

Using TrueFFS for OS-9

Version 1.2

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Chapter 1: Installation Instructions

This chapter contains installation instructions for including the TrueFFS for OS-9 Flash Translation Layer (FTL) in an OS-9 boot image configuration or adding FTL to an already running OS-9 system. FTL is a standard for flash file systems which provides full disk emulation for standard flash devices. TrueFFS for OS-9 allows programs to have disk-like access to flash memory.





Installing FTL on OS-9

Use these instructions to configure the OS-9 boot files to include FTL. If you do not want to reboot your OS-9 system to add FTL, see "Adding FTL to Running OS-9/OS-9 for 68K System" on page 10.

Step 1. Edit MWOS/OS9000/<CPU

Family>/PORTS/<Port>/BOOTS/SYSTEMS/PORTBOOT/bootfile .ml to ensure that the following lines are uncommented by removing the leading asterisk:

```
../../../../CMDS/BOOTOBJS/rbf
../../../../CMDS/format
```

If space permits, uncomment the following lines in the bootfile.ml file by removing the leading asterisk. These utilities are optional, but help to test the installation.

```
../../../../../CMDS/dcheck
../../../../CMDS/dir
../../../../CMDS/kermit
../../../../CMDS/mdir
../../../../CMDS/save
```

Add the following lines to the bootfile.ml file:

```
../../CMDS/BOOTOBJS/rbftl
../../CMDS/BOOTOBJS/DESC/RBFTL/rrf0
```

Note

The descriptor name may differ on some OS-9 systems.

Step 2. Rebuild the bootfile.

Step 3. Follow the bootfile download instructions included in your Microware manuals to place your new boot into flash on the system.



For More Information

Refer to your *Enhanced OS-9 Board Guide* for OS-9 installation and configuration information.



Installing FTL on OS-9 for 68K

Use these instructions to configure the OS-9 for 68K boot files to include FTL. If you do not want to reboot your OS-9 for 68K system to add FTL, see "Adding FTL to Running OS-9/OS-9 for 68K System" on page 10.

Step 1. Edit the applicable bootlist file (example: d0.bl, h0.bl) in MWOS/OS9/<CPU Family>/PORTS/<Port>/BOOTLISTS to ensure that the following lines are uncommented by removing the leading asterisk:

```
../../68000/CMDS/BOOTOBJS/rbf
../../68000/CMDS/format
```

If space permits, uncomment the following lines in the bootlist file by removing the leading asterisk. These utilities are optional, but help to test the installation.

```
../../68000/CMDS/dcheck
../../../68000/CMDS/dir
../../../68000/CMDS/kermit
../../../68000/CMDS/mdir
../../../68000/CMDS/save
```

Add the following lines to the bootlist file:

CMDS/BOOTOBJS/RBFTL/rbftl
CMDS/BOOTOBJS/RBFTL/rrf0
CMDS/BOOTOBJS/RBFTL/rrf0fmt



Note

The rrf0fmt is a format-enabled descriptor. The descriptor name may differ on some OS-9 for 68K systems.

Step 2. Rebuild the boot image.

1

Step 3. Follow the boot image download instructions included in your Microware manuals to place your new boot into flash on the system.



For More Information

Refer to your *OS-9 for 68K Processors BLS Reference* for OS-9 for 68K installation and configuration information.



Adding FTL to Running OS-9/OS-9 for 68K System

- Step 1. Use a program such as kermit -ri to transfer the following modules from your host system to the target:
 - rbftl
 - rrf1
 - rrf1fmt (for OS-9 for 68K)
- Step 2. Load the driver, rbftl. To load rbftl from your execution directory, use the following command at an OS-9 shell prompt:

load -d rbftl

Step 3. Load the descriptors. To load rrf1 from your execution directory, use the following command from an OS-9 shell prompt:

load -d rrf1



Note

The descriptor name may differ on some OS-9 systems.

Chapter 2: Using TrueFFS

This chapter explains how to use and test TrueFFS and the FTL for OS-9/OS-9 for 68K after it has been installed.



Note

On OS-9 for 68K, when using TrueFFS for the first time, the bootfile has to be in the EPROM, because some flash chips require the entire flash area to be seen by the driver. You also need another media (hard disk, floppy disk) for the high-level system. After the flash disk is initialized, you can copy the high-level system from the hard disk or floppy disk to the flash disk, and make a script to run the modules in the flash disk.



