



3.5" LCD HDMI Display

Model: B0106

VARIATIONS

- B010601: Display
- B010602: Display with 16G preloaded SD card

INTRODUCTION

UCTRONICS B0106 is a 3.5" display with HDMI interface and Raspbian touchscreen support. It's designed for Raspberry Pi but also serves as a general-purpose compact HDMI display and an alternative to those large ones.

SPECIFICATION

Model number:
B010601, B010602(with 16g preloaded SD card)

Display
3.5" (diagonal)

Native resolution
480×320 pixels

Video Transmission Interface
HDMI

HDMI input support
480×320 ~ 1920×1080 (scaled)

Power Input
Micro USB or GPIO

Dimensions
2.20"x3.37" (55.98mm x 85.60mm)

Audio
3.5mm audio jack (HDMI audio split)

Touch Screen Support
Raspbian (via SPI interface)

HARDWARE INSTALLATION

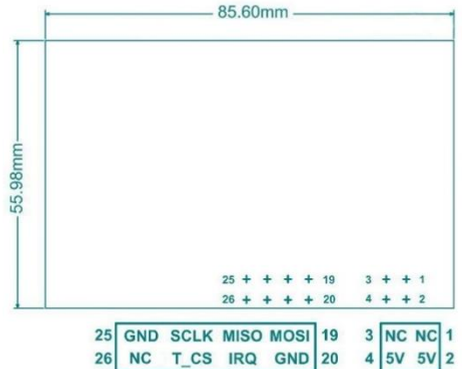


Figure 1



Figure 2

The Figure 1 shows the display module pin out and dimension. Connect the 3.5-inch HDMI LCD to the Raspberry Pi board like the Figure 2 shows

- Step1 Align the pin 1 of the edge connector between the LCD display and Raspberry pi board
- Step2 Connect the HDMI interface with the HDMI adapter board.
- Step3 Power on the Raspberry Pi board

Note:

- 1.Please unplug the HDMI connector before unplugging the screen from the GPIO port.
2. You can push the on-board button near the micro USB port to rotate the screen / turn off the backlight

DOWNLOAD AND INSTALL DRIVER

The driver includes the settings of the Raspbian OS resolution and touch screen support. If you have B010602, The LCD driver has been already installed in the Micro SD card shipped with the bundle kit that includes a Micro SD card.

Otherwise users have to install the driver manually with the following steps for a clean system. Make sure the SD card you choose to install the driver has no quality problem. When downloading and installing the driver, please do not turn off the power.

The online version of this tutorial where you can copy and paste the code is available at:

```
https://www.uctronics.com/download/Amazon/B0106.pdf
```

- Step1 Download the driver

```
git clone https://github.com/UCTRONICS/UCTRONICS_LCD35_HDMI_RPI.git
```

- Step2 Go to the driver path

```
cd UCTRONICS_LCD35_HDMI_RPI/Raspbian/
```

- Step3 Get the permission

```
sed -i -e 's/\r$//' *.sh  
chmod +x *.sh
```

- Step4 Install the driver

Wait for 2~3 minutes, and the system will be installed and restarted automatically.

- Rotation 0

```
sudo ./install_uc_touch_0.sh
```

- Rotation 180

```
sudo ./install_uc_touch_180.sh
```

- Notice: When the rotation button is pressed, the touch driver does not support synchronous rotation. You should install the touch driver manually.

If you want to roll back to the pre-installation system, you can use the below command

```
sudo ./UCTRONICS_hdmi_restore
```

If you don't want to run those commands to install the LCD driver, we also provide ready-to-use system image file "UCTRONICS_LCD35_HDMI.img". For display with UC-558 in the back (newer revisions),

```
http://uctronics.oss-us-west-1.aliyuncs.com/LCD35/image/UCTRONICS\_LCD35\_HDMI\_UC558.img
```

For those earlier than 558 (like UC-430), please refer to:

```
http://uctronics.oss-us-west-1.aliyuncs.com/LCD35/image/UCTRONICS\_LCD35\_HDMI.img
```

Check the following link to install the system image to the SD card:

```
https://www.raspberrypi.org/documentation/installation/installing-images/
```

ADD FEATURES

1. Install calibration software

```
cd UCTRONICS_LCD35_HDMI_RPI
sudo unzip Xinput-calibrator_0.7.5-1_armhf.zip
cd xinput-calibrator_0.7.5-1_armhf/
sudo dpkg -i -B xinput-calibrator_0.7.5-1_armhf.deb
```

2. Install virtual keyboard

- Step1 Execute the following commands to install the corresponding software

```
sudo apt-get update
sudo apt-get install matchbox-keyboard
sudo nano /usr/bin/toggle-matchbox-keyboard.sh
```

- Step2 Copy the following contents to toggle box - keyboard. sh, save the exit

```
#!/bin/bash
#This script toggle the virtual keyboard
PID=pidof matchbox-keyboard
if [ ! -e $PID ]; then
killall matchbox-keyboard
else
matchbox-keyboard -s 50 extended&
fi
```

- Step3 Execute the following command

```
sudo chmod +x /usr/bin/toggle-matchbox-keyboard.sh
sudo mkdir /usr/local/share/applications
sudo nano /usr/local/share/applications/toggle-matchbox-keyboard.desktop
```

- Step4 Copy the following contents to toggle - matchbox - keyboard. Desktop, save exit

```
[Desktop Entry]
Name=Toggle Matchbox Keyboard
Comment=Toggle Matchbox Keyboard`
Exec=toggle-matchbox-keyboard.sh
Type=Application
Icon=matchbox-keyboard.png
Categories=Panel;Utility;MB
X-MB-INPUT-MECHANISM=True
```

- Step5 To perform the following command, note that this step must use the "PI" user permission, and if the administrator privileges are used, the file will not be found

```
nano ~/.config/lxpanel/LXDE-pi/panels/panel
```

- Step6 Find similar commands (different versions of ICONS may differ)

```
Plugin {
type = launchbar
Config {
Button {
id=lxde-screenlock.desktop
}
Button {
id=lxde-logout.desktop
}
}
```

- Step7 Add the following code to add a Button item

```
Button {
id=/usr/local/share/applications/toggle-matchbox-keyboard.desktop
}
```

- Step8 To restart the system with the following command, you can see a virtual keyboard icon in the top left corner

```
sudo reboot
```

ADD NEW ICON TO DESKTOP

If it's just a folder, add it directly to the desktop.

If it is an executable, follow these steps:

- Step1: choose the Directory Tree -> / -> usr -> share ->applications folder
- Step2: choose an icon you want to link
- Step3: choose edit -> create link... ->Desktop ->OK

CONTACT US

If you need any further support, feel free to contact us.

Website: <http://www.uctronics.com>

Email: support@uctronics.com