Install POS Applications

Using ADB Commands

- · Prerequisites:
 - ADB commands can only be used in engineer mode terminals.
 - Ensure the USB driver is installed on your PC. For Qualcomm modules, download drivers from Qualcomm's official website or compatible driver tools.
- · Driver Downloads for Q1:
 - ADB Driver: Download from http://adbdriver.com/
 - · USB Driver:
 - Download Here
 - o Install Android SDK from Google on your PC.
- · Installation Steps:
 - · Connect the terminal to the PC.
 - o Open a DOS window on your PC.
 - Enter the command: 'adb install -r XXX.apk' (replace XXX with your APK file name).

Using WizarView

- WizarView is wizarPOS's terminal management system, allowing remote APK management on terminals.
- · To use WizarView, apply for an account from wizarPOS.

Using a TF-Card

- Folder Creation:
 - Option 1: Create '\wizarpos\homesettings\homesettings_[logo]\apks'. Replace '[logo]' with the name found in terminal settings (Settings > About POS>Kernel version>logo in oem version).

For example, if oem = AA.BB-1.0.0xxx, then the folder name should be $|wizarpos|homesettings|homesettings_AA|apks'$

- Option 2: Create '\cloudpos\app'. This requires PosSysAssistant app version 2.11.22 or above.
- · Installation Process:
 - · Copy the APK files to the created folder.
 - Insert the TF-card and start the terminal.
 - o Follow the on-screen instructions to install the APK.

Using a Thumb Drive

- · Setup:
 - Use a converter to connect the thumb drive to the terminal's micro USB interface.
 - \circ $\;$ The thumb drive functions similarly to a TF-card

0



- Follow TF-Card Steps:
 - o Refer to the above TF-card instructions for subsequent steps.