WARNING

Beware of the EPROM size when putting the bootfile. You do now want to put a bootfile that is bigger than the EPROM size.





Formatting the Flash Device

Before you can perform any file operations on a flash device, you must perform a low-level format and a high-level format.



Note

On some systems (for example the StrongARM ThinClient and GraphicsClient) it is necessary to run the pflash-u-ew command prior to performing the steps below. This is necessary if pflash has been used previously to program the Flash device.

Step 1. Use the included ftformat utility to perform the low-level FTL format of the flash device. The following command uses the default parameters:

[1]\$ ftformat /rrf0

This utility will perform a low level format of a flash volume /rrf0@ for use with the rbftl TrueFFS flash file system driver.

This operation can run for up to 35 seconds for each megabyte of flash being formatted.

This formatting will destroy all file and low-level state info including wear-leveling info, if any, stored in the flash.

Do you wish to continue (y or n)? : y

The low level format of /rrf0@ has completed successfully.

Be sure to perform a format of /rrf0 before attempting file operations (answer n to requests for physical format and physical verify in format).

The utility uses the I_SETSTAT, SS_LLFRMT call to perform a low-level format of the flash volume.

The parameters passed with this call include:

- boot image length
- percent of the device to reserve for when the volume becomes full
- number of spare erase units
- size of RAM-resident FTL virtual map
- additional FAT-16 parameters



Note

The low-level format needs to be done only once unless the format becomes corrupted.



Note

The only operations you can perform on a flash volume before low-level formatting are: I_ATTACH, I_OPEN, I_SETSTAT, and I_CLOSE.



Step 2. Use any OS-9 format utility to perform the high-level, file system formatting of the volume. This example uses the format utility with default parameters:

```
[2]$ format /rrf0
disk format utility
   OS-9000 for the ARM
                         PS7111 - 7111
  ----- format parameters -----
disk type: hard disk - auto sizing
variable parameters:
 block size: 512
 logical block offset: 0
 block interleave: 3
 block address of bitmap: 1242
 total blocks on disk: 3726
ready to format /rrf0 (y/n/q) ? y
do physical format (y/n/q) ? n
disk name (32 bytes max.): <flash>
performing the logical format
do physical verify (y/n/q) ? n
                       3726
                                    1907712 bytes )
quantity good
quantity bad
                                          0 bytes )
quantity on disk
                       3726
                                    1907712 bytes )
quantity verified
                          0
                                          0 bytes )
```

The high-level format utility typically obtains the number of total blocks to format using an I_GETSTAT, SS_DSIZE call to rbftl. Since this call is supported by the driver, a high-level format operation can use the automatic parameters selected by the format utility.



Note

If the low-level format was not performed, the I_GETSTAT, SS_DIZE command from the high-level format utility fails.

You can use the formatted flash device with standard RBF or PCF commands and utilities. The following example shows the dir utility using an RBF descriptor.

```
[3]$ dir -e /rrf0
```

```
Directory of /rrf0 00:21:05

Owner Last modified Attributes Block Bytecount Name
```

To mark blocks of flash as deleted, use the <code>I_SETSTAT</code>, <code>SS_DELBLK</code> call. This allows the flash memory to be re-used after an RBF or PCF file is deleted. The <code>SS_DELBLK</code> call is not performed by RBF or PCF, but the capability may be added.

To defragment and recycle non-writeable areas of flash, use the ftdefrag utility. The following example shows a typical use of the ftdefrag command:

```
[4]$ ftdefrag /rrf0@
```

Specify (in dec) max number of free sectors desired: 400

Actual number of free sectors available (in dec) is 438 The ftdefrag utility uses the I_SETSTAT, SS_DEFRAG call. This call is typically performed by an application after an I_SETSTAT, SS_DELBLK call.



Testing TrueFFS and the FTL

Step 1. On the target board, change to the directory where the descriptor is located using the following command:

```
chd /rrf0
```

Step 2. Save all modules from memory into the flash to test the write function. Use the following command from the target board shell prompt:

```
mdir -u! save -z &
```

The system should display a shell prompt while performing the write operations.

Step 3. Enter commands to test the system while a save operation occurs. The following shows one example:

```
save rbf
dir -e
```

Step 4. Enter commands to delete files while saving. The following is an example:

```
del activ
del build
del dir
```

Chapter 3: Technical Overview

This chapter explains how the rbftl device driver works with the OS-9 RBF and PCF file managers to make flash memory accessible like disk devices.



