

ESPRESSObin ULTRA- Quick Start Guide -Rev 04

Revision History

Date	Revision	Board Rev	Description			
Oct 21, 2019	Rev 01	V0-0-0				
Dec 02, 2019	Rev 02	V0-0-0	Add pictures with enclosure on page 4			
			Add DIN RAIL mounting on page 18			
			Package contents modified in Section B			
Mar 03, 2020	Rev 03	V0-0-0	Reorganize the index table			
Nov 09, 2021	Rev 04	V0-0-0	Correct typos on page 13			



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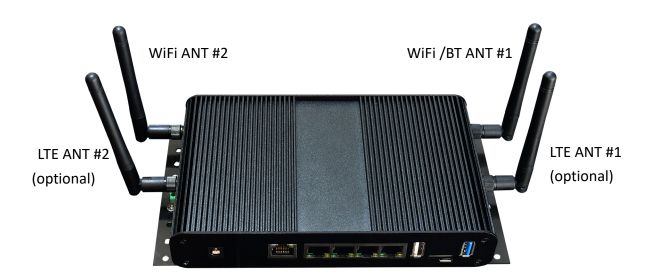


A. Appearance

A-1. Front view



A-2. Back view





A-3. PCBA





B. Package contents

	Content List		Remark	
1	ESPRESSOBIN ULTRA	1 unit	PCBA with enclosure	
2	USB to Micro-USB Cable	1 pc	For debugging console	
3	WiFi /BT Antenna	2 pcs	2.4GHz/5GHz dual band	
4.	Wall mount DIN rail hook	2 pcs	See section J	
5	Warranty card	1 pc		
Optional	AC to DC 12V Power Adapter	1 pc	Input 90-240VAC / output 12V,2A DC	
Optional	4G/ LTE Antenna	2 pcs	4G/LTE Antenna	



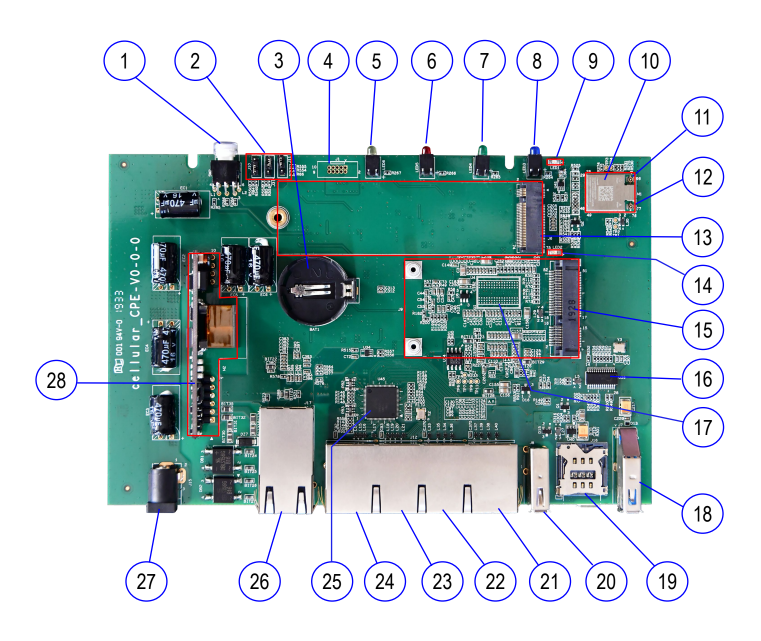
C. Key Features

	Marvell ARMADA 3720
SoC	Dual Core ARMv8 Cortex-A53
	CPU frequency @1200MHz
Memory	• 1 GB / 2GB DDR4 -16bit
	• 4MB SPI NOR flash
Storage	8GB eMMC flash
	SATA SSD socket -M.2-2280
Fabruses	• 1x Gb RJ45 WAN with POE input
Ethernet	• 4x GB RJ45 LAN
Wireless	• 802.11 a/b/g/n + ac/ 2T2R WiFi +BT4.2 -on board with mini-PCle
wireless	interface
	• 1x USB 3.0 type A
USB	• 1x USB 2.0 type A
	 1x micro USB UART port for debug console
	• 1x M.2-2280 SSD socket
Expansion	1x Mini-PCle 2.0 socket with USB2.0 interface for 3G/4G LTE
	• 1x SIM card slot
	1x JTAG Cortex port, 10-pin
Debugging	1x micro USB UART connector
	DC 12V Power Jack
	Genuine POE power input through WAN port
Miscellaneous	4x Software controlled LEDs
	 Power on/off button with LED indication
	Reset button



