

## LibXil FFS (v2.2)

#### **Overview**

The LibXil fat file system (FFS) library consists of a file system and a glue layer. This FAT file system can be used with an interface supported in the glue layer.

The file system code is open source and is used as it is. Glue layer implementation supports SD/eMMC interface presently.

Application should make use of APIs provided in ff.h. These file system APIs access the driver functions through the glue layer.

# File System Files

Table 1: File System Files

File	Description
ff.c	Implements all the file system APIs
ff.h	File system header
ffconf.h	File system configuration header – File system configurations such as READ_ONLY, MINIMAL etc. can be set here. This library uses _FS_MINIMIZE and _FS_TINY and Read/Write (NOT read only)
Integer.h	Contains type definitions used by file system

#### **Glue Layer Files**

Table 2: Glue Layer Files

File	Description
diskio.c	Glue layer – implements the function used by file system to call the driver APIs
diskio.h	Glue layer header

### Choosing a File System with an SD Interface

To choose a file system with an SD interface:

- 1. In SDK, create a new bsp and select the xilffs library.
- 2. In xilffs options, set **fs\_interface = 1** to select **SD/eMMC**. This is the default value. When this option is set, make sure there is an SD/eMMC interface available.
- 3. SD driver provides support for SD and eMMC. To select eMMC, set **enable\_mmc = true**; This parameter is "false" by default.
- 4. Build the bsp and application to use the file system with SD/eMMC.

© 2014 Xilinx, Inc. XILINX, the Xilinx logo, Virtex, Spartan, ISE, SDK, Vivado, and other designated brands included herein are trademarks of Xilinx in the United States and other countries. All other trademarks are the property of their respective owners.





# Library Parameters in MSS File

#### The MSS file contains the following library parameters:

```
parameter LIBRARY_NAME = xilffs
parameter LIBRARY_VER = 2.2
parameter PROC_INSTANCE = ps7_cortex_a9_0
parameter fs_interface = 1
parameter enable_mmc = false
```

- LIBRARY\_NAME: Library name (xilffs)
- LIBRARY\_VER: Library version (2.2)
- PROC\_INSTANCE: Processor instance (ps7\_cortexa9\_0) ps7\_cortexa9\_0 here.
- fs\_interface: File system interface. Currently SD/eMMC is the only interface supported.
  - Value: "1" for SD/eMMC
  - Default value is "1".
- enable\_mmc: Flag to choose eMMC or SD.
  - false: SD interfacetrue: eMMC interfaceDefault value is false

#### File System

The file system supports FAT16 and FAT32. The APIs are standard file system APIs. A detailed description can be found at <a href="http://elm-chan.org/fsw/ff/00index\_e.html">http://elm-chan.org/fsw/ff/00index\_e.html</a>.

Revision R0.08a is used in the library.

