

TUSB3210

Universal Serial Bus General-Purpose Device Controller

Data Manual



August 2007

DIBU

SLLS466F

Contents

1	Introd	duction.		. 7
	1.1	Feature	s	. Z
	1.2	Descrip	tion	. <u>7</u>
	1.3	Orderin	g Information	. Z
	1.4	Device	Information	. 8
	1.5		n History	
2	Func		escription	
_	2.1		emory Map	
	2.2		aneous Registers	
		2.2.1	TUSB3210 Boot Operation	
		2.2.2	MCNFG: MCU Configuration Register	
		2.2.3	PUR_n: GPIO Pullup Register for Port n (n = 0 to 3)	
		2.2.4	INTCFG: Interrupt Configuration	
		2.2.5	WDCSR: Watchdog Timer, Control, and Status Register	
		2.2.6	PCON: Power Control Register (at SFR 87h)	
	2.3	-	+ I/O RAM Map	
	-		nt Descriptor Block (EDB-1 to EDB-3)	
		2.4.1	OEPCNF_n: Output Endpoint Configuration (n = 1 to 3)	
		2.4.2	OEPBBAX_n: Output Endpoint X-Buffer Base Address (n = 1 to 3)	
		2.4.3	OEPBCTX_n: Output Endpoint X-Byte Count (n = 1 to 3)	
		2.4.4	OEPBBAY_n: Output Endpoint Y-Buffer Base Address (n = 1 to 3)	
		2.4.5	OEPBCTY_n: Output Endpoint Y-Byte Count (n = 1 to 3)	
		2.4.6	OEPSIZXY_n: Output Endpoint X-/Y-Buffer Size (n = 1 to 3)	
		2.4.7	IEPCNF_n: Input Endpoint Configuration (n = 1 to 3)	
		2.4.8	IEPBBAX_n: Input Endpoint X-Buffer Base Address (n = 1 to 3)	
		2.4.9	IEPBCTX_n: Input Endpoint X-Byte Base Address (n = 1 to 3)	
		2.4.10	IEPBBAY_n: Input Endpoint Y-Buffer Base Address (n = 1 to 3)	
		2.4.11	IEPBCTY_n: Input Endpoint Y-Byte Count (n = 1 to 3)	
		2.4.12	IEPSIZXY_n: Input Endpoint X-/Y-Buffer Size (n = 1 to 3)	<u>23</u>
	2.5	Endpoir	nt-0 Descriptor Registers	<u>24</u>
		2.5.1	IEPCNFG_0: Input Endpoint-0 Configuration Register	<u>24</u>
		2.5.2	IEPBCNT_0: Input Endpoint-0 Byte-Count Register	<u>25</u>
		2.5.3	OEPCNFG_0: Output Endpoint-0 Configuration Register	<u>25</u>
		2.5.4	OEPBCNT_0: Output Endpoint-0 Byte-Count Register	<u>26</u>
	2.6	USB Re	egisters	<u>26</u>
		2.6.1	FUNADR: Function Address Register	<u>26</u>
		2.6.2	USBSTA: USB Status Register	27
		2.6.3	USBMSK: USB Interrupt Mask Register	<u>28</u>
		2.6.4	USBCTL: USB Control Register	<u>28</u>
		2.6.5	VIDSTA: VID/PID Status Register	<u>29</u>
	2.7	Function	n Reset and Power-Up Reset Interconnect	<u>29</u>
	2.8	Pullup F	Resistor Connect/Disconnect	<u>30</u>
	2.9	8052 In	terrupt and Status Registers	<u>30</u>
		2.9.1	8052 Standard Interrupt Enable Register	<u>31</u>
		2.9.2	Additional Interrupt Sources	<u>31</u>
		2.9.3	VECINT: Vector Interrupt Register	<u>32</u>
		2.9.4	Logical Interrupt Connection Diagram (INT0)	<u>33</u>
		2.9.5	P2[7:0], P3.3 Interrupt (INT1)	<u>33</u>
	2.10	I ² C Reg	jisters	<u>34</u>
		2.10.1	I2CSTA: I ² C Status and Control Register	<u>34</u>
2.3 2.3 2.3 2.4 2.4 2.4 2.4 2.4 2.4 2.4 2.4 2.4 2.4	2.10.2	I2CADR: I ² C Address Register	<u>35</u>	

TUSB3210 Universal Serial Bus General-Purpose Device Controller SLLS466F-FEBRUARY 2001-REVISED AUGUST 2007

		2.10.3	I2CDAI: I ² C Data-Input Register	35
			I2CDAO: I ² C Data-Output Register	
	2.11		/rite Operations	
		2.11.1	Read Operation (Serial EEPROM)	
		2.11.2	Current Address Read Operation	36
		2.11.3	Sequential Read Operation	
		2.11.4	Write Operation (Serial EEPROM)	
			Page Write Operation	
3	Spec		۶	
-	3.1		e Maximum Ratings	
	3.2		rcial Operating Conditions	
	3.3		al Characteristics	
4	Appl			
	4.1		es	
	4.2		ïming	

List of Figures

TUSB3210 Block Diagram	. <u>8</u>
Terminal Assignments	. 9
MCU Memory Map (TUSB3210)	<u>12</u>
Reset Diagram	<u>30</u>
Pullup Resistor Connect/Disconnect Circuit	<u>30</u>
Internal Vector Interrupt (INT0)	<u>33</u>
P2[7:0], P3.3 Input Port Interrupt Generation	<u>33</u>
Example LED Connection	<u>40</u>
Partial Connection Bus Power Mode	<u>40</u>
Upstream Connection (a) Non-Switching Power Mode (b) Switching Power Mode	<u>41</u>
Reset Timing	<u>42</u>
	TUSB3210 Block Diagram Terminal Assignments MCU Memory Map (TUSB3210) Reset Diagram Pullup Resistor Connect/Disconnect Circuit Internal Vector Interrupt (INT0) P2[7:0], P3.3 Input Port Interrupt Generation Example LED Connection Partial Connection Bus Power Mode Upstream Connection (a) Non-Switching Power Mode (b) Switching Power Mode Reset Timing

List of Tables

1-1	Terminal Functions	<u>9</u>
1-2	Test0/Test1 Functions	<u>10</u>
2-1	XDATA Space	<u>16</u>
2-2	Memory-Mapped Register Summary (XDATA Range = FF80 \rightarrow FFFF)	<u>17</u>
2-3	EDB and Buffer Allocations in XDATA	<u>18</u>
2-4	EDB Entries in RAM (n = 1 to 3)	<u>19</u>
2-5	Input/Output EDB-0 Registers	<u>24</u>
2-6	External Pin Mapping to S[3:0] in VIDSTA Register	<u>29</u>
2-7	8052 Interrupt Location Map	<u>30</u>
2-8	Vector Interrupt Values	<u>32</u>

6 List of Tables

1 Introduction

- Multiproduct Support With One Code and One Chip (up to 16 Products With One Chip)
 - Fully Compliant With USB 2.0 Full-Speed Specifications: TID #40270269
 - Supports 12 Mbits/s USB Data Rate (Full Speed)
 - Supports USB Suspend/Resume and Remote Wake-up Operation
 - Integrated 8052 Microcontroller With:
 - 256 × 8 RAM for Internal Data
 - $8K \times 8$ RAM Code Space Available for Downloadable Firmware From Host or I²C Port. ⁽¹⁾

- 512 × 8 Shared RAM Used for Data Buffers and Endpoint Descriptor Blocks (EDB) ⁽²⁾
- Four 8052 GPIO Ports, Ports 0,1, 2, and 3
 - Master I²C Controller for External Slave Device Access
 - Watchdog Timer
 - Operates From a 12-MHz Crystal
 - On-Chip PLL Generates 48 MHz
 - Supports a Total of 3 Input and 3 Output (Interrupt, Bulk) Endpoints
 - Powerdown Mode
 - 64-Pin TQFP Package
 - Applications Include Keyboard, Bar Code Reader, Flash Memory Reader, General-Purpose Controller
- (1) The TUSB3210 has $8K \times 8$ RAM for development.
- (2) This is the buffer space for USB packet transactions.

