# Programmer's Guide for Fingerprint's SDK 



## Wison Technology Corp.

Addr: 11F-2, No. 289, Sec. 2, Guang-Fu Rd., Hsin-Chu 300, Taiwan, R.O.C.
Tel: 886-3-5163339
Fax: 886-3-5163679
Email : raymond@wison.com.tw

## 1. File needed to run the program

A. OR100 (Optical CMOS Reader)
I. WIS_API.DII \& WISCMS12.DII
II. WISCMS12.INF \& WISCMS12.SYS (Driver for OR100)
B. OR200 (Optical CMOS Reader)
I. WIS_API.DII \& WISCMOS2.DII
II. WISCMOS2.INF \& WISCMOS2.SYS (Driver for OR200)
C. OR100-R (Optical CMOS Reader with RoHS)
I. WIS_API.DII \& WISCMS1R.DII
II. WISCMS1R.INF \& WISCMS1R.SYS (Driver for OR100-R)

## 2. Function List

Please load the WIS_API.dII and include the WIS_API.h to use the API below:

| Functions of Device Control |  |
| :--- | :---: |
| WIS_InitDriver | WIS_TerminateDriver |
| Functions of Device Diagnosis | WIS_CheckNoFinger |
| WIS_TestDevice | WIS_Capture |
| Functions of Fingerprint Capture and Feature Extraction |  |
| WIS_Snap | WIS_EndCapture |
| WIS_InitCapture |  |
| WIS_CreateTemplate | WIS_GetImageSize |
| Functions of Fingerprint Image Access |  |
| WIS_GetImage | WIS_Displaylmage |
| WIS_SaveImage |  |
| WIS_SetParameter |  |
| Functions of Enrollment | WIS_ReleaseEnroll |
| WIS_Enroll |  |
| WIS_SetEnrollMode |  |
| Functions of Verification | WIS_VerifyTemplateAllAngle (*New) |
| WIS_VerifyTemplate | WIS_Identify (*New) |
| WIS_StartIdentify (*New) | WIS_Releaseldentify (*New) |
| WIS_IdentifyResult (*New) |  |

## Note:

> For Borland C++ Builder developers,
1 Please type in the command mode "implib WIS_Api.lib WIS_Api.dll" to get the library needed for BCB.
2 Add the generated WIS_Api.lib to your project.
3 To run the program, please make sure that CP3240MT.DLL and VCL35.BPL have existed.
> For VB6 .Net developers,
All the code is compatible with VB except the graphics that is used to display the fingerprint image. Please refer to the code below:

Dim m_hDC As Integer
Dim g_pic_graphics As Graphics
Dim g_intptr_hdc As IntPtr
g_pic_graphics $=$ Picture1.CreateGraphics
g_intptr_hdc = g_pic_graphics.GetHdc()
$m \_h D C=$ g_intptr_hdc. Tolnt32
whererrem_hDC will be used later in WIS_Displaylmage as the device context for displaying the image.

## 3. Function Description

## WIS_InitDriver

## Synopsis <br> HANDLE WINAPI WIS_InitDriver( int device )

## Description

The WIS_InitDriver() connects the capture driver of the fingerprint device. Please connect the capture driver when your program is initialized, and disconnect the capture driver before terminating your program.

## Parameter

device 1. OR100 : CMOS (defined in "WIS_API.h")
2. OR200 : CMOS2 (defined in "WIS_API.h")
3. OR100-R : CMOSROHS (defined in "WIS_API.h")

## Return Value

i. Handle of the driver : if the connection succeeds.
ii. NULL : if connection failed.

## Remarks

This function must be called before the other API is used. Please disconnect the capture driver when program is finished.

## WIS_TerminateDriver

## Synopsis

void WINAPI WIS_TerminateDriver( HANDLE hInit)

## Parameter

hInit the handle returned by WIS_InitDriver()

## Description

The WIS_TerminateDriver() disconnects the capture driver of the fingerprint device.

## Return Value

None.

## WIS_TestDevice

## Synopsis <br> int WINAPI WIS_TestDevice( HANDLE hInit )

## Description

Test if the fingerprint device is OK.

