

# PS/2 Core for Altera DE-Series Boards

#### For Quartus II 14.1

# 1 Core Overview

The PS/2 Serial Port on Altera DE-series boards is intended for connecting a keyboard or a mouse to the board. The PS/2 Core provides a connection to the PS/2 Serial Port and presents an easy-to-use communication interface to PS/2 peripherals.

# 2 Functional Description

The PS/2 Core handles the timing of the PS/2 Serial Data Transmission Protocol. The core comes with a 256-word fifo for storing data received from a PS/2 device. The core can be configures to provide either a memory-mapped or streaming interface to the input fifo and output port.

# 3 Instantiating the Core

The PS/2 core can be instantiated in a system using Qsys or as a standalone component from the IP Catalog within the Quartus II software. There are two parameters that need to be set, Avalon Type and Incoming clock rate. It is recommended to set the Avalon Type to Memory Mapped when connecting to a processor, otherwise set it to Streaming. The Incoming clock rate must be set to the value of the frequency of the clock that will be driving the PS2 Controller.

# 4 Software Programming Model

# 4.1 Register Map

When using this core with Qsys, device drivers control and communicate with the PS/2 Core through two 32-bit registers. Communication with the PS/2 peripheral is done by writing or reading the registers through the Avalon Slave Port when Memory-Mapped Avalon Type is selected for the core. Table 1 shows the details for the registers.

Table 1. PS/2 Core register map										
Offset	Register	R/W/C	Bit description							
in bytes	Name	K/W/C	3116	15	1411	10	9	8	71	0
0	data	R/W	RAVAIL	RVALID		(1)			DAT	Ά
4	control	R/C		(1)		CE	(1)	RI	(1)	RE

Notes on Table 1:

(1) Reserved. Read values are undefined. Write zero.

#### 4.1.1 data Register

Table 2. data register bits						
Bit number	Bit name	Read/Write/Clear	Description			
70	DATA	R/W	The value to transfer to/from the PS/2 core. When writ-			
			ing, the DATA field is interpreted as a command to be			
			sent to the PS/2 device. When reading, the DATA field			
			is data from the PS/2 device.			
15	RVALID	R	Indicates whether the DATA field is valid. If			
			RVALID=1, then the DATA field is valid, else the DATA			
			is undefined.			
3116	RAVAIL	R	The number of data items remaining in the read FIFO			
			(including this read).			

## 4.1.2 control Register

Table 3. control register bits						
Bit number	Bit name	Read/Write/Clear	Description			
0	RE	R/W	Interrupt-enable bit for read interrupts.			
8	RI	R	Indicates that a read interrupt is pending.			
10	CE	С	Indicates that an error occurred while trying to send a			
			command to a PS/2 device.			

#### 4.2 Device Driver for the Nios II Processor

The PS/2 Core is packaged with C-language functions accessible through the hardware abstraction layer (HAL) as listed below. These functions implement common operations that users need for the PS/2 Core.

To use the functions, the C code must include the statement:

In addition, some sample functions for specific communication with the keyboard or mouse are also provided. They serve as a good starting point if the user wishes to develop more features with the PS/2 Port. To use the keyboard or mouse communication functions, the corresponding header files, altera\_up\_ps2\_keyboard.h and altera\_up\_ps2\_mouse.h, have to be included. These functions are described below.

#### 4.3 PS/2 Port Documentation

#### 4.3.1 PS2\_DEVICE

#### **Prototype:**

```
typedef enum {
    PS2_MOUSE = 0;
    PS2_KEYBOARD = 1;
    PS2_UNKNOWN = 2;
} PS2_DEVICE;
```

Include: <altera\_up\_avalon\_ps2.h>

**Fields:** PS2\_MOUSE — Indicate that the device is a PS/2 Mouse.

PS2\_KEYBOARD — Indicate that the device is a PS/2 Keyboard.
PS2\_UNKNOWN — The program cannot determine what type the device

is.

# 4.3.2 alt\_up\_ps2\_init

Prototype: void alt\_up\_ps2\_init(alt\_up\_ps2\_dev \*ps2)

**Description:** Initialize the PS/2 device and detect device type (mouse or keyboard). **Notes:** The function will set the device type field of *ps2* to PS2 MOUSE

or PS2 KEYBOARD upon successful initialization, otherwise the intial-

ization is unsuccessful.