D. Locations of All I/O Connectors and Major Parts

D-1. Top Side



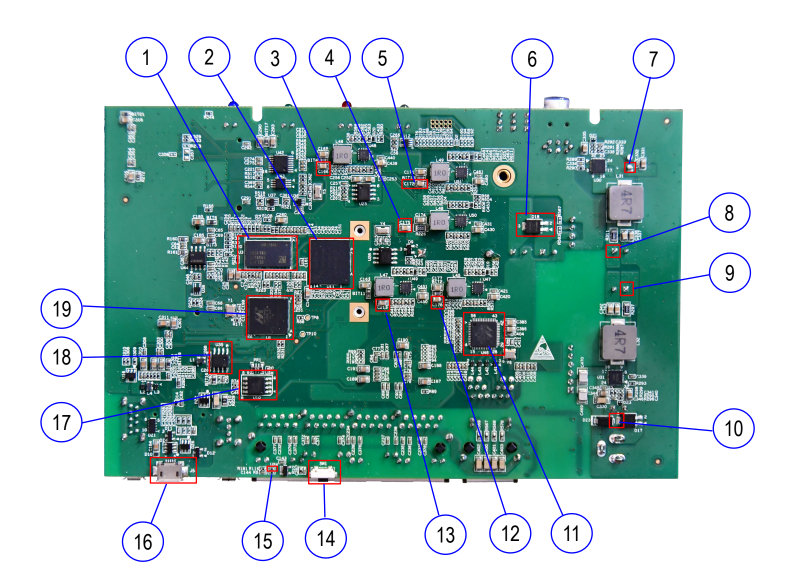


D-2. Top Side connectors and significant parts

No.	Part location	Description 1	Description 2		
1	SW2	Power Switch	With LED indication		
2	J11/ J3/ J10	MPP1_7/MPP1_6/MPP1_5	Boot Mode selection *see section F-1		
3	BAT1	CR2032 /3V battery	Power for Real-Time Clock		
4	J1	JTAG Debugger (not populated)	5x2 pins, *see section E-1		
5	LED6	Yellow color	MPP1_14 Software-driven (3.3V)		
6	LED5	Red color	MPP1_13 Software-driven (3.3V)		
7	LED4	Green color	MPP1_12 Software-driven (3.3V)		
8	LED3	Blue color	MPP1_11 Software-driven (3.3V)		
9	LED1	Green color	M.2 SSD LED (3.3V) connected to J6		
10	M1	WiFi module	PCIe M.2 type 1216		
		8.2.11/a/b/g/n/ac 2T2R WIFI +BT4.2 LE			
11	M1 Antenna	WiFi Ant_B/ BT Ant	U.FL Micro coaxial connector 2.0mmx 2.0mm		
12	M1 Antenna	WiFi Ant_A	U.FL Micro coaxial connector 2.0mmx 2.0mm		
13	J6	SATA SSD connector	M.2-22mmx 80mm		
14	LED2	Green color	USIM LED (3.3V) connected to J9		
15	19	3G/4G LTE mini-PCle connector	1) With s USB 2.0 signals only		
			2) Connect to SIM card slot J16		
16	U39	USB2.0/ 4-port HUB			
17	U4	SDRAM Rank2	16bit DDR4		
18	J7	USB3.0 type A			
19	J16	SIM card nano slot	Controlled by J9		
20	18	USB2.0 type A	Downstream from U39 USB HUB		
21	J12-D	RJ45	1Gb RJ45-LAN#4		
22	J12-C	RJ45	1Gb RJ45-LAN#3		
23	J12-B	RJ45	1Gb RJ45-LAN#2		
24	J12-A	RJ45	1Gb RJ45-LAN#1		
25	U45	Gb ethernet switch	6-port switch to J12-A/B/C/D and J17		
26	J17	RJ45 with POE	1Gb RJ45 for WAN / POE power IN		
27	J15	DC jack for 12VDC in	Center positive 2.1mm diameter		
28	M2	POE module	DC12V/30W output, 802.3at/ 802.3af compliant		



D-3. Bottom Side





D-4. Bottom Side connectors and significant parts

Number	Part location	Name		
1	U3	SDRAM Rank1	16bit DDR4 (1GB)	
2	U11	еММС	8GB-8bit	
3	C166	+1.2V (+DDR_VCC) power rail	5 th power stage	
4	C175	+1.1V (CPU_VCore)power rail	7 th power stage	
5	C172	+1.8V power rail	3 rd power stage	
6	D18	+12V POE output diode	Pin1/pin2 in, pin3 out to +12V power rail	
7	EC1	+12V power rail	1 st power stage (input)	
8	EC2	+5V power rail	1 st power stage (output)	
9	EC4	+3.3V power rail	2 nd power stage	
10	D17	+12V DC power input diode	Pin1/pin2 in, pin3 out to +12V power rail	
11	U46	Gb Ethernet PHY	Connected to J17	
12	C178	+1.5V power rail	4 th power stage	
13	C213	+1.15V power rail	6 th power stage	
14	SW1	Reset switch	Press down to pull low MRn	
15	R116	MRn	Low active master reset signal to CPU's SYSRSTn	
16	J5	Micro-USB for console	UART1	
17	U10	SPI NOR Flash Boot ROM	4MB	
18	U35	UART to USB bridge		
19	U1	Marvell A3720 SoC		