## Parameter

hlnit The handle returned by WIS_InitDriver()

## Return Value

i. OK The fingerprint device is OK.
ii. FAIL There is problem with your fingerprint system.

## Remarks

This function diagnoses your fingerprint device. Before testing, please clean the capture area and make sure that there is no finger on the reader.

## WIS_CheckNoFinger

## Synopsis <br> int WINAPI WIS_CheckNoFinger( HANDLE hInit )

## Description

To check if there is any fingerprint on the reader.

## Parameter

hInit The handle returned by WIS_InitDriver()

## Return Value

i. OK There is no fingerprint on the reader.
ii. FAIL There is a fingerprint on the reader.
iii. OUT OF MEMORY Failed to allocate memory.

## Remarks

This function is mainly used in the enrollment process. To get the stable and real features of a fingerprint during the enrollment, the user must remove his finger from the reader once a fingerprint has been snapped and put it down again on the reader after WIS_Enroll has successfully been processed for this snapped fingerprint image. You can check if a fingerprint has actually been lifted off the reader by using this function.

## WIS_InitCapture

## Synopsis

int WINAPI WIS_InitCapture( HANDLE hInit)

## Parameter

hlnit The handle returned by WIS_InitDriver()

## Description

This function MUST BE called prior to WIS_Capture() to snap a fingerprint from the fingerprint device to the main memory by a fingerprint image quality control process. Call WIS_EndCapture() to free the resource when the capture process is completed.

## Return Value

| OK | Succeeded. |
| :--- | :--- |
| FAIL | Unable to intialize the capture |

## Remarks

This function is to allocate the requireded resource for th ecapture process and MUST BE called prior to WIS_Capture() to snap a fingerprint from the fingerprint device to the main memory by a fingerprint image quality control process. Call WIS_EndCapture() to free the resource when the capture process is completed.

## WIS_EndCapture

## Synopsis

int WINAPI WIS_EndCapture( HANDLE hInit)

## Parameter

hlnit The handle returned by WIS_InitDriver()

## Description

This function MUST BE called when the capture process is completed. The function is used together with WIS_InitCapture() and WIS_Capture().

## Return Value

| OK | Succeeded. |
| :--- | :--- |
| $\underline{\text { FAIL }}$ | Unable to intialize the capture process. |

## Remarks

This function MUST BE called when the capture process is completed. The function is used together with WIS_InitCapture() and WIS_Capture().

## WIS_Capture

## Synopsis

int WINAPI WIS_Capture( HANDLE hInit, int *rCount )

## Parameter

hlnit The handle returned by WIS_InitDriver()
rCount A value used internally by the function. The developer MUST initial this value to 0 before use.

## Description

To snap a fingerprint from the fingerprint device to the main memory by a fingerprint image quality control process. The fingerprint quality control cycle needs several frames of images and will continuously return the status of the fingerprint after each frame of image captured.

## Return Value

OK
FAIL_GET VERSION
a valid fingerprint has successfully been snapped.
The driver is found invalid.

## Remarks

This function snaps a fingerprint image from the fingerprint device to the main memory. You should use a while loop to run this function and stop if a valid fingerprint has successfully been grabbed.

## WIS_Snap

## Synopsis

int WINAPI WIS_Snap( HANDLE hInit )

## Parameter

 hInit The handle returned by WIS_InitDriver()
## Description

To snap a fingerprint from the fingerprint device to the main memory by fingerprint image quality control process. The fingerprint quality control cycle needs several frames of images to judge the quality of the fingerprint. This function will return status of the fingerprint after a cycle of quality judgment.

## Return Value

$\begin{array}{ll}\text { OK } &$|  a valid fingerprint has successfully been snapped.  |
| :--- |
|  FAIL GET VERSION  | The driver is found invalid.\end{array}

## Remarks

This function snaps a good-enough fingerprint image from the fingerprint device to the main memory. You should use a while loop to run this function and stop if a valid fingerprint has successfully been grabbed.

## WIS_CreateTemplate

## Synopsis

int WINAPI WIS_CreateTemplate( HANDLE hInit, unsigned char *rRawTemplate )

## Parameter

hInit The handle returned by WIS_InitDriver()
rRawTemplate The template, which is the extracted minutia of the fingerprint from the image of main memory.