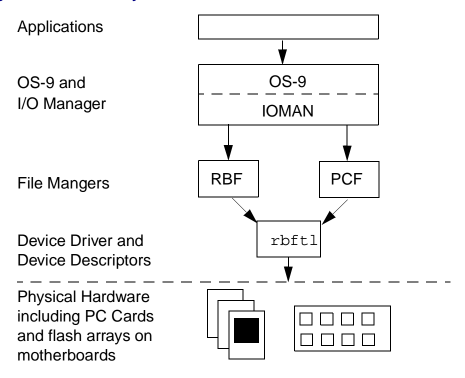


Understanding the OS-9 Flash File System

FTL (flash translation layer) is a standard for flash file systems which provides full disk emulation for standard flash devices. TrueFFS for OS-9 uses existing OS-9 file managers with a new device driver, rbftl, to enable access to flash memory that emulates disk access. Flash memory is non-volatile, block-accessible memory. FTL supports board-resident flash and PC Card flash devices. See your Release Notes to determine the cards and flash devices that are supported for your board.

Like other OS-9 I/O systems, FTL separates the applications and operating system from the physical devices. This enables the rbftl device driver to handle multiple types of devices through the common RBF and PCF file manager interfaces as shown in Figure 3-1.

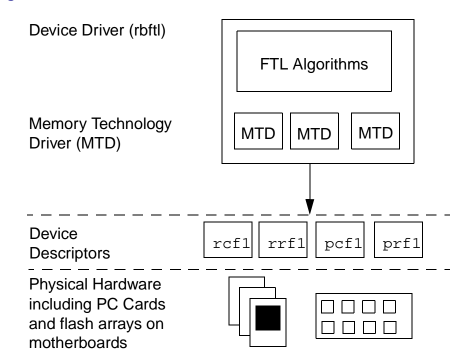
Figure 3-1 OS-9 I/O System with FTL



Understanding the FTL Device Driver and Descriptors

FTL for OS-9 includes the rbftl device driver and RBF and PCF device descriptors. rbftl includes translation algorithms common to all devices and device-specific Memory Technology Device (MTD) components which are board-specific.

Figure 3-2 FTL rbftl Structure



The rbftl driver includes a single "block manager" and set of hardware driver routines which share a relationship similar to that of RBF and a typical device driver.

The "block manager," shown as the **FTL Algorithms** in Figure 3-2, implements the media wear-leveling intelligence.



Media wear-leveling is accomplished through a metadata structure on the media which provides rbftl with the following:

- a block address translation map
- block wear-leveling information
- block-in-use information

The FTL algorithms use this information for block read requests and to determine a flash block range for memory write requests.

To maintain flash memory device independence, the MTD (memory technology driver) intelligence is not embedded into the FTL algorithms. Separate routines, though still internal to the driver, are used by the FTL algorithms to manage flash hardware.

The thin layer that binds the FTL algorithms to a given MTD (memory technology driver) is a standard set of call entry points. These are:

- Write writes a block of bytes to flash.
- Erase erases one or more contiguous flash erasable blocks.
- Identify probes the flash hardware to determine if it is a type this MTD supports. If so, the MTDs write and erase routines are set up for the FTL algorithms to call.

A read routine is not included because all types of flash that can be memory mapped may be read with simple processor memory reads.

FTL Device Driver Limitations

- rbftl cannot operate with flash cards that are write protected. To read the flash JEDEC ID, the FTL code puts the flash into command mode which can only be done when the flash is write-enabled.
- rbftl supports unpartitioned volumes only. This prevents rbftl from reading flash cards that were partitioned on another system.
- FTL for OS-9 supports only one device per LUN (logical unit number) to be open under a single instantiation of the driver. Multiple flash volumes require multiple driver static storage allocation. This is guaranteed by having different dd_port values in each rbftl descriptor.

FTL Device Descriptors

FTL for OS-9 includes the following device descriptors:

- rcf1 for PC Card flash under RBF
- rcf2 for PC Card flash under RBF
- rrf1 for resident flash under RBF
- pcf1 for PC Card flash under PCF
- pcf2 for PC Card flash under PCF
- prf1 for resident flash under PCF

These descriptors are standard RBF or PCF descriptors which include the following:

- additional device-specific logical-unit static storage initializers to define a flash base address
- a flash or array size
- a flag to indicate if the flash is PC Card based or resident
- a flash type JEDEC identification specifier

The standard descriptor header, dd_port field, is set to the flash base address value. The LUN initializer is always zero (0).