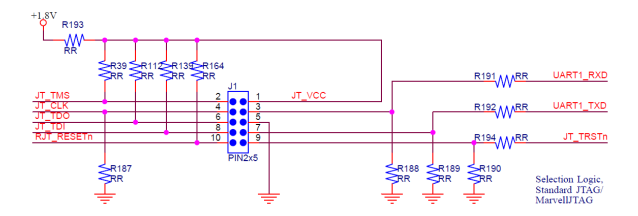


E. User interfaces

E-1. J1- JTAG debugger Pin definition

Pin#	Signal	Remark	Pin#	Signal	Remark
1	+1.8V	NC with R193 not populated	2	JT_TMS	
3	UART1_RXD	NC with R191 not populated	4	JT_CLK	
5	GND		6	JT_TDO	
7	UART1_TXD	NC with R192 not populated	8	JT_TDI	
9	JT_TRSTn	NC with R194 not populated	10	JT_RESETn	

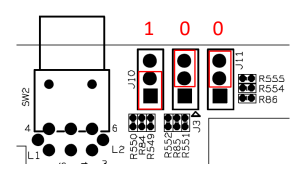
E-1-1. J1- JTAG debugger schematic





F. Bootstrap wire jumpers

F-1. Boot Mode – J11, J3, J10



MPP1_[7:5]

1 : Serial NOR Flash Download Mode.

2 : eMMC Download Mode.

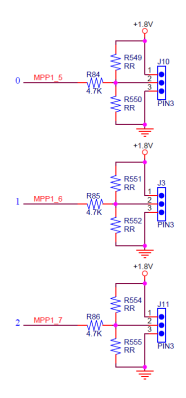
3: eMMC Alternate Download Mode.

4: SATA Download Mode.

5 : Serial NAND Flash Download Mode.

6: UART Mode.

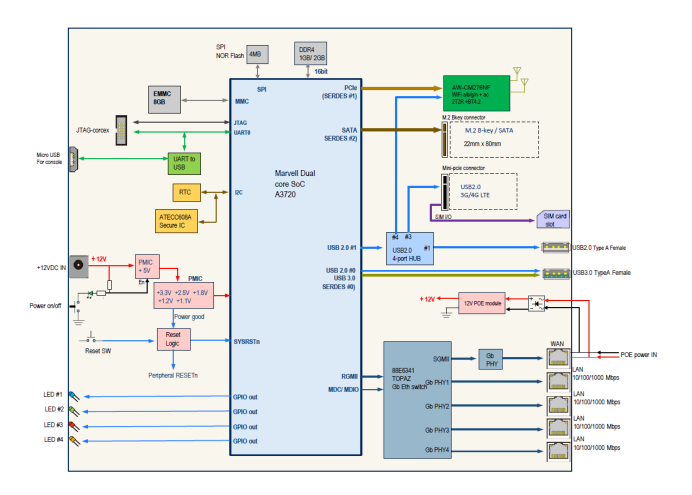
7: SD Card.



ESPRESSOBIN ULTRA Boot Mode	MPP1_7	MPP1_6	MPP1_5	Hex
	(J11)	(J3)	(J10)	
Serial NOR Flash Download Mode	0	0	1	0x1
eMMC Download Mode	0	1	0	0x2
eMMC Alternate Download Mode	0	1	1	0x3
SATA Download Mode	1	0	0	0x4
Serial NAND Flash Download Mode	1	0	1	0x5
UART Mode	1	1	0	0x6
Reserved	1	1	1	0x7