## Description

This function converts the fingerprint image in main memory to a 160 bytes raw fingerprint template that can roughly represent the feature of a fingerprint.

## Return Value

i. OK : input image has been processed successfully.
ii. OUT OF MEMORY : insufficient memory for processing.
iii. FAIL GET VERSION : the driver is invalid.

## Remarks

This function converts the fingerprint image in main memory to a 160 bytes raw fingerprint template that can roughly represent the feature of a fingerprint.
i. You should first snap a fingerprint to the main memory.
ii. You should allocate 160 bytes memory for the raw template
iii. 130K run time memory is required for this function.

## WIS_Getlmage

## Synopsis

int WINAPI WIS_GetImage( HANDLE hInit, unsigned char Mode, unsigned char Size, unsigned char *lplmage )

## Parameter

hInit The handle returned by WIS_InitDriver()
Mode
Size
GRAY or BINARY image.
LARGE or SMALL.
IpImage A pointer to the bufffer to save the raw image.

## Description

Load the fingerprint image from the main memory to the buffer.

## Return Value

i. OK : Get a fingerprint image successfully.
ii. OUT OF MEMORY : Unable to allocate memory while processing.
iii. FAIL GET VERSION : Driver is found invalid.

## Remarks

This function gets a raw fingerprint image buffer. One must allocate the memory needed for the image.

| Item | Memory Needed | Memory Needed |
| :---: | :---: | :---: |
| OR100 | $256 \times 256$ | $128 \times 128$ |
| OR200 | $256 \times 256$ | $128 \times 128$ |
| OR100-R | $256 \times 256$ | $128 \times 128$ |
|  |  |  |
|  |  |  |

Please note:
i. You should first snap a fingerprint to the main memory.
ii. You should allocate the memory needed.
iii. You should free the memory when WIS_Getlmage() is no longer in use.

## WIS_GetlmageSize

## Synopsis

int WINAPI WIS_GetImageSize( HANDLE hInit, unsigned char SizeFlag, int *Width, int *Height, unsigned long *Size )

## Parameter

hlnit The handle returned by WIS_InitDriver()
SizeFlag A LARGE or SMALL image.
Width
Height
The width of the image depending on the SizeFlag.
Size
The height of the image depending on the SizeFlag.
Equal to Width * Height., can be NULL.

## Description

Return the dimension of the image of LARGE or SMALL size.

## Return Value

i. OK : Get the dimension successfully.
ii. otherwise : failed.

## Remarks

This function return the dimension of the image of LARGE or SMALL size. One may allocate the memory needed for the image using the dimension. The memory need is Width

* Height.

| Item | LARGE | SMALL |
| :---: | :---: | :---: |
| OR100 | $256 \times 256$ | $128 \times 128$ |
| OR200 | $256 \times 256$ | $128 \times 128$ |
| OR100-R | $256 \times 256$ | $128 \times 128$ |

## WIS SetEnrollMode

## Synopsis <br> int WINAPI WIS_SetEnrollMode(HANDLE hInit, unsigned char Mode )

## Parameter

hInit The handle returned by WIS_InitDriver()
Mode

The mode of the enrollment.
1: 160 bytes
3: 480 bytes
4: 320 bytes

## Description

The enrollment will generate a final fingerprint code of 160/320/480 bytes depending of the setting mode.

## Return Value

OK: always succeed.

## Remarks

These three modes will all give the high performance of matching. However, larger template size will keep more information of the fingerprint and thus give a higher accuracy but lower speed. The user may use the different mode depending of the applications and capture device.

For smaller area of capture device or 1-1 verification or 1-Little of identification, the 480 -byte mode is recommended. For identification of a lot of persons that speed is the main concern, the 160-byte or 320-byte mode is recommended.

## WIS Enroll

## Synopsis

int WINAPI WIS_Enroll(HANDLE hInit, unsigned char *rEnrITemplate )

## Parameter

hInit The handle returned by WIS_InitDriver()
rEnrlTemplate The final fingerprint code to represent the feature of a fingerprint if the enrollment is successful.

