

# Cubieboard1-debian-server usage introduce

Version	Author	Auditor	
V1.0-Initialize the version	Darren[darren@cubietech.com]	Sam[sam@cubietech.com]	



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# 1. Preface

# 1.1. Writing purpose

This document mainly introduced usage of Cubieboard1 debian-server system.

# 1.2. Using object

Cubieboard1 debian-server system and most of Cubieboard1、Cubieboard2、CubieTruck、Cubieboard4 linux system, include lubuntu and cubieez(debian-desktop) are applicable.

## 2. Ethernet

#### 2.1. Connected to the Ethernet

Ethernet configuration of all cubieboard are settings for the DHCP by default .Make sure the the router or switches has no problem .Only need connecting Ethernet cable before plug power supply ,the system can get the IP automatically.If not connecting Ethernet cable or get out the cable when running system ,just plug the cable ,wait a few seconds ,the system will automatically connect the Ethernet.

Sometimes maybe need to use following command:

\$sudo dhclient eth0

# 2.2. Gigabit network

Cubieboard1 cann't support gigabit network. Cubietruck and Cubieboard4 can gigabit network.

#### 2.3. Static IP

Because the DHCP setting ,the IP maybe will change afert reboot. Type:

\$sudo vi /etc/network/interfaces



## Add the following content:

auto lo eth0 allow-hotplug eth0 iface lo inet loopback iface eth0 inet static

address 192.168.1.x gateway 192.168.1.1 netmask 255.255.255.0 network 192.168.1.0 broadcast 192.168.1.255

```
interfaces(5) file used by ifup(8) and ifdown(8)
auto lo eth0
allow-hotplug eth0
iface lo inet loopback
iface eth0 inet static

address 192.168.1.88
gateway 192.168.1.1
netmask 255.255.255.0
network 192.168.1.0
broadcast 192.168.1.255
```

"x" change to IP you need ,ensure there is no IP conflict within LAN. Save and exit , reboot the system .

# 3. Display

# 3.1. HDMI

Cubieboard 1 only have HDMI displayed output interface. resolution is 720p50 by default . To modify the resolution for 1080p60



If the system in the nand, type
#mount /dev/nanda /mnt
#cd /mnt
#bin2fex script.bin sys\_config.fex

If the system in the TF card, type #mount /dev/mmcblk0p1 /mnt #cd /mnt #bin2fex script.bin sys\_config.fex

## # vi sys\_config.fex

"screen0\_output\_mode=4"change to "screen0\_output\_mode=10", meaning 1080p60, save and exit.

#cd /mnt
#fex2bin sys\_config.fex script.bin
#cd ~
#umount /mnt
#reboot

Reboot the system ,the modification will effective.



## 3.2. VGA

Cubieboard1 can use Breadboard <a href="http://docs.cubieboard.org/addons#cubie-breadboard">http://docs.cubieboard.org/addons#cubie-breadboard</a> to extends VGA displayed output, but need to modify the file script.bin

If the system in the nand, type #mount /dev/nanda /mnt #cd /mnt #bin2fex script.bin sys\_config.fex

If the system in the TF card, type #mount /dev/mmcblk0p1 /mnt #cd /mnt #bin2fex script.bin sys\_config.fex

# vi sys\_config.fex

 $"screen 0\_output\_type=3" change \ to \ "screen 0\_output\_type=4" \ , \ \ meaning \ VGA \ display \ , \ \ save \ and \ exit.$ 



#cd/mnt

#fex2bin sys\_config.fex script.bin

#cd ~

#umount /mnt

#reboot

Reboot the system ,the modification will effective.

## 4. TF CARD

TF card is mainly as the system boot card and memory card.

# 4.1. System boot card

See the make card system documentation .

