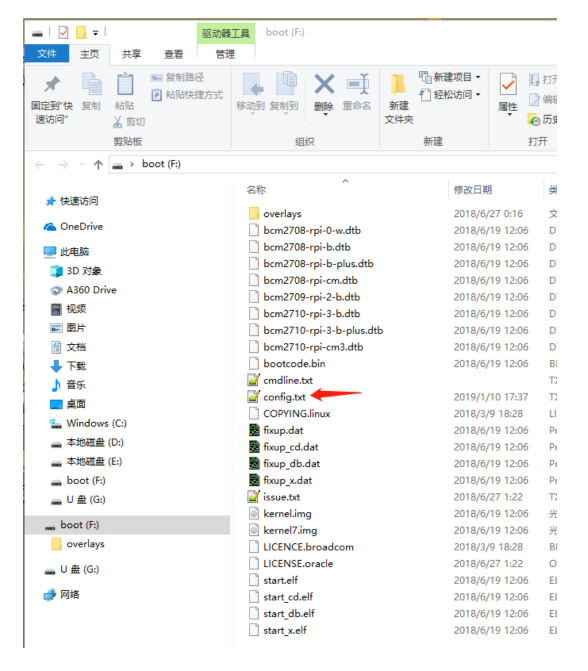
Raspberry Pi Screen Instructions

Accessories

- 1. Screen
- 2. HDMI Cable
- 3. Micro USB Power Cable



Modify the Raspberry Pi launch configuration:



Open the Raspberry Pi startup TF card on the computer and find the config.txt startup configuration file.

Add the corresponding initialization parameter configuration code of the screen at the bottom of the configuration file.:

5 inch screen config:

```
F:\config.txt - Notepad++
文件(F) 編輯(E) 搜索(S) 视图(V) 編码(N) 语言(L) 设置(T) 工具(O) 宏(M) 运行(R) 插件(P) 窗口(W) ?
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🔚 config. txt 🛚
     #dtparam=spi=on
50
     # Uncomment this to enable the lirc-rpi module
51
    #dtoverlay=lirc-rpi
    # Additional overlays and parameters are documented /boot/overlays/README
53
 55 # Enable audio (loads snd_bcm2835)
 56
    dtparam=audio=on
 57
    enable_uart=1
 59 force_trubo=1
 60 gpu_freq=300
 61
    core_freq=400
    hdmi_pixel_freq_limit=400000000
 63
    hdmi_drive=2
 64
    hdmi_mode=87
 65
    disable_overscan=1
 66
    # 5 inch
    hdmi_timings= 720 0 100 33 100 1280 0 20 2 30 0 0 0 60 0 79000000 0
 69
    max_framebuffer_width=1280
    max_framebuffer_height=1280
    display_rotate=1
 72 framebuffer_width=1280
    framebuffer_height=720
 76
```

```
force_trubo=1
gpu_freq=300
core_freq=400
hdmi_pixel_freq_limit=400000000
hdmi_drive=2
hdmi_mode=87
disable_overscan=1

# 5 inch
hdmi_timings= 720 0 100 33 100 1280 0 20 2 30 0 0 0 60 0 79000000 0
max_framebuffer_width=1280
max_framebuffer_height=1280
display_rotate=1
framebuffer_width=1280
framebuffer_height=720
#
```

7 inch screen config:

```
F:\config.txt - Notepad++
文件(F) 編辑(E) 搜索(S) 视图(V) 编码(N) 语言(L) 设置(T) 工具(O) 宏(M) 运行(R) 插件(P) 窗口(W) ?
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🔚 config. txt 🗵
     #dtparam=i2s=on
     #dtparam=spi=on
49
50 # Uncomment this to enable the lirc-rpi module
     #dtoverlay=lirc-rpi
 52 # Additional overlays and parameters are documented /boot/overlays/README
 54
55 # Enable audio (loads snd bcm2835)
     dtparam=audio=on
     enable_uart=1
     force_trubo=1
gpu_freq=300
     core_freq=400
     hdmi_pixel_freq_limit=400000000
     hdmi_drive=2
     hdmi_mode=87
disable_overscan=1
     # 7 inch
     hdmi_timings=720 0 100 24 52 1280 0 10 4 4 0 0 0 60 0 70000000 0
     max_framebuffer_width=1280
max_framebuffer_height=1280
     display_rotate=3
     framebuffer_width=1280
     framebuffer_height=720
```

```
force_trubo=1
gpu_freq=300
core_freq=400
hdmi_pixel_freq_limit=400000000
hdmi_drive=2
hdmi_mode=87
disable_overscan=1

# 7 inch
hdmi_timings=720 0 100 24 52 1280 0 10 4 4 0 0 0 60 0 70000000 0
max_framebuffer_width=1280
max_framebuffer_height=1280
display_rotate=3
framebuffer_width=1280
framebuffer_height=720
#
```

10.1 inch screen config:

```
F:\config.txt - Notepad++
文件(F) 编辑(E) 搜索(S) 视图(V) 编码(N) 语言(L) 设置(T) 工具(O) 宏(M) 运行(R) 插件(P) 窗口(W) ?
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📙 config. txt 🗵
    #dtparam=i2c arm=on
     #dtparam=i2s=on
 48
    #dtparam=spi=on
 49
 50 # Uncomment this to enable the lirc-rpi module
 51 #dtoverlay=lirc-rpi
 # Additional overlays and parameters are documented /boot/overlays/README
 54
 55 # Enable audio (loads snd_bcm2835)
 56 dtparam=audio=on
 57
    enable_uart=1
    force_trubo=1
    gpu_freq=300
    core freq=400
    hdmi_pixel_freq_limit=400000000
    hdmi_drive=2
    hdmi_mode=87
    disable_overscan=1
    # 10.1 inch
    hdmi_timings=1200 0 100 24 52 1920 0 65 4 25 0 0 0 60 0 169000000 0
    max_framebuffer_width=1920
    max_framebuffer_height=1920
    display_rotate=3
    framebuffer_width=1920
    framebuffer_height=1200
 76
 78
```

```
force_trubo=1
gpu_freq=300
core_freq=400
hdmi_pixel_freq_limit=400000000
hdmi_drive=2
hdmi_mode=87
disable_overscan=1

# 10.1 inch
hdmi_timings=1200 0 100 24 52 1920 0 65 4 25 0 0 0 60 0 169000000 0
max_framebuffer_width=1920
max_framebuffer_height=1920
display_rotate=3
framebuffer_width=1920
framebuffer_height=1200
#
```



Step 1: Connect the Micro USB power supply

Description: 5 inch, 7 inch can be powered by ordinary USB interface, 10.1 inch because the current required is larger than the maximum supply current of USB2.0 (500mA), it is recommended to use USB3.0 interface or use mobile phone charger and other supply current Standalone USB power supply that meets or exceeds 1A.



Step 2: Connect an HDMI video source (Raspberry Pi or PC, notebook, or other standard HDMI video source)