#### 4.3.3 alt\_up\_ps2\_enable\_read\_interrupt

**Prototype:** void alt\_up\_ps2\_enable\_read\_interrupt(alt\_up\_ps2\_dev

\*ps2)

**Returns:** nothing

**Description:** Enable read interrupts for the PS/2 port.

#### 4.3.4 alt\_up\_ps2\_disable\_read\_interrupt

**Prototype:** void alt\_up\_ps2\_disable\_read\_interrupt (alt\_up\_ps2\_dev

\*ps2)

**Returns:** nothing

**Description:** Diaable read interrupts for the PS/2 port.

#### 4.3.5 alt\_up\_ps2\_write\_data\_byte

**Prototype:** int alt\_up\_ps2\_write\_data\_byte(alt\_up\_ps2\_dev

\*ps2, unsigned char byte)

Include: <altera\_up\_avalon\_ps2.h>
Parameters: ps2 - the PS/2 device structure.

byte – the byte to be written to the PS/2 port.

**Returns:** 0 on success, or -EIO on failure. **Description:** Write a byte to the PS/2 port.

#### 4.3.6 alt\_up\_ps2\_write\_data\_byte\_with\_ack

**Prototype:** int alt\_up\_ps2\_write\_data\_byte\_with\_ack(alt\_up\_ps2\_dev

\*ps2, unsigned char byte)

byte – the byte to be written to the PS/2 port.

**Returns:** 0 on success, -EIO on write failure, or -ETIMEDOUT on timeout when

waiting for the acknowledgment.

**Description:** Write a byte to the PS/2 port and wait for the acknowledgment. **Notes:** The timeout value is defined in the PS/2 device structure.

#### 4.3.7 alt\_up\_ps2\_read\_data\_byte

**Prototype:** int alt\_up\_ps2\_read\_data\_byte(alt\_up\_ps2\_dev

\*ps2, unsigned char \*byte)

byte – pointer to the memory location to store the byte.

**Returns:** 0 on success, or -ETIMEDOUT when timeout.

**Description:** Read a byte from the PS/2 port.

**Notes:** User can set disable the timeout by setting the timeout in to 0.

## 4.3.8 alt\_up\_ps2\_clear\_fifo

Prototype: void alt\_up\_ps2\_clear\_fifo(alt\_up\_ps2\_dev \*ps2)

#### 4.3.9 alt\_up\_ps2\_read\_fd

Prototype: int alt\_up\_ps2\_read\_fd(alt\_fd \*fd, char \*ptr,

int len)

Include: <altera\_up\_avalon\_ps2.h>

**Parameters:** fd – the file descriptor for the PS/2 device.

ptr – memory location to store the bytes read.

len – number of bytes to be read.

**Returns:** the number of bytes actually read. **Description:** Read *len* bytes from the PS/2 device.

## 4.3.10 alt\_up\_ps2\_write\_fd

Prototype: int alt\_up\_ps2\_write\_fd(alt\_fd \*fd, const char

\*ptr, int len)

Include: <altera\_up\_avalon\_ps2.h>

**Parameters:** fd – the file descriptor for the PS/2 device.

ptr – memory location storing the bytes to write.

len – number of bytes to write.

**Returns:** the number of bytes actually written.

**Description:** Write *len* bytes to the PS/2 device from memory location pointed by *ptr* 

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# 4.3.11 alt\_up\_ps2\_open\_dev

**Prototype:** alt\_up\_ps2\_dev\* alt\_up\_ps2\_open\_dev(const char

\*name)

Include: <altera\_up\_avalon\_ps2.h>

**Parameters:** name the specified name of the device in Osys

**Returns:** the PS/2 device structure

**Description:** Open a PS/2 device structure with *name* in Qsys.

# 4.4 PS/2 Keyboard Documentation

#### 4.4.1 KB\_CODE\_TYPE

#### **Prototype:**

```
typedef enum {
   KB_ASCII_MAKE_CODE = 1;
   KB_BINARY_MAKE_CODE = 2;
   KB_LONG_BINARY_MAKE_CODE = 3;
   KB_BREAK_CODE = 4;
   KB_LONG_BREAK_CODE = 5;
   KB_INVALID_CODE = 6;
} KB_CODE_TYPE;
```

**Include:** 

<altera\_up\_ps2\_keyboard.h>

Fields:

KB\_ASCII\_MAKE\_CODE — Make code that corresponds to an ASCII character. For example, the ASCII make code for key [ A ] is 1C.

