

Control API 1

executeOutputAction 1

 1

 1

executeLedAction 1

 1

 1

setEthernetConfig 2

 2

 2

openRS232 2

 2

 2

closeRS232 3

 3

readRS232 3

 3

 3

writeRS232 3

 3

 4

Control API

executeOutputAction

(Relay)

```
int executeOutputAction(Channel channel, Relay relay)
```

- channel: (0~1)
- relay:

Channel
Relay

SUCCESS 가

executeLedAction

LED

```
int executeLedAction(LedColor color)
```

- color: LED

LedColor

SUCCESS 가

setEthernetConfig

```
int setEthernetConfig(boolean enableDHCP, String ip, String subnet, String gateway, String dnsServer)
```

- enableDHCP: DHCP
- ip: IP
- subnet:
- gateway:
- dnsServer: DNS

SUCCESS

가

API

,

onActivityResult

가

openRS232

RS-232

```
int openRS232(int baudrate)
```

- baudrate: RS-232

SUCCESS

가

closeRS232

RS232 .

```
int closeRS232()
```

SUCCESS

가 .

readRS232

RS232 .

```
int readRS232(RS232Data data)
```

- data: RS232

RS232Data

SUCCESS

가 .

writeRS232

RS232 .

```
int writeRS232(RS232Data data)
```

- data: RS232

RS232Data

SUCCESS

가

From:

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

Permanent link:

http://kb.supremainc.com/svpsdk/doku.php?id=ko:control_api&rev=1568946590

Last update: **2019/09/20 11:29**