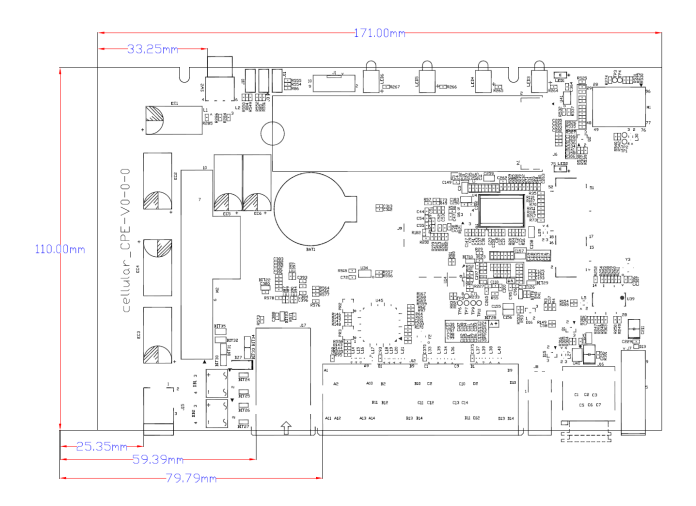
G. Block Diagram





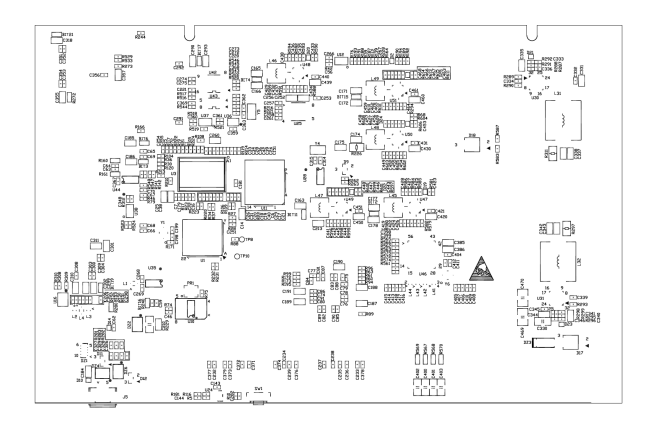
H. Board Dimensions

H-1. Top Side silkscreen



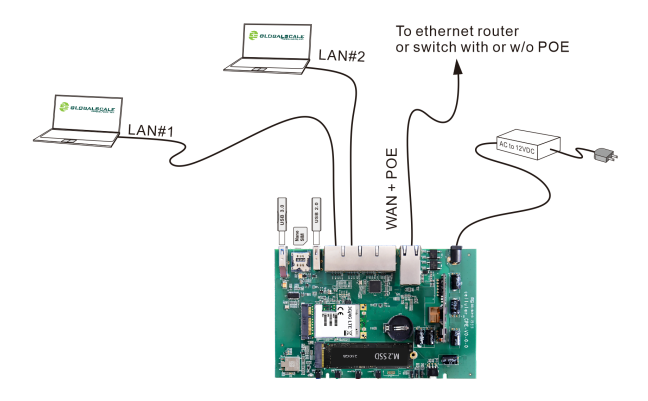


H-2. Bottom Side silkscreen





I. Cable connection for testing





J. DIN rail mounting

There are two MK-048 (10mmLx43mmWx 19mmH)DIN rail mounting pieces on the back of ESPRESSObin enclosure as shown in the picture below.



Please use the appropriate DIN RAIL like MK-070 or similar for mounting on the wall.





K. Preparation for power on

K-1. Hardware:

- a. Linux PC installed with minicom, putty or Windows PC installed with putty
- b. ESPRESSOBIN ULTRA unit
- c. Connect Ethernet cable from IP router or IP switch (optional) to WAN port with or without POE power
- d. USB3.0 Flash disks (optional)
- e. USB2.0 Flash disks (optional)
- f. 3G/4G LTE module (optional)
- g. M.2 2280 SSD module (optional)

K-2. Software:

a. Putty for Linux or Windows PC
 Please go on web and download putty.exe

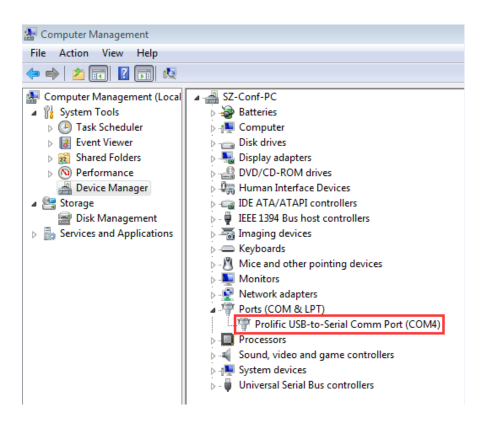
Visit the following web site for more information

http://www.globalscaletechnologies.com/t-downloads.aspx



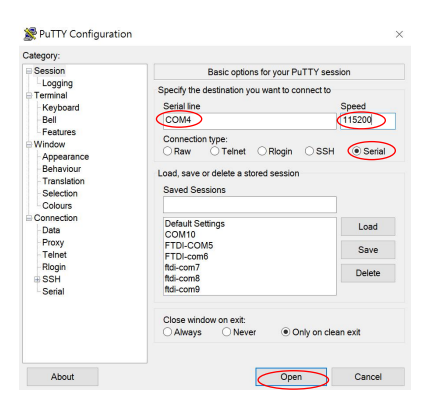
L. Find com port and connect with putty

- 1. Connect ESPRESSOBIN ULTRA's micro-USB port (J5) to PC's USB port by USB cable
- 2. Go to [my computer] [device manager] and you will see a new COM port after plugging in the USB cable, here is COM4 for example





3. Run putty, select serial connection then enter the COM port you've found in the previous step, The baud rate speed is 115200 then press "open"





