

---

.....	1
<b>DeviceListener</b> .....	1
<b>Versions</b> .....	2
<b>Device</b> .....	3
<b>FirmwareOption</b> .....	3
<b>ApplicationOption</b> .....	4
<b>CardOption</b> .....	4
<b>FingerprintOption</b> .....	5
<b>WiegandOption</b> .....	6
<b>Channel</b> .....	6
<b>Relay</b> .....	6
<b>LedColor</b> .....	7
<b>Finger</b> .....	7
<b>FingerList</b> .....	8
<b>FingerprintTemplate</b> .....	8
<b>RS232Data</b> .....	8

## DeviceListener

```
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) {
}
}
```

## Versions

```
public class Versions {
    /**
     * SDK version.
     */
    public String sdkVersion;
    /**
     * Firmware version.
     */
    public String firmwareVersion;
    /**
```

```
    * Fingerprint library version.
    */
    public String sfCoreVersion;
    /**
    * Card library version.
    */
    public String rfCoreVersion;
}
```

## Device

```
public class Device {
    /**
    * Device ID.
    */
    public int deviceId;
    /**
    * Device model name.
    */
    public String modelName;
}
```

## FirmwareOption

```
public class FirmwareOption extends SvpPayload {
    /**
    * 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;  
}
```

## ApplicationOption

```
public class ApplicationOption extends SvpPayload  
{  
    /**  
     * Application auto start option.  
     */  
    public boolean useAutoStart;  
    /**  
     * Your application package name.  
     */  
    public String packageName;  
    /**  
     * Your application activity class name.  
     */  
    public String className;  
}
```

## CardOption

```
public class CardOption extends SvpPayload  
{  
    /**  
     * Card scanning timeout in seconds. The default is 10 seconds.  
     */  
    public int scanTimeout;  
    /**  
     * Order of how the byte of the card is stored.  
     * When it is set as 0, will function as MSB. When it is set as 1, will  
     function as LSB.  
     */  
    public int byteOrder;  
}
```

## FingerprintOption

```
public class FingerprintOption extends SvpPayload
{
    /**
     * Fingerprint authentication security level. This is used across the
    system.
     */
    public int securityLevel;
    /**
     * Fingerprint matching speed.
     */
    public int fastMode;
    /**
     * Sensitivity of the fingerprint sensor.
     */
    public int sensitivity;
    /**
     * Decides the sensor mode. 0 means the sensor is always on.
     * 1 means the sensor is activated when the finger is near the sensor.
     */
    public int sensorMode;
    /**
     * Fingerprint template type.
     */
    public int templateFormat;
    /**
     * Fingerprint scanning timeout in seconds. The default is 10 seconds.
     */
    public int scanTimeout;
    /**
     * Configuration for the LFD sensitivity.
     */
    public int lfdLevel;
    /**
     * Decides whether to utilize fingerprint quality information. If the
    option is disabled,
     */
    public boolean useAdvancedEnrollment;
    /**
     * Decides whether to use bitmap image.
     */
    public boolean useBitmapImage;
}
```

## WiegandOption

```
public class WiegandOption extends SvpPayload
{
    /**
     * Output pulse width having a range of 20 ~ 100 us.
     */
    public int outPulseWidth;
    /**
     * Output pulse frequency having a range of 200 ~ 20000 us.
     */
    public int outPulseInterval;
}
```

## Channel

```
public enum Channel
{
    /**
     * Channel value of relay port 0
     */
    RELAY_PORT_0,
    /**
     * Channel value of relay port 1
     */
    RELAY_PORT_1
}
```

## Relay

```
public enum Relay {
    /**
     * Off
     */
    OFF,
    /**
     * On
     */
    ON
}
```

## LedColor

```
public enum LedColor
{
    /**
     * LED Off
     */
    LED_COLOR_OFF,
    /**
     * Red LED
     */
    LED_COLOR_RED,
    /**
     * Yellow LED
     */
    LED_COLOR_YELLOW,
    /**
     * Green LED
     */
    LED_COLOR_GREEN,
    /**
     * Blue-Green LED
     */
    LED_COLOR_CYAN,
    /**
     * Blue LED
     */
    LED_COLOR_BLUE,
    /**
     * Magenta LED
     */
    LED_COLOR_MAGENTA,
    /**
     * White LED
     */
    LED_COLOR_WHITE
}
```

## Finger

```
public class Finger extends SvpPayload implements Cloneable {
    /**
     * Finger ID.
     */
    public int id;
    /**
```



```
    * The index of finger.
    */
    public int    index;
    /**
     * Used only in {@link com.supremainc.sdk.SvpManager#verifyFingerprint}.
     * Flag for update decision.
     * false : don't need to update template in DB.
     * true  : need to update even template of the user of matched template.
     */
    public boolean isUpdated;
    /**
     * The data of fingerprint template.
     */
    public FingerprintTemplate[] templates;
}
```

## FingerList

```
public class FingerList extends SvpPayload implements Cloneable {
    /**
     * Finger array.
     */
    public ArrayList<Finger> fingers;
}
```

## FingerprintTemplate

```
public class FingerprintTemplate extends SvpPayload implements Cloneable {
    /**
     * The data of fingerprint template.
     */
    public byte[] template;
}
```

## RS232Data

```
public class RS232Data extends SvpPayload implements Cloneable {
    /**
     * The data of byte array.
     */
}
```

```
private byte[] rs232Data;  
}
```

From:

<http://kb.supremainc.com/svpsdk/> - **SVP Android SDK**

Permanent link:

<http://kb.supremainc.com/svpsdk/doku.php?id=ko:references>

Last update: **2019/09/23 13:23**