# 4.2. Memory card

Using a 16G TF card as example

1. To find the device node,TF card plug in the card slot, in the terminal ,type #fdisk -l

If you are using ordinary user ,add "sudo " at the head of the command

#### \$sudo fdisk -l

```
Disk /dev/mmcblk0: 15.9 GB, 15931539456 bytes
4 heads, 16 sectors/track, 486192 cylinders, total 31116288 sectors
Units = sectors of 1 * 512 = 512 bytes
Sector size (logical/physical): 512 bytes / 512 bytes
I/O size (minimum/optimal): 512 bytes / 512 bytes
Disk identifier: 0x00000000
          Device Boot
                                 Start
                                                   End
                                                               Blocks
                                                                          Id System
 /dev/mmcblk0p1
                                                                          83 Linux
                                 2048
                                                26623
                                                                12288
 /dev/mmcblk0p2
                                 26624
                                            31116287
                                                            15544832
                                                                           83 Linux
```



There is some card information in log ,prove the system has identify card ."/dev/mmcblk0" is device node.Can be seen that TF card has been divide the 13M size sda1 and 15G size sda2 partition.Others is nand flash information.

2. The best you format the new card before use it .In the terminal type #mkfs.vfat /dev/mmcblk0p1

The card have formatted as VFAT format that can be recognized by Windows system ,convenient be operated data .The operation format the card as FAT format can be do in the windows system use a card reader .The operation will damage data ,if the card hav used ,you can ignore this chapter .

3. Mount device.

#mount /dev/mmcblk0p1 /mnt #df

```
root@cubieboard:~# mount /dev/mmcblk0p1 /mnt
<4>EXT2-fs (mmcblk0p1): warning: mounting unchecked fs, running e2fsck is recommended
[ 4504.316634] EXT2-fs (mmcblk0p1): warning: mounting unchecked fs, running e2fsck is recommended
root@cubieboard:~#
root@cubieboard:~#
root@cubieboard:~# df
Filesystem
                 1K-blocks
                                Used Available Use% Mounted on
rootfs
                   15300564 935916
                                       13587408
                                                     7% /
0% /dev
/dev/root
                   15300564 935916
                                        13587408
                      503736
                                          503736
devtmpfs
                                   0
                      131072
                                  220
                                          130852
                        5120
                                            5120
                                                     0% /run/lock
                                                     0% /run/shm
1% /tmp
                      131072
                                           131072
                    1048576
                                         1048572
                                                     7% /var/log.hdd
/dev/root
                   15300564 935916
                                        13587408
 amlog-tmpfs
                      262144
                                2188
                                          259956
                                                         /var/log
 dev/mmcblk0p1
                       11895
                                6572
                                             4709
                                                    59% /mnt
```

If has no the wrong log ,prove mount successfully. The hardpoint can be read and write data now.

4. Unmount device.

#umount /mnt

## 5. USB

We often use the USB device include U disk, mouse and keyboard.



#### 5.1. U disk

1. To find the device node,insert the USB disk into one of the four USB,in the terminal ,type #fdisk -l

If you are using ordinary user ,add "sudo " at the head of the command

#### \$sudo fdisk -1

```
Disk /dev/sda: 8040 MB, 8040480256 bytes
136 heads, 53 sectors/track, 2178 cylinders, total 15704063 sectors
Units = sectors of 1 * 512 = 512 bytes
Sector size (logical/physical): 512 bytes / 512 bytes
I/O size (minimum/optimal): 512 bytes / 512 bytes
Disk identifier: 0x000000000

Device Boot Start End Blocks Id System
/dev/sda1 * 1244928 15704062 7229567+ c W95 FAT32 (LBA)
```

There is some U disk information in the log ,prove the system has recognized U disk."/dev/sda" is device node.Can be seen that U disk has been divide the sda1partition.

2. Mount the first partition.

#mount /dev/sda1 /mnt

```
root@cubieboard:~# mount /dev/sda1
root@cubieboard:~#
root@cubieboard:~#
root@cubieboard:~# df
Filesystem
                             Used Available Use% Mounted on
               1K-blocks
rootfs
                15300564
                           935920
                                    13587404
                                               7% /
                                               7% /
/dev/root
                           935920
                                    13587404
                15300564
                                               0% /dev
devtmpfs
                   503736
                                0
                                      503736
tmpfs
                                               1% /run
                   131072
                              220
                                      130852
tmpfs
                                               0% /run/lock
                     5120
                                0
                                        5120
tmpfs
                                               0% /run/shm
                   131072
                                0
                                      131072
                                               1% /tmp
tmpfs
                  1048576
                                4
                                    1048572
/dev/root
                15300564
                           935920
                                   13587404
                                               7% /var/log.hdd
ramlog-tmpfs
                   262144
                             2188
                                      259956
                                               1% /var/log
/dev/sda1
                  7215440 5887132
                                              82% /mnt
                                    1328308
root@cubieboard:~#
```

If has no the wrong log ,prove mount successfully. The hardpoint can be read and write data now.



