iUniker Pi Zero 3.54 inch 800x480 \$creen Instructions (No Touch Function)



For Raspberry Pi Zero/Zero W

Customer Service Email: iuniker@yeah.net

Online Mode: (Keep your Pi connect to Network)

Step1: Download and Install Raspbian or Retropie OS to your SD card.

Step2: Make sure the OS was installed and completed.

Step3: Open Terminal, and type the following command:

cd ~/

git clone https://github.com/tianyoujian/MZDPI.git

cd MZDPI/mzp354wv1b

sudo chmod +x mzdpi-wvga-autoinstall

sudo ./mzdpi-wvga-autoinstall

Waiting for the process completed and then, Reboot Pi.



Offline Mode:

Step1: Download and Install Raspbian or Retropie OS to your SD card

Step2: Make sure the OS was installed and completed.

Step3: Download file named: "2.rar" from: https://bit.ly/3HDXDga ,

Original link :

https://drive.google.com/file/d/1aVPbnKJ6PbZ3rDSOWsPLOTwOprdrq gwZ/view?usp=sharing)

and then unzip it, then copy "MZDPI" folder to your sd card : /boot Step4: Open Terminal, and type the following command:

1. cd /boot

2. ls -l

After these two steps, you will see the MZDPI dir which you unzip.

Step3: cd MZDPI/mzp354wv1b

Step4: sudo chmod +x mzdpi-wvga-autoinstall

Step5: sudo ./mzdpi-wvga-autoinstall

Waiting for the process completed and then, Reboot Pi.

Notice:

If you want use your hdmi screen to display your Pi after you install the driver, there are two ways to solve it:

1. Uninstall Config:

Open Terminal, and type the following command: cd ~/

git clone https://github.com/tianyoujian/MZDPI.git

cd MZDPI/mzp354wv1b

sudo chmod +x mzdpi-wvga-uninstall

sudo ./ mzdpi-wvga-uninstall

Waiting for the process completed and then, Reboot Pi.

2. Delete:

Just open config, then delete the following: include mzp354wv1b.txt

Then save it, insert your sd card to Pi, the hdmi will work.

Waring: When you soldering your Pi to the screen, please pay attention. We tested every screen before send them to you, so if the screen can't work, maybe it's a soldering problem.

If you have any question, please contact iuniker@yeah. net