1.2 Description

The TUSB3210 is a USB-based controller targeted as a general-purpose MCU with GPIO. The TUSB3210 has $8K \times 8$ RAM space for application development. In addition, the programmability of the TUSB3210 makes it flexible enough to use for various other general USB I/O applications. Unique vendor identification and product identification (VID/PID) can be selected without the use of an external EEPROM. Using a 12-MHz crystal, the onboard oscillator generates the internal system clocks. The device can be programmed via an inter-IC (I²C) serial interface at power on from an EEPROM, or optionally, the application firmware can be downloaded from a host PC via USB. The popular 8052-based microprocessor allows several third-party standard tools to be used for application development. In addition, the vast amounts of application code available in the general market also can be used (this may or may not require some code modification due to hardware variations).

1.3 Ordering Information

PRODUCT	PACKAGE ⁽¹⁾⁽²⁾ PACKAGE CODE		OPERATING TEMPERATURE RANGE		ORDERING NUMBER	TRANSPORT MEDIA	
TUSB3210PM	Plastic quad flatpack 64	РМ	0°C to 70°C	TUSB3210PM	TUSB3210PM	160-piece tray	

(1) Package drawings, standard packing quantities, thermal data, symbolization, and PCB design guidelines are available at www.ti.com/sc/package.

(2) For the most current package and ordering information, see the Package Option Addendum at the end of this document, or see the TI website at <u>www.ti.com</u>.



Please be aware that an important notice concerning availability, standard warranty, and use in critical applications of Texas Instruments semiconductor products and disclaimers thereto appears at the end of this document.

TUSB3210 Universal Serial Bus General-Purpose Device Controller

SLLS466F-FEBRUARY 2001-REVISED AUGUST 2007



1.4 Device Information

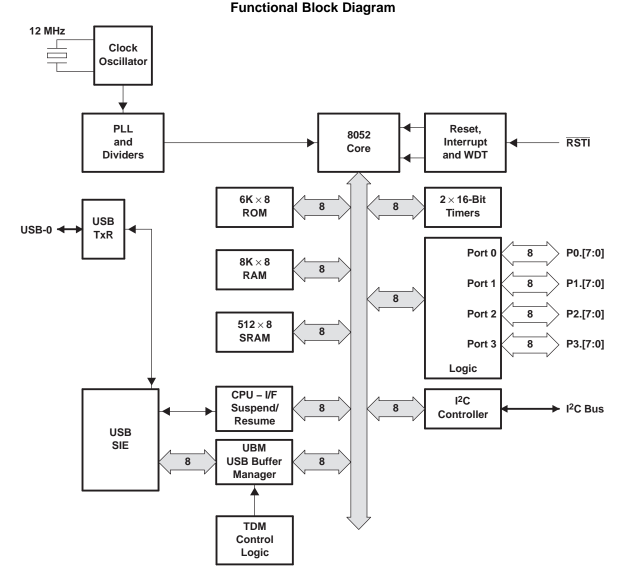


Figure 1-1. TUSB3210 Block Diagram

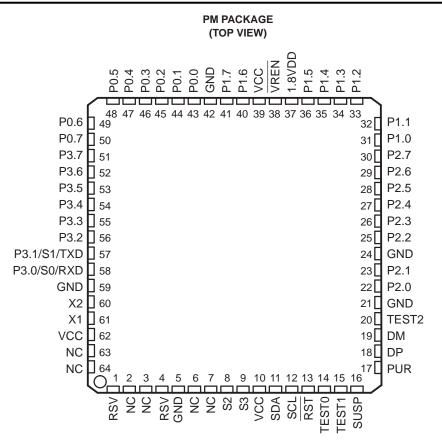


Figure 1-2.	Terminal	Assignments
inguio i zi	1 Criminal	Assignments

TERMINAL		I /O	DESCRIPTION			
NAME	NAME NO.					
1.8VDD ⁽¹⁾	37	I/O	1.8 V. When $\overline{\text{VREN}}$ is high, 1.8 V must be applied externally to provide current for the core during suspend.			
DM	19	I/O	Differential data-minus USB			
DP	18	I/O	Differential data-plus USB			
GND	5, 21 24, 42, 59	—	Power supply ground			
NC	2, 3, 6, 7, 63, 64		No connection			
P0.[0:7]	43, 44, 45, 46, 47, 48, 49, 50	I/O	General-purpose I/O port 0 bits 0–7, Schmitt-trigger input, 100-µA active pullup, open-drain output ⁽²⁾			
P1.[0:7]	31, 32, 33, 34, 35, 36, 40, 41	I/O	General-purpose I/O port 1 bits 0–7, Schmitt-trigger input, 100-µA active pullup, open-drain output ⁽²⁾			

(1) During normal operation, the internal 3.3- to 1.8-V voltage regulator of the TUSB3210 is enabled and provides power to the core. To save power during the suspend mode, the internal regulator is disabled. In this case, the pin becomes an input, and a simple external power source is required to provide power to the core. This source needs to supply a limited amount of power (10 μA maximum) within the voltage range of 1 to 1.95 V.

(2) All open-drain output pins can sink up to 8 mA.

TUSB3210 Universal Serial Bus General-Purpose Device Controller SLLS466F-FEBRUARY 2001-REVISED AUGUST 2007

Table 1-1. Terminal Functions (continued)

TERMIN	IAL	1/0	DESCRIPTION				
NAME	NO.	I/O	DESCRIPTION				
P2.[0:7] 22, 23, 25, 26, 27, 28, 29, 30		I/O	General-purpose I/O port 2 bits 0–7, Schmitt-trigger input, 100-µA active pullup, open-drain output ⁽²⁾				
P3.0/S0/RXD	58	I/O	P3.0: General-purpose I/O port 3 bit 0, Schmitt-trigger input, 100-µA active pullup, open-drain output ⁽²⁾				
			S0: See Section 2.6.5.				
			RXD: Can be used as a UART interface				
P3.1/S1/TXD	57	I/O	P3.1: General-purpose I/O port 3 bit 1, Schmitt-trigger input, 100-µA active pullup, open-drain output ⁽²⁾				
			S1: See Section 2.6.5.				
			TXD: Can be used as a UART interface				
P3.2	56	I/O	General-purpose I/O port 3 bit 2, Schmitt-trigger input, 100-µA active pullup, open-drain output ⁽²⁾ ; INTO only used internally (see Section 2.9.4)				
P3.3	55	I/O	General-purpose I/O port 3 bit 3, Schmitt-trigger input, 100-µA active pullup, open-drain output ⁽²⁾ ; may support INT1 input, depending on configuration (see Figure 2-5)				
P3.[4:7]	54, 53, 52, 51	I/O	General-purpose I/O port 3 bits 4–7, Schmitt-trigger input, 100-µA active pullup, open-drain output ⁽²⁾				
PUR	17	0	Pullup resistor connection pin (3-state) push-pull CMOS output (±4 mA)				
RST	13	Ι	Controller master reset signal, Schmitt-trigger input, 100-µA active pullup				
RSV	1, 4		Reserved (Do not connect these pins.)				
S2	8	I	General-purpose input, can be used for VID/PID selection under firmware control. This input has no internal pullup; therefore, it must be driven/pulled either low or high and cannot be left unconnected.				
S3	9	I	General-purpose input. This input has no internal pullup; therefore, it must be driven/pulled either low or high and cannot be left unconnected.				
SCL	12	0	Serial clock I ² C; push-pull output				
SDA	11	I/O	Serial data I ² C; open-drain output ⁽²⁾				
SUSP	16	0	Suspend status signal: suspended (HIGH); unsuspended (LOW)				
TEST0 ⁽³⁾	14	I	Test input0, Schmitt-trigger input, 100-µA active pullup				
TEST1 ⁽³⁾	15	Ι	Test input1, Schmitt-trigger input, 100-µA active pullup				
TEST2	20	I	Test input2, Schmitt-trigger input, 100-µA active pullup. This pin is reserved for testing purposes and should be left unconnected.				
VCC	10, 39, 62	—	Power supply input, 3.3 V typical				
VREN	38	I	Voltage regulator enable: enable active-LOW; disable active-HIGH				
X1	61	I	12-MHz crystal input				
X2	60	0	12-MHz crystal output				

(3) The functions controlled by TEST0 and TEST1 are shown in Table 1-2. Because these pins have internal pullups, they can be left unconnected for the default mode.

