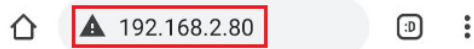




## How to register SSL Certificate on Android Device

1. Print self-test for get Printer's IP Address.
2. Open google chrome browser in Android Device.
3. Fill the Printer's IP Address in URL link in google chrome browser.



4. Click **Login** and fill username: **root** / password: **public**

**Display Status**

- ▶ Network Card Info
- ▶ Network Status
- ▶ Device Info
- ▶ Device Status
- ▶ Wireless Status

**System Access**

- ▶ **Login**

Username is "root"  
Default password is "public"

If you forgot your password,  
[initialize network settings](#)

**Contact us**

- ▶ Star Web Site
- ▶ E-Mail

5. Click '**SSL/TLS**' then click '**Create Self-Signed Certificate**'

**Configuration**

- ▶ IP Parameters
- ▶ System Configuration
- ▶ Change Password
- ▶ Star Micronics Cloud
- ▶ CloudPRNT
- ▶ WebPRNT
- ▶ **SSL/TLS**
- ▶ WLAN IP Config
- ▶ Wireless Connection
- ▶ Firmware Update
- ▶ Set Default
- ▶ Save

**Device Model:IFBD-HI01X/02X**  
**MAC Address :00:11:62:0D:50:FD**

**SSL/TLS**

SSL/TLS Setting

**Create Self-Signed Certificate**

Import CA-Signed Certificate



## How to register SSL Certificate on Android Device

6. Fill the information following as below but for Domain please fill Printer's IP Address and click 'Create'

192.168.2.80

JP

**State or Province Name**  
Shizuoka

**Locally Name (eg, city)**  
Shizuoka

**Organization Name (eg, company)**  
Star Micronics

**Organization Unit Name (eg, section)**  
Software Dev.

**Domain**  
192.168.1.81

**Expiration Date (eg, YYYY/MM/DD)**  
2020 / 12 / 1

1 2  
create download delete

7. Click 'Save' and select 'Save > Restart Device' then click 'Execute'

### Create Self-Signed Certificate OK.

Please execute "Save" menu if these settings are correct.

Return to Previous page <SSL/TLS Setting>  
(Don't use "Back" button of browser to return.)



## How to register SSL Certificate on Android Device

8. Click 'SSL/TLS' then click 'SSL/TLS Setting'

**Configuration**

- › IP Parameters
- › System Configuration
- › Change Password
- › Star Micronics Cloud
- › CloudPRNT
- › WebPRNT
- › SSL/TLS**
- › WLAN IP Config
- › Wireless Connection
- › Firmware Update
- › Set Default
- › Save

**Device Model:IFBD-HI01X/02X**  
**MAC Address :00:11:62:0D:50:FD**

### SSL/TLS

---

SSL/TLS Setting

---

Create Self-Signed Certificate

---

Import CA-Signed Certificate

---

9. Fill information same as below and click 'Submit'

### SSL/TLS Setting

**SSL/TLS**

ENABLE ▾

---

**TCP Port**

443

---

**Certificate**

Self\_Signed ▾

---

submit

cancel

10. Click 'Save'

### SSL/TLS is accepted!

**Certificate :**

Self-Signed

---

Please execute **"Save"** menu if these settings are correct.

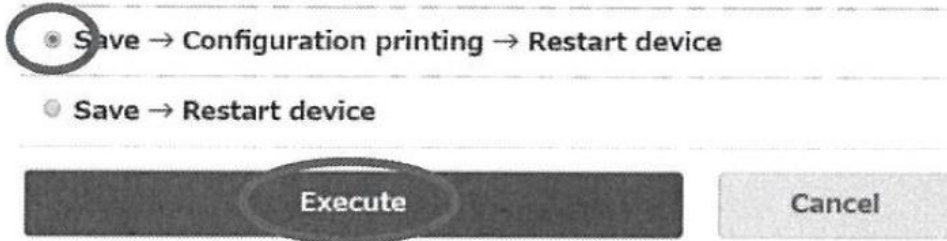
Return to **Previous page <SSL/TLS Setting>**  
(Don't use "Back" button of browser to return.)