#### 3. Unmount device.

#umount /mnt

# 5.2. Mouse and keyboard

debian-server support most USB mouse and keyboard. If appear garbled words , you can modify the keyboard configuration according to the following link.

http://docs.cubieboard.org/tutorials/common/set\_keyboard\_language

## 6. SATA

Access to the 2.5 inches HDD ,if the HDD make a sound ,prove it is power supply shortage , need to check the power adapter current more than 2A.

Access to the 3.5 inches HDD,need extra power supply 12V to hard disk .Refer to <a href="http://cubieboard.org/2013/09/24/how-to-support-3-5-inch-hdd-on-cubieboard/">http://cubieboard.org/2013/09/24/how-to-support-3-5-inch-hdd-on-cubieboard/</a>

The executable script "/root/sata-install.sh" can formatting SATA hard disk,and copy the rootfs to hard disk .Because the rootfs in the hard disk,the storage space become larger and boot time become fast start-up.

Note: The script will do formatting operation.

## 7. Audio

#### 7.1. HDMI

Cubieboard1 debian-server audio ouput is HDMI the default.Can run the following commands to test the audio voice, also can use the player to test it.

\$speaker-test -twav -c2

#### 7.2. EARPHONE

1. Modify "/etc/asound.conf", switch the sound for earphone voice output.



#### # vi /etc/asound.conf

```
pcm.!default {
  type hw
  card 1
  device 0
 }
 ctl.!default {
  type hw
  card 1
 }
```

above all "card 1 "shoulde be changed to " card 0", and then reboot system.

2. use "speaker-test" test the audio voice

\$speaker-test -twav -c2

```
root@cubieboard:~# speaker-test -twav -c2
speaker-test 1.0.25

Playback device is default
Stream parameters are 48000Hz, S16_LE, 2 channels
WAV file(s)
Rate set to 48000Hz (requested 48000Hz)
Buffer size range from 4096 to 8192
Period size range from 1024 to 2048
Using max buffer size 8192
Periods = 4
was set period_size = 2048
was set buffer_size = 8192
0 - Front Left
1 - Front Right
```

## 8. WIFI

Cubieboard1 has no WIFI hardware module,but can insert a USB wireless network card to board to connect the WIFI.

Use MERCURY MW150US 150M mini USB wireless network card as example

1. Loading WIFI driver.



When insert network card to board, system automatically loading WIFI driver.

```
root@cubieboard:~# lsmod
Module
                         Size Used by
8188eu
                      495516 0
g_mass_storage
                        44283
                               0
cpufreq_stats
                         2700
                               0
mali
                       108117
                               0
                               1 mali
ump
                        51112
lcd
                         3701
pwm_sunxi
                               0
                         9110
gpio_sunxi
                         8823
root@cubieboard:~#
```

In /lib/modules/3.4.79/kernel/drivers/net/wireless can see that many driver of wireless network card, pay attention to the using network card whether has driver.

```
root@cubieboard:~# cd /lib/modules/3.4.79/kernel/drivers/net/wireless
root@cubieboard:/lib/modules/3.4.79/kernel/drivers/net/wireless# ls
                               libertas tf
at76c50x-usb.ko hostap
                                              rt2x00
                                                                     rtxx7x
ath
                 iwmc3200wifi
                               mwifiex
                                              rtl8188eu
                                                                    zd1201.ko
                                                         rtl8192cu
bcm4330
                               rndis_wlan.ko
                                              rtl8189es
                 libertas
root@cubieboard:/lib/modules/3.4.79/kernel/drivers/net/wireless#
```

## 2. Modify the network configuration.

\$sudo vi /etc/network/interfaces

Add the following content

auto wlan0
iface wlan0 inet dhcp
pre-up ip link set wlan0 up
pre-up iwconfig wlan0 essid your-ssid-here
wpa-ssid your-ssid-here
wpa-psk your-passwd-here

#### Note:

your-ssid-here: WIFI name your-passwd-here: password

Use "ifconfig -a" can the network card information .If wireless network card is the



corresponding wlan1, replace wlan0 for wlan1.

