

#### QSR / TECH DOC

Date

7/23/2021

Version 1.1.0

# Installing Security Certificates



#### America

20 Fairbanks, Ste, 170 Irvine, CA 92618 California, U.S.A

#### Taiwan

114, 3F, No. 21 Ln. 168, Xingshan Rd. Neihu Dist., Taipei, Taiwan



**Quick Start Guide** 

This printed quick guide provides a quick walkthrough of the set-up process.

**Technical Spec** 

#### You will need:

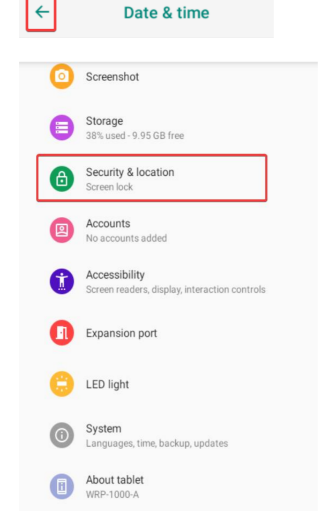
- Android 9 Media Player with Latest Firmware (3.X.X or above)
- Security Certificate Files

# Security Certificate Installation SOP



#### **Quick Start Guide**

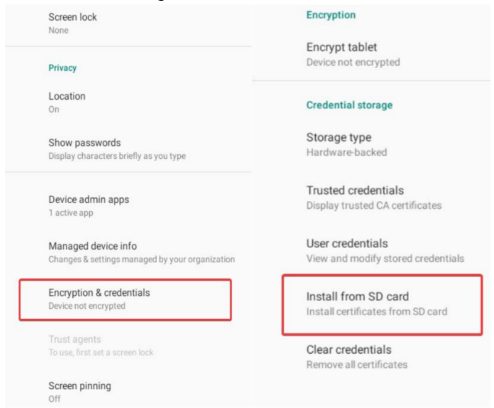
- 1. Copy and Paste the CA certificate (\*.pem) and User certificate (\*.pfx) to USB drive.
- 2. From Basic Settings Page, click on **Time Zone** to access the Android Native Menu. Then click on the Menu Icon on the top left-hand corner and select **Security & location**



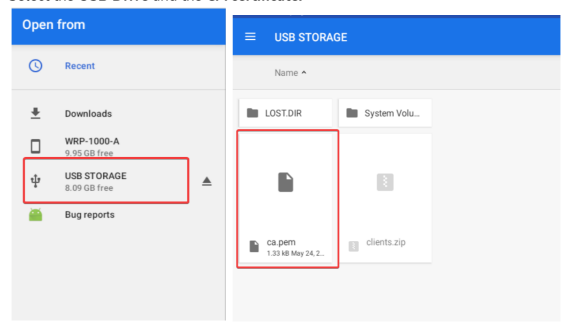


#### **Quick Start Guide**

3. Under Credential Storage, select Install from SD card.



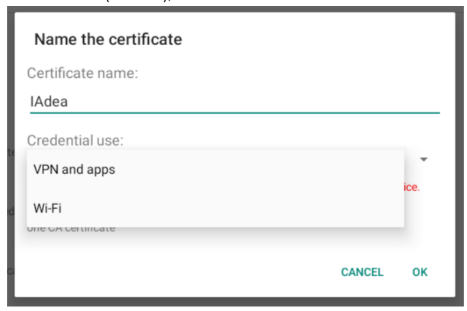
4. Select the **USB Drive** and the **CA certificate**.



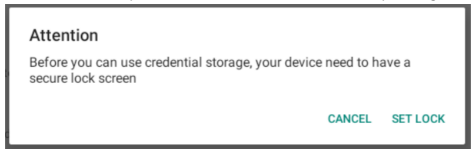


#### **Quick Start Guide**

5. Name the certificates and choose your credential use. If the certificate is for Network authentication (802.1x), select **Wi-Fi**.

