

# **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;

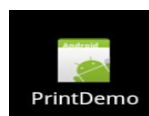
Step 2:

- 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:



- Find this icon 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 )