KB\_BINARY\_MAKE\_CODE — Make code that corresponds to a non-ASCII character. For example, the binary (non-ASCII) make code for key [Left Alt] is 11.

KB\_LONG\_BINARY\_MAKE\_CODE — Make code that has two bytes (the first byte is E0). For example, the long binary make code for key [Right Alt] is "E0 11".

KB\_BREAK\_CODE — Break code that has two bytes (the first byte is F0). For example, the break code for key [ A ] is "F0 1C".

KB\_LONG\_BREAK\_CODE — Long break code that has three bytes (with the first two bytes "E0 F0"). For example, the long break code for key [Right Alt] is "E0 F0 11".

KB\_INVALID\_CODE — Scan codes that the decoding FSM is unable to decode.

**Description:** 

The enum type for the type of keyboard code received.

#### 4.4.2 decode\_scancode

Prototype: int decode\_scancode(alt\_up\_ps2\_dev \*ps2,

KB\_CODE\_TYPE \*decode\_mode, alt\_u8 \*buf, char

\*ascii)

Include: <altera\_up\_ps2\_keyboard.h>

**Parameters:** ps2 – the PS/2 device structure. The actually connected PS/2 device

has to be a keyboard otherwise the function's behavior is undefined. decode\_mode - indicates which type of code (Make Code, Break Code, etc.) is received from the keyboard when the key is pressed. buf - points to the location that stores the make/break code of the key

pressed.

ascii - pointer to the memory location to store the pressed ASCII

character. If a non-ASCII key is pressed, ascii will be set to 0

**Returns:** 0 for success, or negative errno for corresponding errors.

**Description:** Communicate with the PS/2 keyboard and get the make code of the key

when a key is pressed.

**Notes:** For KB\_LONG\_BINARY\_MAKE\_CODE and KB\_BREAK\_CODE, only

the second byte is returned. For KB\_LONG\_BREAK\_CODE, only the

third byte is returned.

#### 4.4.3 set\_keyboard\_rate

**Prototype:** alt u32 set keyboard rate(alt up ps2 dev \*ps2,

alt\_u8 rate)

Include: <altera\_up\_ps2\_keyboard.h>

**Parameters:** rate – an 8-bit number that represents the repeat/delay rate of the key-

board.

**Returns:** 0 on success, negative value on error. **Description:** Set the repeat/delay rate of the keyboard.

#### 4.4.4 translate\_make\_code

**Prototype:** void translate\_make\_code(KB\_CODE\_TYPE

decode mode, alt u8 makecode, char \*str)

Include: <altera up ps2 keyboard.h>

Parameters: decode\_mode - the type of the make code (ASCII, binary, or long

binary)

makecode - the last byte of the make code (if the make code has mul-

tiple bytes)

str – the pointer to the memory location to store the description string

**Description:** Translate the make code into string description.

#### 4.4.5 reset\_keyboard

Prototype: alt\_u32 reset\_keyboard()
Include: <altera\_up\_ps2\_keyboard.h>

Parameters: -

**Returns:** 0 on passing the BAT (Basic Assurance Test), negative value on error.

**Description:** Send the reset command to the keyboard.

#### 4.5 PS/2 Mouse Documentation

#### 4.5.1 alt\_up\_ps2\_mouse\_reset

Prototype: int alt\_up\_ps2\_mouse\_reset(alt\_up\_ps2\_dev \*ps2)

**Returns:** 0 on BAT is passed, -EINVAL when the PS/2 device is not mouse, or

-EIO if error occurs.

**Description:** Reset the mouse.

# 4.5.2 alt\_up\_ps2\_mouse\_set\_mode

**Prototype:** int alt\_up\_ps2\_mouse\_set\_mode(alt\_up\_ps2\_dev

\*ps2, alt u8 byte)

byte - the byte representing the mode (see macro definitions for de-

tails).

**Returns:** 0 on receiving acknowledgment, or negative number for errors.

**Description:** Set the operation mode of the mouse.

**See also:** PS/2 Mouse document