

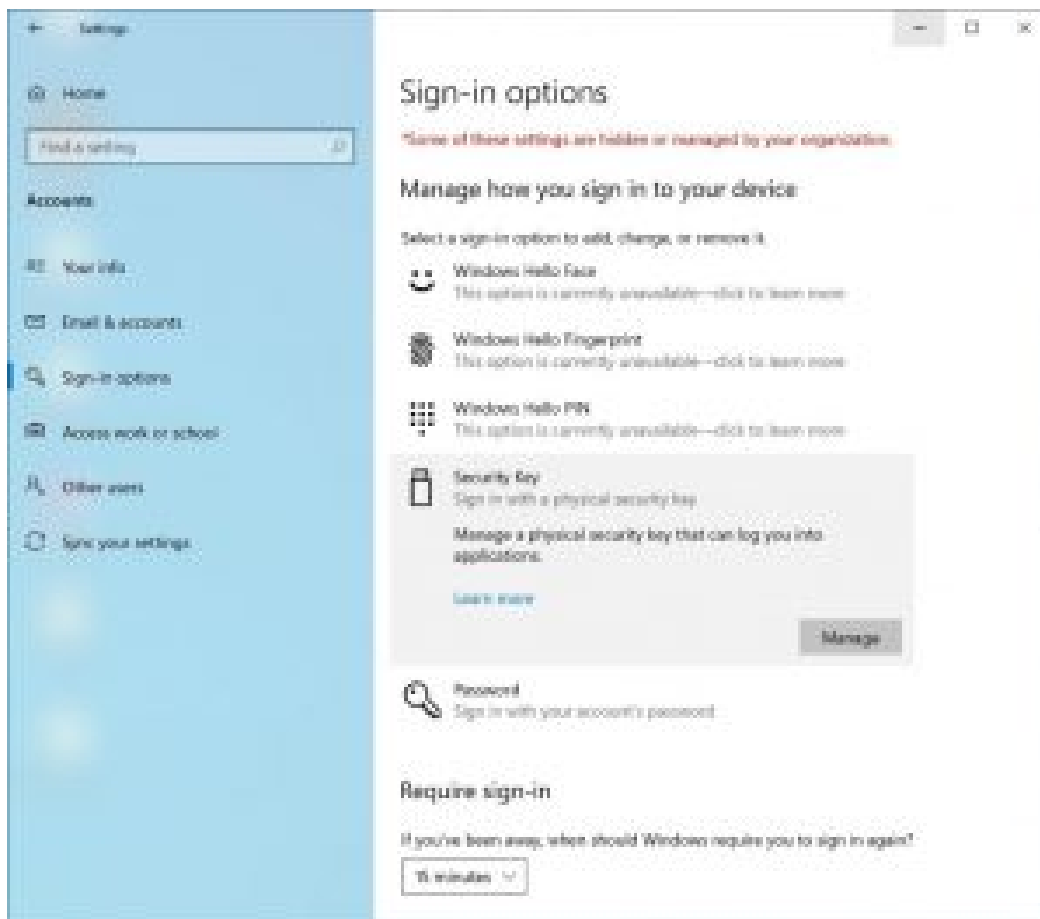
Feitian K33 Security Key Demo Guide for MS Services

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Feitian K33 Security Key Demo Guide for MS Services



1. Introduction

This document describes how to use FEITIAN's K33 to demo Microsoft's services via HID, BLE and NFC interfaces.

2. Security key management

Note: enrollment of fingerprint needs to be done via USB cable.

Users can manage fingerprints, PIN or reset a security key straight from Settings if the platform is Windows 10 Insider Preview Build 18298 (19H1) and above or 1903 and above via the selection of Sign-in options/Security Key tab.

