.....

bootcmd: mmc dev 1;ext2load mmc 1:2 0x400000 /boot/ulmage;ext2load mmc 1:2 0xf00000 /boot/mv6220-toc.dtb;setenv bootargs \$bootargs root=/dev/mmcblk1p2 uio\_pdrv\_genirq.of\_id=generic-uio rootwait;bootm 0x400000 - 0xf00000

Hit any key to stop autoboot: 3 2 1 0

mmc1 is current device

3196512 bytes read in 563 ms (5.4 MiB/s)

69851 bytes read in 250 ms (272.5 KiB/s)

## Booting kernel from Legacy Image at 00400000 ...

Image Name: Linux-3.18.7-yocto-standard

Image Type: ARM Linux Kernel Image (uncompressed)

Data Size: 3196448 Bytes = 3 MiB

Load Address: 00008000

Entry Point: 00008000

Verifying Checksum ... OK

## Flattened Device Tree blob at 00f00000

Booting using the fdt blob at 0xf00000

Loading Kernel Image ... OK

Using Device Tree in place at 00f00000, end 00f140da

Starting kernel ...

Uncompressing Linux done, booting the kernel.
Booting Linux on physical CPU 0xffff00
Linux version 3.18.7-yocto-standard (walterzh@walterzh-Precision-T1650) (gcc version 4.8.1 (GCC) ) #8 SMP PREEMPT Tue Dec 22 16:27:44 CST 2015
CPU: ARMv7 Processor [410fd034] revision 4 (ARMv7), cr=30c5383d
CPU: PIPT / VIPT nonaliasing data cache, VIPT aliasing instruction cache
Machine model: mv6220 TurnOn Card