3. Disconnect the ethernet cable and reboot the system. If can't get the IP after reboot,

#ifconfig wlan0 down
#ifconfig wlan0 up
#/etc/init.d/networking restart

Note: If wireless network card is the corresponding wlan1, replace wlan0 for wlan1.

## **9. OTG**

## 9.1. Flash

The OTG port is use to re-flash image into the nand through a upgrade cable. The re-flash image can boot the system again when the system have been damaged.

#### 9.2. Host function

Using a extend data cable ,OTG port can be expanded into a USB port ,used for connect mouse  $\chi$  keyboard  $\chi$  U disk .

#### 9.3. Device function

Using a OTG cable ,connet the OTG port and USB port of PC host ,can mount the storage partition on PC host like the U disk ,achieve read and write data . The default mount the first partition of storage partition ,can change the partition you want to mount .

To mount U disk or HDD ,type:

#rmmod g\_mass\_storage

#modprobe g\_mass\_storage file=/dev/sda1 removable=yes stall=0

To mount partition 2 of nand flash ,type :



#rmmod g\_mass\_storage

#modprobe g\_mass\_storage file=/dev/nandb\_removable=yes\_stall=0

#### Note:

- 1)When mount the /dev/nandb or /dev/mmcblk0p2 on PC host ,should insert the OTG cable before execute the command ,Otherwise will damage the rootfs (file system in / dev/nandb or /dev/mmcblk0p2 ),lead to fail mount operation .Mount the first partition (/dev/nanda or / dev/mmcblk0p1 has no such problem.
- 2)To mount the storage partition on the Windows ,the storage partition should be formatting format that can be recognized by Windows system .
- 3)Don't execute the command : modprobe g\_mass\_storage file=/dev/\* removable=y\_stall=0 which will damage the rootfs system .
- 4)When OTG cable be inserted the board ,it is maybe appear didn't reflect possible case in PC host .Keep inserting OTG cable ,use above command to unload the driver and reload the driver to solve the problem .Or try to dial the plug cable once or twice.

# 9.4. Power supply

Using a OTG cable ,connet the OTG port and USB port of PC host ,can play a role of temporary power supply .The current of USB port only a few hundred ma ,which mayby cause the system not stable and power supply shortage .So it is no recommend use OTG port power supply .

# 10. Keys

# 10.1. PWER key

Long press PWER key more than 6s will cause power outages when the system is running . Long press PWER key more than 1s will cause automatically boot when the system is power off."pmu1\_para" configuration define the PWER key power outages and boot time in "sys\_config.fex".

# 10.2. FEL key

When flash the nand flash image ,press the FEL key ,insert the OTG cable to enter the flash



mode .For more ,see the flash image document.

## 11. IR

The IR driver has been loading by default . Tpye :

# keybinder /dev/input/event0

Press the infrared remote controler, print as the figure below:

```
root@cubieboard:~# keybinder /dev/input/event0
Reading key input from /dev/input/event0 (sunxi-ir)
Loaded config items
Keycode 85 pressed
Keycode 85 pressed
```

By above may know,the keycode of pressed key is "85". Know the keycode ,you can use it to execute the command .For example :

#echo "85,shutdown -h now" >>/etc/keybinder.conf

The keycode of the key is "85", command is "shutdown -h now",or directly modify the "/etc/keybinder.conf", add several configuration in it .Press the keys, can execute the command.

#### 12. LED

#### 12.1. Blue LED

Trigger of blue led is defined as "heartbeat", used for indicator system is running.

# cat /sys/class/leds/blue\:ph21\:led2/trigger

none battery-charging-or-full battery-charging battery-full battery-charging-blink-full-solid aconline usb-online mmc0 timer [heartbeat] backlight gpio cpu0 cpu1 default-on

Turn off LED

#echo none > /sys/class/leds/blue\:ph21\:led2/trigger



#echo 0 > /sys/class/leds/blue\:ph21\:led2/brightness

Turn on LED

#echo none > /sys/class/leds/blue\:ph21\:led2/trigger
#echo 1 > /sys/class/leds/blue\:ph21\:led2/brightness

### 12.2. Green LED

Trigger of greed led is defined as "none" and normally on .Users can custom.

