**Load TFT software**

Open Terminal of Raspberry Pi (You may need to connect a keyboard and HDMI LCD to Pi for driver installing)

At the command line run

git clone <https://github.com/waveshare/LCD-show.git>

After the program loads:

cd LCD-show

Run the script LCD35B-show

**Note: Network connection is required while installing driver to your Pi, or else the touch won't work properly.** #If the LCD you have is old version, use this command:

./LCD35B-show

#If the LCD you have is V2 version, use this command:

./LCD35B-show-V2