

1.) Find device designation of eMMC Module and unmount

`lsblk`
`sudo umount /dev/sdX1` device `sdX` should match the size of your eMMC Module
unmount the eMMC Module

2.) Zero the beginning of the SD card

`sudo dd if=/dev/zero of=/dev/sdX bs=1M count=32`

3.) Start fdisk to partition the SD card

`sudo fdisk /dev/sdX` type **o** this will clear out any partitions on the drive
type **p** to list partitions, there should be no partitions left
type **n**, then **p** for primary, **1** for the first partition on the drive,
32768 for the first sector, and then press ENTER to accept the
default last sector, then write the partition table and exit by typing **w**

4.) Create the ext4 filesystem

`sudo mkfs.ext4 /dev/sdX1`

5.) Mount the filesystem

`mkdir root` this is in your home directory ! → `/home/youruser/root`
`sudo mount /dev/sdX1 /home/youruser/root`

6.) Download and extract the root filesystem (as root, not via sudo)

`wget http://os.archlinuxarm.org/os/ArchLinuxARM-aarch64-latest.tar.gz`
`sudo bsdtar -xpf ArchLinuxARM-aarch64-latest.tar.gz -C /home/youruser/root`

7.) Download the boot.scr script for U-Boot and place it in the /boot directory

`sudo wget http://os.archlinuxarm.org/os/rockchip/boot/rock64/boot.scr -O /home/youruser/root/boot/boot.scr`

8.) Unmount the partition

`sudo umount /home/youruser/root`

9.) Download and install the U-Boot bootloader

`wget http://os.archlinuxarm.org/os/rockchip/boot/rock64/rksd_loader.img`
`wget http://os.archlinuxarm.org/os/rockchip/boot/rock64/u-boot.itb`
`sudo dd if=rksd_loader.img of=/dev/sdX seek=64 conv=notrunc`
`sudo dd if=u-boot.itb of=/dev/sdX seek=16384 conv=notrunc`

10.) Install eMMC Module onto Rock64 Board, connect HDMI, ethernet, USB Keyboard and power up
System is setup with 2 users "**alarm**" and "**root**", log-in details as below:

user:	alarm	password:	alarm
	root		root

Change generic root password to your own version (log-in as root).

`passwd`

- 11.) Check the MAC address, may need spoofing if address is `da:19:c8:7a:6d:f4` or `a2:ce:c4:4a:ae:e4`
- `ifconfig` to check for device name
`ip link show eth0` replace `eth0` with your device name given by step above
- If you MAC address is `da:19:c8:7a:6d:f4` or `a2:ce:c4:4a:ae:e4` then do steps below, or network won't work !
- `nano /etc/systemd/network/00-default.link`
- [Match]
`MACAddress=da:19:c8:7a:6d:f4`
- [Link]
`MACAddress=da:19:c8:7a:6d:f5` change the last 3 bits to your liking,
`NamePolicy=kernel database onboard slot path` **DO NOT** change the first 3 bits (reserved Manufacturer)
- `reboot` once board is up, check with `ip link show eth0` for success
- 12.) Initialize the pacman keyring and populate the Arch Linux ARM package signing keys
- `pacman-key --init`
`pacman-key --populate archlinuxarm`
- 13.) Install the U-Boot package
- `rm /boot/boot.scr`
`pacman -Sy uboot-rock64` when prompted, press **y** and hit enter to write the latest
bootloader to the eMMC Module
- `reboot`
- 14.) Update the system
- `pacman -Syuu`
- `reboot`
- 15.) Set network to static IP address and change default hostname
- `nano /etc/hostname` replace "`alarm`" with your version
- `nano /etc/systemd/network/eth.network` check with `ifconfig` first for device name!
- [Match]
`Name=eth*`
- [Network]
`DHCP=no`
`DNSSEC=no`
`Address=192.168.1.xxx/24` replace `xxx` with your desired sub-address
`Gateway=192.168.1.xxx`
`DNS=192.168.1.xxx`
- `nano /etc/resolv.conf` should be `nameserver 192.168.1.xxx`
- `reboot` once board is up, check with `ifconfig` for success

16.) Change user from "alarm" to your choice and enable 'sudo' comand (log-in as root).

```
id alarm
usermod -l youruser alarm
usermod -d /home/ youruser -m fjb
groupmod -n youruser alarm
id youruser
ls -ld /home/ youruser
```

```
pacman -S sudo
```

```
nano /etc/sudoers
```

scroll down to **User privilege specification**
copy **root** for your specific username and save

exit and log-in as **youruser** and change **passwd** from **alarm** to yours

17.) Generate an UK English locale file

```
locale -a
```

check if any locale is installed

```
sudo nano /etc/locale.gen
```

uncomment **en_GB.UTF-8 UTF-8**

```
locale-gen
```

to generate British English locale file

Done, enjoy your setup.