#cat /sys/class/leds/green\:ph20\:led1/trigger

[none] battery-charging-or-full battery-charging battery-full battery-charging-blink-full-solid aconline usb-online mmc0 timer heartbeat backlight gpio cpu0 cpu1 default-on

Turn off LED

# echo none > /sys/class/leds/green\:ph20\:led1/trigger
# echo 0 > /sys/class/leds/green\:ph20\:led1/brightness

Turn on LED

#echo none > /sys/class/leds/green\:ph20\:led1/trigger
#echo 1 > /sys/class/leds/green\:ph20\:led1/brightness

Other trigger: "timer "(timing flashing) \ "mmc0" (flashing once when insert the TF card ) \ "battery-charging" \ " battery-full " and so on .

Warning :the modification will change to the default configuration after the reboot ,you can write the above command into "/etc/init.d/rcS" ,or modify "leds\_para" section in the file name "sys\_config.fex".

## 13. RTC

Cubieboard1 has no hardware RTC on the . After reboot, the time starts from the default time to go.Connected to Internet the system time will automatically update the calibration.

Manually update the system time:



Change to 11 o 'clock 11 minutes 11 seconds

#date -s 11:11:11

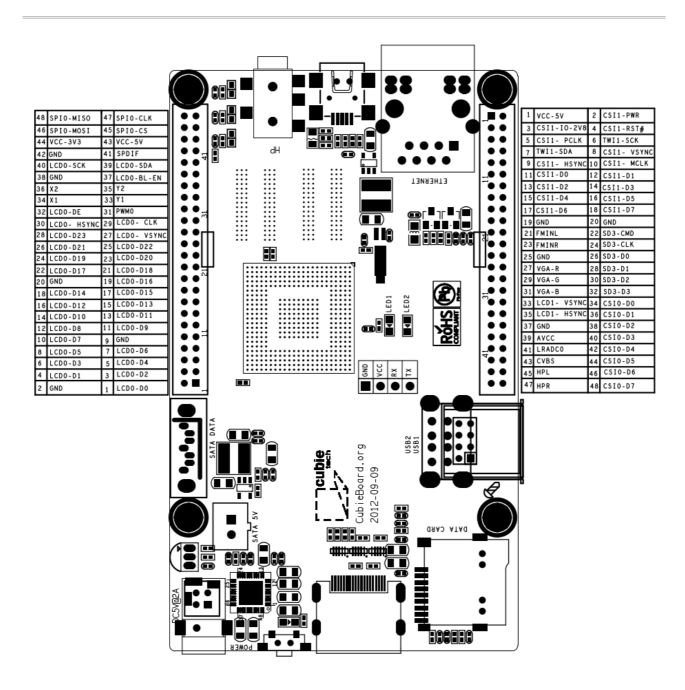
Change the date on November 11, 2011

#date -s 20111111

# 14. Extension PIN

http://docs.cubieboard.org/cubieboard1 and cubieboard2 gpio pin





# U14 (Next to SATA connector) SPI0



48	PI13 (SPI0-MISO/UART6- RX/EINT25)	47	PI11 (SPI0-CLK/UART5-RX/EINT23)
46	PI12 (SPI0-MOSI/UART6- TX/EINT24)	45	PI10 (SPI0-CS/UART5-TX/EINT22)
			LCD
44	3.3V (nc in 2012-08-08)	43	VCC-5V
42	Ground	41	SPDIF
40	PB10 (LCD0-SCK/LCD-PIO1)	39	PB11 (LCD0-SDA/LCD-PIO2)
38	Ground	37	PH7 (LCD0-BL-EN/LCD-PIO0/UART5-RX/EINT7)
36	XN_TP (TP-X2)	35	YN_TP (TP-Y2)
34	XP_TP (TP-X1)	33	YP_TP (TP-Y1)
32	PD25 (LCDDE)	31	PB2 (PWM0)
30	PD26 (LCDHSYNC)-VGA-HSYNC	29	PD24 (LCDCLK)
28	PD23 (LCDD23)	27	PD27 (LCDVSYNC)-VGA-VSYNC
26	PD21 (LCDD21)	25	PD22 (LCDD22)
24	PD19 (LCDD19/LVDS1N3)	23	PD20 (LCDD20)
22	PD17 (LCDD17/LVDS1NC)	21	PD18 (LCDD18/LVDS1P3)
20	Ground	19	PD16 (LCDD16/LVDS1PC)
18	PD14 (LCDD14/LVDS1P2)	17	PD15 (LCDD15/LVDS1N2)
16	PD12 (LCDD12/LVDS1P1)	15	PD13 (LCDD13/LVDS1N1)
14	PD10 (LCDD10/LVDS1P0)	13	PD11 (LCDD11/LVDS1N0)
12	PD8 (LCDD8/LVDS0P3)	11	PD9 (LCDD9/LVDS0N3)
10	PD7 (LCDD7/LVDS0NC)	9	Ground
8	PD5 (LCDD5/LVDS0N2)	7	PD6 (LCDD6/LVDS0PC)
6	PD3 (LCDD3/LVDS0N1)	5	PD4 (LCDD4/LNVS0P2)
4	PD1 (LCDD1/LVDS0N0)	3	PD2 (LCDD2/LVDS0P1)
2	Ground	1	PD0 (LCDD0/LVDSP0)

