

X-Telcom AGF200 Fingerprint Demo APK Menu Introduction

1. Open device

Eg: F_OpenDevice() ->LIVESCAN_Init();

2.Get image

Eg:LIVESCAN_SetCaptWindow()->LIVESCAN_BeginCapture()->LIVESCAN_GetFPR awData()->LIVESCAN_EndCapture();

3.Enroll the ISO

Eg:LIVESCAN_SetCaptWindow()->LIVESCAN_BeginCapture()->LIVESCAN_GetFPR awData()->JniGetFinger()->F_CreateISOTemplate()->LIVESCAN_EndCapture();

4.Enroll the ANSI

Eg:LIVESCAN_SetCaptWindow()->LIVESCAN_BeginCapture()->LIVESCAN_GetFPR awData()->JniGetFinger()->F_F_CreateTemplate()->LIVESCAN_EndCapture();

5.save as bmp

Eg:If you have already captured the image data, Add a file header to the byte array, and how to add a demo has been specified. It can then be saved via the file stream

6.save as WSQ

Eg:If you want to save a compressed image data like(WSQ), call the EncodeWSQ() method.It can then be saved via the file stream

7.save as raw

Eg:If you want to save the image in RAW format,It can be saved through a file stream

8.save as ISO

Eg:If you want to save a feature file for an ISO standard, make sure that the feature has been created, as shown in the routine, and that the feature is registered in the ISO feature list.By traversing the list of registrations, the feature is saved in the form of a file stream.

9.save as ANSI

Eg:If you want to save a feature file for an ANSI standard, make sure that the feature has been created, as shown in the routine, and that the feature is registered in the ANSI feature list.By traversing the list of registrations, the feature is saved in the form of a file stream.

Exegesis:



www.x-telcom.com

If you want to capture a higher quality image for registration, you can use the method(GetImageQuality()) to make a quality judgment.

This method JniGetFinger() is used to determine false fingerprints.

If you want to use it in more detail, please see how to use the demo.