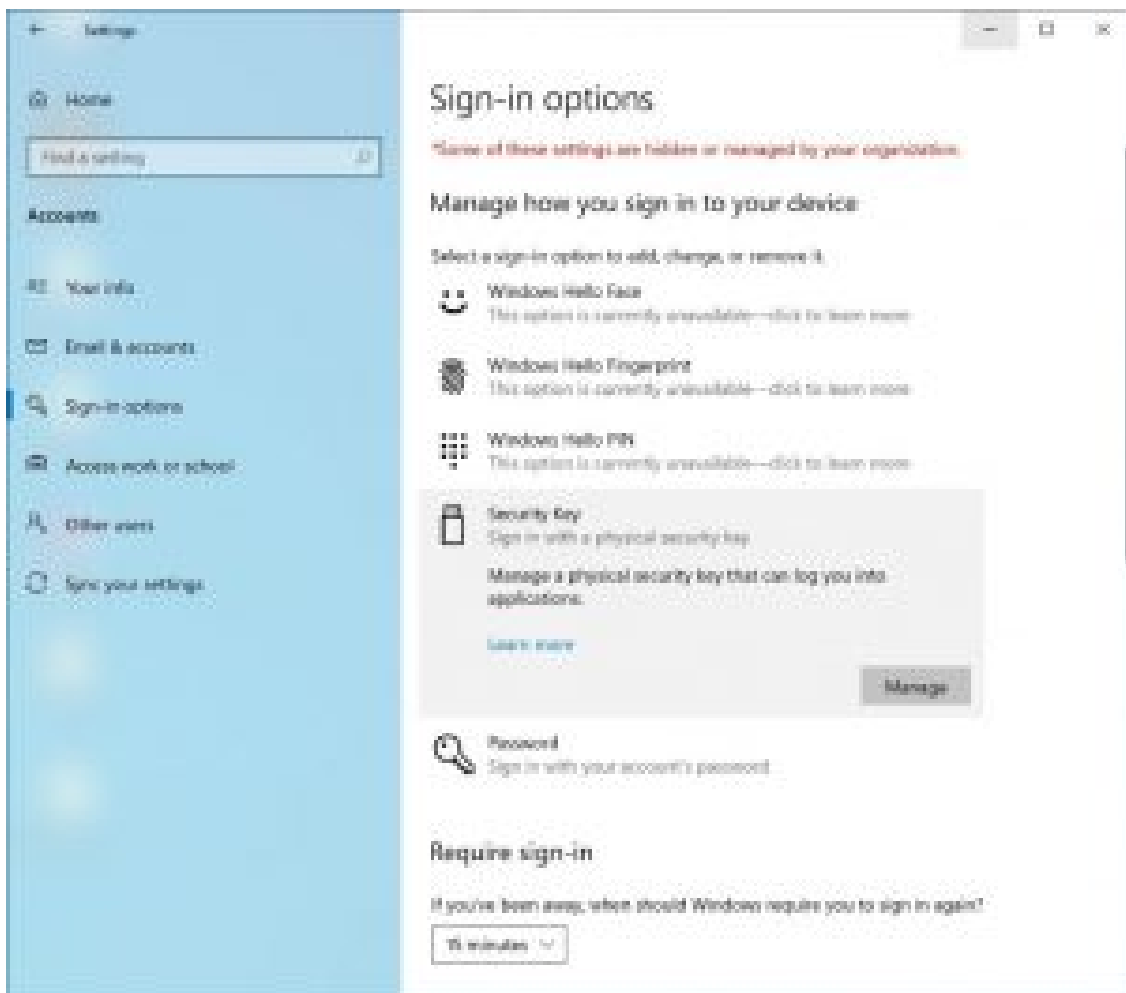


Figure 1 Windows 10 Security Key Settings Page

Users can manage fingerprint, PIN or reset a security key by using FEITIAN's BioPass FIDO2 manager on the Microsoft Store if platform is lower than Insider Build 18298 (19H1) or lower than 1903. This guide will explain enrolling a fingerprint on the BioPass FIDO2 Manager. Before using the Feitian BioPass FIDO2, users are required to initialize and enroll a fingerprint onto the security key using 'BioPass FIDO2 Manager'. The application can be downloaded via Microsoft Store.

Enroll your first fingerprint.

1. Launch the BioPass FIDO2 Manager and plug in the FEITIAN BioPass FIDO2. Figure 2, see below, will appear.

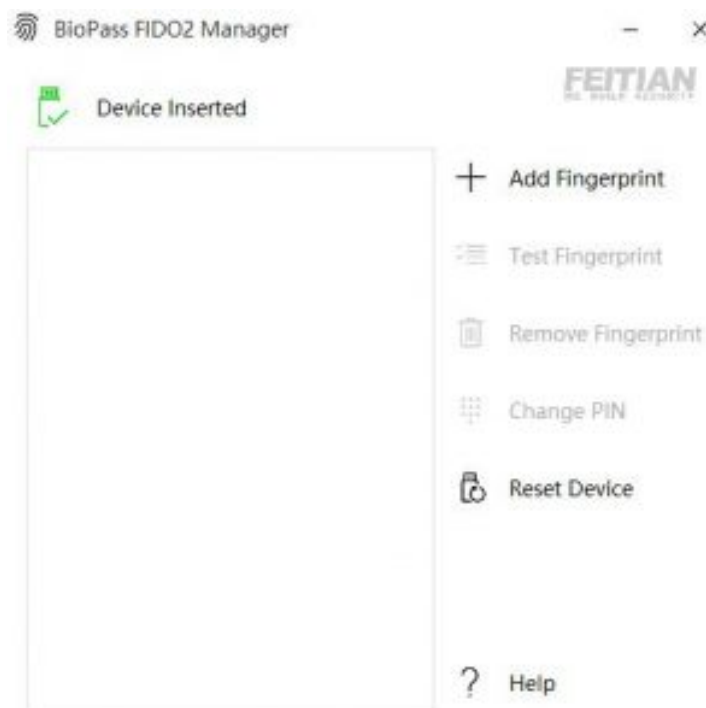


Figure 2 BioPass FIDO2 Manager

2. Click “Add Fingerprint.” You can choose using fingerprint only or set both pin and fingerprint for a verification method as shown in Figure 3. (Once you choose one option, you cannot change to the other option without resetting the device).

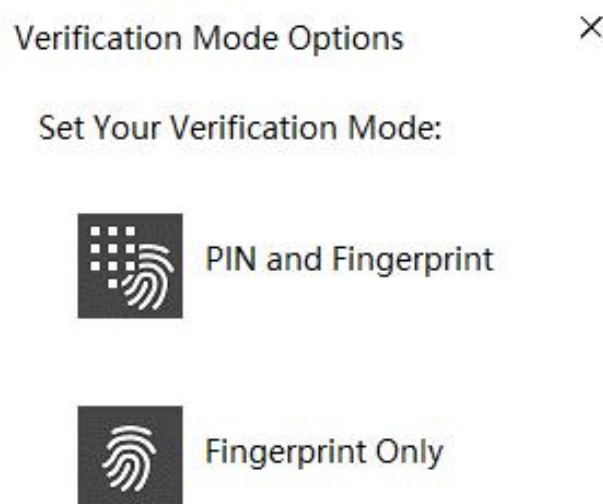


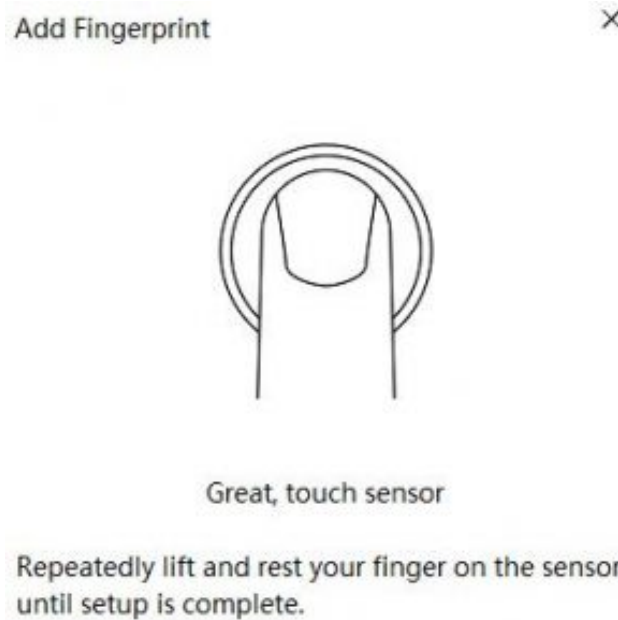
Figure 3 Verification Settings Page

3. If you choose “PIN and Fingerprint,” you will then be prompted to set a PIN. Numbers, letters and special symbols are supported.



