ESPRESSObin- Quick Start Guide

V1.0- Aug 03, 2016 V1.1- Aug 11, 2016 V1.2- Feb 02, 2017 V2.0- Apr 11, 2018 – based on V7 board V3.0- Sep 19, 2018 – based on V7 board

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Globalscale Technologies announces the new version of ESPRESSObin with enclosure besides the original PCBA version, this Quick Start Guide includes both versions.

A. Appearance







B. Package contents

	ESPRESSObin content List		Remark
1	ESPRESSObin board	1 unit	ESPRESSObin main unit with or without
			enclosure
2	AC to DC 12V Power Adapter	1 pc	Input 90-240VAC / output 12V,2A DC
3	Ethernet Cable	2 pc	Cat 5e
4	USB3.0 Cable	1 pc	
5	USB to Micro-USB Cable	1 pc	For debug console use
6	Warranty card	1 pc	





C. I/O ports and connectors

1. With enclosure







2. PCBA

a. Top view



b. Bottom view





D. Preparation before power on

- 1. Hardware:
- a. Linux PC installed with minicom, putty or Windows PC installed with putty
- b. ESPRESSObin unit or PCBA
- c. IP router or IP switch (optional)
- d. USB3.0 Flash disk (optional)
- e. SATA HDD (optional)

2. Software:

- a. Putty for linux or Windows PCGo on web and download putty.exe
- b. FTDI driver for linux or Windows PC
 FTDI driver has already been pre-installed in the ESPRESSObin.
 Go to the following website, download then install FTDI driver on your Windows PC.

http://domoticx.com/pl2303-usb-to-uart-bridge-drivers-windows/

Visit the following web site for more information

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



E. Connection:



F. Find com port and connect with putty

- 1. Connect ESPRESSObin'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 input the COM port you've found in previous step, The baud rate speed is 115200 then press "open"

	Basic options for your PuTTY	session
Logging Terminal Keyboard Bell Features Window Appearance	Specify the destination you want to connect Serial line COM4 Connection type: Raw Telnet Rlogin	ssh
Behaviour Translation Selection Colours Connection Data Proxy Telnet Rlogin SSH Serial	Load, save or delete a stored session Saved Sessions Default Settings COM10 FTDI-COM5 FTDI-com6 ftdi-com7 ftdi-com8 ftdi-com9	Load Save Delete
	Close window on exit: Always Never Only o	n clean exit



G. Start running ESPRESSObin

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

U-Boot 2017.03-armada-17.10.2-g14aeedc (Jun 01 2018 - 15:39:10 +0800)
Model: Marvell Armada 3720 Community Board ESPRESSOBin
CPU @ 1000 [MHz]
L2 @ 800 [MHz]
TClock @ 200 [MHz]
DDR 0 800 [MHz]
DRAM: 1 Gib
U-Boot DT blob at : 00000003f7161b8
Comphy-0: USB3 5 Gbps
Comphy-1: PEX0 2.5 Gbps
Comphy-2: SATA0 6 Gbps
SATA link 0 timeout.
AHCI 0001.0300 32 slots 1 ports 6 Gbps 0x1 impl SATA mode
flags: ncg led only pmp fbss pio slum part sxs
PCIE-0: Link down
MMC: sdhci@d0000: 0, sdhci@d8000: 1
SF: Detected mx25u3235f with page size 256 Bytes, erase size 64 KiB,
Net: eth0: neta@30000 [PRIME]
Hit any key to stop autoboot: 0
Marvel]>>

Enter boot command or press reset key to reboot the system



You will see the "~#" prompt after system is up, means you have been logged as the root user which is the super user,

Enter "pwd" shows you are under the "/root" directory, enter "whoami" shows "root".

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



2. Check the kernel version

Enter command : uname -a



3. Check the CPU information

Type in "cat /proc/cpuinfo" You may see there are 2 processors

root@espressobir	1:1	~ # cat /p:	roc/cpuin	fo				
processor		0						
BogoMIPS		25.00						
Features	:	fp asimd	evtstrm	aes	pmull	sha1	sha2	crc32
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
CPU implementer		0x41						
CPU architecture):	8						
CPU variant		0x0						
CPU part		0xd03						
CPU revision		4						
root@espressobir	1:1	~ #						
L.								