M. Start running ESPRESSOBIN ULTRA

M-1. Check U-boot version and some system information

Power on the board then press enter to terminate uboot running, you can see messages on screen like the followings

```
Ubuntu 18.04 LTS ccpe999904 ttyMV0
the default root password is 'admin'.
ccpe999904 login: TIM-1.0
WTMI-devel-18.12.1-67f01b7
WTMI: system early-init
SVC REV: 5, CPU VDD voltage: 1.213V
NOTICE: Booting Trusted Firmware
NOTICE: BL1: v1.5(release):711ecd32 (Marvell-armada-18.09.4)
NOTICE: BL1: Built: 15:20:15, Sep 18 2019
NOTICE: BL1: Booting BL2
NOTICE: BL2: v1.5(release):711ecd32 (Marvell-armada-18.09.4)
NOTICE: BL2: Built: 15:20:18, Sep 18 2019
NOTICE: BL1: Booting BL31
NOTICE: BL31: v1.5(release):711ecd32 (Marvell-armada-18.09.4)
NOTICE: BL31: Built: 15
U-Boot 2017.03-armada-18.09.1-g51aa6c4772 (Sep 18 2019 - 15:19:13 +0800)
Model: gti cellular cpe board
       CPU
                1200 [MHz]
       L2
                1200 [MHz]
       NB AXI 300 [MHz]
       SB AXI
               250 [MHz]
       DDR
                750 [MHz]
DRAM: 1 GiB
U-Boot DT blob at : 000000003f716f38
SF: Detected mx25u3235f with page size 256 Bytes, erase size 64 KiB, total 4 MiB
Comphy chip #0:
Comphy-0: USB3 HOST0
Comphy-1: PEX0
                        2.5 Gbps
Comphy-2: SATA0
SATA link 0 timeout.
AHCI 0001.0300 32 slots 1 ports 6 Gbps 0x1 impl SATA mode
flags: ncq led only pmp fbss pio slum part sxs
PCIE-0: Link up
MMC:
        sdhci@d8000: 0
       eth0: neta@30000 [PRIME]
Net:
Hit any key to stop autoboot: 0
Marvell>> <INTERRUPT>
```



Marvell>> Marvell>> boot

Enter "boot" to continue boot up if interrupted.

M-2. Login root with password "admin"

the default root password is 'admin'.

ccpe999904 login: root

Password:

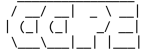
Last login: Wed Oct 9 01:12:03 UTC 2019 on ttyMV0

Welcome to Ubuntu 18.04 LTS (GNU/Linux 4.19.62-00013-gf37d8da9d13e aarch64)

* Documentation: https://help.ubuntu.com

* Management: https://landscape.canonical.com

* Support: https://ubuntu.com/advantage



Welcome to Cellulr CPE development board!

For security reason, we recommended to change the password after first login.

Do you want to change default password? [Y/n]:

You may decide here whether to change the password or not?



M-3. Check the login name and the current path

root@ccpe999904:~# whoami root root@ccpe999904:~# pwd /root root@ccpe999904:~#

M-4. Check the kernel version

Enter command: uname -a

root@ccpe999904:~# uname -a Linux ccpe999904 4.19.62-00013-gf37d8da9d13e #33 SMP PREEMPT Wed Sep 18 07:43:37 CST 2019 aarch64 aarch64 aarch64 GNU/Linux root@ccpe999904:~#

M-5. Check the CPU information



M-5-1. check with command "cat /proc/cpuinfo"

There are 2 processors as you shall see

root@ccpe999904:/# cd .. root@ccpe999904:/# pwd

/

root@ccpe999904:/# cat /proc/cpuinfo

processor : 0 BogoMIPS : 25.00

Features : fp asimd evtstrm aes pmull sha1 sha2 crc32 cpuid

CPU implementer: 0x41
CPU architecture: 8
CPU variant : 0x0
CPU part : 0xd03
CPU revision : 4

processor : 1 BogoMIPS : 25.00

Features : fp asimd evtstrm aes pmull sha1 sha2 crc32 cpuid

CPU implementer: 0x41
CPU architecture: 8
CPU variant : 0x0
CPU part : 0xd03
CPU revision : 4

root@ccpe999904:/#

M-5-2. check with Iscpu command

root@ccpe999904:/# Iscpu

Architecture: aarch64
Byte Order: Little Endian

CPU(s): 2
On-line CPU(s) list: 0,1
Thread(s) per core: 1
Core(s) per socket: 2
Socket(s): 1
NUMA node(s): 1
Vendor ID: ARM
Model: 4

Model name: Cortex-A53 Stepping: r0p4

CPU max MHz: 1200.0000
CPU min MHz: 200.0000
BogoMIPS: 25.00
NUMA node0 CPU(s): 0,1