## Description

Generate a final fingerprint code of 160/320/480 bytes.

## Return Value

i. QUALITY A, QUALITY B, QUALITY C, QUALITY D: The quality of enrolled fingerprint.
ii. QUALITY NOT YET : Enrollment is not completed yet.
ii. Others < 0 : Image quality is not good enough.

## Remarks

This function generates the final fingerprint code rEnrITemplate from several input RawTemplate by collecting their common features. The purpose of enrollment is to get enough stable characteristics to represent the corresponding fingerprint.
you should call WIS_ReleaseEnroll() to release the system resource. Basically, the kernel process of enrollment works in a continuous loop as following:

1. Use WIS_Snap() or WIS_Capture to get a good-enough fingerprint.
2. call WIS_Enroll().
3. If the return value is not one of the qualities defined, repeat step 1 and step 2 until the quality of the fingerprint is derived.
4. Trials for more than 5 times and still cannot get the quality of the finger, that means the finger to enroll may not be good enough. You should change to another finger and restart the enrollment.
5. If you want to improve the enrolled quality, you can continue executing step 1 to step 3 to get a better final fingerprint code with better quality.
6. If you have tried to enhance the enrolled quality more than 3 times but the quality still remains in a certain quality without any improvement, it seems that the enrolled quality has been stable. Any attempt to enhancement may be in vain. You should stop the enrollment with the stable enrolled quality. If you are not satisfied with the current enrolled quality, choose another finger and restart the enrollment.
7. call WIS_ReleaseEnroll() to free the resource.

## WIS_ReleaseEnroll

## Synopsis int WINAPI WIS_ReleaseEnroll ( HANDLE hInit)

## Parameter

 hInit The handle returned by WIS_InitDriver().
## Description

To release the all the internal resource created during the enrollment process.

## Return Value

i. $>0$ Resource is released successfully.

## Remarks

This function releases all the internal resource created during the enrollment process. Call this function only if WIS_Enroll() is no longer in use.

## WIS_VerifyTemplate

## Synopsis

int WINAPI WIS_VerifyTemplate( HANDLE hInit, unsigned char *RawTemplate, unsigned char *EnrlTemplate, int security, int *rScore )

## Parameter

hinit The handle returned by WIS_InitDriver()

RawTemplate The fingerprint code generated through WIS_CreateTemplate().
EnrITemplate The final fingerprint template generated through WIS_Enroll().
security $\quad$ A parameter to set the threshold that determines where the verification can be passed.
rScore The similarity of two fingerprints to be compared, ranged from $0 \sim 100$. A higher score means a higher similarity.

SECURITY A Verification passes as long as the minutiae matching score is over the threshold. The FAR of security A is $1 / 100,000$.
SECURITY B $\quad$ The FAR of security $A$ is $1 / 10,000$.
SECURITY C $\quad$ The FAR of security $A$ is $3 / 10,000$.
SECURITY D The FAR of security $A$ is $1 / 1,000$.
SECURITY E
The FAR of security $A$ is $1 / 100$.

## Description

To verify two fingerprint templates, while one is generated through
WIS_CreateTemplate() and the other through the WIS_Enroll().

## Return Value

i. OK : The verification of fingerprint image with final fingerprint code meets the requirement of security.
ii. FAIL : The fingerprint image is not identical with the final fingerprint code on the required security.
iii. OUT OF MEMORY : Insufficient memory for image processing.
iv. INVALID TEMPLATE : the input EnrITemplate is illegal.
v. INVALID SECURITY : improper security level setting.

## Remarks

This function verifies two fingerprint templates, while one is generated through WIS_CreateTemplate() and the other through the WIS_Enroll().

The argument security sets the threshold that determines whether this verification can be passed.