Figure 4 PIN Setup

4. Add a fingerprint by following the instructions.



5. After a fingerprint has been successfully enrolled, a fingerprint will be listed in the text box.

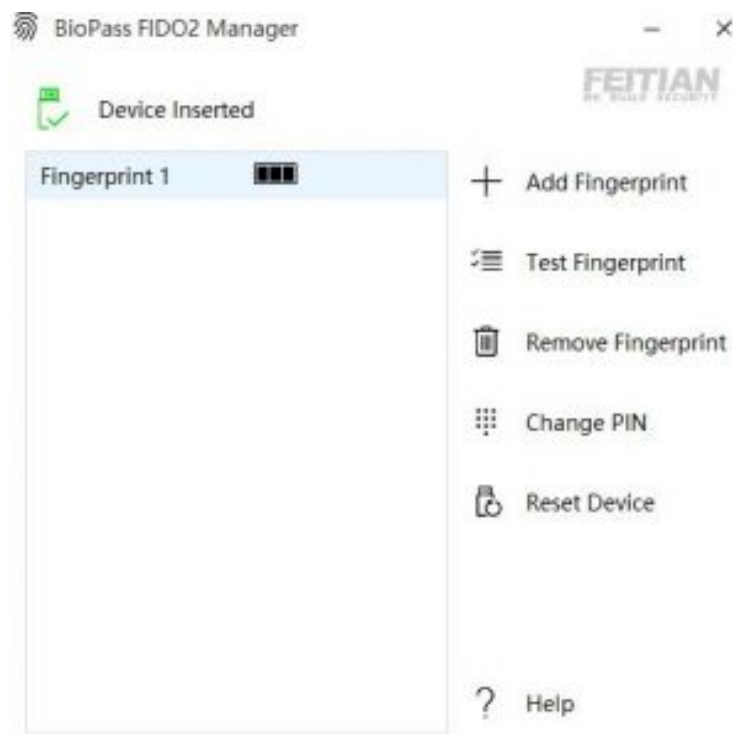


Figure 6 BioPass FIDO2 Manager with Fingerprint Enrolled

6. The BioPass FIDO2 Manager allows you to test your fingerprint, remove your fingerprint and change your pin to enjoy your secure authentication experience.

Test Fingerprint

This function is for the user to test the fingerprint verification.

Note: This testing function will trigger the block device procedure mentioned above.

Remove fingerprint

1. Choose the fingerprint you want to delete. ("Fingerprint 2" as shown in Figure 7)

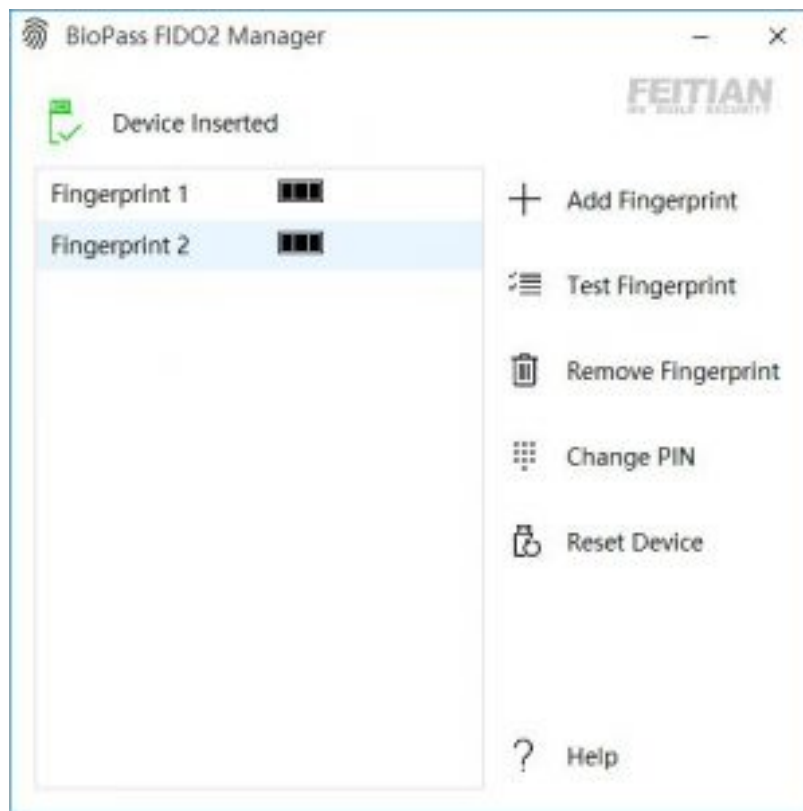


Figure 7 BioPass FIDO2 Manager with Fingerprint Enrolled

2. If a Pin has been enrolled, you will need to choose a verification option

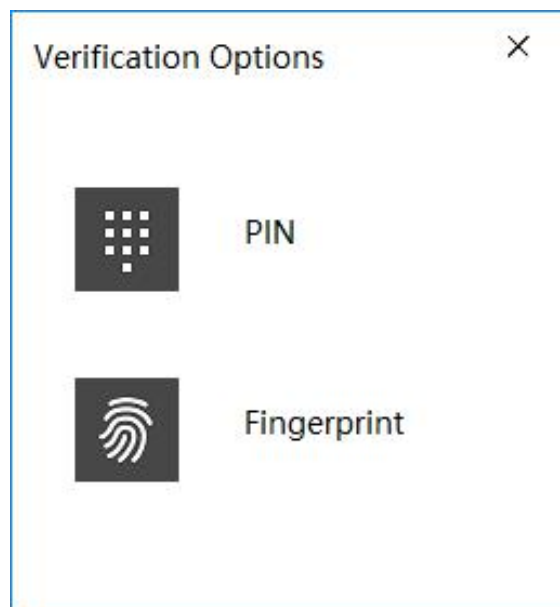
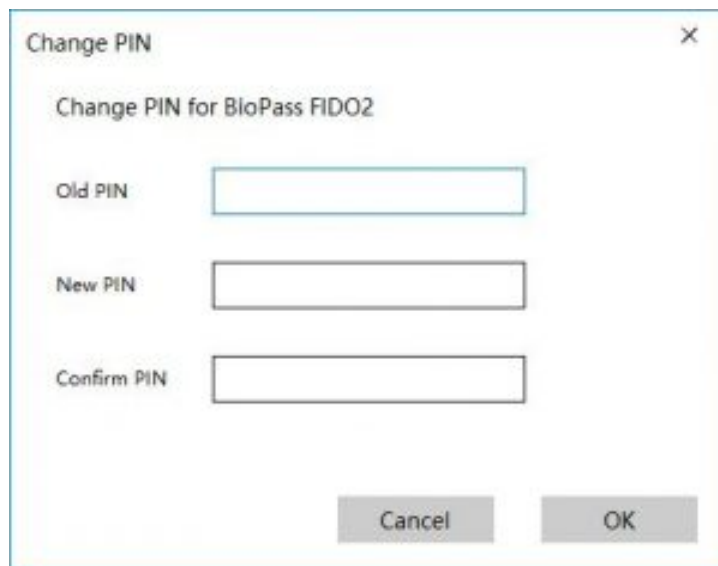


Figure 8 Verification Options

3. After verification, the fingerprint will be removed.

Change Pin

Press "Change PIN" in the BioPass FIDO2 manager to change a PIN.

