

Flashing the Operating System on the S3730

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1. Introduction

This document describes the procedures for updating the contents of the S3730 built-in Flash memory.

2. What you need

1. RS-232 cable
2. Terminal Emulator e.g. Windows Hyperterminal

If you are transferring files via Ethernet, you will also need:

3. TFTP server
4. Ethernet switch or cross-over cable

Most Linux distributions include a TFTP server (e.g. atftp). On Windows, several FTP servers are available, for example <http://www.solarwinds.net/products/freetools/>.

The S3730 built-in flash is divided into several partitions: bootloader, configuration, Linux kernel, root and user files-systems. Each of these partitions may be updated independently of the other. Updating a single partition requires to first transfer the

corresponding partition data, a file, to RAM on the S3730. Once in RAM, the partition data is written to Flash.

Readers that are already familiar with the U-Boot bootloader may proceed directly to section 3, and skim the remainder of this document.

3. Important Addresses and Commands

Address	Description
0x00100000	RAM location where the transferred file is stored
0x40000000	Flash location of the bootloader
0x40060000	Flash location of the configuration partition (minix filesystem)
0x40080000	Flash location of the Linux kernel (U-Boot image format)
0x40100000	Flash location of the root filesystem (cramfs)
0x40260000	Flash location of the user filesystem (jffs2)

The following bootloader commands are relevant to the flash update process.

```

cp      - memory copy
erase   - erase FLASH memory
iminfo  - print header information for application image
loadb   - load binary file over serial line (kermit mode)
loady   - load binary file over serial line (ymodem mode)
protect - enable or disable FLASH write protection
tftpboot- boot image via network using TFTP protocol
setenv  - set environment variables

```

4. Connecting to the Console Port

The console port is located on the 10-pin header. Using the ribbon adapter cable, connect to a terminal (e.g. Windows Hyperterminal) using the following settings: 115200 bps, 8 data bits, 1 stop bits, no flow control

After powering up the S3730, press any key to obtain the bootloader's prompt.

```
U-Boot 1.2.0-gf5fd6232-dirty (Mar 18 2008 - 18:34:13)

CPU:   MPC885ZPnn at 133 MHz [15.0...133.0 MHz]
      8 kB I-Cache 8 kB D-Cache FEC present
Board: SETRIX S3730
      Watchdog enabled
I2C:   ready
DRAM:  64 MB
FLASH: 128 MB
In:    serial
Out:   serial
Err:   serial
FEC ETHERNET
=>
```

5. Transferring files to the S3730

Partition data that is transferred to the S3730 is stored at memory address 0x100000. It is from this memory location that the data will be copied to Flash.

There are two methods for transferred partition data to the S3730: either via the console serial port, or via Ethernet. File transfer via Ethernet allows for a faster file transfer, but it slightly more complex to set-up.

5.1. Via the Console Serial Port

The bootloader includes support for the Kermit file transfer protocol. Support for this protocol is also provided in many terminal emulation tools, such as Windows Hyperterminal.

1. Start the Kernel protocol on the S3730

```
=> loadb
```

```
## Ready for binary (kermit) download to 0x00100000 at 115200 bps...
```

2. Initiate the file transfer from your terminal Emulator

5.2. Via Ethernet

1. Install and configure a TFTP server on your LAN
2. Copy the partition data files to the TFTP server directory.
3. Configure the IP addresses in the bootloader

```
=> setenv ethaddr 00:06:5B:4B:93:79
```

```
=> setenv ipaddr 192.168.15.99      <- any un-used IP address
```

```
=> setenv serverip 192.168.15.4    <- IP address of the TFTP server
```

4. Specify the name of the file to transfer

```
=> setenv bootfile kernel-s3730
```

5. Transfer the file

```
=> tftpboot
```

6. Install kernel and root filesystem

The latest versions are available for download using the following URL:

<https://www.setrix.net/s3730/kernel-s3730>

<https://www.setrix.net/s3730/root-s3730>

The Linux kernel is updated using the following commands:

```
=> setenv bootfile kernel-s3730
=> tftpboot
=> erase 40080000 +80000
=> cp.b 100000 40080000 80000
```

The root filesystem is updated using the following commands:

```
=> setenv bootfile root-s3730
=> tftpboot
=> erase 40100000 +160000
=> cp.b 100000 40100000 160000
```

To complete the process, reset the board:

```
=> reset
```

```
[ wait until you see "ready" and press <return> two times ]
```

```
s3730 console login: root
Password: setrix
#
```

7. Factory Reset (optional)

In addition to the kernel and root filesystem, there are two partitions that contain a read/write filesystem. A factory reset is performed by erasing these two filesystems, as follows:

1. Run the following commands from the U-Boot prompt:

```
=> erase 40060000 +20000  
=> erase 40260000 +DA0000
```

2. Run the following command from the Linux shell:

```
# mkfs.minix -v /dev/mtdblock1
```

8. Installing the bootloader (for experts)

The bootloader may also be updated in a manner similar to the Linux kernel and root filesystem. The bootloader file should first be transferred to the S3730 using either Kermit or TFTP (see section 5 "Transferring files to the S3730" above). Once the bootloader file has been uploaded to RAM, it is copied to Flash using the following commands:

```
=> protect off 40000000 +60000  
=> erase 40000000 +60000  
=> cp.b 100000 40000000 60000  
=> protect on 40000000 +60000  
=> reset
```

Alternatively, the bootloader may also be updated from within Linux, using the following commands:

```
# mknod /dev/mtdblock0 b 31 0  
# dd if=u-boot.bin of=/dev/mtdblock0 bs=64k  
# reboot
```

Important: power should not be removed from the S3730 while the Flash during the bootloader update process.

9. Ethernet Configuration

When running Linux, the S3730 will obtain an IP address via DHCP. If no DHCP server is available, the IP address can be configured manually:

```
# ifconfig eth0 192.168.15.9
```

10. Add-on Packages

A number of add-on packages are available for download from <https://s3730.net/downloads/IPK/>. These packages provide additional functionality such as device drivers and open-source utilities and applications.

10.1. Package Management

All add-ons are provided in the ipk format. Package management (installation, removal) is provided by the built-in *ipkg* command. Since firmware version 2.2.4, *ipkg* is built into the firmware, but requires a configure file */home/etc/ipkg.conf*. This configuration file can be created by running the following commands:

```
# mkdir /home/etc
# cat > /home/etc/ipkg
dest home /home
Control-D
#
```

To install a package, transfer the *ipk* file to the S3730 and run the following command:

```
# ipkg install <package>
```

10.2. CompactFlash Storage Card

Support for CompactFlash storage cards is provided by the *ide-cs* package. This package has a number of dependencies that should also be installed: *pcmcia*, *depmod* and *rc*.

Support for the minix filesystem is built into the firmware. Support for other filesystems is available through add-on packages.

The system looks by default for minix filesystems on each partition on the storage card, and mounts the partitions under */mnt/cf0/n* where *<n>* is the partition number. This behavior may be changed in the file */etc/pcmcia/ide.opts*. For example, a *vfat* filesystem in the first partition is configured as follows:

```
*,*,*,1)
INFO="usr partition"
DO_FSTAB="y" ; DO_FSCK="y" ; DO_MOUNT="y"
FSTYPE="vfat"
OPTS="ro,noatime"
MOUNTPT="/mnt/cf${SOCKET}/${PART}"
```