Table 1-2. Test0/Test1 Functions

TEST0	TEST1	Function
0	0	Selects 48-MHz clock input (from an oscillator or other onboard clock source)
0	1	Reserved for testing purposes
1	0	Reserved for testing purposes
1	1	Selects 12-MHz crystal as clock source (default)

1.5 Revision History

Revision	Date	Changes			
	February 2001	Initial release			
A	February 2003	 Removed most references to ROM version, including the MCU Memory Map (ROM Version) figure. Clarified pin names and descriptions for pins 8 (S2), 9 (S3), 21 (GND), 37 (VDD18), 57 (P3.1/S1/TXD), and 58 (P3.0/S0/RXD). Removed NOTE from cover page. Expanded Ordering Information table. Clarified pin functions for pins 14 (TEST0) and 15 (TEST1) (14 & 15) in Terminal Functions table. Simplified Terminal Function table for GPIO ports. Added note on open-drain output pins for Terminal Functions table. Added ET2 information to the 8052 Interrupt Location Map table and further clarified the entire 8052 Interrupt and Status Registers section. Corrected quiescent and suspend current values in Electrical Characteristics table. 			
В	April 2003	 Grammatical clean-up Clarification on pin 55 (P3.3) and its functionality as INT1. Additional corrections in the 8052 Interrupt and Status Registers section. 			
C	Nov-2003	 Added USB logo to cover page. Corrected pin 37 (1.8VDD) polarity in <i>Terminal Functions</i> table. Removed note for pin 20 (TEST2) from <i>Terminal Functions</i> table. Removed application diagram Figure 4-4. Clarified Section 4-2, Reset Timing 			
D	June 2004	 Corrected description for pin 20 (TEST2). Added description of programmable delay to the <i>P2[7:0]</i>, <i>P3.3</i> <i>Interrupt (INT1)</i> section. Added delay values for I[3:0] to the INTCFG register description. 			
E	August 2007	 Deleted reference to 8K × 8 ROM Clarified Section 2.2.2, bit 0. Clarified Section 2.6.5 (VID/PID support) 			



2 Functional Description

2.1 MCU Memory Map

Figure 2-1 illustrates the MCU memory map under boot and normal operation. It must be noted that the internal 256 bytes of IDATA are not shown because it is assumed to be in the standard 8052 location (0000 to 00FF). The shaded areas represent the internal ROM/RAM.

When the SDW bit = 0 (boot mode): The 6K ROM is mapped to address 0000-17FF and is duplicated in location 8000-97FF in code space. The internal 8K RAM is mapped to address range 0000-1FFF in data space. Buffers, MMR and I/O are mapped to address range (FD80-FFFF) in data space.

When the SDW bit = 1 (normal mode): The 6K ROM is mapped to 8000–97FF in code space. The internal 8K RAM is mapped to address range 0000–1FFF in code space. Buffers, MMR, and I/O are mapped to address range FD80–FFFF in data space.

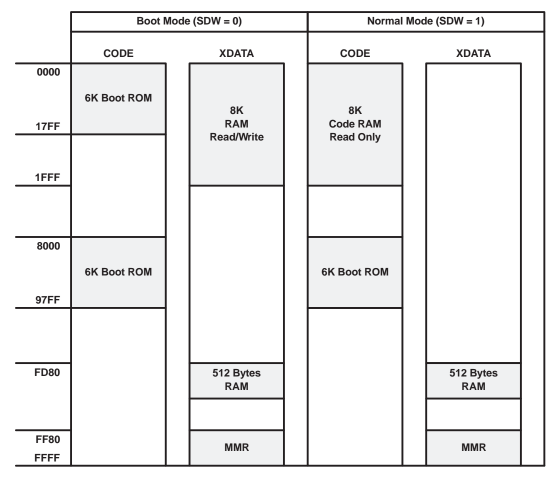


Figure 2-1. MCU Memory Map (TUSB3210)

2.2 Miscellaneous Registers

2.2.1 TUSB3210 Boot Operation

Because the code space is in RAM (with the exception of the boot ROM), the TUSB3210 firmware must be loaded from an external source. Two options for booting are available: an external serial EEPROM source can be connected to the I²C bus, or the host can be used via the USB. On device reset, the SDW bit (in the ROM register) and the CONT bit in the USB control register (USBCTL) are cleared. This configures the memory space to boot mode (see memory map, Table 2-2) and keeps the device *disconnected* from the host.

The first instruction is fetched from location 0000 (which is in the 6K ROM). The 8K RAM is mapped to XDATA space (location 0000h). The MCU executes a read from an external EEPROM and tests to determine if it contains the code (test for boot signature). If it contains the code, the MCU reads from EEPROM and writes to the 8K RAM in XDATA space. If not, the MCU proceeds to boot from the USB.

Once the code is loaded, the MCU sets SDW to 1. This switches the memory map to normal mode; i.e., the 8K RAM is mapped to code space, and the MCU starts executing from location 0000h. Once the switch is done, the MCU sets CONT to 1 (in USBCTL register) This *connects* the device to the USB bus, resulting in the normal USB device enumeration.

2.2.2 MCNFG: MCU Configuration Register

This register is used to control the MCU clock rate. (R/O notation indicates read only by the MCU.)

7	6	5	4	3	2	1	0
RSV	XINT	RSV	R3	R2	R1	R0	SDW
R/W	R/W	R/O	R/O	R/O	R/O	R/O	R/W

BIT	NAME	RESET		FUNCTION				
0	SDW	0	This bit ena	This bit enables/disables boot ROM.				
			SDW = 0	When clear, the MCU executes from the 6K boot ROM space. The boot ROM appears in two locations: 0000 and 8000h. The 8K RAM is mapped to XDATA space; therefore, read/write operation is possible. This bit is set by the MCU after the RAM load is completed. The MCU cannot clear this bit. It is cleared on power-up reset or function reset.				
			SDW = 1	When set by the MCU, the 6K boot ROM maps to location 8000h, and the 8K RAM is mapped to code space, starting at location 0000h. At this point, the MCU executes from RAM, and write operation is disabled (no write operation is possible in code space).				
4–1	R[3:0]	No effect	These bits	reflect the device revision number.				
5	RSV	0	Reserved					
6	XINT	0	INT1 sourc	INT1 source control bit				
			XINT = 0	KINT = 0 INT1 is connected to the P3.3 pin and operates as a standard INT1 interrupt.				
			XINT = 1	XINT = 1 INT1 is connected to the OR of the port-2 inputs.				
7	RSV	0	Reserved	eserved				

2.2.3 PUR_n: GPIO Pullup Register for Port n (n = 0 to 3)

PUR_0: GPIO pullup register for port 0

PUR_1: GPIO pullup register for port 1

PUR_2: GPIO pullup register for port 2

PUR_3: GPIO pullup register for port 3

7			6	5	4	3	2	1	0		
PORT	_n.7	POR	T_n.6	PORT_n.5	PORT_n.4	PORT_n.3	PORT_n.2	PORT_n.1	PORT_n.0		
R/\	N	R	/W	R/W	R/W	R/W	R/W	R/W	R/W		
BIT	NAME	E	RESET		FUNCTION						
0–7	$PORT_r$ (N = 0 to		0	The MCU can write to this register. If the MCU sets this bit to 1, the internal pullup resistor is disconnected from the pin. If the MCU clears this bit to 0, the pullup resistor is connected to the pin. The pullup resistor is connected to the V _{CC} power supply.							