The PC Card flash descriptors are not PCMCIA socket specific. rcf1, rcf2, pcf1, and pcf2 work with a flash card inserted into any supported socket.

rbftl requires that all of the flash accessed as a single volume is directly byte accessible. The base address and the size of the flash to be accessed are specified in the device descriptors. The base address must point to the beginning of a single flash device so rbftl can access the flash command registers. For interleave flash, the base address must point to the first flash device.

The flash size does not have to span the entire flash device but must terminate on an erase block boundary.



The flash location flag is not used. rbftl accesses both resident and PC Card-based flash without regard for the additional considerations that removable flash provides. For PC Card flash, this requires that another program has already ensured the following:

- A single memory window large enough to access the entire flash array is enabled.
- Flash accesses through this window are always word-wide.
- Flash Vcc and Vpp are always available and enabled.
- Flash is always available. The PC Card is in the slot.

The flash type identification specifier, JEDEC ID, is not used. FTL auto-detects the flash type. If it is necessary to manually set the JEDEC ID, this number can be set to a non-zero value.

Understanding How FTL Works with a PC Card Program

A separate PC Card program is required to use FTL with flash memory on PC Cards. FTL requires the PC Card program to:

- initialize the flash socket with I ATTACH
- open a single memory window into the flash array on the card with the base address specified in the rbftl device descriptor
- issue an I_DETACH call when the card is removed

The flash length value specified in the rbftl descriptor is an upper bound. If the PC Card program determines that the flash array is larger than the descriptor value, rbftl uses the descriptor value when operating on the flash volume. If the PC Card program determines the flash array is smaller than the descriptor value, the PC Card program needs to issue an SS_DEFLSH call to the flash device to modify the value used by the rbftl descriptor. For rbftl to obtain the modified values in the driver static storage, the flash device must be attached at the time of the change. For rbftl to retain the modified values, the flash device must remain attached. The values are cleared from the driver static storage when a new SS_DEFLSH call is issued or when the card is removed using I_DETACH calls.

Using the CardSoft daemon, csfd, as the PC Card program allows rbftl to access the PCMCIA socket controller. csfd passes the path identification for the opened socket to rbftl through an I_SETSTAT call. rbftl can perform csf operations in system state in a device-independent manner. csfd can pass the device name of the socket containing the flash card to rbftl. This enables a process performing I/O operations on flash files to obtain the socket device name through a special I_GETSTAT call. The process can register as a notification client through the CardSoft application programming interface (API) like csfd registers itself. Any process for which flash card removal is a critical event can receive notification of the event.



Chapter 4: System Call, Utility Configuration Field, and Error Reference

This chapter contains the reference pages for the FTL system calls, utilities, configuration fields, and errors.





System Calls

The following OS-9 system calls are included for TrueFFS and the FTL:

- I_SETSTAT, SS_DEFLSH
- I_SETSTAT, SS_DEFRAG
- I_SETSTAT, SS_DELBLK
- I_SETSTAT, SS_LLFRMT

I_SETSTAT, SS_DEFLSH

Report Size of Flash Devices

Function Code

```
I SETSTAT, SS DEFLSH
```

Syntax

```
#include <IO/ftlsrvcb.h>
```

Parameter Block Structure

```
typedef struct ss_deflsh_pb
{
    u_int32 flash_base;
    u_int32 flash_size;
    u_int16 bus_width;
}
ss_deflsh_pb, *Ss_deflsh_pb;
```

Attributes

State:

User, System, and I\O

Description

csfd calls I_SETSTAT, SS_DEFRAG to notify rbftl that the flash array in the system is smaller than specified in the descriptor.

flash_base is the starting memory address of the flash array.

flash size is the actual size of the flash array.

bus_width specifies in bits the width of array memory accesses.



I SETSTAT, SS DEFRAG

Defragments Flash Devices

Function Code

```
I SETSTAT, SS DEFRAG
```

Syntax

#include <IO/ftlsrvcb.h>

Parameter Block Structure

```
typedef struct ss_defrag_pb
{
    u_int32 irLength;
}
ss_defrag_pb, *Ss_defrag_pb;
```

Attributes

State:

User, System, and I\O

Description

The ftdefrag utility calls I_SETSTAT, SS_DEFRAG to defragment a flash device.

irLength is the maximum number of free sectors to make available. Depending on the amount of recoverable space on the device, this number may not be reached.