root@espressobin:~#	
root@espressobin:~# 1	scpu
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
CPU max MHz:	1000.0000
CPU min MHz:	200.0000
Hypervisor vendor:	(null)
Virtualization type:	full
root@espressobin:~#	



4. Check the Ethernet connection

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

root@espre	ssobin:~# ifconfig
bond0	Link encap:Etnernet HWaddr 72:0d:c7:40:1b:4b
	UP BROADCAST MASTER 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)
br0	Link encap:Ethernet HWaddr 02:ad:4e:06:e0:70
	inet addr:192.168.84.1 Bcast:192.168.84.255 Mask:255.255.255.0
	inet6 addr: fe80::ad:4eff:fe06:e0/0/64 Scope:Link
	UP BROADCAST RUNNING MULTICAST MTU:1500 Metric:1
	RX packets:2340/ errors:0 dropped:0 overruns:0 frame:0
	collisions: 0 typuevelen:1000
	$RX \text{ bytes} \cdot 3344054 (3, 3, MB) TX \text{ bytes} \cdot 26443145 (26, 4, MB)$
	NA DYCC3.3344034 (3.3 Mb) IA DYCC3.20443143 (20.4 Mb)
eth0	Link encap:Ethernet HWaddr f0:ad:4e:06:e0:70
	inet6 addr: fe80::f2ad:4eff:fe06:e070/64 Scope:Link
	UP BROADCAST RUNNING PROMISC MULTICAST MTU:1500 Metric:1
	RX packets:53806 errors:0 dropped:0 overruns:0 frame:0
	TX packets:50755 errors:0 dropped:0 overruns:0 carrier:0
	collisions:0 txqueuelen:532
	RX bytes:30570526 (30.5 MB) TX bytes:30262432 (30.2 MB)
	Interrupt:106
lan0	Link encap:Ethernet HWaddr 02:ad:4e:06:e0:70
	inet6 addr: fe80::ad:4eff:fe06:e070/64 Scope:Link
	UP BROADCAST RUNNING MULTICAST MTU:1500 Metric:1
	RX packets:13003 errors:0 dropped:0 overruns:0 frame:0
	TX packets:15033 errors:0 dropped:0 overruns:0 carrier:0
	collisions:0 txqueuelen:1000
	RX bytes:2493576 (2.4 MB) TX bytes:7629474 (7.6 MB)
lanl	Link encap:Ethernet HWaddr 12:ad:4e:06:e0:70
	INCL6 addr: fe8U::IUad:4eff:feU6:eU/U/64 Scope:Link
	UP BROADCASI RUNNING MULTICAST MIU:1500 Metric:1
	TX packets:16437 errors:0 dropped:0 overruns:0 frame:0
	collisions:0 txqueuelen:1000
	RX bytes:850478 (850.4 KB) TX bytes:19253684 (19.2 MB)
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:2467 errors:0 dropped:0 overruns:0 frame:0
	TX packets:2467 errors:0 dropped:0 overruns:0 carrier:0
	collisions:0 txqueuelen:1
	RX bytes:183448 (183.4 KB) TX bytes:183448 (183.4 KB)
wan	Link encan.Ethernet HWaddr fl.ad./e.06.00.70
Wall	inet addr.192 168 3 17 Bcast.192 168 3 255 Mack.255 255 255 0
	lnet6 addr. te80t2ad.4ett.te06.e0/0/64 Scope.Link
	IP BROADCAST RUNNING MULTICAST MTU:1500 Metric·1
	RX packets:30399 errors:0 dropped:0 overruns:0 frame:0
	TX packets:19149 errors:0 dropped:0 overruns:0 carrier:0
	collisions:0 txqueuelen:1000
	RX bytes:26257964 (26.2 MB) TX bytes:3132374 (3.1 MB)



root@espressobin:~# ping www.google.com
PING www.google.com (108.177.97.103) 56(84) bytes of data.
64 bytes from tm-in-f103.1e100.net (108.177.97.103): icmp seq=1 ttl=40 time=47.0 ms
64 bytes from tm-in-f103.1e100.net (108.177.97.103): icmp seq=2 ttl=40 time=133 ms
64 bytes from tm-in-f103.1e100.net (108.177.97.103): icmp seq=3 ttl=40 time=49.7 ms
64 bytes from tm-in-f103.1e100.net (108.177.97.103): icmp_seq=4 ttl=40 time=41.3 ms
^C
www.google.com ping statistics
4 packets transmitted, 4 received, 0% packet loss, time 3004ms
rtt min/avg/max/mdev = 41.346/67.994/133.851/38.142 ms
root@espressobin:~#

