

WT-EVK6ULX Linux system User Manual

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1. TF card test

EVK supports hot-plugging .Insert the TF card, the terminal will see the prompt information.

```
# [ 1955.657016] mmcθ: host does not support reading read-only switch, assuming write-enable [ 1955.672888] mmcθ: new high speed SDHC card at address 1234 [ 1955.680589] mmcblk0: mmcθ:1234 SA16G 14.6 GiB [ 1955.710582] mmcblk0: p1 [ 1955.766859] FAT-fs (mmcblkθp1): Volume was not properly unmounted. Some data may be corrupt. Please run fsck.
```

Mount TF card:

#mount /dev/mmcblk0p1 /mnt

View TF card content:

#ls/mnt

```
# mount /dev/mmcblk0p1 /mnt
# ls -l /mnt
total 352
drwxrwxrwx 2 root root
drwxrwxrwx 2 root root
drwxrwxrwx 2 root root
                                           32768 Jul 30 2014 ??
                                           32768 Jul 30 2014 ??
                                           32768 Sep 11 2013 ?????
drwxrwxrwx 2 root root
drwxrwxrwx 3 root root
drwxrwxrwx 9 root root
drwxrwxrwx 7 root root
drwxrwxrwx 2 root root
                                           32768 Sep 11 2013 ??????
                                           32768 Jan 22 17:07 Android
                                           32768 Jan 1 2010 Baidu_music
32768 Mar 8 2015 DCIM
                                           32768 Jan 22 17:06 LOST.DIR
drwxrwxrwx 2 root root
                                           32768 Sep 10 2014 MTXX
drwxrwxrwx 2 root root
                                           32768 Dec 31 2014 System Volume Information
drwxrwxrwx 2 root root
                                           32768 Jan 22 17:29 videos huawei
```

Write "12345" into tftest.txt file:

```
#echo 12345 > /mnt/tftest.txt
```

View tftest.txt file:

```
#cat /mnt/tftest.txt
# cat /mnt/tftest.txt
```

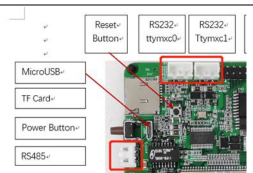
```
# 12345
# |
```

Write successfully.

2. UART Test

EVK supports two RS232 and one RS485.





The device name of UART1 in the system is /dev/ttymxc0,and UART2 is /dev/ttymxc1.UART1 is for debug. Here we take UART2 as an example.

EVK supports UART test application uart_test, method as follows:

Step 1: short TXD and RXD of UART2 (J9) by jumper:

Step 2:

#cat /dev/ttymxc1 & #echo 11111 > /dev/ttymxc1

3. Ethernet test

EVK supports one 10/100M adaptive Eth, insert the network cable, shell terminal prompt information as follow. :

```
# [20618.138525] fec 2188000.ethernet eth0: Link is Up - 100Mbps/Full - flow control rx/tx
```

3.1 Check the Ethernet info:

#ifconfig eth0 up #ifconfig

```
# ifconfig
          Link encap:Ethernet HWaddr 12:D9:BD:7F:DF:58
eth0
          inet addr:192.168.0.138 Bcast:192.168.0.255 Mask:255.255.255.0
          inet6 addr: fe80::90c2:bd0b:f32a:2a25/64 Scope:Link
          UP BROADCAST RUNNING MULTICAST MTU:1500 Metric:1
         RX packets:5722 errors:0 dropped:0 overruns:0 frame:0
          TX packets:104 errors:0 dropped:0 overruns:0 carrier:0
          collisions:0 txqueuelen:1000
          RX bytes:541395 (528.7 KiB) TX bytes:9613 (9.3 KiB)
lo
          Link encap:Local Loopback
          inet addr:127.0.0.1 Mask:255.0.0.0
          inet6 addr: ::1/128 Scope:Host
          UP LOOPBACK RUNNING MTU:65536 Metric:1
          RX packets:12 errors:0 dropped:0 overruns:0 frame:0
          TX packets:12 errors:0 dropped:0 overruns:0 carrier:0
          collisions:0 txqueuelen:0
          RX bytes:1344 (1.3 KiB) TX bytes:1344 (1.3 KiB)
```

3.2 Startup and shutdown ethernet:

Shutdown:

#ifconfig eth0 down

Startup:

