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Spec No: 001-60081

Spec Title: AN60081 - INTERFACING SAMSUNG  
MUXONENAND TO CYPRESS USB  
CONTROLLERS

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## Interfacing Samsung MuxOneNand to Cypress USB Controllers

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AN60081 explains how to interface Cypress EZ-USB® controller to a Samsung MuxOneNand. It includes a complete API library with source code, and helps to integrate MuxOneNand support to any Cypress High Speed USB controller-based systems.

### Introduction

The EZ-USB FX2LP™ is a versatile, USB 2.0 compliant High Speed USB controller from Cypress. FX2LP has an 8051 core and a highly configurable interface (GPIF) to external memory devices and other peripherals or controllers. Cypress also provides a configurable Firmware Frameworks written in C, which implements a fully compliant USB interface for FX2LP.

The MuxOneNand is a single-chip solution from Samsung Semiconductors comprising a NAND Flash array, NOR Flash interface, 4 KB data buffer, and 1 KB boot buffer. The NOR interface with a dual buffering enables fast read speeds and the NAND core of MuxOneNand provides fast write speeds. The MuxOneNand also has an integrated 4-bit Error Correction.

This application note explains how to interface the Cypress EZ-USB controller to a MuxOneNand.

### MuxOneNand Memory Interface

Figure 1 shows the MuxOneNand Memory Interface. A brief description of the interface is given in Table 1.

Figure 1. MuxOneNand Interface

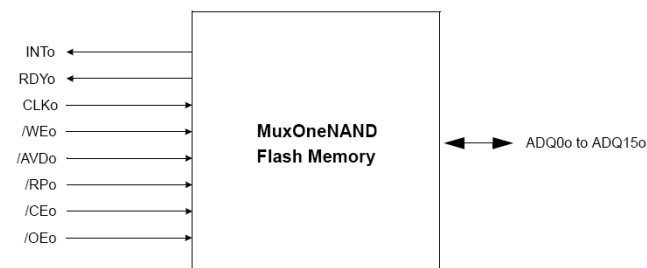


Table 1. MuxOneNand Pin Descriptions

Pin	Description
ADQ[15:0]	Multiplexed Address Inputs/Data Bus. This is the multiplexed 16 bit address and data bus. The address of registers and data are transmitted over this bus.
INT	Interrupt line from MuxOneNand to the controller. The MuxOneNand interrupts the controller on completion of read, write, erase, and reset operation.
CLK	The clock input line to the MuxOneNand from the controller.
WE	The WRITE ENABLE input to the MuxOneNand. This line is low during a data and register input to the MuxOneNand.
OE	The OUTPUT ENABLE input to the MuxOneNand. This line is low when the controller reads data from the MuxOneNand.
AVD	The Address Valid Input. This line is low when writing the register address or the buffer address.
CE	Chip Enable input to the MuxOneNand.
RDY	An output from MuxOneNand to the controller. This line is low when the MuxOneNand chip is busy.

## Firmware - API Library

The library provided with this application note includes a comprehensive set of APIs to quickly integrate MuxOneNand support to any Cypress High Speed USB controller based systems. The APIs for the following functionalities are available; they are implemented for GPIF configured for 48 MHz.

- Synchronous Register Read/Write
- Nand Initialization
- Nand Page Program
- Nand Block Internal Move
- Nand Page Read
- Nand Block Erase

Three files are also included:

- cymuxonenand.h
- syncdly.h
- cymuxonenand.c

### ***cymuxonenand.h***

This header file has the required definitions for the MuxOneNand registers and commands. The controller GPIOs connecting the NAND is defined in this header file. It can be modified to match the actual interface of the target application.

```

/*****
/
//MuxOneNand Interface GPIOs
/*****
/

#define CE PC0 //Chip Enable. Port C-Pin0
#define RP PC3 //Reset. Port C-Pin3
#define INT PC4 //Interrupt. Port C-Pin3
#define WE PA7 //Write Enable. Port A-Pin7
#define OE PA6 //Output Enable. Port A-Pin6
  
```

You can modify this section of the header file to match the hardware connection of the target system.

### ***syncdly.h***

This file has definition of the SYNCDELAY macro, which is required to generate synchronization delay when you write to some registers of the EZ-USB controller.

### ***cymuxonenand.c***

This file has definitions for all the APIs. Here are the API descriptions:

#### ■ CyMuxOneNandInit

This function initializes the MuxOneNand. After initialization, the MuxOneNand is available for read, write, and erase operations in the following configuration:

- Synchronous Read and Write
- Burst Read, Write Latency = 4 Clock Cycles
- All Block Unlocked for program and erase operations

**BYTE** CyMuxOneNandInit(void)

#### Parameters

None

#### Returns

- CY\_MUXONENAND\_DEVICE\_NOT\_FOUND  
A MuxOneNand device with the provided Device Id is not found
- CY\_MUXONENAND\_UNLOCK\_ERROR  
Unlock operation failed

#### ■ CyMuxOneNandSyncReadRegister

This function returns the value of a register from the NAND.