A screenshot of a Windows dialog box titled "Change PIN" with a close button (X) in the top right corner. The subtitle is "Change PIN for BloPass FIDO2". The dialog contains three input fields: "Old PIN", "New PIN", and "Confirm PIN". At the bottom right, there are two buttons: "Cancel" and "OK".

Change PIN

Change PIN for BloPass FIDO2

Old PIN

New PIN

Confirm PIN

Cancel OK

Figure 9 Change PIN

Reset Device

Note: when you reset your device, all data stored will be deleted including your credentials. This operation need to be done with 10 seconds after the security is powered up.

3. HID interface

K33 security key is plugged into your PC via a USB cable.

3.1 Microsoft account

Requirement: Windows 10 Version 1809 or later and the Microsoft Edge browser

Provision a security key to your Microsoft Account

Go to the Microsoft account page and sign in as you normally would.

Select Security > Update

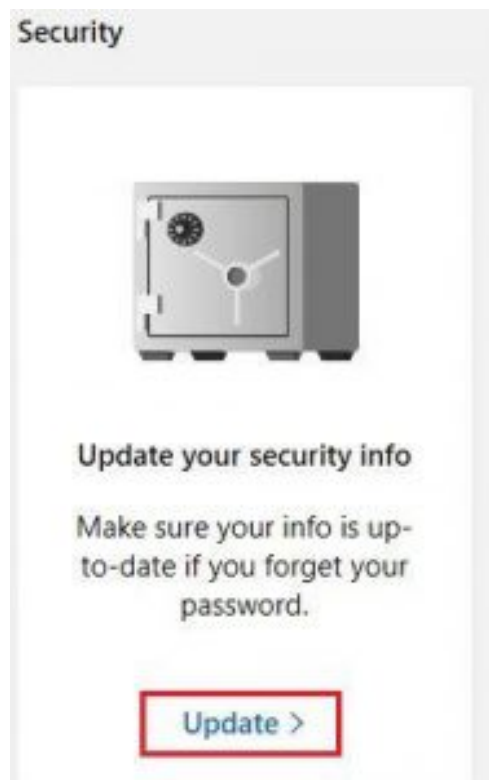


Figure 10 Microsoft Account Settings Page

Choose More **security options**

Security basics

Make your account more secure.

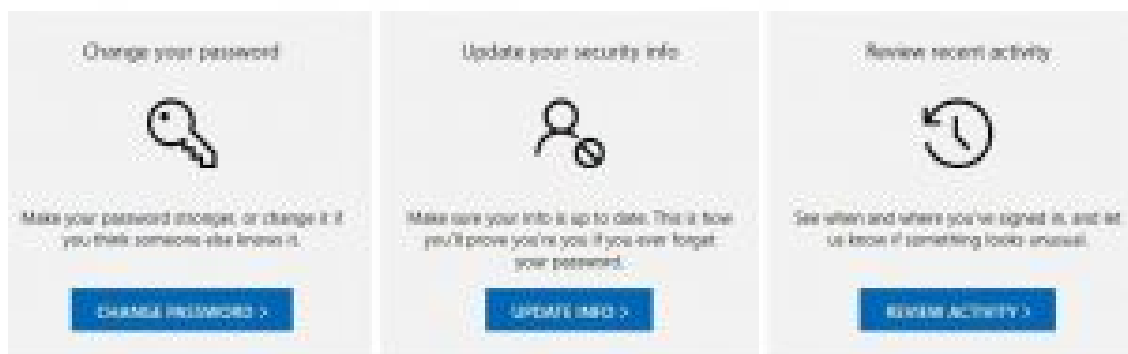


Figure 11 Microsoft Account Basic Security Settings

Under Windows Hello and security keys, select **Set up a security key**.

Additional security options

Manage how you sign-in to Microsoft.

Make sure the list of phone numbers or email you use to sign in to your account is up to date. Turn off sign-in preferences for any phone number or email you don't use often.

[Manage how to sign in](#)

Two-step verification

Two-step verification is an advanced security feature that makes it harder for someone to break in to your account with just a stolen password. [Learn more about whether this is right for you.](#)

[Set up two-step verification](#)

Identity verification apps

A smartphone app is the fastest way to verify your identity. [Learn more.](#)

Before you can set up an identity verification app, you need to add another phone number or alternate email address, or verify an existing one.

[Set up identity verification app](#)

Windows Hello and security keys

Now you can sign in without a password using Windows Hello or security keys. A security key is a physical device (like a USB security key) that you can use to sign in to your account instead of a password. [Learn more about signing in with Windows Hello or a security key.](#)

[Set up a security key](#)

[Set up Windows Hello](#)

[Manage your sign-in methods](#)

Figure 12 Microsoft Account Security Page

Identify what type of key you have (USB or NFC) and select Next.

Set up your security key

Have your key ready

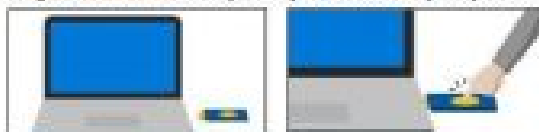


USB device



NFC device

To use a USB security key, when prompted, plug it into your USB port. Then touch the gold circle or button if your key has one when prompted for follow up action.



For detailed instructions on how your keys should be connected, please visit your key manufacturer's website.

[Cancel](#)

[Next](#)

Figure 13 Security Key Setup

You will be redirected to the setup experience where you will insert or tap your key.