Possible Errors

```
EOS_BAD_FORMAT
EOS_BTYP
EOS_GENERAL_FAILURE
EOS_WRITE_FAULT
```

I SETSTAT, SS DELBLK

Marks Flash Blocks as Deleted

Function Code

```
I SETSTAT, SS DELBLK
```

Syntax

```
#include <IO/ftlsrvcb.h>
```

Parameter Block Structure

```
typedef struct ss_delblk_pb
{
    u_int32 irSectorNo;
    u_int32 irSectorCount;
}
ss_delblk_pb, *Ss_delblk_pb;
```

Attributes

State:

User, System, and I\O

Description

I_SETSTAT, SS_DELBLK marks blocks of flash as deleted. This allows flash memory to be re-used more efficiently after files have been deleted.

irSectorNo is the starting sector number of blocks to delete.

irSectorCount is number of sectors to delete.

Possible Errors

```
EOS_BAD_FORMAT
EOS_BTYP
EOS_GENERAL_FAILURE
EOS_SECTOR_NOT_FOUND
EOS_WRITE_FAULT
```



I SETSTAT, SS LLFRMT

Low-Level Format Flash Device

Function Code

I SETSTAT, SS LLFRMT

Syntax

#include <IO/ftlsrvcb.h>

Parameter Block Structure

```
typedef struct ss_llfrmt_pb
{
    FormatParams* formatParams;
}
ss_llfrmt_pb, *Ss_llfrmt_pb;
```

Attributes

State:

User, System, and I\O

Description

The ftformat utility calls I_SETSTAT, SS_LLFRMT to perform a low-level format of the flash volume.

formatParams are a set of device parameters including:

- int32 bootImageLen;
 Space to reserve for a boot-image at the start of the medium. The FLite volume begins at the next higher erase unit boundary.
- u_int16 percentUse;
 FTL performance depends on how full the flash media is. Performance slows as the media is close to 100% full. To increase performace, format the media to less than 100% capacity, which guarantees some free space at all times by sacrificing some capacity.

- u_int16 noOfSpareUnits;

 FTL needs at least one spare erase unit to function as a read/write media. (It is possible to specify zero (0) to achieve WORM functionality). You can specify more than one spare unit. This takes more media space, but if one of the flash erase units becomes bad and un-erasable in the future, one of the spare units needs to replace it. A second spare unit can continue read/write functionality. Without the spare unit, the media enters read-only mode. The standard value to use is 1.
- u_int32 vmAddressingLimit;
 Part of the FTL virtual map always resides in RAM. The RAM-resident portion is used to address the media below the VM addressing limit.
 Reading and writing to this part is usually faster. The larger the limit, the more RAM size that is required. To get the extra RAM requirement in bytes, divide the limit by 512. The minimum VM limit is 0. The standard value to use is 0x10000, the first 64KB.

The progress callback routine is called if not NULL. The callback routine is called after erasing each unit, and its parameters are the total number of erase units to format and the number erased so far. The callback routine returns a status value. A value of OK (0) allows formatting to continue. Any other value will abort the formatting with the returned status code.

DOS Formatting Section

- char volumeId[4];
 The volume identification number is four characters.
- char *volumeLabel;
 The volume label string is used if entered. If NULL, no label is used.



- u_int16 noOfFATcopies;
 DOS media is usually formatted with two FAT copies. The first copy is always used, but more copies make it possible to recover if the FAT becomes corrupted, which is a rare occurrence. Having multiple copies slows down performance and uses media space. The standard value to use is 2.
- u_int16 embeddedCISlength;
 This is the length in bytes of CIS to embed after the unit header.
- u_int8 *embeddedCIS; The unit header is structured as a beginning of a PCMCIA 'tuple' chain (a CIS). The unit header contains a data organization tuple, which points past the end of the unit header to a location which usually contains hexadecimal ff's which mark an 'end-of-tuple-chain'. It is possible to embed an entire CIS chain at this location. If so, 'embeddedCISlength' marks the length of the chain in bytes.

Possible Errors

EOS_BAD_FORMAT. SS_LLFRMT returns this code when the verify pass following the low-level format failed, indicating a hardware failure.