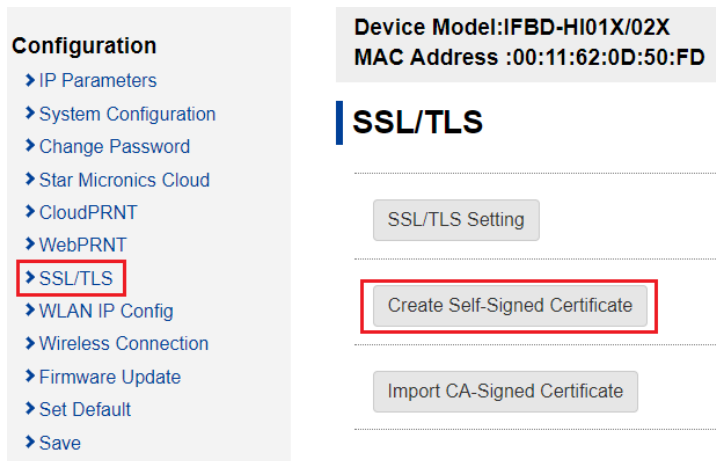
## How to register SSL Certificate on Android Device

11. Select 'Save > Configuration Printing > Restart Device' then click 'Execute'

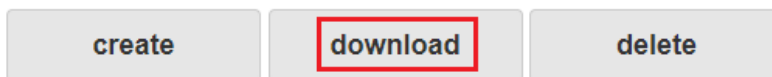
### | Save



12. Click 'SSL/TLS' then click 'Create Self-Signed Certificate' again



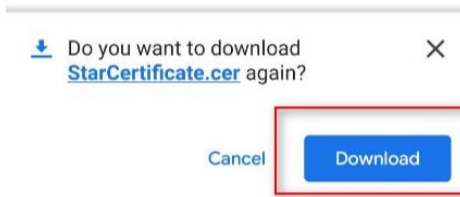
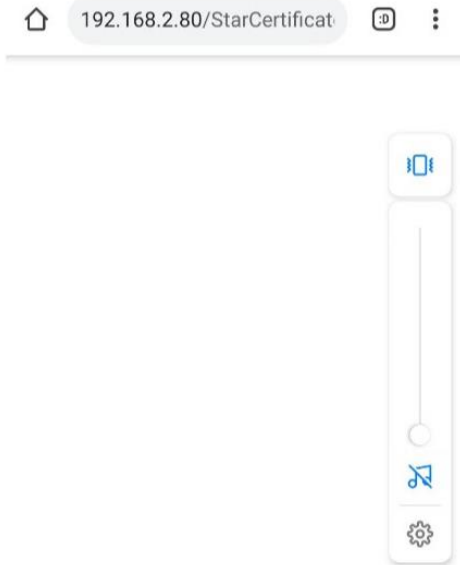
13. Click 'Download'



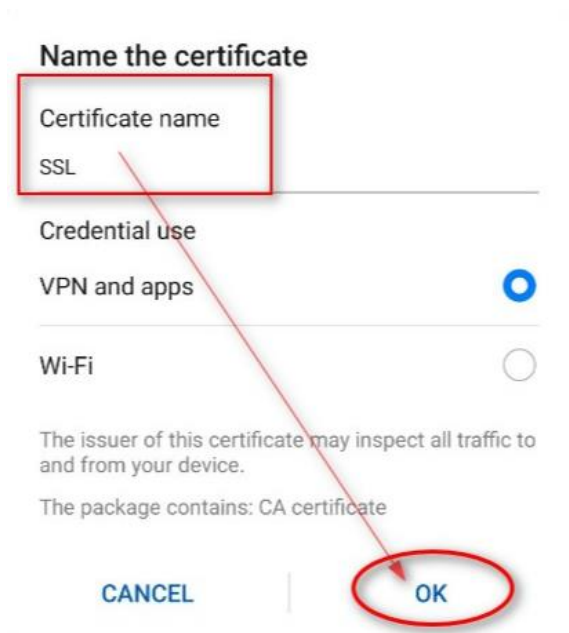


## How to register SSL Certificate on Android Device

14. Click 'Download' again



15. Fill 'SSL Name' then click 'OK'





## How to register SSL Certificate on Android Device

16. Click 'Certificate Installer Just Once'



17. When finished will be show 'SSL is installed'



18. Test SSL Certificate via URL link '**https://Printer's IP Address**'

19. Test printing from google chrome browse..

- Access this link >> [https://www.star-m.jp/products/s\\_print/sdk\\_webprnt/sample/Styled\\_ApiReceipt.html](https://www.star-m.jp/products/s_print/sdk_webprnt/sample/Styled_ApiReceipt.html)

- Change URL following as picture below.

- Paper Type = Normal

- Click 'Send (Ascii)'