2.2.4 INTCFG: Interrupt Configuration

7	6	5	4	3	2	1	0
RSV	RSV	RSV	RSV	13	12	l1	10
R/O	R/O	R/O	R/O	R/W	R/W	R/W	R/W

BIT	NAME	RESET		FUNCTION
0–3	I[3:0]	0010	The MCU the lower	can write to this register to set the interrupt delay time for port 2 on the MCU. The value of nibble represents the delay in ms. Default after reset is 2 ms.
			I[3:0]	Delay
			0000	5 ms
			0001	5 ms
			0010	2 ms (default)
			0011	3 ms
			0100	4 ms
			0101	5 ms
			0110	6 ms
			0111	7 ms
			1000	8 ms
			1001	9 ms
			1010	10 ms
			1011	5 ms
			1100	5 ms
			1101	5 ms
			1110	5 ms
			1111	5 ms
4–7	RSV	0	Reserved	

2.2.5 WDCSR: Watchdog Timer, Control, and Status Register

A watchdog timer (WDT) with 1-ms clock is provided. The watchdog timer works only when a USB start-of-frame has been detected by the TUSB3210. If this register is not accessed for a period of 32 ms, the WDT counter resets the MCU (see Figure 2-2, Reset Diagram). When the IDL bit in PCON is set, the WDT is suspended until an interrupt is detected. At this point, the IDL bit is cleared and the WDT resumes operation. The WDE bit of this register is cleared only on power up or USB reset (if enabled). When the MCU writes a 1 to the WDE bit of this register, the WDT starts running. (W/O notation indicates write only by the MCU.)

7		6		5	4	3	2	1	0		
WD	DE	WDR		RSV	RSV	RSV	RSV	RSV	WDT		
R/\	R/W R/W			R/O	R/O	R/O	R/O	R/O	W/O		
BIT	NAME	RESET				FUNCT	ION				
0	WDT	0	in a period	The MCU must write a 1 to this bit to prevent the WDT from resetting the MCU. If the MCU does not write a 1 in a period of 31 ms, the WDT resets the device. Writing a 0 has no effect on the WDT. (WDT is a 5-bit counter using a 1-ms CLK.) This bit is read as 0.							
5–1	RSV	0	Reserved	Reserved = 0							
6	WDR	0	Watchdog reset.	reset indica	ation bit. This bit in	dicates if the rese	et occurred due to	power-on reset o	r watchdog timer		
			WDR = 0	A power-u	p or USB reset oc	curred.					
			WDR = 1	= 1 A watchdog time-out reset occurred. To clear this bit, the MCU must write a 1. Writing a 0 has no effect.							
7	WDE	0	Watchdog	/atchdog timer enable.							
			WDE = 0	VDE = 0 Disabled							
			WDE = 1 Enabled								

2.2.6 PCON: Power Control Register (at SFR 87h)

7	6	5	4	3	2	1	0
SMOD	RSV	RSV	RSV	GF1	GF0	RSV	IDL
R/W	R/O	R/O	R/O	R/W	R/W	R/O	R/W

BIT	NAME	RESET		FUNCTION					
0	IDL	0	MCU idle n	MCU idle mode bit. This bit can be set by the MCU and is cleared only by the INT1 interrupt.					
			IDL = 0	The MCU is not in idle mode. This bit is cleared by the $\overline{INT1}$ interrupt logic when $\overline{INT1}$ is asserted for at least 400 $\mu s.$					
			IDL = 1	DL = 1 The MCU is in idle mode and RAM is in low-power mode. The oscillator/APLL is off and the WDT is suspended. When in suspend mode, only INT1 can be used to exit from idle state and generate an interrupt. INT1 must be asserted for at least 400 µs for the interrupt to be recognized.					
1	RSV	0	Reserved						
3–2	GF[1:0]	00	General-pu	General-purpose bits. The MCU can write and read them.					
6–4	RSV	0	Reserved	Reserved					
7	SMOD	0	Double bau specificatio	ouble baud-rate control bit. For more information, see the UART serial interface in the M8052 core pecification.					

2.3 Buffers + I/O RAM Map

The address range from FD80 to FFFF is reserved for data buffers, setup packet, endpoint descriptor blocks (EDB), and all I/O. RAM space of 512 bytes [FD80–FF7F] is used for EDB and buffers. The FF80–FFFF range is used for memory-mapped registers (MMR). Table 2-1 represents the internal XDATA space allocation.

DESCRIPTION	ADDRESS RANGE	
	FFFF	
Internal memory-mapped registers (MMR)	Î	
	FF80	
	FF7F	
Endpoint descriptor blocks (EDB)	Ŷ	
	FF08	
	FF07	
Setup packet buffer	Ŷ	
	FF00	
	FEFF	540 D. (
Input endpoint-0 buffer	↑ (512-Byte RAM
	FEF8	
	FEF7	
Output endpoint-0 buffer	↑ (
	FEF0	
	FEEF	
Data buffers (368 bytes)	Ŷ	
	FD80	

Table 2-1. XDATA Space

Table 2-2. Memory-Mapped Register Summary (XDATA Range = FF80 \rightarrow FFFF)

ADDRESS	REGISTER	DESCRIPTION
FFFF	FUNADR	FUNADR: Function address register
FFFE	USBSTA	USBSTA: USB status register
FFFD	USBMSK	USBMSK: USB interrupt mask register
FFFC	USBCTL	USBCTL: USB control register
↑	RESERVED	
FFF6	VIDSTA	VIDSTA: VID/PID status register
↑	RESERVED	
FFF3	I2CADR	I2CADR: I ² C address register
FFF2	I2CDAI	I2CDAI: I ² C data-input register
FFF1	I2CDAO	I2CDAO: I ² C data-output register
FFF0	I2CSTA	I2CSTA: I ² C status and control register
↑	RESERVED	
FF97	PUR3	Port 3 pullup resistor register
FF96	PUR2	Port 2 pullup resistor register
FF95	PUR1	Port 1 pullup resistor register
FF94	PUR0	Port 0 pullup resistor register
FF93	WDCSR	WDCSR: Watchdog timer, control and status register
FF92	VECINT	VECINT: Vector interrupt register
FF91	RESERVED	
FF90	MCNFG	MCNFG: MCU configuration register
↑	RESERVED	
FF84	INTCFG	INTCFG: Interrupt delay configuration register
FF83	OEPBCNT_0	OEPBCNT_0: Output endpoint-0 byte count register
FF82	OEPCNFG_0	OEPCNFG_0: Output endpoint-0 configuration register
FF81	IEPBCNT_0	IEPBCNT_0: Input endpoint-0 byte count register
FF80	IEPCNFG_0	IEPCNFG_0: Input endpoint-0 configuration register

2.4 Endpoint Descriptor Block (EDB-1 to EDB-3)

Data transfers between USB, MCU and external devices are defined by an endpoint descriptor block (EDB). Four input and four output EDBs are provided. With the exception of EDB-0 (I/O endpoint 0), all EDBs are located in SRAM as shown in Table 2-3. Each EDB contains information describing the X and Y buffers. In addition, it provides general status information.

		DESCRIPTION				
FF7F						
Ŷ	32 bytes	RESERVED				
FF60						
FF5F						
\uparrow	8 bytes	Input endpoint 3: configuration				
FF58						
FF57						
↑	8 bytes	Input endpoint 2: configuration				
FF50						
FF4F						
\uparrow	8 bytes	Input endpoint 1: configuration				
FF48						
FF47						
Ŷ	40 bytes	RESERVED				
FF20						
FF1F						
\uparrow	8 bytes	Output endpoint 3: configuration				
FF18						
FF17						
\uparrow	8 bytes	Output endpoint 2: configuration				
FF10						
FF0F						
\uparrow	8 bytes	Output endpoint 1: configuration				
FF08						
FF07						
\uparrow	8 bytes	Setup packet block				
FF00						
FEFF						
↑	8 bytes	Input endpoint 0: buffer				
FEF8						
FEF7						
↑ (8 bytes	Output endpoint 0: buffer				
FEF0						
FEEF		Top of buffer space				
\uparrow	368 bytes	Buffer space				
FD80		Start of buffer space				

Table 2-3. EDB and Buffer Allocations in XDATA

 Table 2-4 lists the EDB entries for EDB-1 to EDB-3. EDB-0 registers are described separately.