5. Check USB connection

Enter command: lsusb

Here are two USB flash devices found.

root@espressobin:~# lsusb	
Bus 001 Device 004: ID 0930:6545	Toshiba Corp. Kingston DataTraveler 102/2.0 / HEMA Fl
ash Drive 2 GB / PNY Attache 4GB	Stick
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 007: ID 05dc:a838	Lexar Media, Inc.
Bus 002 Device 001: ID 1d6b:0002	Linux Foundation 2.0 root hub
root@espressobin:~#	

fdisk -l

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: 0x00000000
Device Boot Start End Sectors Size Id Type
/dev/sdb1 * 220928 31285247 31064320 14 8G C W95 FAT32 (LBA)
hot les ressolint at



6. Check micro- SD card

insert micro-SD card then enter command "fdisk -l"

<pre>Disk /dev/mmcblk1: 60.1 GiB, 64490569728 bytes, 125958144 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: 0x2c3e45a6</pre>
Units: sectors of i * 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: 0x2c3e45a6
Sector size (logical/physical): 512 bytes / 512 bytes I/O size (minimum/optimal): 512 bytes / 512 bytes Disklabel type: dos Disk identifier: 0x2c3e45a6
I/O size (minimum/optimal): 512 bytes / 512 bytes Disklabel type: dos Disk identifier: 0x2c3e45a6
Disklabel type: dos Disk identifier: 0x2c3e45a6
Disk identifier. 0x2c3e45a6
DISK Idenetitet. 0x2c3c43d0
Device Boot Start End Sectors Size Id Type
/dev/mmcblk1p1 32768 125958143 125925376 60G 7 HPFS/NTFS/exFA
root @espre ssobin:~#

7. Check SATA HDD

Connect 160GB SATA HDD then enter command "fdisk -I"

Disk /dev/	sdb: 1	L49.1 GiB	3, 16004188	85696 bytes	s, 31258	31808	sect	ors
Units: sec	tors d	of 1 * 51	L2 = 512 by	ytes				
Sector siz	e (log	gical/phy	ysical): 51	12 bytes /	512 byt	ces		
I/O size (minimu	um/optima	al): 512 by	ytes / 512	bytes			
Disklabel	type:	dos						
Disk ident	ifier	0x4e748	3d06					
Device	Boot	Start	End	Sectors	Size	Id T	уре	
/dev/sdb1	*	1	48194	48194	23.5M	83 I	linux	
/dev/sdb2		48195	6040439	5992245	2.9G	83 I	linux	
/dev/sdb3		6040440	312576704	306536265	146.2G	83 I	inux	



H. Boot device options





ESPRESSObin supports boot up from different devices, see tables below

ESDDESSOhin haat mada	MPP1_7	MPP1_6	MPP1_5	
	(J11)	(J3)	(J10)	
Serial NOR Flash Download Mode	0	0	1	
eMMC Download Mode	0	1	0	
eMMC Alternate Download Mode	0	1	1	
SATA Download Mode	1	0	0	
Serial NAND Flash Download Mode	1	0	1	
UART Mode	1	1	0	
SD card	1	1	1	

MDD1 5	0	J10 in position 2-3		
MPP1_3	1	J10 in position 1-2		
MPP1_6	0	J3 in position 2-3		
	1	J3 in position 1-2		
MPP1_7	0	J11 in position 2-3		
	1	J11 in position 1-2		



I. USB2.0 selection

The PCIe connector J9 and USB type A connector J8 share the same USB2.0 signals. Only one can be used at the same time, please select as followings.



Both J16 and J19	Jump in 1-2	USB2.0 goes to J9, PCIe connector		
	Jump in 2-3	USB2.0 goes to J8, USB type A connector		

J. I2C I/O power rail on user Port J17

I2C signals have been brought to user I/O connector J17 and the power rail can be configured as 1.8V (default) or 3.3V, set as followings.

I2C signals	Power rail	R53, R54	R78, R111	
IO_SDA (J17, Pin20)	1.8V I/O	Do not populate	22 ohm	default
IO_SCL (J17, Pin19)	3.3V I/O	22 ohm	Do not populate	



K. USER I/O -J17 and J18









=== End of File ===