

# MES14xx, MES24xx, MES3400-xx, MES37

10.1. 10.2.

, - UP.

TFTP- . .

:

1) , , PUTTY. . . ;

2) "Autoboot in 3 seconds " eltex;

• uboot uboot ( ">>"), . . uboot (">>"), 5;

3) , ctrl+shift+6 eltex;

4) dvanced menu, 6;

4) Shell, 1;

5)

192.168.2.1 - ip address tftp server

192.168.2.2 - ip address

mes2400-1021-R1.boot - boot tftp

mes2400-1021-R1.iss - tftp

MES2428/MES2408:

```
setenv ipaddr 192.168.2.2
setenv serverip 192.168.2.1
rtk network on

ping 192.168.2.1

tftp 0x81000000 mes2400-1021-R1.boot
sf probe 0
sf erase 0xb4000000 0x80000
sf write 0x8100005c 0xb4000000 $(filesize)

tftp 0x81000000 mes2400-1021-R1.iss
sf erase 0xb4140000 0xa0000
sf write 0x81000000 0xb4140000 $(filesize)

reset
```

MES2424x:

```
rtk network on
setenv ipaddr 192.168.1.2
setenv serverip 192.168.1.5

tftpboot 0x81000000 mes2424-1027-2R1.boot

sf probe 0; sf erase 0x10000 0xe0000
sf write 0x81000000 0x10000 $(filesize)

sf probe 0; sf erase 0xF0000 0xe0000
sf write 0x81000000 0xF0000 $(filesize)

tftp 0x81000000 mes2424-1027-2R1.iss
sf probe 0
sf erase 0xb4200000 0x1900000
sf write 0x81000000 0xb4200000 $(filesize)
sf erase 0xb5b00000 0x1900000
sf write 0x81000000 0xb5b00000 $(filesize)

reset
```

MES2448x:

```
tftp 0x100000 mes2448-1033-2R0.boot
setenv mes2448 'sf probe 0:1 15000000; sf erase 0x10000 0xe0000; sf write 0x100000 0x10000 ${filesize}'
run mes2448
setenv mes2448 'sf probe 0:1 15000000; sf erase 0xF0000 0xe0000; sf write 0x100000 0xF0000 ${filesize}'
run mes2448
```

```
tftp 0x81000000 mes2448-1033-2R0.iss
sf probe 0
sf erase 0xb4200000 0x1900000
sf write 0x81000000 0xb4200000 ${filesize}
sf erase 0xb5b00000 0x1900000
sf write 0x81000000 0xb5b00000 ${filesize}
reset
```