Flags: fp asimd evtstrm aes pmull sha1 sha2 crc32 cpuid

root@ccpe999904:/#



M-6. Check the Ethernet connection

M-6-1. heck with ifconfig command

Connect RJ45 cable from the WAN port to the ethernet router or switch type in "ifconfig"

```
root@ccpe999904:/# ifconfig
br0: flags=4163<UP,BROADCAST,RUNNING,MULTICAST> mtu 1500
         inet 192.168.84.1 netmask 255.255.255.0 broadcast 192.168.84.255
         inet6 fe80::f2ad:4eff:fe0b:f533 prefixlen 64 scopeid 0x20<link>
         ether f0:ad:4e:0b:f5:33 txqueuelen 1000 (Ethernet)
         RX packets 0 bytes 0 (0.0 B)
         RX errors 0 dropped 0 overruns 0 frame 0
         TX packets 15 bytes 1146 (1.1 KB)
         TX errors 0 dropped 0 overruns 0 carrier 0 collisions 0
eth0: flags=4419<UP,BROADCAST,RUNNING,PROMISC,MULTICAST> mtu 1500
         inet6 fe80::251:82ff:fe11:2200 prefixlen 64 scopeid 0x20<link>
         ether 00:51:82:11:22:00 txqueuelen 1024 (Ethernet)
         RX packets 79 bytes 7933 (7.9 KB)
         RX errors 0 dropped 0 overruns 0 frame 0
         TX packets 53 bytes 5246 (5.2 KB)
         TX errors 0 dropped 0 overruns 0 carrier 0 collisions 0
         device interrupt 12
lan0: flags=4099<UP,BROADCAST,MULTICAST> mtu 1500
         ether f0:ad:4e:99:99:00 txqueuelen 1000 (Ethernet)
         RX packets 0 bytes 0 (0.0 B)
         RX errors 0 dropped 0 overruns 0 frame 0
         TX packets 0 bytes 0 (0.0 B)
         TX errors 0 dropped 0 overruns 0 carrier 0 collisions 0
lan1: flags=4099<UP,BROADCAST,MULTICAST> mtu 1500
        ether f0:ad:4e:99:99:01 txqueuelen 1000 (Ethernet)
         RX packets 0 bytes 0 (0.0 B)
         RX errors 0 dropped 0 overruns 0 frame 0
         TX packets 0 bytes 0 (0.0 B)
         TX errors 0 dropped 0 overruns 0 carrier 0 collisions 0
lan2: flags=4099<UP,BROADCAST,MULTICAST> mtu 1500
         ether f0:ad:4e:99:99:02 txqueuelen 1000 (Ethernet)
         RX packets 0 bytes 0 (0.0 B)
         RX errors 0 dropped 0 overruns 0 frame 0
         TX packets 0 bytes 0 (0.0 B)
         TX errors 0 dropped 0 overruns 0 carrier 0 collisions 0
```



Ifconfig command (continued)

```
lan3: flags=4099<UP,BROADCAST,MULTICAST> mtu 1500
         ether f0:ad:4e:99:99:03 txqueuelen 1000 (Ethernet)
         RX packets 0 bytes 0 (0.0 B)
         RX errors 0 dropped 0 overruns 0 frame 0
        TX packets 0 bytes 0 (0.0 B)
         TX errors 0 dropped 0 overruns 0 carrier 0 collisions 0
lo: flags=73<UP,LOOPBACK,RUNNING> mtu 65536
        inet 127.0.0.1 netmask 255.0.0.0
        inet6::1 prefixlen 128 scopeid 0x10<host>
        loop txgueuelen 1000 (Local Loopback)
         RX packets 6584 bytes 395690 (395.6 KB)
         RX errors 0 dropped 0 overruns 0 frame 0
        TX packets 6584 bytes 395690 (395.6 KB)
        TX errors 0 dropped 0 overruns 0 carrier 0 collisions 0
uap0: flags=4163<UP,BROADCAST,RUNNING,MULTICAST> mtu 1500
        inet6 fe80::f2ad:4eff:fe0b:f533 prefixlen 64 scopeid 0x20<link>
         ether f0:ad:4e:0b:f5:33 txgueuelen 1000 (Ethernet)
         RX packets 0 bytes 0 (0.0 B)
         RX errors 0 dropped 0 overruns 0 frame 0
         TX packets 0 bytes 0 (0.0 B)
        TX errors 30 dropped 0 overruns 0 carrier 0 collisions 0
wan: flags=4163<UP,BROADCAST,RUNNING,MULTICAST> mtu 1500
         inet 192.168.3.19 netmask 255.255.255.0 broadcast 192.168.3.255
        inet6 fe80::f2ad:4eff:fe99:9904 prefixlen 64 scopeid 0x20<link>
        ether f0:ad:4e:99:99:04 txqueuelen 1000 (Ethernet)
         RX packets 79 bytes 6195 (6.1 KB)
         RX errors 0 dropped 0 overruns 0 frame 0
        TX packets 37 bytes 3714 (3.7 KB)
        TX errors 0 dropped 0 overruns 0 carrier 0 collisions 0
root@ccpe999904:/#
```

