# ARM926EJ-S S3C2450 Mango24R2 How to Compile and Image Fusing

http://www.mangoboard.com/ http://cafe.naver.com/embeddedcrazyboys Crazy Embedded Laboratory

www.mangoboard.com cafe.naver.com/embeddedcrazyboys CRZ Technology



## **Document History**

Revision	Date	Change note	

3

Initializing a Build Environment	5
Build U-boot	5
Kernel build	6
Filesystem build ( Buildroot )	6
SD Boot Image Fusing	6
NAND Flash Image Fusing	7
WiFi 테스트	10
	Initializing a Build Environment Build U-boot Kernel build Filesystem build ( Buildroot ) SD Boot Image Fusing NAND Flash Image Fusing WiFi 테스트

## 1. Initializing a Build Environment

https://docs.google.com/document/d/1PyAQZwv\_Gu3\_1fPWhqHRWuoMye3HHes6AgLTlGfHL7s/edit

## 2. Build U-boot

NAND Booting 용 u-boot

\$ tar jxvf u-boot-1.3.4-mango2450-20120615.tar.bz2
\$ cd u-boot-1.3.4-mango2450
\$ vi include/configs/mango2450.h
...
331 /\* Boot configuration (define only one of next) \*/
332 //#define CONFIG\_BOOT\_MOVINAND
333 #define CONFIG\_BOOT\_NAND
...
\$ export PATH=/opt/arm-2010q1/bin:\$PATH
\$ make ARCH=arm CROSS\_COMPILE=arm-none-linux-gnueabi- distclean
\$ make ARCH=arm CROSS\_COMPILE=arm-none-linux-gnueabi- mango2450\_config
\$ make ARCH=arm CROSS\_COMPILE=arm-none-linux-gnueabi\$ cp u-boot.bin u-boot.bin-nand

SD Booting 용 u-boot

\$ vi include/configs/mango2450.h

...

331 /\* Boot configuration (define only one of next) \*/

332 #define CONFIG\_BOOT\_MOVINAND

#### 333 //#define CONFIG\_BOOT\_NAND

•••

\$ export PATH=/opt/arm-2010q1/bin:\$PATH

\$ make ARCH=arm CROSS\_COMPILE=arm-none-linux-gnueabi- distclean

\$ make ARCH=arm CROSS\_COMPILE=arm-none-linux-gnueabi- mango2450\_config

\$ make ARCH=arm CROSS\_COMPILE=arm-none-linux-gnueabi-

\$ cp u-boot.bin u-boot.bin-sdmmc

### 3. Kernel build

\$ cp mango2450\_config .config

\$ make menuconfig ARCH=arm #종료시 저장합니다

\$ ./build\_kernel.sh

\$ cp arch/arm/boot/zImage zImage-mango2450

"make menuconfig" 에러 발생 시

menubox.c:(.text+0x4d4): undefined reference to `wrefresh'

collect2: ld returned 1 exit status

make[1]: \*\*\* [scripts/kconfig/mconf] Error 1

make: \*\*\* [menuconfig] Error 2

\$ sudo apt-get install libncurses5-dev

## 4. Filesystem build ( Buildroot )

\$ tar jxvf buildroot-mango2450.tar.bz2

```
$ cd buildroot-2012.05
```

\$ make distclean

\$ cp mango2450.config .config

\$ make

\$ Is output/images

rootfs.tar

## 5. SD Boot Image Fusing

#### ARM926EJ S3C2450 Mango24R2 U-boot image transfer to SD/MMC: https://docs.google.com/document/d/1qTWxjvlqbe9UFRxJMQhKJ5kNEEHzU0w MVKQz7bhY d4/edit

#### 6. NAND Flash Image Fusing

환경 구성

TFTP 설정합니다. 참조 문서 <u>https://docs.google.com/a/crz-</u> tech.com/folder/d/0Bxdf\_3fzbUgSZV9sdC1wenI3V2M/edit#docId=0Bxdf\_3fzbUgSMElyRkJDVzIwd0U

이미지를 tftp root 디렉토리에 copy를 합니다.

이더넷 케이블을 망고보드에 연결합니다. 아래 연결도 참조합니다.



SD boot 모드[ 3번 ON ] 로 부팅

Really scrub this NAND flash? <y/N>

Y <-- 선택합니다.

[u-boot] tftp c0000000 u-boot.bin-nand

[u-boot] nand write c0000000 0 40000

#### NAND 모드 Booting [3,5,6 ON ] 로 부팅

u-boot가 실행 후

#### Kernel image Write

```
[u-boot] tftp c0000000 zImage-mango2450
[u-boot] nand erase 40000 3A0000; nand write c0000000 40000 3A0000
[u-boot] setenv bootcmd "nand read 0xC0008000 0x40000 0x3A0000;bootm 0xC0008000"
[u-boot] setenv bootargs "noinitrd console=ttySAC1,115200 rw root=/dev/mmcblk0p2
rootfstype=ext3 rootwait"
[u-boot] saveenv
```

#### **Filesystem Fusing**

Micro SD card (2GB 이하) 준비

\$ sudo wget

http://crztech.iptime.org:8080/Release/mango24R2\_S3C2450/sdwriter\_recovery/mango24R2\_sdwriter\_i mage\_120704\_Rel.tgz \$ sudo tar xvf mango24R2\_sdwriter\_image\_120704\_Rel.tgz

Card를 PC에 삽입



#	ср	output/image/rootfs.tar	sdwriter/
#	cd	sdwriter	

# df					
Filesystem	1K-blocks	Used A	vailable Use%	6 Mounted on	
/dev/sda5	117017192	6157080	105000784	6% /	
udev	886476	4	886472	1% /dev	
tmpfs	358104	916	357188	1% /run	
none	5120	0	5120	0% /run/lock	
none	895256	76	895180	1% /run/shm	
192.168.0.113:/home/icanjji/work/ 1746752512 174884864 1484445696 11% /media/113					
/dev/sdb1	1845952	0	1845952	0% /media/9016-4EF8	

"df"명령으로 device 확인

# sudo ./sdwriter sdb 24 all

망고 보드에 삽입합니다.

부팅을 합니다.

부팅이 안되는 경우 , "bootcmd", "bootargs" 값을 확인합니다.

```
[u-boot] setenv bootcmd 'nand read 0xC0008000 0x40000 0x3A0000;bootm 0xC0008000'
[u-boot] setenv bootargs 'noinitrd console=ttySAC1,115200 rw root=/dev/mmcblk0p2
rootfstype=ext4 rootwait'
[u-boot] saveenv
```

www.mangoboard.com cafe.naver.com/embeddedcrazyboys CRZ Technology

9

#### 7. WiFi 테스트

[TARGET LINUX]# insmod mlan.ko [ 125.290000] mlan: module license 'Marvell Proprietary' taints kernel. [ 125.290000] Disabling lock debugging due to kernel taint [TARGET LINUX]# insmod sd8xxx.ko [ 131.710000] WLAN FW is active [TARGET LINUX]# ifconfig mlan0 up [TARGET LINUX]# iwlist mlan0 scan [TARGET LINUX]# iwconfig mlan0 essid crztech-test [TARGET LINUX]# udhcpcd -i mlan0