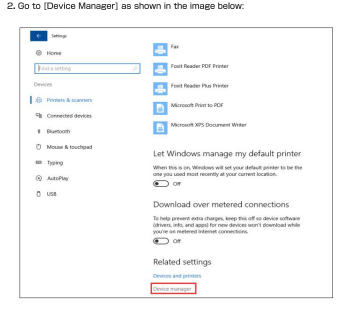
TEC

TE-FPA-C Type-C Fingerprint Security Authenticator

USER MANUAL

Website: www.tecnosite.co.jp | email: info@tecnosite.co.jp



Thank you for choosing our TE-FPA-C Type-C Fingerprint Security Authenticator

There are 3-steps to do before experiencing a high security and fast authentication in your device.

STEP 1

Please be noted that the TE-FPA-C Type-C Fingerprint Security Authenticator supports Windows10 32/64 bit Operating System.

In most Windows 10 devices, when you insert the TE-FPA-C Type-C Fingerprint Security Authenticator it will install the driver from windows update automatically as shown below:



*** If the automatic windows update didn't run, please proceed to STEP 2.

3. Find [Biometric devices -> USB Fingerprint reader/scanner] with a right-click as shown in the image below:

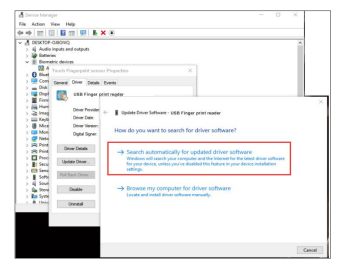


STEP 2

1. Find the [Settings -> Devices] in Windows 10.



4. Then a window will appear as shown in the image below, choose "Search automatically for updated driver software". After choosing the instructed option it will automatically download and install the driver. Please wait until the downloading is completed.

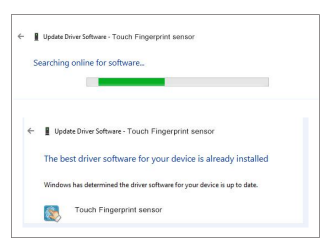


6

4 | 5 |

2

4.1. Searching and installing the driver as shown in the image below:





2. In the Windows Settings, choose [Accounts]



3. In Accounts, click on [Sign-in options]



4. Choose the PIN creation option and Windows will ask you to setup a PIN as shown in the image below:

7



5. After setting up a PIN, you can now proceed on using Windows Hello. Go to the Windows Hello setup to set the Fingerprint authentication as shown in the image below:



Click the [Get started] button and you will be ask to scan your fingerprint as shown in the image below:



10 11 12

8

7. Complete the registration.	
Windows Helio setup	
All set! Use your fingerprint the next time you want to unlock your device.	
If you want to sign in with another fingerprint, select Add another.	
13	