Offset	ENTRY NAME	DESCRIPTION
07	EPSIZXY_n	I/O endpoint_n: X/Y buffer size
06	EPBCTY_n	I/O endpoint_n: Y byte count
05	EPBBAY_n	I/O endpoint_n: Y buffer base address
04	SPARE	Not used
03	SPARE	Not used
02	EPBCTX_n	I/O endpoint_n: X byte count
01	EPBBAX_n	I/O endpoint_n: X buffer base address
00	EPCNF_n	I/O endpoint_n: configuration

Table 2-4. EDB Entries in RAM (n = 1 to 3)

2.4.1 OEPCNF_n: Output Endpoint Configuration (n = 1 to 3)

7	6	5	4	3	2	1	0
UBME	ISO	TOGLE	DBUF	STALL	USBIE	RSV	RSV
R/W	R/W	R/W	R/W	R/W	R/W	R/O	R/O

BIT	NAME	RESET		FUNCTION
1–0	RSV	0	Reserved	
2	USBIE	х	USB interrup	ot enable on transaction completion. Set/cleared by MCU.
			USBIE = 0	No interrupt
			USBIE = 1	Interrupt on transaction completion
3	STALL	0	USB stall co	ndition indication. Set/cleared by MCU.
			STALL = 0	No stall
				USB stall condition. If set by MCU, a STALL handshake is initiated and the bit is cleared by the MCU.
4	DBUF	х	Double buffe	er enable. Set/cleared by MCU.
			DBUF = 0	Primary buffer only (X-buffer only)
			DBUF = 1	Toggle bit selects buffer
5	TOGLE	х	USB toggle I	bit. This bit reflects the toggle sequence bit of DATA0, DATA1.
6	ISO	x		Non-isochronous transfer. This bit must be cleared by the MCU because only non-isochronous transfer is supported.
7	UBME	х	UBM enable	/disable bit. Set/cleared by the MCU.
			UBME = 0	UBM cannot use this endpoint.
			UBME = 1	UBM can use this endpoint.

2.4.2 OEPBBAX_n: Output Endpoint X-Buffer Base Address (n = 1 to 3)

7		6	5	4	3	2	1	0
A1	0	A9	A8	A7	A6	A5	A4	A3
R/\	V	R/W	R/W	R/W	R/W	R/W	R/W	R/W
BIT	NAME	RESET			FUNC	TION		
7–0	A[10:3]	x	A[10:3] of X-buffer base address (padded with 3 LSB of zeros for a total of 11 bits). This value is set b the MCU. UBM or DMA uses this value as the start address of a given transaction. Furthermore, UBM DMA does not change this value at the end of a transaction.					value is set by

2.4.3 OEPBCTX_n: Output Endpoint X-Byte Count (n = 1 to 3)

7	6	5	4	3	2	1	0
NAK	C6	C5	C4	C3	C2	C1	C0
R/W							

BIT	NAME	RESET	FUNCTION
6–0	C[6:0]	x	K-Buffer Byte count: $000\ 0000b \rightarrow Count = 0$ $000\ 0001b \rightarrow Count = 1$ byte $011\ 1111b \rightarrow Count = 63$ bytes
			$100\ 0000b \rightarrow Count = 64\ bytes$ Any value $\geq 100\ 0001b\ produces\ unpredictable\ results.$
7	NAK	x	NAK = 0 No valid data in buffer. Ready for host-out
			NAK = 1 Buffer contains a valid packet from host (host-out request is NAK)

2.4.4 OEPBBAY_n: Output Endpoint Y-Buffer Base Address (n = 1 to 3)

7		6	5	4	3	2	1	0
A1	0	A9	A8	A7	A6	A5	A4	A3
R/\	N	R/W	R/W	R/W	R/W	R/W	R/W	R/W
BIT	NAME	RESET			FUNC	TION		
7–0	7–0 A[10:3] x		A[10:3] of Y-buffer the MCU. UBM or			ddress of a given		

2.4.5 OEPBCTY_n: Output Endpoint Y-Byte Count (n = 1 to 3)

7	7 6		5	4	3	2	1	0		
NA	NAK C6		C5	C4	C3	C2	C1	C0		
R/W R/W		R/W	R/W	R/W	R/W	R/W	R/W	R/W		
BIT	NAME	RESET		FUNCTION						
6–0	C[6:0]	x	$\begin{array}{c} 000\ 0000b \rightarrow Co\\ 000\ 0001b \rightarrow Co\\ \vdots\\ 011\ 1111b \rightarrow Co\\ 100\ 0000b \rightarrow Co \end{array}$	Buffer Byte count: 0 0000b → Count = 0 0 0001b → Count = 1 byte 1 1111b → Count = 63 bytes 0 0000b → Count = 64 bytes y value ≥ 100 0001b produces unpredictable results.						
7	NAK	х	NAK = 0 No v	alid data in buffer.	Ready for host-ou	ıt				
	NAK = 1 Buffer contains a valid packet from host (host-out request is NAK).									

2.4.6 OEPSIZXY_n: Output Endpoint X-/Y-Buffer Size (n = 1 to 3)

7	6	5	4	3	2	1	0
RSV	S6	S5	S4	S3	S2	S1	S0
R/O	R/W						

BIT	NAME	RESET	FUNCTION
6–0	S[6:0]	x	X- and Y-Buffer size: $000\ 0000b \rightarrow Count = 0$ $000\ 0001b \rightarrow Count = 1$ byte 011 1111b \rightarrow Count = 63 bytes
			$100\ 0000b \rightarrow Count = 64\ bytes$ Any value $\geq 100\ 0001b$ produces unpredictable results.
7	RSV	0	Reserved

2.4.7 IEPCNF_n: Input Endpoint Configuration (n = 1 to 3)

7	6	5	4	3	2	1	0
UBME	ISO	TOGLE	DBUF	STALL	USBIE	RSV	RSV
R/W	R/W	R/W	R/W	R/W	R/W	R/O	R/O

BIT	NAME	RESET		FUNCTION			
1–0	RSV	х	Reserved = 0)			
2	USBIE	х	USB interrup	t enable on transaction completion			
			USBIE = 0	No interrupt			
			USBIE = 1	Interrupt on transaction completion			
3	STALL	0	USB stall condition indication. Set by UBM, but can be set/cleared by the MCU.				
			STALL = 0	No stall			
				USB stall condition. If set by the MCU, a STALL handshake is initiated and the bit is cleared automatically.			
4	DBUF	х	Double buffe	r enable			
			DBUF = 0	Primary buffer only (X-buffer only)			
			DBUF = 1	Toggle bit selects buffer			
5	TOGLE	х	USB toggle b	it. This bit reflects the toggle sequence bit of DATA0, DATA1.			

TUSB3210 Universal Serial Bus General-Purpose Device Controller SLLS466F-FEBRUARY 2001-REVISED AUGUST 2007



BIT	NAME	RESET		FUNCTION			
6	ISO	х	ISO = 0	Non-isochronous transfer. This bit must be cleared by the MCU because only non-isochronous transfer is supported.			
7	UBME	х	UBM enable	o/disable bit. Set/cleared by the MCU.			
			UBME = 0	UBM cannot use this endpoint.			
			UBME = 1	UBM can use this endpoint.			

2.4.8 IEPBBAX_n: Input Endpoint X-Buffer Base Address (n = 1 to 3)

7		6	5	4	3	2	1	0
A1	0	A9	A8	A7	A6	A5	A4	A3
R/V	V	R/W	R/W	R/W	R/W	R/W	R/W	R/W
BIT	NAME	RESET			FUNC	TION		
7–0	A[10:3]		A[10:3] of X-buffer base address (padded with 3 LSB of zeros for a total of 11 bits). the MCU. UBM or DMA uses this value as the start address of a given transaction. I DMA does not change this value at the end of a transaction.					