## WIS_VerifyTemplateAllAngle

Synopsis<br>int WINAPI WIS_VerifyTemplateAlIAngle( HANDLE hInit, unsigned char *RawTemplate, unsigned char *EnrITemplate, int security, int *rScore )

| Parameter <br> hInit | The handle returned by WIS_InitDriver() |
| :--- | :--- |
| RawTemplate | The fingerprint code generated through WIS_CreateTemplate(). |
| EnrlTemplate | The final fingerprint template generated through WIS_Enroll(). |
| security | A parameter to set the threshold that determines where the verification <br> can be passed. See WIS_VerifyTemplate() for details. |
| rScore | The similarity of two fingerprints to be compared, ranged from 0 0 100. A <br> higher score means a higher similarity. |

## Description

To verify two fingerprint templates, while one is generated through
WIS_CreateTemplate() and the other through the WIS_Enroll().

## Return Value

i. OK : The verification of fingerprint image with final fingerprint code meets the requirement of security.
ii. FAIL : The fingerprint image is not identical with the final fingerprint code on the required security.
iii. OUT OF MEMORY : Insufficient memory for image processing.
iv. INVALID TEMPLATE : the input EnrITemplate is illegal.
v. INVALID SECURITY : improper security level setting.

## Remarks

This function verifies two fingerprint templates, while one is generated through WIS_CreateTemplate() and the other through the WIS_Enroll().

The argument security sets the threshold that determines whether this verification can be passed.

This function will have little difference with WIS_VerifyTemplate(). It will match in a way of 360 degrees, i.e. even the upside-down finger can be verified. However, the matching speed will be a little slower than WIS_VerifyTemplate().

## WIS_Startldentify

## Synopsis

int WINAPI WIS_Startldentify( unsigned char Mode, unsigned char Threshold, unsigned char *RawTemplate)

## Parameter Mode

IDENTIFY_MODE_0 ~ IDENTIFY_MODE_9, while Mode0 has the fastest speed but higher FRR.
Threshold The score to identify successfully, 0~100, 65 as default.
RawTemplate The fingerprint code generated through WIS_CreateTemplate().

## Description

This function is to initial some parameters and to allocate the resource for identification.

## Return Value

i. OK : Succeeded.
ii. FAIL : Failed
iii. OUT OF MEMORY : Insufficient memory.
iv. INVALID TEMPLATE : the input RawTemplate is illegal.

## Remarks

This function is to initial some parameters and to allocate the resource for identification. One MUST call this function before using WIS_Identify() for 1:N matching and call WIS_Releaseldentify() while no longer in use.

|  | IDENTIFY_MODE_0 | IDENTIFY_MODE_9 |
| :---: | :---: | :---: |
| Speed | 3000 templates/second | 2000 templates/second |
| FRR | $1 / 50$ | $1 / 100$ |

See WIS_Identify() for details.

## WIS_Identify

## Synopsis

int WINAPI WIS_Identify( unsigned char *EnrITemplate, int TemplateIndex , int *rScore)

## Parameter

EnrlTemplate The final fingerprint template generated through WIS_Enroll().
Templatelndex The unique index created by the programmer. This index will uniquely represent each matching fingerprint template.
rScore The similarity of two fingerprints to be compared, ranged from $0 \sim 100$. A higher score means a higher similarity.

## Description

The matching speed is very important for $1: \mathrm{N}$ identification. This function is used to speed up the matching process.

## Return Value

i. OK : The index is verified and no more subsequent matching needed.
ii. FAIL : the process is not yet and keep doing the matching.
iii. OUT OF MEMORY : Insufficient memory for processing.
iv. INVALID TEMPLATE : the input EnrITemplate is illegal.

## Remarks

The identification functions will speed up the matching process. These process will somehow influence the FRR but not FAR. For faster speed, the FRR will be higher.
$F A R=1 / 100,000$

|  | IDENTIFY_MODE_0 | IDENTIFY_MODE_9 |
| :---: | :---: | :---: |
| Speed | 3000 templates/second | 2000 templates /second |
| Threshold =65 | FRR $=1 / 50$ | FRR $=1 / 100$ |
| Threshold =75 | FRR $=1 / 30$ | FRR $=1 / 70$ |
| Threshold =85 | FRR $=1 / 20$ | FRR $=1 / 50$ |

The Speed and FRR of IDENTIFY_MODE_1 ~ IDENTIFY_MODE_8 is just between Mode 0 \& Mode 9.

