and sensitive information on your computer by using technologies that leverage hardware security devices, such as Trusted Platform Modules and smart cards, to enable the secure encryption of your data, and by limiting access with a strong password that you memorize, store in a secure place, or otherwise keep private in a manner that works for you, regardless of whether you use a fingerprint reader. You can also encrypt your data. Some editions of Windows include Encrypting File System to encrypt individual files and folders and BitLocker Drive Encryption to encrypt drives.

For information on creating a strong password, see Tips for creating a strong password.



