



## SETUP SHEET: ANDROID DRIVERS

For VAL-uLine® USB cash drawer

**Compatibility:** Cash Drawer Model # MMFVL16USB04  
**Supported Android Versions:** Jelly Bean to Marshmallow

### STEP 1

#### Download the MMF VAL-uLine USB Android Driver

- Visit website: <http://www.mmfpos.com> → Tech Support
- Open folder named “Android Driver File”
- Select the **app-release\_3.apk** file to install the App
- Go through the automatic setup

### STEP 2

#### Connect provided A-Male to A-Male USB 2.0 Cable

- Plug one end to the USB Port of the cash drawer and the other end to the USB port of the Host Computer.
- If using a tablet, use pertaining cable connector type of the tablet port (not included)

### STEP 3

#### Restart your system

- Click on “TestMMFPOS”

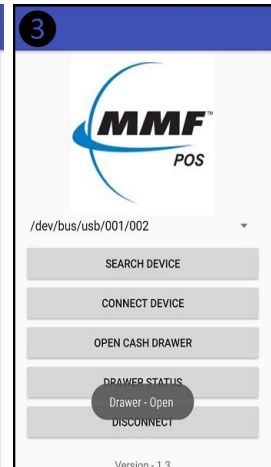
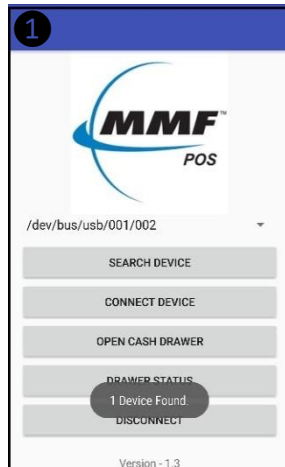
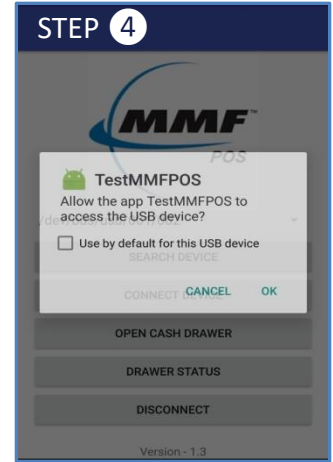
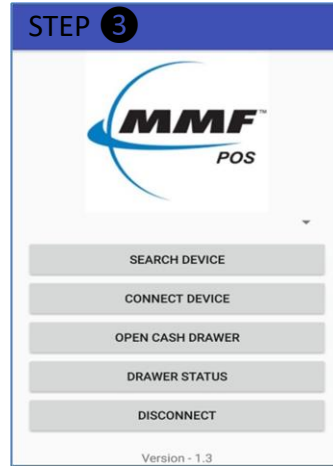
### STEP 4

#### Open Application (App)

- Click on “TestMMFPOS”.
- When prompt to “Allow the app TestMMFPOS to access the USB device”
  - Select OK

The main screen has five options.  
Select each one in order to test communication with drawer

1. **SEARCH DEVICE** - This will search all the attached devices to USB port and display them into the drop down menu. Select required cash drawer details to connect and Open the cash drawer.
2. **CONNECT DEVICE** - After selecting the required device (1 – Search Device) this will connect the device for further communication.
3. **OPEN CASH DRAWER** - This will kick the cash drawer to open.
4. **DRAWER STATUS** - This will show the status of cash drawer.
5. **(Optional) DISCONNECT** - This will disconnect the device communication.



After you have validated proper communication with the drawer proceed to set up within POS software application.