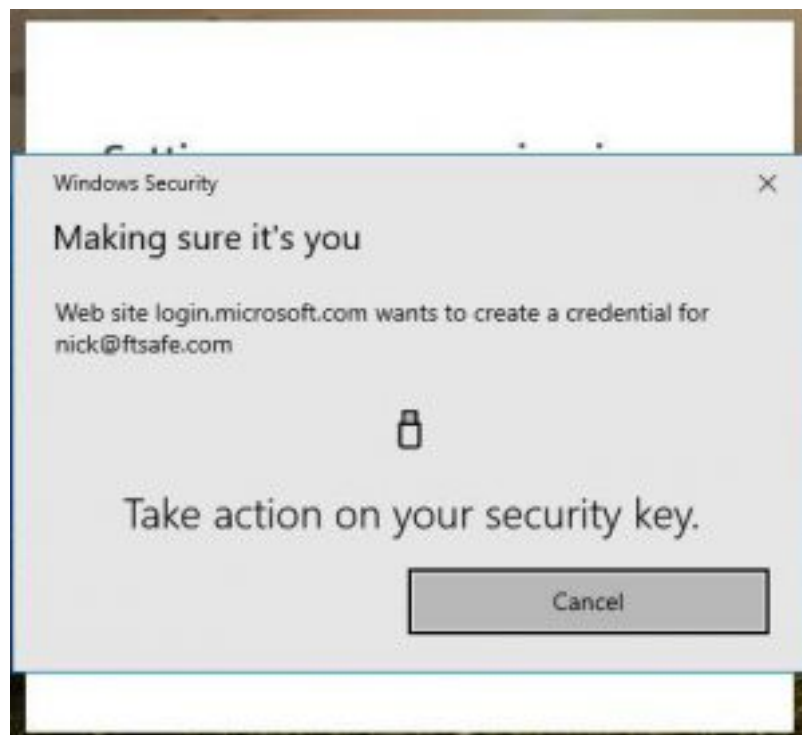


Figure 14 Security Key Setup

Create a PIN (or enter an existing PIN if you have already created one), otherwise if you have already enrolled a fingerprint, you will only need to verify the fingerprint.

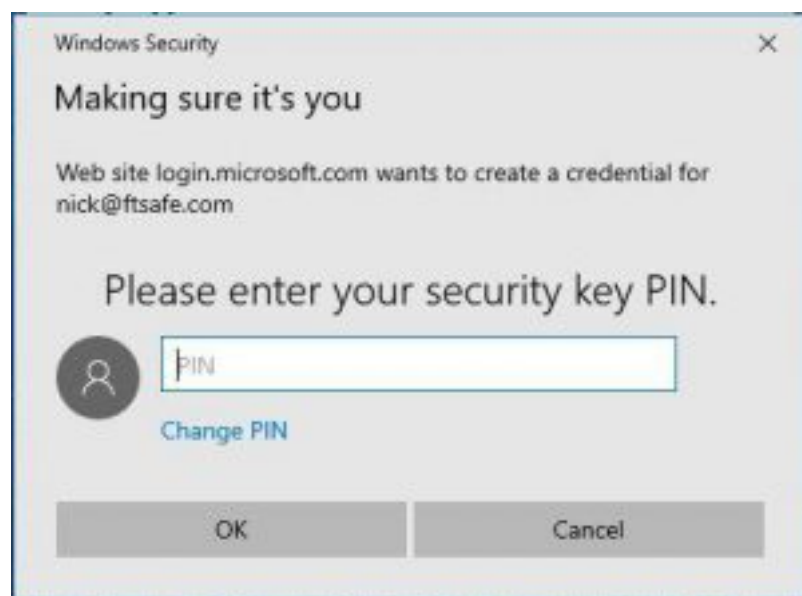


Figure 15 Security Key Setup

Take the follow-up action by touching either the button or gold disk if your key has one (or read the instruction manual to figure out what else it might be).

Name your security key so that you can distinguish it from other keys.

Set up your security key

Name your new security key

Hint: Name it so you'll know later which key this one is.

FEITIAN Security key

Next

Figure 16 Security Key Setup

Sign out and open Microsoft Edge, select Use Windows Hello or security key instead, and sign in by inserting or tapping your key.

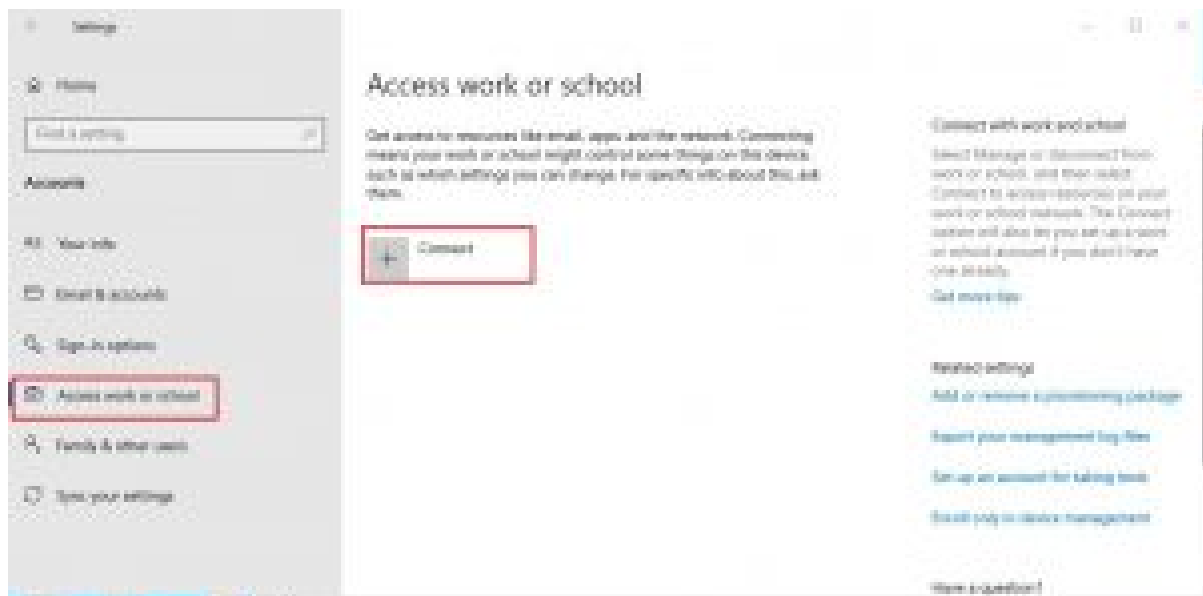
3.2 Windows Hello for business (Azure Active Directory)

Set up shared Windows (Joined AAD)

This chapter introduces how we FEITIAN setup the joined PC environment and provisioning a security key to your account.

Requirement: Windows RS5 or above.

Go to setting's page and click 'Access work or school' selection in 'Account'. Click 'Connect' button.



On Pop-up window, click 'Join this device to Azure Active Directory' and click '**Next**'.