2.4.9 IEPBCTX_n: Input Endpoint X-Byte Base Address (n = 1 to 3)

7	6	5	4	3	2	1	0
NAK	C6	C5	C4	C3	C2	C1	C0
R/W							

BIT	NAME	RESET	FUNCTION			
6–0	C[6:0]	x	X-Buffer Byte count: $000\ 0000b \rightarrow Count = 0$ $000\ 0001b \rightarrow Count = 1$ byte $011\ 1111b \rightarrow Count = 63$ bytes $100\ 0000b \rightarrow Count = 64$ bytes Any value ≥ 100\ 0001b produces unpredictable results.			
7	NAK	х	NAK = 0 Buffer contains a valid packet for host-in transaction			
			NAK = 1 Buffer is empty (host-in request is NAK)			

2.4.10 IEPBBAY_n: Input Endpoint Y-Buffer Base Address (n = 1 to 3)

7		6	5	4	3	2	1	0
A1	0	A9	A8	A7	A6	A5	A4	A3
R/\	N	R/W	R/W	R/W	R/W	R/W	R/W	R/W
BIT		DEOFT						
	NAME	RESET			FUNC	TION		

2.4.11 IEPBCTY_n: Input Endpoint Y-Byte Count (n = 1 to 3)

7	6	5	4	3	2	1	0	
NAK	C6	C5	C4	C3	C2	C1	C0	
R/W								

BIT	NAME	RESET	FUNCTION			
6–0	C[6:0]	x	X-BufferByte count: $000\ 0000b \rightarrow Count = 0$ $000\ 0001b \rightarrow Count = 1$ byte 011 1111b → Count = 63 bytes 100 0000b → Count = 64 bytes Any value ≥ 100 0001b produces unpredictable results.			
7	NAK	x	NAK = 0 Buffer contains a valid packet for host-in transaction			
			NAK = 1 Buffer is empty (host-in request is NAK)			

2.4.12 IEPSIZXY_n: Input Endpoint X-/Y-Buffer Size (n = 1 to 3)

7		6	5	4	3	2	1	0
RS	V	S6	S5	S4	S3	S2	S1	S0
R/C	R/O R/W		R/W	R/W	R/W	R/W	R/W	R/W
BIT	NAME	RESET		FUNCTION				
6–0	S[6:0]	x	$\begin{array}{c} 000\ 0000b \rightarrow Co\\ 000\ 0001b \rightarrow Co\\ \vdots\\ 011\ 1111b \rightarrow Co\\ 100\ 0000b \rightarrow Co \end{array}$	FUNCTION X- and Y-Buffer size: 000 0000b \rightarrow Count = 0 000 0001b \rightarrow Count = 1 byte .				
7	RSV	х	Reserved					

2.5 Endpoint-0 Descriptor Registers

Unlike EDB-1 to EDB-3, which are defined as memory entries in SRAM, endpoint-0 is described by a set of four registers (two for output and two for input). Table 2-5 defines the registers and their respective addresses used for EDB-0 description. EDB-0 has no *Base-Address Register*, because these addresses are hardwired to FEF8 and FEF0. Note that the bit positions have been preserved to provide consistency with EDB-n (n = 1 to 3).

ADDRESS	REGISTER NAME	DESCRIPTION	BASE ADDRESS
FF83	OEPBCNT_0	Output endpoint_0: byte-count register	
FF82	OEPCNFG_0	Output endpoint_0: configuration register	FEF0
FF81	IEPBCNT_0	Input endpoint_0: byte-count register	
FF80	IEPCNFG_0	Input endpoint_0: configuration register	FEF8

Table 2-5. Input/Output EDB-0 Registers

2.5.1 IEPCNFG_0: Input Endpoint-0 Configuration Register

7	6	5	4	3	2	1	0
UBME	RSV	TOGLE	RSV	STALL	USBIE	RSV	RSV
R/W	R/O	R/O	R/O	R/W	R/W	R/O	R/O

BIT	NAME	RESET		FUNCTION
1–0	RSV	0	Reserved	
2	USBIE	0	USB interru	ot enable on transaction completion. Set/cleared by the MCU
			USBIE = 0	No interrupt
			USBIE = 1	Interrupt on transaction completion
3	STALL	0	USB stall co	ndition indication. Set/cleared by the MCU
			STALL = 0	No stall
			STALL = 1	USB stall condition. If set by the MCU, a STALL handshake is initiated and the bit is cleared automatically by the next setup transaction.
4	RSV	0	Reserved	
5	TOGLE	0	USB toggle	bit. This bit reflects the toggle sequence bit of DATA0, DATA1.
6	RSV	0	Reserved	
7	UBME	0	UBM enable	/disable bit. Set/cleared by the MCU
			UBME = 0	UBM cannot use this endpoint.
			UBME = 1	UBM can use this endpoint.

2.5.2 IEPBCNT_0: Input Endpoint-0 Byte-Count Register

7		6	5	4	3	2	1	0	
NA	К	RSV	RSV	RSV	C3	C2	C1	C0	
R/V	R/W R/O		R/O	R/O R/O R/W R/W R/W				R/W	
BIT	NAME	RESET			FUNC	TION			
3–0	C[3:0]	0000	0111b → Cour 1000b → Cour	FUNCTION Byte count: $0000b \rightarrow Count = 0$. . 0111b $\rightarrow Count = 7$ 1000b $\rightarrow Count = 8$ 1001b to 1111b are reserved. (If used, defaults to 8)					
6–4	RSV	0	Reserved						
7	NAK	1	NAK = 0 B	uffer contains a valid	packet for host-in	transaction.			
			NAK = 1 Buffer is empty (host-in request is NAK).						

2.5.3 OEPCNFG_0: Output Endpoint-0 Configuration Register

7	6	5	4	3	2	1	0
UBME	RSV	TOGLE	RSV	STALL	USBIE	RSV	RSV
R/W	R/O	R/O	R/O	R/W	R/W	R/O	R/O

BIT	NAME	RESET		FUNCTION
1–0	RSV	0	Reserved	
2	USBIE	0	USB interru	pt enable on transaction completion. Set/cleared by the MCU
			USBIE = 0	No interrupt
			USBIE = 1	Interrupt on transaction completion
3	STALL	0	USB stall co	ondition indication. Set/cleared by the MCU
			STALL = 0	No stall
			STALL = 1	USB stall condition. If set by the MCU, a STALL handshake is initiated and the bit is cleared automatically.
4	RSV	0	Reserved	
5	TOGLE	0	USB toggle	bit. This bit reflects the toggle sequence bit of DATA0, DATA1.
6	RSV	0	Reserved	
7	UBME	0	UBM enable	o/disable bit. Set/cleared by the MCU
			UBME = 0	UBM cannot use this endpoint.
			UBME = 1	UBM can use this endpoint.

2.5.4 OEPBCNT_0: Output Endpoint-0 Byte-Count Register

7		6	5	4	3	2	1	0	
NAł	NAK RSV		RSV	RSV	C3	C2	C1	C0	
R/W	R/W R/O		R/O	R/O	R/W	R/W	R/W	R/W	
BIT	NAME	RESET			FUNC	ΓΙΟΝ			
3–0	C[3:0]	0000	0111b → Count = 1000b → Count =						
6–4	RSV	0	Reserved = 0						
7	NAK	1	NAK = 0No valid data in buffer. Ready for host-outNAK = 1Buffer contains a valid packet from host (NAK the host).						

USB Registers 2.6

2.6.1 FUNADR: Function Address Register

This register contains the device function address.

7	6	5	4	3	2	1	0
RSV	FA6	FA5	FA4	FA3	FA2	FA1	FA0
R/O	R/W						

BIT	NAME	RESET	FUNCTION
6–0	FA[6:0]		These bits define the current device address assigned to the function. The MCU writes a value to this register as a result of a <i>SET-ADDRESS</i> host command.
7	RSV	0	Reserved

2.6.2 USBSTA: USB Status Register

All bits in this register are set by the hardware and are cleared by the MCU when writing a 1 to the proper bit location (writing a 0 has no effect). In addition, each bit can generate an interrupt if its corresponding mask bit is set (R/C notation indicates read and clear only by the MCU).