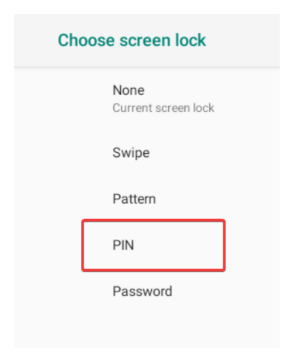


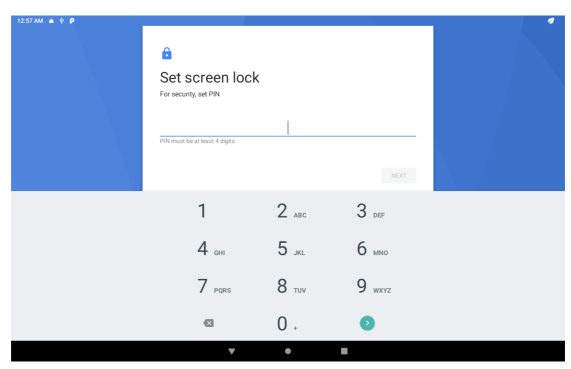
6. Select 'OK' to set up the lock screen PIN to enable security settings.





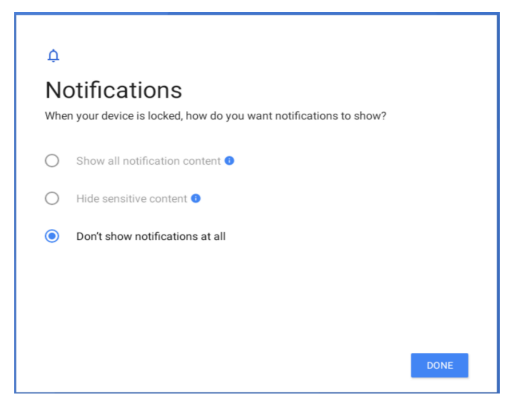
**Quick Start Guide** 



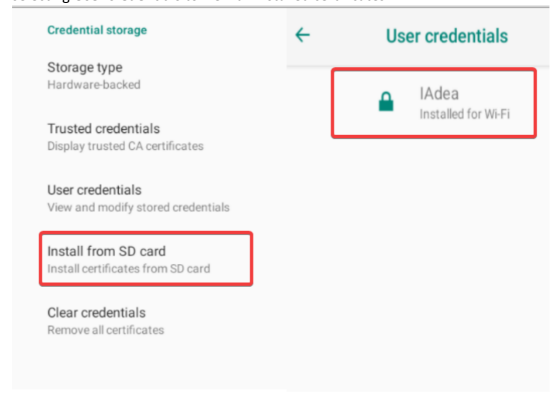




**Quick Start Guide** 



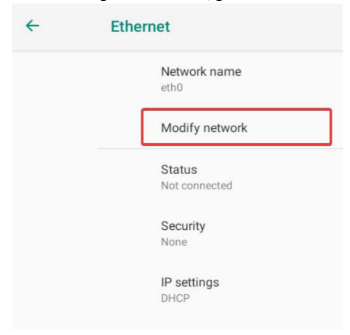
7. After setting up the PIN, you will see the certificate is installed. You can also verify by selecting **User credentials** to view all installed certificates.





#### **Quick Start Guide**

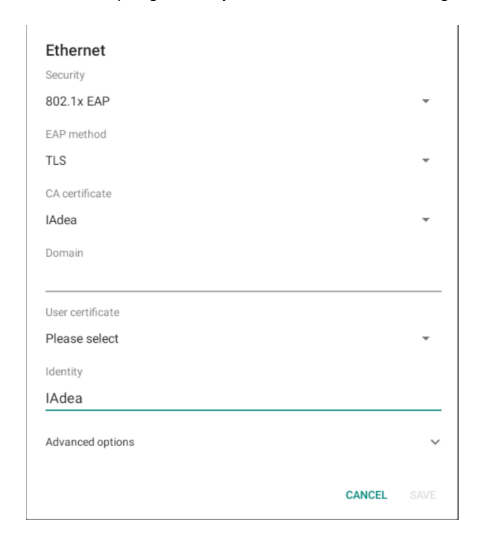
- 8. Go back **step 4** to install another certificate.
- 9. After installing the certificates, go **Ethernet** and choose **Modify network**.





**Quick Start Guide** 

10. Choose your preferred **Security, EAP method, CA certificate and User certificate**. You can fill anything in **Identity** but cannot be blank. Save settings





**Quick Start Guide** 

11. Confirm the connection status changes to **Connected**.