**WORD** CyMuxOneNandSyncReadRegister(**WORD** RegAddress)

#### Parameters

- RegAddress - Register Address

#### Returns

- Register Contents

#### ■ CyMuxOneNandWriteRegister

This function writes to a NAND register.

**void** OneNandSyncWriteRegister(**WORD** RegAddress, **WORD** Value)

#### Parameters

- RegAddress - Register Address
- Value - Value written to the register

#### Returns

None

#### ■ CyMuxOneNandReadPages

This function uses three global variables - `glTargetPageNumber`, `glTargetBlockAddress`, and `glPageCount`. This function reads `glPageCount` number of pages starting from `glTargetPageNumber` of `glTargetBlockAddress` block. The appropriate values for these variables must be set before calling this function. When continuously reading from the NAND if a block boundary is reached, data page '0' of the next block is read.

The pages are read into EndPoint 6 of the controller. The EndPoint 6 is configured to Auto IN mode with automatic commit length of 512 bytes. If this configuration needs to be modified, follow the comments in the source code.

```
void CyMuxOneNandReadPages(void)
```

##### Parameters

None

##### Returns

None

##### Dependencies

- ❑ `glTargetPageNumber`
- ❑ `glTargetBlockAddress`
- ❑ `glPageCount`

#### ■ CyMuxOneNandWritePages

This function uses three global variables - `glTargetPageNumber`, `glTargetBlockAddress`, and `glPageCount`. This function writes to `glPageCount` number of pages starting from `glTargetPageNumber` of `glTargetBlockAddress` block. Set appropriate values for these variables before calling this function. This is implemented as a read-modify write. Values of the page not modified in the target block are not affected. For the purpose of this read-modify write, a staging block (block number 0x0FFE) is used; therefore, the target application must not use this block for data.

When writing continuously to the NAND, if a block boundary is reached, data is continuously written to the next block.

This function writes data from EndPoint 2 of the controller. The function waits until data is available in EndPoint 2 to write to the NAND. For the purpose of continuous write, EndPoint 2 is put into AUTO OUT mode in this function.

```
void CyMuxOneNandWritePages(void)
```

##### Parameters

None

##### Returns

None

##### Dependencies

- ❑ `glTargetPageNumber`
- ❑ `glTargetBlockAddress`
- ❑ `glPageCount`

#### ■ CyMuxOneNandCopyBlock

This function copies data from one block to another block internally in the NAND. Erase the target block before copying data.

```
BYTE OneNandCopyBlock(WORD targetBlockNumber, WORD sourceBlockNumber, BYTE startPageNumber, BYTE endPageNumber)
```

##### Parameters

- ❑ `sourceBlockNumber` - Source block from where data is copied
- ❑ `targetBlockNumber` - Target block to which data is copied
- ❑ `startPageNumber` - Data starting from this page is copied to the same page on target block
- ❑ `endPageNumber` - Data from pages until this page is copied from source block to target block

##### Returns

- ❑ `CY_MUXONENAND_LOAD_ERROR` - Error loading page in Nand
- ❑ `CY_MUXONENAND_PROGRAM_ERROR` - Error programming page in Nand

#### ■ CyMuxOneNandBlockErase

A call to this function erases the specified block.

```
BYTE OneNandEraseBlock(WORD BlockAddress)
```

##### Parameters

- ❑ `BlockAddress` - Block to be erased

##### Returns

- ❑ `CY_MUXONENAND_ERASE_ERROR` - Internal Error while erasing a block

## Integrating APIs into Project

Integrating this library to a project is a two step process:

1. Modify *cymuxonenand.h* to match the target system hardware interface.
2. Include *cymuxonenand.h*, *syncdly.h*, and *cymuxonenand.c* files to the project.

### Modifying the *cymuxonenand.h*

Two sections must be modified before this library is used to implement the application.

```

/*****
//MuxOneNand Interface GPIOs
*****/

#define CE PC0 //Chip Enable. Port C-Pin0
#define RP PC3 //Reset. Port C-Pin3
#define INT PC4 //Interrupt. Port C-Pin3
#define WE PA7 //Write Enable. Port A-Pin7
#define OE PA6 //Output Enable. Port A-Pin6

```

This section of the header file is modified to match the actual target interface. The default GPIOs used are those used to test this library.

```

/*****
//Device Constants - IDs etc.
*****/

#define ONENAND_DEVICE_ID 0x00EC

```

This section should be modified to match the correct ID from the data sheet.

## Summary

You can use the library provided in this application note to quickly integrate MuxOneNand support to any application built around Cypress EZ-USB controllers. You can build complete systems such as a USB mass storage device using MuxOneNand using this API library.

## Document History

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Revision	ECN	Orig. of Change	Submission Date	Description of Change
**	2892506	PBV	03/15/10	New Application Note
*A	3943502	RSKV	03/25/2013	Updated document template.
*B	4184440	RSKV	11/06/2013	Obsolete document.

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