#ifconfig eth0 up



3.3 Set IP Address

```
#ifconfig eth0 192.168.0.137
#ifconfig
```

3.4 Set MAC address

```
#ifconfig eth0 down
#ifconfig eth0 hw ether 1A:1A:2B:4F:EF:D9
#ifconfig eth0 up
```

3.5 Set netmask

#ifconfig eth0 netmask 255.255.255.0

3.6 Add/remove gateway

Add gateway:

```
#route add default gw 192.168.0.1
#route (查看当前路由)
```

```
# route
Kernel IP routing table
Destination Gateway
default 192.168.0.1
192.168.0.0 *
```

```
        Genmask
        Flags
        Metric
        Ref
        Use
        Iface

        0.0.0.0
        UG
        0
        0
        0 eth0

        255.255.255.0
        U
        0
        0
        0 eth0
```

Remove gateway:

#route del gateway 192.168.0.1

3.7 Set DNS

Add your DNS address to the /etc/resolv.conf

#vi /etc/resolv.conf



nameserver 8.8.8.8 nameserver 122.122.122.122

3.8 Configure DHCP

The system uses DHCP mode by default, if you want to modify, please stop the /etc/init.d/S41dhcpd first, you can:

#mv /etc/init.d/S41dhcpd /etc/init.d/X41dhcpd

Modify the /etc/network/interfaces file like this:

```
#vi /etc/network/interfaces
auto lo
iface lo inet loopback

auto eth0
#iface eth0 inet static #static mode
#address 192.168.3.128
#netmask 255.255.255.0

iface eth0 inet dhcp #dhcp mode
```

4. USB

4.3 Write some string to file.

Use 16G Kingston usb , larger storage is not test yet. Hot-pluggin supported. Insert the USB, shell terminal prints as follow, different brand models may have different info.

```
# [ 885.337634] usb 1-1.1: new high-speed USB device number 4 using ci hdrc
[ 885.457591] usb 1-1.1: New USB device found, idVendor=0951, idProduct=1666
   885.464653] usb 1-1.1: New USB device strings: Mfr=1, Product=2, SerialNumber=3
[ 885.473025] usb 1-1.1: Product: DataTraveler 3.0
[ 885.477864] usb 1-1.1: Manufacturer: Kingston
  885.482326] usb 1-1.1: SerialNumber: 60A44C3FAC7DF2A069726FB4
  885.491533] usb 1-1.1: new config #1 exceeds power limit by 200mA
[ 885.510896] usb-storage 1-1.1:1.0: USB Mass Storage device detected
  885.538786] scsi host0: usb-storage 1-1.1:1.0
  885.551776] usb 1-1-port1: 300mA is over 100mA budget!
[ 885.557000] usb 1-1-port2: 500mA is over 100mA budget!
   885.593627] hub 1-1:1.0: 400mA over power budget!
  886.549758] scsi 0:0:0:0: Direct-Access
                                            Kingston DataTraveler 3.0 PQ: 0 ANSI: 6
4.1 Mount usb
   #mount /dev/sda1 /mnt
4.2 View usb content
   #Is/mnt
    # ls /mnt
    System Volume Information test
    safety.mp3
```



```
#echo 12345 > /mnt/test_usb.txt
   #sync
   #cat /mnt/test_usb.txt
# echo 12345 > /mnt/test usb.txt
# sync
# cat /mnt/test usb.txt
12345
#
5. Wifi
RTL8723bu WIFI-ble module default.
Step 1: Confirm RTL8723bu is OK on the EVK, and connect the antenna.
Step 2: EVK power on, check wifi device:
 #ifconfig wlan0
 # ifconfig wlan0
 wlan0
             Link encap:Ethernet HWaddr 18:BB:26:F5:CE:84
             UP BROADCAST MULTICAST MTU:1500 Metric:1
             RX packets:0 errors:0 dropped:0 overruns:0 frame:0
             TX packets:0 errors:0 dropped:0 overruns:0 carrier:0
             collisions:0 txqueuelen:1000
             RX bytes:0 (0.0 B) TX bytes:0 (0.0 B)
Step 3: Startup WiFi
   #ifconfig wlan0 up
Step 4: Scan wireless devices:
    #iwlist wlan0 scan
    Cell 01 - Address: 9E:D9:B3:A6:B8:7A
             ESSID:"wifi-net-ssid"
             Protocol:IEEE 802.11bgn
             Mode:Master
             Frequency: 2.442 GHz (Channel 7)
              Encryption key:on
```

Bit Rates:300 Mb/s

Quality=36/100 Signal level=62/100

Router Encryption Using WPA-PSK

Use wpa_supplicant other than iwconfig wlan0 key xxx, iwconfig key is suitable for WEP/WPA.

Step 5: Config wpa supplicant file: Create file: vi /etc/wpa supplicant.conf



```
ctrl_interface=/var/run/wpa_supplicant
ap_scan=1
network={
   ssid="industio"
   psk="12345678"
}
```

Step 6: Connect wlan0 to router, run as deamon mode.

