

SDK API 1

initialize 1

 1

run 1

 1

getVersions 2

 2

 2

getDeviceInformation 2

 2

 2

setCardType 2

 3

 3

connectFtpServer 3

 3

 3

disconnectFtpServer 4

 4

getFtpFileList 4

 4

 4

getUsbFileList 5

 5

 5

upgradeFirmware 5

 5

 5

rebootDevice 6

 6

SDK API

initialize

SDK

```
void initialize(Context context, DeviceListener listener)
```

- context :
- listener : 가

DeviceListener

가 SDK가 가

run

SDK

```
int run()
```

SUCCESS 가

SDK 가

getVersions

SDK / Firmware 가 .

```
int getVersions(Versions versions)
```

- versions : (SDK / Firmware / /)

Versions

SUCCESS 가 .

getDeviceInformation

가 .

```
int getDeviceInformation(Device device)
```

- device :

Device

SUCCESS 가 .

setCardType

RF .

```
int setCardType(int cardType)
```

- cardType : RF

1	HIGH_FREQUENCY
2	HIGH_FREQUENCY_ICLASS
3	LOW_FREQUENCY
4	LOW_FREQUENCY_PROX

SUCCESS 가

connectFtpServer

FTP

```
int connectFtpServer(FirmwareOption option)
```

- option:

FirmwareOption

SUCCESS 가

API FTP

API

```
<uses-permission android:name="android.permission.INTERNET"/>
```

disconnectFtpServer

FTP

```
int disconnectFtpServer()
```

SUCCESS 가

FTP

API FTP

API

```
<uses-permission android:name="android.permission.INTERNET"/>
```

getFtpFileList

FTP

```
int getFtpFileList(ArrayList<String> fileList)
```

- fileList:

SUCCESS 가

FTP

API FTP

API

```
<uses-permission android:name="android.permission.INTERNET"/>
```

getUsbFileList

USB

```
int getUsbFileList(ArrayList<String> fileList)
```

- fileList:

SUCCESS 가

upgradeFirmware

```
int upgradeFirmware(FirmwareOption option)
```

- option:

FirmwareOption

SUCCESS 가

API FTP

API

```
<uses-permission android:name="android.permission.INTERNET"/>
<uses-permission
android:name="android.permission.WRITE_EXTERNAL_STORAGE" />
```

rebootDevice

```
int rebootDevice()
```

SUCCESS 가

From:

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

Permanent link:

https://kb.supremainc.com/svpsdk/doku.php?id=ko:sdk_api&rev=1545786308

Last update: **2018/12/26 10:05**