EOS_<callback>. These are callback procedure errors. One field in the SS_LLFRMT structure is for a callback procedure to take advantage of format progress status.

EOS_VOLUME_TOO_SMALL
EOS_WRITE_FAULT

Utilities

The following FTL utilities are included:

- filltest
- ftcheck
- ftdefrag
- ftformat



filltest

Fill Test Utility

Syntax

filltest [<opts>] {<path> [<opts>]}

Attributes

Operating System: OS-9 and OS-9 for 68K

Options

<path> pathname of the flash device to do the test

-h[=]<count> Performs the "Hammer" test count times

after writing the files. The default is 5.

-s[=] < size > Specifies the maximum number of files to

write. The default is 9999.

Description

The filltest utility completely fills any RBF-formatted device with files that are several blocks in length and performs the stress testing.

Examples

filltest -s=100 /rrf1

Errors

EOS_BAD_FORMAT

EOS_BTYP

EOS_GENERAL_FAILURE

EOS_UNKNOWN_MEDIA

EOS_WRITE_FAULT

ftcheck

Flash Media Integrity Checker

Syntax

ftcheck <mem addr> [size]

Attributes

Operating System: OS-9 and OS-9 for 68K

Options

<mem addr> The starting address of the flash disk

[size] The size of the flash disk

Description

The ftcheck utility checks the integrity of an FTL media by collecting the information, such as Erase Units, Sectors/Unit, Direct Memory from it. It can also verifies an erased media.

Examples

ftcheck 0xFFA00000

Errors

EOS_BTYP
EOS_GENERAL_FAILURE
EOS_UNKNOWN_MEDIA
EOS_WRITE_FAULT



ftdefrag

Defragments Flash Devices

Syntax

ftdefrag [<opts>] {<path> [<opts>]}

Attributes

Operating System: OS-9 and OS-9 for 68K

Options

<path> pathname of the flash device to defragment.

-q Operates in Quiet mode, and return the

number of actual sectors available.

-s[=]<size> Specifies the maximum number of physical

sectors to recover. The default is 16.

Description

The ftdefrag utility optimizes performance of FTL media by reorganizing media data blocks. This reorganization defragments and recycles non-writeable flash areas to achieve optimal writing speed. This operation would typically be performed after deleting one or more large files.

Examples

ftdefrag /rrf1@

Errors

EOS_BAD_FORMAT
EOS_BTYP
EOS_GENERAL_FAILURE
EOS WRITE FAULT

ftformat

Low-Level Formats Flash Devices

Syntax

ftformat [<opts>] {<path> [<opts>]}

Attributes

Operating System: OS-9 and OS-9 for 68K

Options

<path></path>	pathname of the flash device to format
-p[=] <percent></percent>	Specifies the percentage of media space to reserve for slack. The default is 1%.
-d	Operates in quiet mode and do not prompt.
-r[=] <size></size>	Specifies the size of area to reserve at the start of Flash. The default is 0h.
-s[=] <size></size>	Specifies the Flash array. The default is the value in device descriptor.
-u[=] <units></units>	Specifies the number of erase units to reserve for swapping. The default is 1.
-v[=] <size></size>	Specifies the Virtual Memory Direct Addressing Limit. The default is 10000h.
-у	Does not ask whether to continue; format immediately.

Description

The ftformat utility performs a low-level format of a flash media device. During a low-level format operation, the rbftl driver erases all units of the flash media and lays down a metadata structure which is used for wear leveling and data block location. Once the media has been low-level formatted, a high-level format can be done by the file manager. The high-level format of the FTL media creates the directory structure and file



allocation information. The low-level format is normally a one-time operation, unless the media becomes corrupted through an event such as software or hardware failure.



Note

On OS-9 for 68K, there is a format-enabled descriptor (rrf1fmt) that can be used if you want to format the media.

Example

ftformat /rrf1

Errors

EOS_BAD_FORMAT
EOS_<callback>
EOS_VOLUME_TOO_SMALL
EOS_WRITE_FAULT

See Also

format in the Utilities Reference

Configuration Fields

In addition to the configuration fields included in RBF, the following FTL fields are included:

- ds_flash_base
- ds_flash_size
- ds_flash_source



ds flash base

Default Description Macro

FLASH_BASE

EditMod Labels

1-module header
2-device descriptor data definitions
4-RBF logical unit static storage
5-rbftl specific information
1-flash base address

Description

This is the base address of the flash memory.