Microsoft account

Set up a work or school account

You'll get access to resources like email, apps, and the network. Connecting means your work or school might control some things on this device, such as which settings you can change. For specific info about this, ask them.

Email address

Alternate actions:

These actions will set up the device as your organization's and give your organization full control over this device.

Join this device to Azure Active Directory

Join this device to a local Active Directory domain

Next

Enter your account and passwords, click 'Sign in'.

Microsoft account

Let's get you signed in

Work or school account

someone@example.com

Which account should I use?

Sign in with the username and password you use with Office 365 or other business services from Microsoft.

Privacy statement

Next

Enter password

Enter the password for haichuan@yifanftsafe.onmicrosoft.com

[Forgot my password](#)

[Privacy statement](#)

Sign in

Back

Click '**Join**'

Make sure this is your organization

Make sure this is your organization

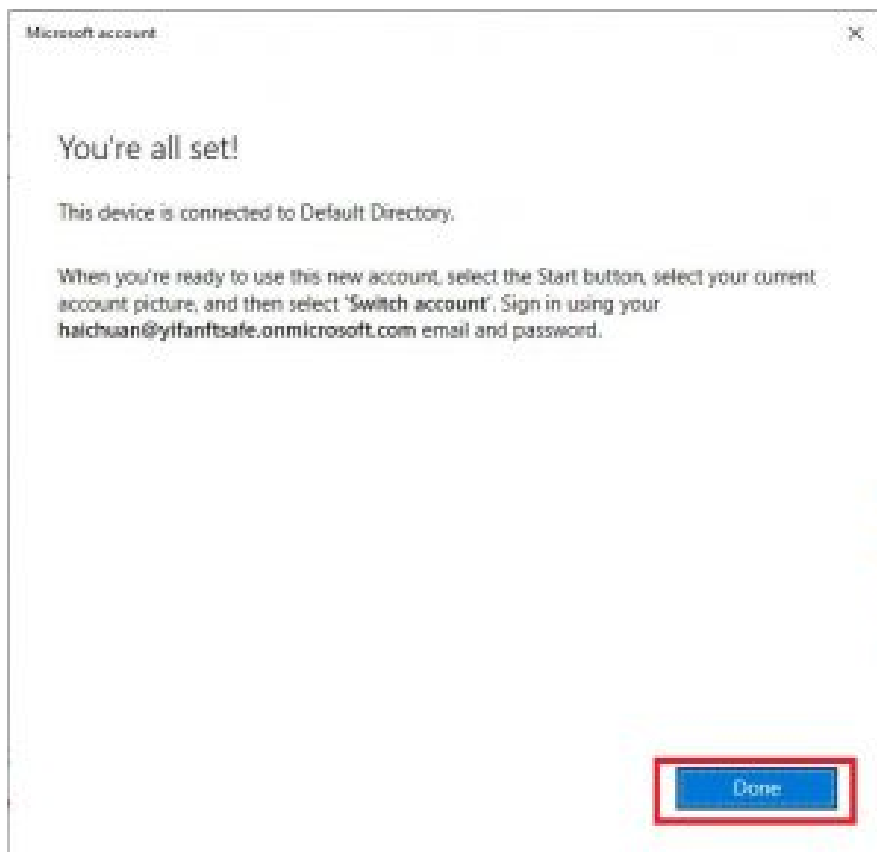
If you continue, system policies might be turned on or other changes might be made to your PC.
Is this the right organization?

Connecting to: yifanftsafe.onmicrosoft.com
User name: haichuan@yifanftsafe.onmicrosoft.com
User type: Administrator