Step 7: Set wifi IP address

#ifconfig wlan0 192.168.0.169

Step 8: Set gateway

#route add default gw 192.168. 0.1 dev wlan0

Step 9: ping router gateway, such as 192.168.0.1

#ping 192.168.10.1

```
# ping 192.168.0.1
PING 192.168.0.1 (192.168.0.1): 56 data bytes
64 bytes from 192.168.0.1: seq=0 ttl=64 time=36.516 ms
64 bytes from 192.168.0.1: seq=1 ttl=64 time=5.890 ms
64 bytes from 192.168.0.1: seq=2 ttl=64 time=20.592 ms
...
wlan0 is ok.
```

Router Encryption Using WPA/WEP

Step 5: set essid

#iwconfig wlan0 essid "industio"

Step 6: config router password #iwconfig wlan0 key "12345678"

Step 7: add gateway

#route add default gw 192.168.10.1 dev wlan0

6. Audio and headphone

Step 1: set volume Set play volume

#amixer cset numid=11,iface=MIXER,name='Headphone Playback Volume' 127,127
#amixer cset numid=47,iface=MIXER,name='Left Output Mixer PCM Playback Switch' 1
#amixer cset numid=44,iface=MIXER,name='Right Output Mixer PCM Playback Switch' 1



```
#amixer cset numid=13,iface=MIXER,name='Speaker Playback Volume' 127,127
Step 2: play audio file
Put an audio file to EVK system, for example:/opt, insert speaker.
#mplayer -ao alsa /opt/safety.mp3
# mplayer -ao alsa /opt/safety.mp3
MPlayer 1.3.0-4.9.4 (C) 2000-2016 MPlayer Team
Playing /opt/safety.mp3.
libavformat version 57.25.100 (internal)
Audio only file format detected.
Clip info:
 Title:
 Artist:
 Album:
 Year:
 Comment:
 Genre: Blues
Load subtitles in /opt/
Opening audio decoder: [ffmpeg] FFmpeg/libavcodec audio decoders
libavcodec version 57.24.102 (internal)
AUDIO: 16000 Hz, 1 ch, floatle, 128.0 kbit/25.00% (ratio: 16000->64000)
Selected audio codec: [ffmp3float] afm: ffmpeg (FFmpeg MPEG layer-3 audio)
AO: [alsa] 16000Hz 1ch floatle (4 bytes per sample)
Video: no video
Starting playback...
    3.2 (03.1) of 3.0 (03.0) 2.4% $<50>
Exiting... (End of file)
Step 3: Recording test
Amixer config:
#amixer cset numid=26,iface=MIXER,name='ALC Function' 3
#amixer cset numid=51,iface=MIXER,name='Left Input Mixer Boost Switch' 1
#amixer cset numid=36,iface=MIXER,name='ADC PCM Capture Volume' 230
#amixer cset numid=1,iface=MIXER,name='Capture Volume' 60
Insert CTIA headphone (with mic):
#arecord -D hw:0 -f S16 LE temp.wav -d 5
# arecord -D hw:0 -f S16 LE temp.wav -d 5
Recording WAVE 'temp.wav' : Signed 16 bit Little Endian, Rate 8000 Hz, Mono
Step 4: play record file
#aplay temp.wav
# aplay temp.wav
Playing WAVE 'temp.wav' : Signed 16 bit Little Endian, Rate 8000 Hz, Mono
#
```

#amixer cset numid=10,iface=MIXER,name='Playback Volume' 210

7. CPU temperature

Check CPU temperature:



#cat /sys/class/thermal/thermal_zone0/temp

cat /sys/class/thermal/thermal_zone0/temp
51836

Current CPU temperature is 51.836°C.

8. LCD backlight adjustment

9. Sqlite3 database test

```
Sqlite3 is supported on EVK, useage:
```



10. Sleep and wakeup test

1) Enter deep sleep mode:

```
#echo enabled > /sys/class/tty/ttymxc0/power/wakeup
#echo mem > /sys/power/state
# echo enabled > /sys/class/tty/ttymxc0/power/wakeup
# echo mem > /sys/power/state
```

```
# echo mem > /sys/power/state
[ 6398.172208] PM: Syncing filesystems ... done.
[ 6398.202188] Freezing user space processes ... (elapsed 0.001 seconds) done.
[ 6398.203351] Freezing remaining freezable tasks ... (elapsed 0.001 seconds) done.
[ 6398.203363] Suspending console(s) (use no_console_suspend to debug)
```