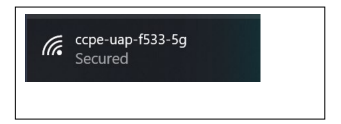


M-6-2. Ping to verify the connection

```
root@ccpe999904:~# ping -c 10 www.google.com
PING www.google.com (216.58.200.228) 56(84) bytes of data.
64 bytes from tsa03s01-in-f228.1e100.net (216.58.200.228): icmp seg=1 ttl=52 time=53.5 ms
64 bytes from tsa03s01-in-f228.1e100.net (216.58.200.228); icmp seg=2 ttl=52 time=46.2 ms
64 bytes from tsa03s01-in-f228.1e100.net (216.58.200.228): icmp_seq=3 ttl=52 time=139 ms
64 bytes from tsa03s01-in-f228.1e100.net (216.58.200.228): icmp seq=4 ttl=52 time=158 ms
64 bytes from tsa03s01-in-f228.1e100.net (216.58.200.228): icmp_seq=5 ttl=52 time=58.1 ms
64 bytes from tsa03s01-in-f228.1e100.net (216.58.200.228): icmp_seq=6 ttl=52 time=53.6 ms
64 bytes from tsa03s01-in-f228.1e100.net (216.58.200.228): icmp seq=7 ttl=52 time=48.0 ms
64 bytes from tsa03s01-in-f228.1e100.net (216.58.200.228): icmp_seq=8 ttl=52 time=49.7 ms
64 bytes from tsa03s01-in-f228.1e100.net (216.58.200.228): icmp_seq=9 ttl=52 time=47.7 ms
64 bytes from tsa03s01-in-f228.1e100.net (216.58.200.228): icmp_seq=10 ttl=52 time=56.5 ms
--- www.google.com ping statistics ---
10 packets transmitted, 10 received, 0% packet loss, time 9006ms
rtt min/avg/max/mdev = 46.237/71.214/158.941/39.425 ms
root@ccpe999904:~#
root@ccpe999904:~#
root@ccpe999904:~# ping -c 10 www.baidu.com
PING www.wshifen.com (103.235.46.39) 56(84) bytes of data.
64 bytes from 103.235.46.39 (103.235.46.39): icmp_seq=1 ttl=52 time=73.5 ms
64 bytes from 103.235.46.39 (103.235.46.39): icmp_seq=2 ttl=52 time=63.2 ms
64 bytes from 103.235.46.39 (103.235.46.39): icmp seg=3 ttl=52 time=71.8 ms
64 bytes from 103.235.46.39 (103.235.46.39): icmp_seq=4 ttl=52 time=70.3 ms
64 bytes from 103.235.46.39 (103.235.46.39): icmp_seq=5 ttl=52 time=82.1 ms
64 bytes from 103.235.46.39 (103.235.46.39): icmp_seq=6 ttl=52 time=79.0 ms
64 bytes from 103.235.46.39 (103.235.46.39): icmp seq=7 ttl=52 time=74.2 ms
64 bytes from 103.235.46.39 (103.235.46.39): icmp_seq=8 ttl=52 time=81.5 ms
64 bytes from 103.235.46.39 (103.235.46.39): icmp seg=9 ttl=52 time=71.9 ms
64 bytes from 103.235.46.39 (103.235.46.39): icmp seq=10 ttl=52 time=117 ms
--- www.wshifen.com ping statistics ---
10 packets transmitted, 10 received, 0% packet loss, time 17014ms
rtt min/avg/max/mdev = 63.239/78.497/117.013/13.915 ms
root@ccpe999904:~#
root@ccpe999904:~#
```



M-6-3. Connect to uap0





The password is '12345678'

below is uap0 information

SSID: ccpe-uap-f533-5g

Protocol: 802.11ac

Security type: WPA2-Personal

Network band: 5 GHz
Network channel: 36

Link-local IPv6 address: fe80::b18f:f5bc:f0d1:639b%9

IPv4 address: 192.168.84.123
IPv4 DNS servers: 192.168.84.1
Driver version: 2024.0.4.105

Physical address (MAC): B0-C0-90-BB-20-09



M-7. Check USB connection

M-7-1. Check USB device without USB disk plugged

Enter command: Isusb

Here are 1 USB3.0 port and 2 USB2.0 ports (one with USB3.0) found.

```
root@ccpe999904:~# Isusb

Bus 001
Device 003: ID 1286:204e Marvell Semiconductor, Inc.

Bus 001
Device 002: ID 1a40:0101 Terminus Technology Inc. Hub
Bus 001
Device 001: ID 1d6b:0002 Linux Foundation 2.0 root hub
Bus 003
Device 001: ID 1d6b:0003 Linux Foundation 3.0 root hub
Bus 002
Device 001: ID 1d6b:0002 Linux Foundation 2.0 root hub
root@ccpe999904:~#
```