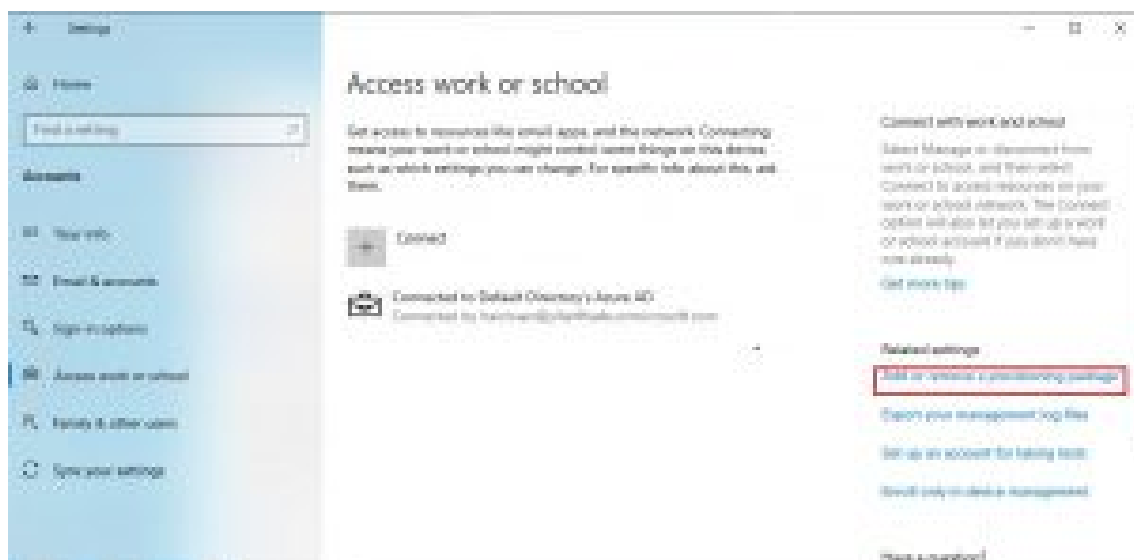
Cancel

Join

Click '**Done**' once you finish the procedures



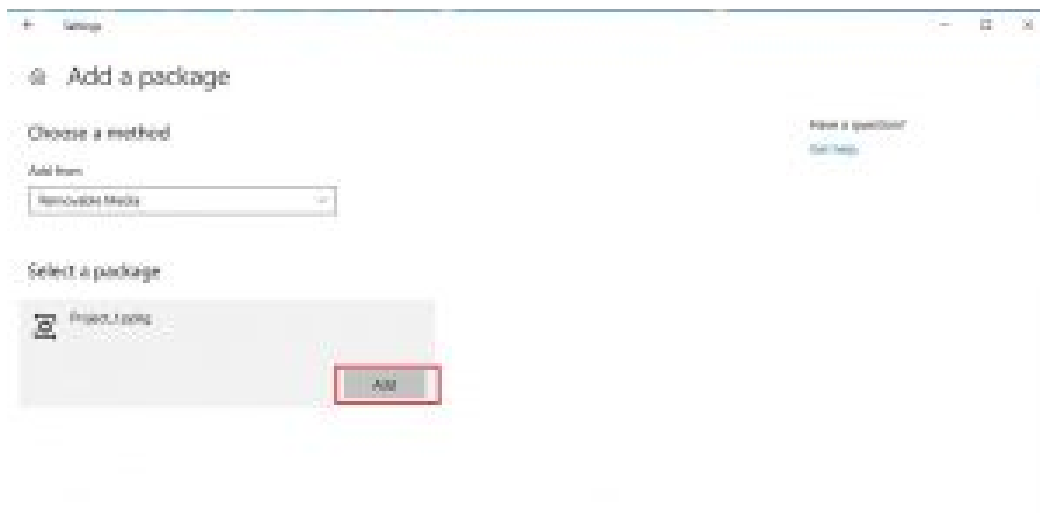
Return the selection of '**Access work or school**' and click '**Add or remove a provisioning package**'.



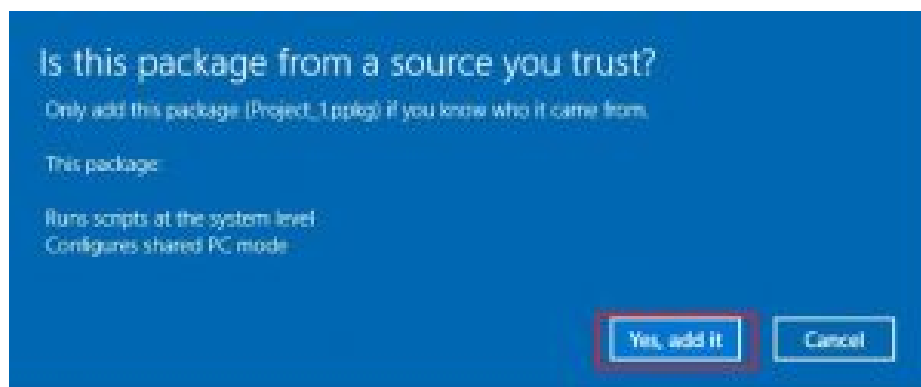
Copy that *.ppkg file to a USB flash disk and click '**Add a package**'.



Windows will automatically detect the package file and click '**Add**'.



Once finish, click '**Yes, add it**'.



Run provisioning script

Launch PowerShell as **administrator** and CD to the directory.

Run '**set-executionpolicy remotesigned**' to open some privileges. This only needs to be run on the very first time you do the provisioning script.

Run './ProvisionSecurityDevice08102018.ps1 -UserUpn username@***.onmicrosoft.com -AdminUpn username@***.onmicrosoft.com' to provision the security to your account.

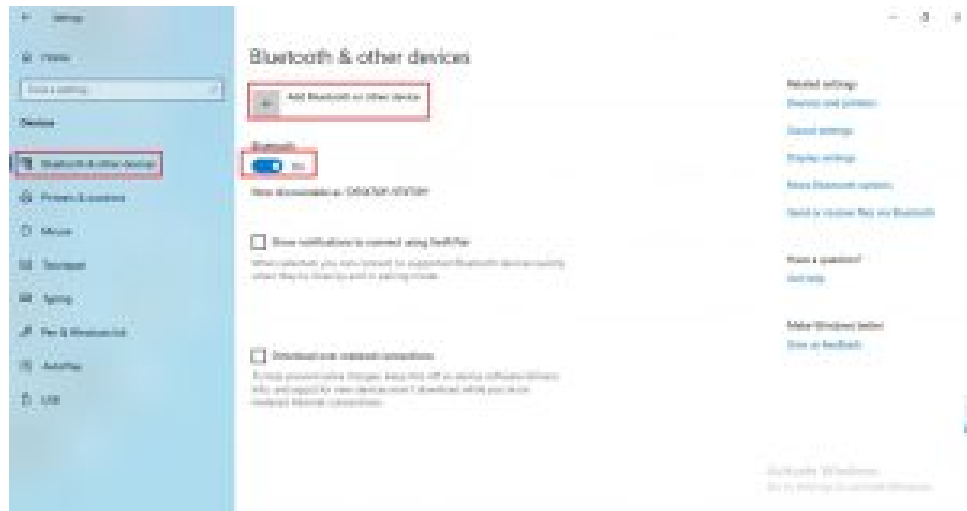
Once all above procedures are done, you can experience logging in your shared PC password-less.

4. BLE interface

Security key talks to PC via BLE interface.