Default Value

None

Available Values

Value ranges are hardware dependent. Refer to your *Enhanced OS-9 Board Guide* to see what types and sizes of flash your board has available.

ds flash size

Default Description Macro

FLASH SIZE

EditMod Labels

1-module header
2-device descriptor data definitions
4-RBF logical unit static storage
5-rbftl specific information
2-size of flash to be used

Description

This is the size of flash to be used in bytes.

Default Value

None

Available Values

Value ranges are hardware dependent. Refer to your *Enhanced OS-9 Board Guide* to see what types and sizes of flash your board has available.



ds flash source

Default Description Macro

FLASH SOURCE

EditMod Labels

1-module header

2-device descriptor data definitions

4-RBF logical unit static storage

5-rbftl specific information

3-flash source location

Description

Use this parameter to set the flash location, on the motherboard or on a PC Card.

Default Value

None

Available Values

Available values are listed in Table 4-1 ds_flash_source Available Values.

Table 4-1 ds_flash_source Available Values

Description	Macro	EditMod
Board resident-hosted flash	None	0
PC Card-hosted flash	None	1

Errors

The FTL errors described in Table 4-2 FTL Errors are defined in ftlsrvcb.h.

Table 4-2 FTL Errors

Number	Name	Description
000:249	EOS_BTYP	Bad type (incompatible media). A read operation was attempted on incompatible media. For example, a read attempt was made on a flash device that was not low-level formatted.
012:019	EOS_WRITE_PROTECT	Write protect. A write operation was attempted on a write-protected device.
012:023	EOS_BAD_FORMAT	Mount error. An error was detected in the FTL structure on the device while mounting the format units.
012:026	EOS_UNKNOWN_MEDIA	Media error. The flash driver MTDs did not recognize the flash hardware type.



Table 4-2 FTL Errors (continued)

Number	Name	Description
012:027	EOS_SECTOR_NOT_FOUND	Sector out of bounds. The specified sector is not on the available media.
012:029	EOS_WRITE_FAULT	Write error. Error occurred during write operation, often a hardware error such as write timeout.
012:031	EOS_GENERAL_FAILURE	Device error. Error was detected while operating with the device structures.

Table 4-2 FTL Errors (continued)

Number	Name	Description
012:063	EOS_NOT_ENOUGH_MEMORY	Mount error. The paramenters specified in the metadata structure of the flash media exceed the memory requirement specified in the same structure. This indicates the FTL structure is not intact.
012:064	EOS_VOLUME_TOO_SMALL	Format error. The descriptor specified the number of units to be less than or equal to the descriptor's first effective unit plus the format-specified number of spare erase units. This indicates a bad descriptor.



Chapter 5: TrueFFS Porting Guide

This chapter explains how to add support for a new flash part into a rbftl flash driver.

Rbftl drivers consists of two parts: Common code that is already written for your driver, and hardware specific code that you write. The common code includes the wear-balancing algorithm and RBF driver interface, and generally makes up most of the driver. In the hardware specific code, you will need to write functions for identifying, erasing, and writing the flash part you choose.





Common Code Files

Below is a list of files you will need to build your driver:

rbftl start.r Wear-balancing and RBF driver interface,

normally found in the LIB directory for your

processor.

identify.c Called by the common code when

requesting identification from the flash part.

rbftl_defs.h Describes the interface between your

hardware specific code and the common

code.

rbftl.des File used for making rbftl descriptors.

Hardware Specific Functions

The hardware specific functions you need to provide are for identification, erasing, and writing the flash part. Each one has a specific prototype, which is listed below:

error_code flash_write(u_int32 address, u_int8* buff, u_int32 length, u_int16 overwrite);

address Flash part relative address of where to write

the data. You will need to call

flash.map() to turn this into an actual

system address.

buff Buffer containing data to write to flash part.

length Number of bytes to write to flash part.

overwrite Used to specify whether or not this area of

flash has been erased. No longer used.

error_code flash_erase(u_int32 first_block, u_int32
num of blocks);

first_block This specifies the first block to erase on the

flash part. Normally, flash blocks are of a fixed size, such as 64K. To compute the address to erase, multiply first_block by

the flash block size.

num_of_blocks
Number of flash blocks to erase.

```
error_code flash_identify();
```

This routine is responsible for identifying your flash device as well as filling out fields in the global structure called flash.