7	6	5	4	3	2	1	0
RSTR	SUSR	RESR	PWOFF	PWON	SETUP	RSV	STPOW
R/C	R/C	R/C	R/C	R/C	R/C	R/O	R/C

BIT	NAME	RESET		FUNCTION			
0	STPOW	0	SETUP overw the setup buffe	rite bit. Set by hardware when setup packet is received while there is already a packet in er.			
			STPOW = 0	MCU can clear this bit by writing a 1. (Writing 0 has no effect.)			
			STPOW = 1	SETUP overwrite			
1	RSV	0	Reserved				
2	2 SETUP			SETUP transaction received bit. As long as SETUP is 1, IN and OUT on endpoint-0 are NAK regardless of the value of their real NAK bits.			
			SETUP = 0	MCU can clear this bit by writing a 1. (Writing 0 has no effect.)			
			SETUP = 1	SETUP transaction has been received.			
3	PWON	0		uest for port 3. This bit indicates if power on to port 3 has been received. This bit generates rupt (if enabled).			
			PWON = 0	MCU can clear this bit by writing a 1. (Writing 0 has no effect.)			
			PWON = 1	Power on to port 3 has been received.			
4	PWOFF	0	Power-off request for port 3. This bit indicates whether power off to port 3 has been received. This bit generates a PWOFF interrupt (if enabled).				
			PWOFF = 0	MCU can clear this bit by writing a 1. (Writing 0 has no effect.)			
			PWOFF = 1	Power off to port 3 has been received.			
5	RESR	0	Function resur	ne request bit			
			RESR = 0	MCU can clear this bit by writing a 1. (Writing 0 has no effect.)			
			RESR = 1	Function resume is detected.			
6	SUSR	0	Function susp	ended request bit. This bit is set in response to a global or selective suspend condition.			
			SUSR = 0	MCU can clear this bit by writing a 1. (Writing 0 has no effect.)			
			SUSR = 1	Function suspend is detected.			
7	RSTR	0	Function reset request bit. This bit is set in response to host initiating a port reset. This b by USB function reset.				
			RSTR = 0	MCU can clear this bit by writing a 1. (Writing 0 has no effect.)			
			RSTR = 1	Function reset is detected.			

2.6.3 USBMSK: USB Interrupt Mask Register

7		6	5	4	3	2	1	0						
RST	ΓR	SUSR	RESR	PWOFF	PWON	SETUP	RSV	STPOW						
R/V	R/W R/W		R/W	R/W	R/W	R/W	R/O	R/W						
BIT	NAME	RESET			FUNC	TION								
0	STPOW	0	SETUP overwri	te interrupt enable b	pit									
			STPOW = 0	STPOW interrupt di	isabled									
			STPOW = 1	STPOW interrupt e	nabled									
1	RSV	0	Reserved = 0											
2	SETUP	0	SETUP interrup	t enable bit										
			SETUP = 0	SETUP interrupt dis	sabled									
			SETUP = 1 SETUP interrupt enabled											
3	3 PWON 0		Power-on interr	upt enable bit										
			PWON = 0	PWON interrupt disabled										
			PWON = 1	PWON interrupt en	abled									
4	PWOFF	0	Power-off interrupt enable bit											
							PWOFF = 0	PWOFF interrupt disabled						
			PWOFF = 1	PWOFF interrupt er	nabled									
5	RESR	0	Function resum	e interrupt enable										
			RESR = 0	Function resume in	terrupt disabled									
			RESR = 1	Function resume in	terrupt enabled									
6	SUSR	0	Function suspe	nd interrupt enable										
			SUSR = 0	Function suspend in	nterrupt disabled									
			SUSR = 1 Function suspend interrupt enabled											
7	RSTR	0	Function reset	nterrupt enable										
			RSTR = 0	Function reset inter	rupt disabled									
			RSTR = 1	Function reset inter	rupt enabled									

2.6.4 USBCTL: USB Control Register

Unlike the other registers, this register is cleared by the power-up-reset signal only. The USB reset cannot reset this register (see the reset diagram in Figure 2-2).

7	6	5	4	3	2	1	0
CONT	RSV	RWUP	FRSTE	RWE	B/S	SIR	DIR
R/W	R/O	R/W	R/W	R/W	R/O	R/W	R/W

BIT	NAME	RESET		FUNCTION			
0	DIR	0	As a respons data transfer	se to a setup packet, the MCU decodes the request and sets or clears this bit to reflect the direction.			
			DIR = 0	USB data OUT transaction (from host to TUSB3210)			
			DIR = 1	USB data IN transaction (from TUSB3210 to host)			
1	SIR	0	SETUP interrupt status bit. This bit is controlled by the MCU to indicate to the hardware when the SETUP interrupt is being served.				
			SIR = 0	SETUP interrupt is not served. MCU clears this bit before exiting the SETUP interrupt routine.			
			SIR = 1	SETUP interrupt is in progress. MCU sets this bit when servicing the SETUP interrupt.			
2	B/S	0	Bus-/self-pov	ver control bit			
			B/S = 0	The device is bus-powered.			
			B/S = 1	The device is self-powered.			

BIT	NAME	RESET		FUNCTION			
3	RWE	0	Remote wak	e-up enable bit			
			RWE = 0	MCU clears this bit when host sends command to clear the feature.			
			RWE = 1	MCU writes 1 to this bit when host sends set device feature command to enable the remote wake-up feature			
4	FRSTE	1	Function rese	et connection bit. This bit connects/disconnects the USB function reset from the MCU reset.			
			FRSTE = 0	Function reset is not connected to the MCU reset.			
			FRSTE = 1 Function reset is connected to the MCU reset.				
5	RWUP	0	Device remo	te wake-up request. This bit is set by the MCU and is cleared automatically.			
			RWUP = 0	Writing a 0 to this bit has no effect.			
			RWUP = 1	When the MCU writes a 1, a remote wake-up pulse is generated.			
6	RSV	0	Reserved				
7	CONT	0	Connect/disc	onnect bit			
			CONT = 0	Upstream port is disconnected. Pullup disabled			
			CONT = 1	Upstream port is connected. Pullup enabled			

2.6.5 VIDSTA: VID/PID Status Register

This register is used to read the value on four external pins. The firmware can use this value to select one of the vendor identification/product identifications (VID/PID) stored in memory. The TUSB3210 supports up to 16 unique VID/PIDs with application code to support different products. This provides a unique opportunity for original equipment manufacturers (OEMs) to have one device to support up to 16 different product lines by using S0–S3 to select VID/PID and behavioral application code for the selected product.

7	6	5	4	3	2	1	0
RSV	RSV	RSV	RSV	S3	S2	S1	S0
R/O							

100		100	100	100	100	100	100	100	
BIT	NAME	RESET		FUNCTION					
3–0	S[3:0]	x		VID/PID selection bits. These bits reflect the status of the external pins as defined by Table 2-6. Note that a pin tied low is reflected as a 0 and a pin tied high is reflected as a 1.					
7–4	RSV	0	Reserved = 0						

Table 2-6. External Pin Mapping to S[3:0] in VIDSTA Register

		PIN	COMMENTS	
VIDSTA REGISTER, S[3:0]	NO. NAME		COMMENTS	
SO	58	P3.0	Dual function P3.0 I/O or S0 input	
S1	57	P3.1	Dual function P3.1 I/O or S1 input	
\$2	8	S2	S2-pin is input	
S3	9	S3	S3-pin is input	

2.7 Function Reset and Power-Up Reset Interconnect

Figure 2-2 represents the logical connection of the USB-function-reset (USBR) and power-up-reset (RST) pins. The internal RESET signal is generated from the RST pin (PURS signal) or from the USB-reset (USBR signal). The USBR can be enabled or disabled by the FRSTE bit in the USBCTL register (on power up FRSTE = 0). The internal RESET is used to reset all registers and logic, with the exception of the USBCTL and MISCTL registers. The USBCTL and MCU configuration registers (MCNFG) are cleared by the PURS signal only.

TUSB3210 Universal Serial Bus General-Purpose Device Controller

SLLS466F-FEBRUARY 2001-REVISED AUGUST 2007

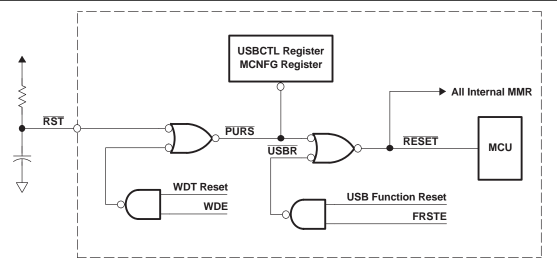


Figure 2-2. Reset Diagram

2.8 Pullup Resistor Connect/Disconnect

After reading firmware into RAM, the TUSB3210 can re-enumerate using the new firmware (no need to physically disconnect and re-connect the cable). Figure 2-3 shows an equivalent circuit implementation for *Connect* and *Disconnect* from a USB upstream port (also see Figure 4-3b). When the CONT bit in the USBCTL register is 1, the CMOS driver sources V_{DD} to the pullup resistor (PUR pin) presenting a normal connect condition to the USB hub (high speed). When the CONT bit is 0, the PUR pin is driven low. In this state, the 1.5-k Ω resistor is connected to GND, resulting in device *disconnection* state. The PUR driver is a CMOS driver that can provide $V_{DD} - 0.1$ V minimum at 8 mA of source current.