Pair K33 security key to PC

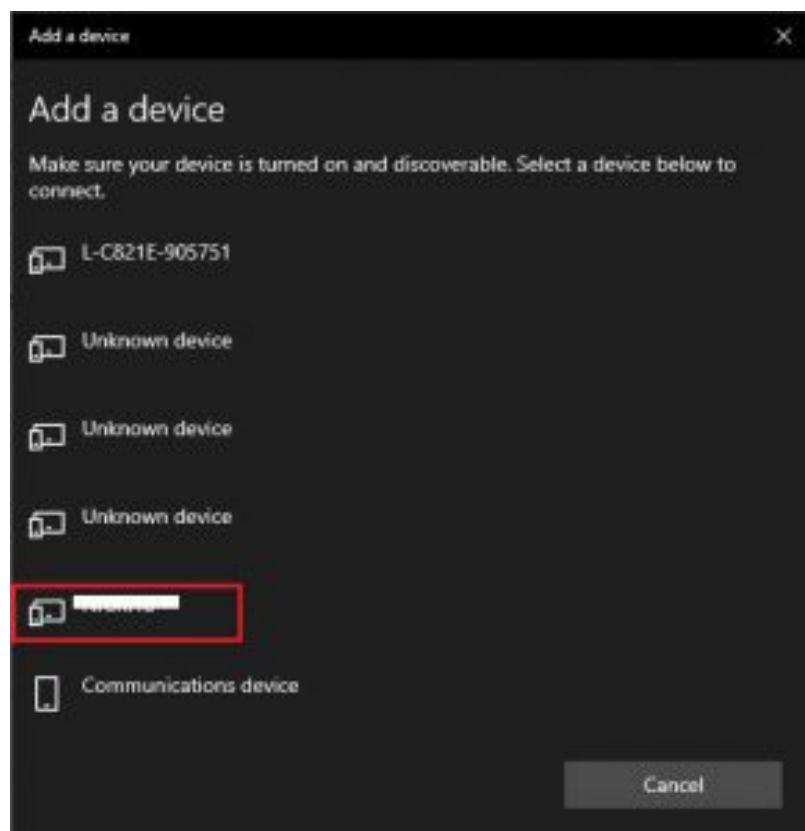
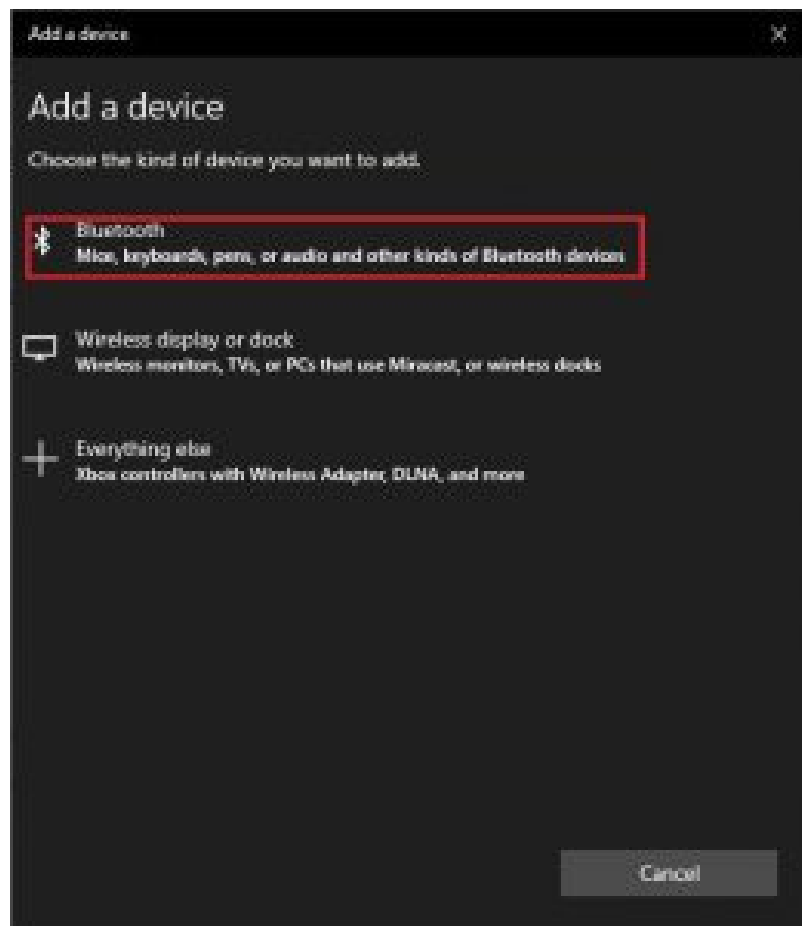
Go to **Windows Settings/Devices/Bluetooth and other device** and then click '**Add Bluetooth or other device**' after you enable the Bluetooth for both PC and K33.

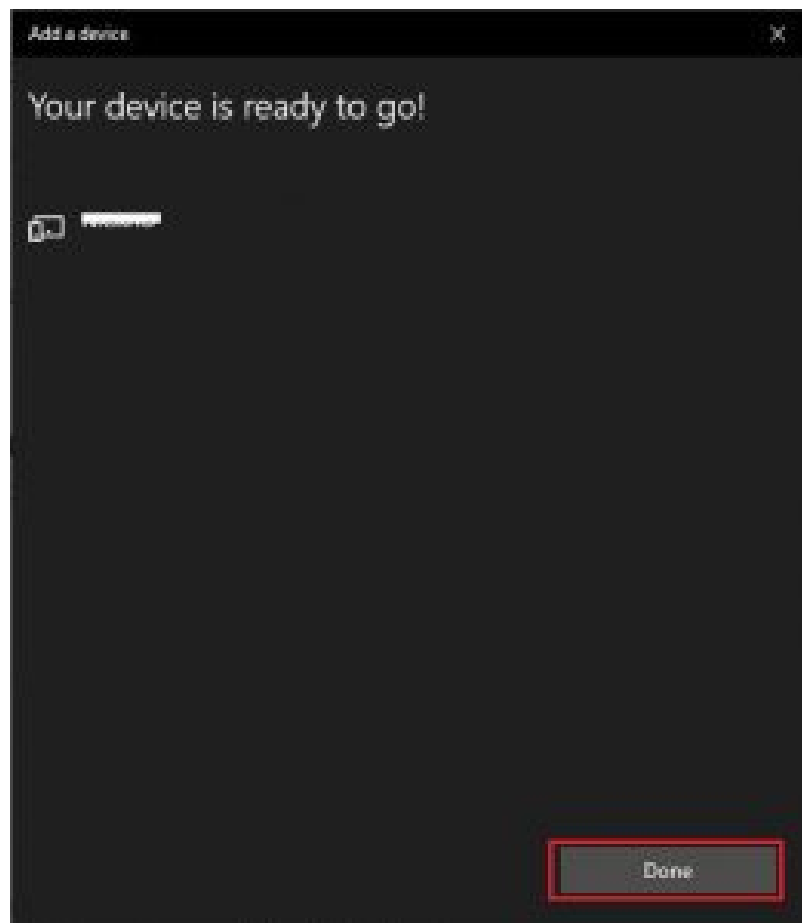


Enable Bluetooth interface by long-pressing the button of K33 on the right side for about 5 seconds until Bluetooth LED blinks rapidly.



Follow the pop-up instruction windows for pairing procedures as below:





Once it is done, you can now demo K33 with Microsoft services contactless using Bluetooth

4.1 Microsoft account

Refer chapter 2.1

Enable the K33's Bluetooth interface by long pressing the button for about 5 seconds before **setting up your security key**.

Click **Next** directly.



The pop-up window requires you to verify your fingerprint if you have enrolled one. Otherwise you will need to input the PIN.



Similarly, before you sign in using the security key via Bluetooth, you will need to activate the Bluetooth of the K33 by long pressing button for 5 seconds.

4.2 Windows Hello for business (Azure Active Directory)

Refer to chapter 2.2.

Please note that Bluetooth of the K33 will need to be activated before the procedures of provisioning security key and Windows signing in.

5. NFC interface

Communication via NFC requires PC support, otherwise, an NFC reader will be needed. To demo Microsoft account and Windows Hello for business (Azure Active Directory) services via NFC, please refer to the authentication process via HID. No additional steps are required.

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