Communication Structure

Communication between the hardware specific and common code happens via a global data structure that is defined in rbftl_defs.h. This structure is declared in the common code and is named flash. Your flash identification routine is responsible for setting the required fields properly so that the common code can make use of them.

Required Fields

Required fields are referenced by common code.

block.

write Function pointer to your flash write routine.
erase Function pointer to your flash erase routine.

Optional Fields

Optional fields are used by other existing hardware specific code.

type JEDEC ID of flash part.

chip_size Byes in a single chip in flash array.

num_chips Number of flash chips.

interleaving Address difference between two successive

words on a chip (for example 2 for two 8 bit

parts, 1 for one 16bit part).

parallel_limit Effective flash byte bus width.

flags Not used currently.

hw_data Place you can store data.

read Function pointer that reads memory off the

flash device. The default value is memcpy. You can set this to another value if your flash device has special access needs.

map Function that converts flash device relative

addresses to real memory addresses.

Default is returning

(address+flash.flash_base).

Fields Specified in the Device Descriptor

The following fields are values specified in the device descriptor and should not be modified.

flash_cache Address of cached flash memory.

flash_base Address of uncached flash memory.

flash_size Number of bytes in the flash device.

flash_source 0—resident, 1—PC Card.

flash_width 8, 16, 32.

flash_mfg_id Manufacturer's id (optional).

flash_dev_id Flash device id (optional).



Example Source Code

Sample source code is provided for your reference. This includes skeleton code for writing your hardware specific section, and makefiles to build the driver and descriptor.

The skeleton code is located in the MWOS/SRC/IO/RBFTL/SAMPLE directory. It contains three files: id.c, erase.c, and write.c. These files contain function declarations for the hardware specific functions you need to write, as well as useful comments about the interface to the common code. Make a new directory in MWOS/SRC/IO/RBFTL and copy these three files there.

As for the ports themselves, the sample systems can be found in the following directory:

- MWOS/OS9000/SAMPLES/PORTS/RBF/RBFTL for OS-9
- MWOS/OS9/68000/PORTS/SAMPLES/RBF/RBFTL for OS-9 for 68K

You can modify the configuration files and makefiles in the directory and move them to the desired new port.



Note

These sample systems are for example purpose only. They will not work correctly without modifications from you. Also, the real RBFTL driver may have different file name(s).

Driver and Descriptor

The driver is called rbftl, and is in the CMDS/BOOTOBJS directory in the PORT tree. The descriptors will be generated in the CMDS/BOOTOBJS/DESC/RBFTL directory in the PORT tree. Makefiles for the driver and descriptor are located in the RBF/RBFTL directory of the PORT tree.

On an OS-9 system, the config.des file specifies descriptor values where you set the flash base address, size, and bus width for your device. Below is an example section that shows how to set these values for a descriptor called rrf0. In this case, the base address starts at 0x09000000, the flash size is 16 MB, and the bus width is 32 bits.

```
#if defined (RRF0) /* Rrf0 descriptor */
/* Module header macros */
#define MH NAME OVERRIDE "rrf0"
/* Device descriptor common macros */
/* rbf macros */
/* rbftl macros */
#define FLASH BASE OVERRIDE
                                  0 \times 09000000
#define FLASH SIZE OVERRIDE
                                  0x1000000
#define FLASH SOURCE OVERRIDE
                                  0
#define FLASH WIDTH OVERRIDE
                                  32
#define FLASH MFGID OVERRIDE
#define FLASH_DEVID_OVERRIDE
#define LUN OVERRIDE
                                  0
#endif /* RRF0 descriptor */
```



On an OS9 for 68k system, the base address, size, and bus width are specified in the systype.d file.

* Flash System Memory Definitions

*

* These are used to make descriptors for the flash file system.

FlashDBase equ \$FF800000 Base address of FLASH when coldstarting from ROM FlashDSize equ \$200000 size of FLASH memory

FlashDSize equ \$200000 size of FLASH memory FlashSecSize equ 512 Size of sector size

* Flash disk descriptor definitions

*

* FLASHDesc Port, Size, Source, Width, MFGID, DEVID, Driver name, MTD name

*

FlashRRF0 macro

FLASHDesc FlashDBase, FlashDSize, 0, 8, 0, 0, rbftl, mtd endm