# U15 (Between Ethernet port and USB ports) CSI1/TS



VCC-5V	2	PH15 (CSI1-PWR/EINT15)
CSI1-IO-2V8	4	PH14 (CSI1-RST#/EINT14)
PG0 (CSI1-PCLK/SDC1-CMD)	6	PB18 (TWI1-SCK)
PB19 (TWI1-SDA)	8	PG3 (CSI1-VSYNC/SDC1-D1)
PG2 (CSI1-HSYNC/SDC1-D0)	10	PG1 (CSI1-MCLK/SDC1-CLK)
PG4 (CSI1-D0/SDC1-D2)	12	PG5 (CSI1-D1/SDC1-D3)
PG6 (CSI1-D2/UART3-TX)	14	PG7 (CSI1-D3/UART3-RX
PG8 (CSI1-D4/UART3-RTS)	16	PG9 (CSI1-D5/UART3-CTS)
PG10 (CSI1-D6/UART4-TX)	18	PG11 (CSI1-D7/UART4-RX)
Ground	20	Ground
alog	SD	IO3
FMINL	22	PI4 (SDC3-CMD)
FMINR	24	PI5 (SDC3-CLK)
Ground	26	PI6 (SDC3-D0)
VGA-R	28	PI7 (SDC3-D1)
VGA-G	30	PI8 (SDC3-D2)
VGA-B	32	PI9 (SDC3-D3)
	CS	10/TS
LCD1-VSYNC	34	PE4 (CSI0-D0)
LCD1-HSYNC	36	PE5 (CSI0-D1)
Ground	38	PE6 (CSI0-D2)
AVCC	40	PE7 (CSI0-D3)
LRADC0	42	PE8 (CSI0-D4)
CVBS	44	PE9 (CSI0-D5)
HPL	46	PE10 (CSI0-D6)
HPR	48	PE11 (CSI0-D7)
	CSI1-IO-2V8 PG0 (CSI1-PCLK/SDC1-CMD) PB19 (TWI1-SDA) PG2 (CSI1-HSYNC/SDC1-D0) PG4 (CSI1-D0/SDC1-D2) PG6 (CSI1-D2/UART3-TX) PG8 (CSI1-D4/UART3-RTS) PG10 (CSI1-D6/UART4-TX) Ground alog FMINL FMINR Ground VGA-R VGA-G VGA-B  LCD1-VSYNC LCD1-HSYNC Ground AVCC LRADC0 CVBS HPL	CSI1-IO-2V8       4         PG0 (CSI1-PCLK/SDC1-CMD)       6         PB19 (TWI1-SDA)       8         PG2 (CSI1-HSYNC/SDC1-D0)       10         PG4 (CSI1-D0/SDC1-D2)       12         PG6 (CSI1-D2/UART3-TX)       14         PG8 (CSI1-D4/UART3-RTS)       16         PG10 (CSI1-D6/UART4-TX)       18         Ground       20         alog       SD         FMINL       24         Ground       26         VGA-R       28         VGA-G       30         VGA-B       32         LCD1-VSYNC       34         LCD1-HSYNC       36         Ground       38         AVCC       40         LRADC0       42         CVBS       44         HPL       46