



FIM5360

NITGEN®

Stand-Alone Fingerprint Recognition Device (FIM5360-HV/LV)

Change Report

(FIM5360 Version 1.23)

Version 1.23



FIM5360

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Serial Number:

Specifications can be changed without notice.

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■ Firmware Changes from V1.21 to V1.23

Enhance ISO and ANSI template generation

Enhance ISO17974-2 and ANSI378 template format generation.

■ Firmware Changes from V1.20 to V1.21

Extraction algorithm is updated

Extraction algorithm is updated to improve the performance.

■ Firmware Changes from V1.18 to V1.20

Sensor configuration speed is enhanced

By optimizing sensor configuration routine, configuration time is reduced.

■ Firmware Changes from V1.17 to V1.18

CMD_GET_TEMPLATE is modified

For providing old device compatibility, FDA01 template (0x01, param1) is supported. This option is only available at FIM30 emulation mode.

According to the Param2, 180° rotated template can be obtained.

Unit of capture timeout in FIM30 emulation mode is fixed

For compatibility of FIM30 series, Unit is modified from 100msec to 1sec.

The value of capture timeout is automatically converted if emulation mode is changed

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Emulation Mode	Unit of Capture Timeout	Example: C-Timeout is 5 seconds
None	100msec	Configured value: 50
FIM20	100msec	Configured value: 50
FIM30	1sec	Configured value: 5

Caution) In earlier version than V1.18, Unit of Capture time is 100ms.

■ Firmware Changes from V1.15 to V1.17

Matching algorithm is updated

Matching algorithm is updated to improve the performance.

The bug in timer is fixed

Timer counting value is modified to improve timer accuracy.

Range of Latent option is modified

Touch inspection can be configured by Latent option.

■ Firmware Changes from V1.13 to V1.15

CMD_AUTO_IDENTIFY_RESULT is modified

Return FP index by using param2 if authentication is succeeded

■ Firmware Changes from V1.11 to V1.13

CMD_AUTO_IDENTIFY is modified

Various Auto-Identification modes are added

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Normal Mode (0x01)	Automatically capture and identify when finger is placed on the sensor then send an identification result.
Finger Checking Mode (0x02) – newly added	Acknowledge packet will be sent immediately without capturing when finger is placed on the sensor.
Get Template Mode (0x03) – newly added	Template data (Nitgen format) will be sent when finger is placed on the sensor without authentication.
Get Template in Failure Mode (0x04) – newly added	Automatically capture and identify when finger is placed on the sensor then send an identification result if authentication is succeeded or send a template data (Nitgen format) if authentication is failed.

All of these modes will be operated as Auto-Identification.

New programmable GPIO feature is added

The status of finger can be reported through ‘Finger Status’ configuration of programmable GPIOs. The status shows that finger is placed on the sensor or not.

Enhance the image quality

New method is applied to get more stable image for improving algorithm’s performance.

The bug in CMD_ADD_FP is fixed

Certain template of user DB containing multiple-templates is not uploaded properly.

■ Firmware Changes from V1.10 to V1.11

IO configuration is modified

IO configuration depends on emulation mode

Emulation mode	Description	Configurable
OFF	5 Programmable GPIOs	Yes
FIM20 mode	GPIO0, 1 are only available as Relay Output	No
FIM30 mode (default)	2 Result Outputs + 3 Key functions	No

Default emulation mode is FIM30 emulation mode.

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IO functionality of FIM30 mode

IO	Description
GPIO0	Output high when authentication, registration and deletion are succeeded.
GPIO1	Output high when authentication, registration and deletion are failed.
GPIO2	Do registration when the port level goes from high to low.
GPIO3	Do deletion when the port level goes from high to low.
GPIO4	Do identification when the port level goes from high to low.

Latent function can be configured

Latent function can be enabled or disabled by SI_USING_LATENT of CMD_GET_SYSINFO and CMD_SET_SYSINFO.

Configuration values of Programmable GPIOs are modified

Configuration	Old Value	Modified Value
Normal Input	0x00	0x00
External Interrupt (Enroll) - High Active	0x01	0x01
External Interrupt (Enroll) - Low Active	0x02	0x02
External Interrupt (Delete, Delete All) - High Active	0x03	0x03
External Interrupt (Delete, Delete All) - Low Active	0x04	0x04
External Interrupt (Identify) - High Active	0x05	0x05
External Interrupt (Identify) - Low Active	0x06	0x06
Normal Output	0x09	0x80
Success Result - High Active	0xA	0x81
Success Result - Low Active	0xB	0x82
Failure Result - High Active	0xC	0x83
Failure Result - Low Active	0xD	0x84
Sensor Capturing - High Active	0xE	0x85
Disabled	0x11	0xFF

The bug in multi-packet communication is fixed

Received data is not combined when separated data is sent.

The bug in flash reclamation is fixed

■ Firmware Changes from V1.09 to V1.10

The bug in Adaptive Capture is fixed

Module malfunctions when certain fingers are tried to be authenticated.

The bug in Key Control is fixed

Key Control operations such as Register, Delete-All and Identify remain wrong command information in log.

The bug in programmable GPIOs is fixed

If GPIOs output configuration is duplicated such as Success-result and Fail-result, outputs are not operated at once.

■ Firmware Changes from V1.08 to V1.09

Matching algorithm is updated

Matching algorithm is updated to improve the performance.

■ Firmware Changes from V1.07 to V1.08

CMD_DELETE_ALL_FP (0x23) command is modified.

The function '0x10 – Format FP area' is added in parameter1.

By using this parameter, you can initialize all FP data area.

CMD_CFG_IO (0x69) command is added

This command is used to configure 8 programmable GPIOs (0~7) listed below.

The function of 8 programmable GPIOs such as normal IO, key function, result output, capturing status and so on can be selected or activated via this protocol.

Please refer Appendix F of FIM ComProtocol document V2.01 or above to get more information

Configuration (Parameter2)	Function	
	Input	Output
0x00	Normal Input	
0x01	External Interrupt (Enroll) High Active	
0x02	External Interrupt (Enroll) Low Active	
0x03	External Interrupt (Delete, Delete All) High Active	
0x04	External Interrupt (Delete, Delete All) Low Active	
0x05	External Interrupt (Identify) High Active	
0x06	External Interrupt (Identify) Low Active	
0x80		Normal Output
0x81		Success Result High Active
0x82		Success Result Low Active
0x83		Failure Result High Active
0x84		Failure Result Low Active

0x85		Sensor Capturing High Active
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CMD_CTL_IO (0x67) command is added

This command is used to control GPIO when selected GPIO is configured as ‘Normal Input’ or ‘Normal Output’.

Also, old parameters of CMD_CTL_IO can be used in FIM20 emulation mode and FIM30 emulation mode.

New SI_TYPE (SI_MAX_TEMPLATE, 0x54) is added.

Maximum template capacity is returned by CMD_GET_SYSINFO (0x4D) command by using SI_MAX_TEMPLATE parameter.

Enhance the accuracy of image quality

New method is applied to get more stable image for improving algorithm’s performance.

The bug in Adaptive Capture is fixed.

Capture timeout is occurred in certain fingers when adaptive capture mode is applied.

The bug in CMD_GET_FP is fixed.

Wrong acknowledge packet was sent in requesting nonexistent user. This is fixed.

Reduce current consumption.

New method is applied to reduce current consumption.

Tighten up Latent Function.

In order to improve fake fingerprint detection, Latent Function is strengthened.



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Appendix A. Support Information

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