M-7-2. Check USB device with 2 USB disks plugged and found

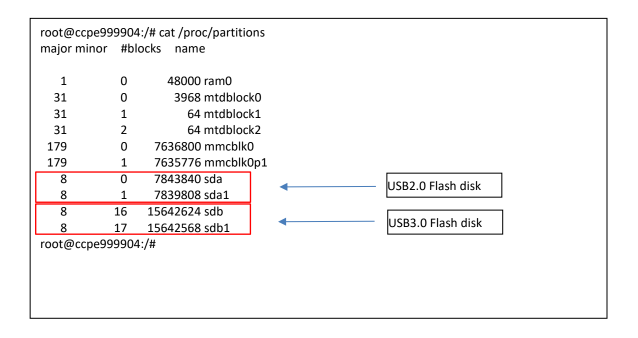
After inserting 1 USB2.0 flash disk and another USB3.0 flash disk

```
root@ccpe999904:~# Isusb
Bus 001 Device 003: ID 1286:204e Marvell Semiconductor, Inc.
Bus 001 Device 004: ID 0930:6545 Toshiba Corp. Kingston DataTraveler 102/2.0 / HEMA Flash Drive 2 GB / PNY Atta che 4GB Stick
Bus 001 Device 002: ID 1a40:0101 Terminus Technology Inc. Hub
Bus 001 Device 001: ID 1d6b:0002 Linux Foundation 2.0 root hub
Bus 003 Device 002: ID 05dc:a838 Lexar Media, Inc.
Bus 003 Device 001: ID 1d6b:0003 Linux Foundation 3.0 root hub
Bus 002 Device 001: ID 1d6b:0002 Linux Foundation 2.0 root hub
root@ccpe999904:~#
```



M-8. Check storage devices

M-8-1. cat /proc/partitions command





M-8-2. fdisk -I command

root@ccpe999904:/# fdisk -l

Disk /dev/ram0: 46.9 MiB, 49152000 bytes, 96000 sectors

Units: sectors of 1 * 512 = 512 bytes

Sector size (logical/physical): 512 bytes / 4096 bytes I/O size (minimum/optimal): 4096 bytes / 4096 bytes

Disk /dev/mtdblock0: 3.9 MiB, 4063232 bytes, 7936 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 /dev/mtdblock1: 64 KiB, 65536 bytes, 128 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 /dev/mtdblock2: 64 KiB, 65536 bytes, 128 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 /dev/mmcblk0: 7.3 GiB, 7820083200 bytes, 15273600 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

Disklabel type: dos

Disk identifier: 0x89708921

Device Boot Start End Sectors Size Id Type /dev/mmcblk0p1 * 2048 15273599 15271552 7.3G 83 Linux



Disk /dev/sda: 7.5 GiB, 8032092160 bytes, 15687680 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

Disklabel type: dos

Disk identifier: 0x49cd83fb

Device Boot Start End Sectors Size Id Type

/dev/sda1 8064 15687679 15679616 7.5G b W95 FAT32

Disk /dev/sdb: 14.9 GiB, 16018046976 bytes, 31285248 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

Disklabel type: dos

Disk identifier: 0xc3072e18

Device Boot Start End Sectors Size Id Type

/dev/sdb1 112 31285247 31285136 14.9G c W95 FAT32 (LBA)

root@ccpe999904:/# ^C root@ccpe999904:/# ^C root@ccpe999904:/# ^C



M-9. Top command

top - 07:49:19 up 3:26, 1 user, load average: 0.12, 0.03, 0.01 1 running, 53 sleeping, 0 stopped, 0 zombie Tasks: 101 total, %Cpu(s): 0.2 us, 0.7 sy, 0.0 ni, 98.5 id, 0.0 wa, 0.5 hi, 0.2 si, 0.0 st KiB Mem : 1016520 total, 802112 free, 61464 used, 152944 buff/cache KiB Swap: 0 total, 0 free, 0 used. 882556 avail Mem PID USER PR NI **VIRT** RES SHR S %CPU %MEM TIME+ COMMAND 3364 0:00.42 top 3975 root 20 7672 2780 R 1.3 0.3 0 20 0 0 0 S 0:44.86 d0032004.m+ 1060 root 0 0.7 0.0 19 root 0 -20 0 0 0 I 0.3 0.0 0:02.33 kworker/1:+ 1 root 20 0 160700 7808 5796 S 0.0 0.8 0:03.14 systemd 0 0.0 0.0 2 root 20 0 0 0 S 0:00.04 kthreadd 3 root 0 -20 0 0 0 I 0.0 0.0 0:00.00 rcu_gp 0 -20 4 root 0 0 I 0.0 0.0 0:00.00 rcu_par_gp 0 0 -20 8 root 0 0 0 I 0.0 0.0 0:00.00 mm_percpu_+ 9 root 20 0 0 0 0 S 0.0 0.0 0:00.14 ksoftirqd/0 0:00.32 rcu_preempt 10 root 20 0 0 0 0 I 0.0 0.0 11 root 20 0 0 0 0 I 0.0 0.0 0:00.02 rcu_sched 20 0 0.0 0.0 12 root 0 0 I 0:00.00 rcu_bh 0 0 0 S 13 root rt 0 0 0.0 0.0 0:00.01 migration/0 14 root 20 0 0 0 0 S 0.0 0.0 0:00.00 cpuhp/0 15 root 20 0 0 0 S 0.0 0.0 0:00.00 cpuhp/1 0 0 S 0.0 0.0 16 root rt 0 0 0:00.01 migration/1 17 root 20 0 0 0 0 S 0.0 0.0 0:00.02 ksoftirqd/1

⁼⁼⁼ End of File ===