Press any key in console, wakeup the system:

```
[ 6398.226606] RTL871X: suspend start
[ 6398.226714] RTL871X: rtw_cmd_thread(wlan0) stop_req:1, break
[ 6398.241588] RTL871X: rtw_suspend_normal: ### ERROR #### driver in IPS ####ERROR###!!!
[ 6398.241647] RTL871X: rtw_dev_unload: driver in IPS-FWLPS
[ 6398.241647] RTL871X: rtw_suspend_success in 650 ms
[ 6399.497284] PM: suspend of devices complete after 1271.531 msecs
[ 6399.497284] PM: suspend devices took 1.270 seconds
[ 6399.497294] PM: suspend devices took 1.270 seconds
[ 6399.502439] PM: noirq suspend of devices complete after 2.655 msecs
[ 6399.502439] PM: noirq suspend of devices complete after 2.438 msecs
[ 6399.503885] PM: noirq resume of devices complete after 1.328 msecs
[ 6399.505487] PM: early resume of devices complete after 1.350 msecs
[ 6399.506737] gpmi-nand 18066000.gpmi-nand: mode:4 ,failed in set feature.
[ 6399.509364] RTL871X: resume start
[ 6400.324464] RTL871X: RTW_ADAPTIVITY_EN_AUTO, chplan:0x20, Regulation:3,3
[ 6400.324464] RTL871X: RTW_ADAPTIVITY_MODE_NORMAL
[ 6400.912961] IPv6: ADDRCONF(NETDEV_CHANGE): wlan0: link becomes ready
[ 6401.122699] RTL871X: rtw_resume_common:0 in 1530 ms
[ 6401.123647] PM: resume devices complete after 1617.540 msecs
[ 6401.124082] PM: resume devices complete after 1617.540 msecs
[ 6401.241382] Restarting tasks ... done.
```

2) Enter standby mode:

```
#echo standby > /sys/power/state
# echo standby > /sys/power/state
[ 347.500045] PM: Syncing filesystems ... done.
[ 347.532112] Freezing user space processes ... (elapsed 0.001 seconds) done.
[ 347.533316] Freezing remaining freezable tasks ... (elapsed 0.001 seconds) done.
[ 347.533328] Suspending console(s) (use no_console_suspend to debug)
```

Press any key in console, wakeup the system:



```
[ 33.516068] RTL871X: suspend start
[ 33.5160203] RTL871X: rtw_cmd_thread(wlan0) stop_req:1, break
[ 33.5360845] RTL871X: rtw_cmd_thread(wlan0) stop_req:1, break
[ 33.530907] RTL871X: rtw_dev_unload: driver in IPS-FWLPS
[ 34.160705] RTL871X: rtw_dev_unload: driver in IPS-FWLPS
[ 34.787006] PM: suspend of devices complete after 1271.773 msecs
[ 34.787016] PM: suspend devices took 1.270 seconds
[ 34.787016] PM: suspend devices took 1.270 seconds
[ 34.789708] PM: late suspend of devices complete after 2.664 msecs
[ 34.792181] PM: noirq suspend of devices complete after 2.446 msecs
[ 34.792181] PM: noirq resume of devices complete after 1.307 msecs
[ 34.793598] PM: noirq resume of devices complete after 1.352 msecs
[ 34.793598] PM: early resume of devices complete after 1.352 msecs
[ 34.796443] gpmi-nand 1806000.gpmi-nand: mode: 4 , failed in set feature.
[ 34.880307] RTL871X: resume start
[ 35.614267] RTL871X: RTW_ADAPTIVITY_EN_AUTO, chplan:0x20, Regulation:3,3
[ 35.614273] RTL871X: RTW_ADAPTIVITY_MODE_NORMAL
[ 36.202824] IPv6: ADDRCONF(NETDEV_CHANGE): wlan0: link becomes ready
[ 36.41264] RTL871X: rtw_resume_common:0 in 1530 ms
[ 36.41264] RTL871X: rtw_resume_common:0 in 1530 ms
[ 36.41292] PM: resume devices took 1.620 seconds
[ 36.531336] Restarting tasks ... done.

## [ 38.231599] RTL871X: nolinked power save enter
```

11. Resistive touch panel calibration

Tslib is already ported on EVK, and ts_calibrate can be used to calibrate the resistive touch panel. Connect LCD(J14 or J31) and resistive touch panel (J15) before calibration. Export tslib environment variable first:

```
#export TSLIB_TSDEVICE=/dev/input/event0
#export TSLIB_CONFFILE=/etc/ts.conf
#export TSLIB_PLUGINDIR=/usr/lib/ts
#export TSLIB_CALIBFILE=/etc/pointercal
```

Run ts_calibrate:

#ts_calibrate

Click the cursor position according to the screen prompt to complete the calibration. Run sync and reboot.