# **Operating Manual For Android OS**

#### **Dear Customers:**

Thank you for choosing our receipt printers. Appreciate your understanding if you encounter troubles and inconveniences during operation.

This manual applies to all of our android OS compatible printers (both 58mm & 80mm width printer)

Currently, the common communication ports we used for android OS are ( USB Ethernet Bluetooth and WiFi )

# To connect our printer with android OS device

## 1: USB CONNECTION ( Path of the driver )

#### Step 1:

- Insert the CD driver disc into the CD-ROM, connect your cell phone with your computer;

#### Step 2:

- Find the File Named "SDK" from the CD driver, Then follow the path:
- " USBDEMO ----bin----PrintDemo.APK " install it in your android phone.

#### Step 3:

- Connect your cell phone with our printer once installation done ( refer to step 4 for connection detail ).

#### Step 4:



and open it. we can check the connection status

promptly from the screen.

# 2: LAN PORT CONNECTION ( Path of driver as below )

- Find the File Named "SDK" from the CD driver, Then follow the path:
- "NETDEMO ----bin----PrintDemo.APK" install it in your android phone.

# 3: Bluetooth Connection ( Path of driver as below )

- Find the File Named "SDK" from the CD driver, Then follow the path :
- "BLUETOOTHDEMO ----bin----PrintDemo.APK" install it in your android phone.
- Default pairing password for Bluetooth connection is " 1234 "

# 4: WiFi Connection ( Path of driver as below )

- Find the File Named "SDK" from the CD driver, Then follow the path:
- " WIFIDEMO ----bin----PrintDemo.APK" install it in your android phone.

## Remarks:

- We have to input the ip address if we connect the device via LAN Port or WiFi connection;
- Customer can get all the original code from below path if you need to develop your own APK ( Path is: ---- src ---- com ---- zj ---- printdemo )