## WIS_IdentifyResult

## Synopsis <br> int WINAPI WIS_IdentifyResult( int *CandidateIndex, int *rMaxScore)

## Parameter

CandidateIndex The index of the candidate that has the highest score.
rMaxScore The returned highest score ranged from $0 \sim 100$. A higher score means a higher similarity.

## Description

This function is to get the final result (Candidate's Index and Score) of WIS_Identify().

## Return Value

i. OK : The score is higher than the threshold set in WIS_Startidentify().
ii. FAIL : The score is lower than the threshold set in WIS_StartIdentify().

## Remarks

This function is to get the matching result and thus return the possible candidate that has the highest score. If the returned score is higher than the threshold set in WIS_Startldentify(), a qualified candidate will be found.

## WIS_Releaseldentify

## Synopsis

int WINAPI WIS_Releaseldentify( void )

## Parameter

No

## Description

To release the all the internal resource created during the enrollment process.

## Return Value

i. OK : Resource is released successfully.

## Remarks

This function releases all the internal resource created during the identification process. Call this function only if WIS_Identify() is no longer in use.

## WIS_Savelmage

## Synopsis

int WINAPI WIS_Savelmage( HANDLE hInit, unsigned char Mode, unsigned char Size, unsigned short FileType, char* Filename )

Parameter
hInit The handle returned by WIS_InitDriver()
Mode GRAY or BINARY image.
Size
LARGE or SMALL.
FileType The image can be saved as a bitmap (BMP) file or a raw (RAW) file.
Filename The filename to be saved as.

## Description

Save the fingerprint image of required mode and size to a BMP or RAW file.

## Return Value

i. OK : the image is saved successfully.
ii. FAIL OPEN FILE : failed to open the file.
iii. OUT_OF MEMORY : failed to allocate memory.

## Remarks

This function saves the image as a BMP or RAW file with the specified filename. The size and mode of the image must be determined.

| Item | LARGE | SMALL |
| :---: | :---: | :---: |
| OR100 | $256 \times 256$ | $128 \times 128$ |
| OR200 | $256 \times 256$ | $128 \times 128$ |
| OR100-R | $256 \times 256$ | $128 \times 128$ |
|  |  |  |

## WIS_Displaylmage

## Synopsis

int WINAPI WIS_Displaylmage( HANDLE hInit , HDC hDC, unsigned char Mode, unsigned char Size, int nStartX, int nStartY, int nDestWidth, int nDestHeight)

## Parameter

hlnit
hDC
Mode
Size
nStartX, nStartY nDestWidth, nDestHeight

The handle returned by WIS_InitDriver()
Identifies the device context.
GRAY or BINARY image.
LARGE or SMALL.
The start position of the image to be displayed
The size of the image to be displayed

## Description

Display the fingerprint image of required mode and size on a device context with the specified position and size.

## Return Value

i. OK If succeeds
ii. FAIL Otherwise.

## Remarks

The function displays the fingerprint image of required mode and size on a device context with the specified position and size.

| Item | LARGE | SMALL |
| :---: | :---: | :---: |
| OR100 | $256 \times 256$ | $128 \times 128$ |
| OR200 | $256 \times 256$ | $128 \times 128$ |
| OR100-R | $256 \times 256$ | $128 \times 128$ |
|  |  |  |

## WIS SetParameter

## Synopsis

BOOL WINAPI WIS_SetParameter( HANDLE hInit , unsigned char bBrightness, unsigned char bContrast, short sGamma)

## Parameter

hInit The handle returned by WIS_InitDriver()
bBrightness To set the brightness of the output image, ranged from 0 ~ 255, default: 32
bContrast To set the contrast of the output image, ranged from 0 ~ 31, default: 0
sGamma To set the brightness of the output image, ranged from $0 \sim 10000$, default: 1000.

## Description

The programmer can tune the quality of the image depends on the environment or the status of the fingerprint. This function is valid only for OR100/207 series.

## Return Value

i. TRUE If succeeds
ii. FALSE Otherwise.

## Remarks

The function let the programmer to tune the quality of the image depends on the environment or the status of the fingerprint.

