1:55	 1/1	

2024/06/03 20:55 1/2

SUCCESS	
ERR GET OPTION	가 .
ERR_SET_OPTION	
ERR INVALID_OPTION	·
ERR_CARD_SCAN_TIMEOUT	·
ERR_CANNOT_SCAN_CARD	
ERR_CARD_SCAN_CANCELLED	·
	·
ERR_FINGERPRINT_SCAN_TIMEOUT	·
ERR_FINGERPRINT_CAPTURE_FAIL	가 .
ERR_FINGERPRINT_EXTRACTION_LOW_QUALITY	<u> </u>
ERR_FINGERPRINT_CAPTURE_LOW_QUALITY	·
ERR_FAKE_FINGER_DETECTED	· .
ERR_CANNOT_UPDATE_FINGERPRINT	
ERR_INVALID_FINGERPRINT_PARAM	
ERR_TEMPLATE_FORMAT_MISMATCH	
ERR_VERIFY_FAIL_FINGERPRINT	1:1
ERR_IDENTIFY_FAIL_FINGERPRINT	1:N .
ERR_NOT_SAME_FINGERPRINT	·
ERR_EXTRACTION_FAIL_FINGERPRINT	
ERR_CANNOT_SCAN_FINGERPRINT	·
ERR_FINGERPRINT_SCAN_CANCELLED	
ERR_SCAN_FEEDBACK_NON_CENTER_POSITION	가 .
ERR_SCAN_FEEDBACK_NON_FLAT	가 .
ERR_SCAN_FEEDBACK_TOO_HUMID	가 가
ERR_SCAN_FEEDBACK_T00_DRY	가
ERR_SCAN_FEEDBACK_INTERNAL_ERROR	
ERR_CANNOT_EXECUTE_OUTPUT_ACTION	
ERR_CANNOT_EXECUTE_LED_ACTION	LED .
ERR_CAMERA_CAPTURE_FAIL	
ERR_CANNOT_OPEN_DEVICE_DRIVER	가 .
ERR_CANNOT_OPEN_RTC	RTC 가 .
ERR_CANNOT_SET_RTC	RTC .
ERR_CANNOT_GET_RTC	RTC 가 .
ERR CANNOT SET LED	LED .
ERR_CANNOT_FIND_DEVICE	
ERR_INVALID_RELAY	
ERR_INVALID_PORT	
ERR_FINGERPRINT_FULL	가
ERR_DUPLICATE_ID	
ERR_INVALID_ID	가 .
ERR_DUPLICATE_TEMPLATE	
LINI_DOLLICALE_LERICALE	·

2024/06/03 20:55 2/2

·
1/0 .
·
FTP .

. <code java> public class DeviceListener implements IDeviceListener { /\*

Called when a {@link Punch} detected. \* Punch data types are card, magnetic stripe, barcode and integrated circuit. \* @param data {@link Punch} \*/ @Override public void onPunchDetected(Punch data) { } /\* Called when a {@link Input} detected. \* @param data {@link Input} \*/ @Override public void onInputDetected(Input data) { } /\* Called when a {@link Event} detected. \* @param data {@link Event} \*/ @Override public void onEventDetected(Event data) { } /\* Called when a {@link Fingerprint} detected. \* @param data {@link Fingerprint} \*/ @Override public void onFingerprintDetected(Fingerprint data) { } / \* Called when a {@link Fingerprint} scan completed. \* @param data {@link Fingerprint} \*/ @Override public void onFingerprintScanCompleted(Fingerprint data) { } / \* Called when a {@link Fingerprint} identified. \* @param data {@link Fingerprint} \*/ @Override public void onFingerprintIdentified(Fingerprint data) { } / \* Called when a {@link Card} scan completed. \* @param data {@link Card} \*/ @Override public void onCardScanCompleted(Punch data) { } /\* Called when a {@link Fingerprint} scan progressed. \* @param scanTimeout finger scan timeout. \*/ @Override public void onFingerprintScanProgress(int scanTimeout) { } / \* Called when a {@link Card} scan progressed. \* @param scanTimeout card scan timeout. \*/ @Override public void onCardScanProgress(int scanTimeout) { } } </code> =====Version===== <code</pre> java> public class Version { public String sdkVersion; public String firmwareVersion; } </code> =====FirmwareOption===== <code java> public class Version { public String sdkVersion; public String firmwareVersion; } </code> =====FirmwareOption===== <code java> public class FirmwareOption extends SvpPayload { public static final int FW NAME SIZE = 256; public static final int HOST SIZE = 128; public static final int BS2\_USER\_NAME\_SIZE = 32; public static final int BS2\_PASSWORD\_SIZE = 32; / \* Firmware file name. \*/ public String fileName; / \* FTP server host name(IP). \*/ public String host; / \* FTP user name. \*/ public String username; / \* FTP user password. \*/ public String password; /\*\* \* FTP server port \*/ public int port; } </code>

From:

https://kb.supremainc.com/svpsdk/ - SVP Android SDK

Permanent link:

https://kb.supremainc.com/svpsdk/doku.php?id=ko:return code&rev=1543818461

Last update: **2018/12/03 15:27**