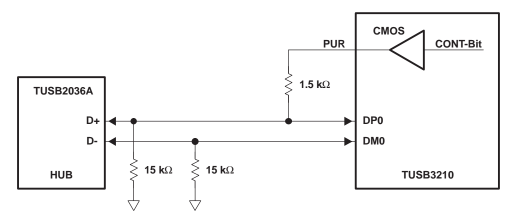


Figure 2-3. Pullup Resistor Connect/Disconnect Circuit

2.9 8052 Interrupt and Status Registers

All seven 8052-standard interrupt sources are preserved. SIE is the standard interrupt enable register, which controls the seven interrupt sources. All the additional interrupt sources are connected together as an OR to generate INTO. The INTO signal is provided to interrupt the MCU (see interrupt connection diagram, Figure 2-4).

INTERRUPT SOURCE	DESCRIPTION	START ADDRESS	COMMENTS
ET2	Timer-2 interrupt	002Bh	

Table 2-7.	8052	Interrunt	Location	Man
	0052	menupt	LUCATION	wap

TUSB3210 Universal Serial Bus General-Purpose Device Controller

SLLS466F-FEBRUARY 2001-REVISED AUGUST 2007

INTERRUPT SOURCE	DESCRIPTION	START ADDRESS	COMMENTS
ES	UART interrupt	0023h	
ET1	Timer-1 interrupt	001Bh	
EX1	Internal INT1 or INT1	0013h	Used for P2[7:0] interrupt
ET0	Timer-0 interrupt	000Bh	
INT0	Internal INTO	0003h	Used for all internal peripherals
Reset		0000h	

Table 2-7. 8052 Interrupt Location Map (continued)

2.9.1 8052 Standard Interrupt Enable Register

7	6	5	4	3	2	1	0
EA	RSV	ET2	ES	ET1	EX1	ET0	INT0
R/W	R/O	R/O	R/W	R/W	R/W	R/W	R/W

BIT	NAME	RESET		FUNCTION
0	INT0	0	Enable or d	isable interrupt-0
			$\overline{INT0} = 0$	Interrupt-0 is disabled.
			<u>INT0</u> = 1	Interrupt-0 is enabled.
1	ET0	0	Enable or d	isable timer-0 interrupt
			ET0 = 0	Timer-0 interrupt is disabled.
			ET0 = 1	Timer-0 interrupt is enabled.
2	EX1	0	Enable or d	isable interrupt-1
			EX1 = 0	Interrupt-1 is disabled.
			EX1 = 1	Interrupt-1 is enabled.
3	ET1	0	Enable or d	isable timer-1 interrupt
			ET1 = 0	Timer-1 interrupt is disabled.
			ET1 = 1	Timer-1 interrupt is enabled.
4	ES	0	Enable or d	isable serial port interrupts
			ES = 0	Serial port interrupt is disabled.
			ES = 1	Serial port interrupt is enabled.
5	ET2	0	Enable or d	isable timer-2 interrupt
			ET1 = 0	Timer-2 interrupt is disabled.
			ET1 = 1	Timer-2 interrupt is enabled.
6	RSV	0	Reserved	
7	EA	0	Enable or d	isable all interrupts (global disable)
			EA = 0	Disable all interrupts.
			EA = 1	Each interrupt source is individually controlled.

2.9.2 Additional Interrupt Sources

All nonstandard 8052 interrupts (USB, I^2C , etc.) are connected as an OR to generate an internal $\overline{INT0}$. It must be noted that the external $\overline{INT0}$ and $\overline{INT1}$ are not used. Furthermore, $\overline{INT0}$ must be programmed as an active-low level interrupt (not edge-triggered). A vector interrupt register is provided to identify all interrupt sources (see vector interrupt register definition, Section 2.9.3). Up to 64 interrupt vectors are provided. It is the responsibility of the MCU to read the vector and dispatch the proper interrupt routine.

2.9.3 VECINT: Vector Interrupt Register

This register contains a vector value identifying the internal interrupt source that trapped to location 0003h. Writing any value to this register removes the vector and updates the next vector value (if another interrupt is pending). Note that the vector value is offset. Therefore, its value is in increments of two (bit 0 is set to 0). When no interrupt is pending, the vector is set to 00h. Table 2-8 is a table of the vector interrupt values. As shown, the interrupt vector is divided into two fields; I[2:0] and G[3:0]. The I-field defines the interrupt source within a group (on a first-come, first-served basis) and the G-field defines the group number. Group G0 is the lowest and G15 is the highest priority.

7	6	5	4	3	2	1	0
G3	G2	G1	G0	12	11	10	RSV
R/W	R/O						

BIT	NAME	RESET	FUNCTION
0	RSV	0	Reserved
3–1	I[2:0]	000	This field defines the interrupt source in a given group. See Table 2-8: Vector Interrupt Values. Bit 0 is always 0; therefore, vector values are offset by two.
7–4	G[3:0]	0000	This field defines the interrupt group. I[2:0] and G[3:0] combine to produce the actual interrupt vector.

G[3:0] (Hex)	I[2:0] (Hex)	VECTOR (Hex)	INTERRUPT SOURCE
0	0	00	No interrupt
1	0	10	RESERVED
1	1	12	Output endpoint-1
1	2	14	Output endpoint-2
1	3	16	Output endpoint-3
1	4–7	18–1E	RESERVED
2	0	20	RESERVED
2	1	22	Input endpoint-1
2	2	24	Input endpoint-2
2	3	26	Input endpoint-3
2	4–7	28–2E	RESERVED
3	0	30	STPOW packet received
3	1	32	SETUP packet received
3	2	34	PWON interrupt
3	3	36	PWOFF interrupt
3	4	38	RESR interrupt
3	5	3A	SUSR interrupt
3	6	3C	RSTR interrupt
3	7	3E	RESERVED
4	0	40	I ² C TXE interrupt
4	1	42	I ² C RXF interrupt
4	2	44	Input endpoint-0
4	3	46	Output endpoint-0
4	4–7	48–4E	RESERVED
5–F	Х	90–FE	RESERVED

Table 2-8. Vector Interrupt Values

2.9.4 Logical Interrupt Connection Diagram (INT0)

Figure 2-4 represents the logical connection of the interrupt sources and the relation of the logical connection with $\overline{INT0}$. The priority encoder generates an 8-bit vector, corresponding to 64 interrupt sources (not all are used). The interrupt priorities are hard wired. Vector 46h is the highest and 12h is the lowest. Table 2-8 lists the interrupt source for each valid interrupt vector.

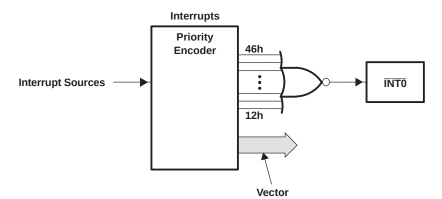


Figure 2-4. Internal Vector Interrupt (INT0)

2.9.5 P2[7:0], P3.3 Interrupt (INT1)

Figure 2-5 illustrates the conceptual port-2 interrupt. All port-2 input signals are connected in a logical OR to generate the $\overline{INT1}$ interrupt. Note that the inputs are active-low and $\overline{INT1}$ is programmed as a level-triggered interrupt. In addition, $\overline{INT1}$ is connected to the suspend/resume logic for remote wake-up support. As illustrated, the XINT bit in the MCU configuration register (MCNFG) is used to select the EX1 interrupt source. When XINT = 0, P3.3 is the source, and when XINT = 1, P2[7:0] is the source. The programmable delay is determined by the setting of I[3:0] in the INTCFG register.

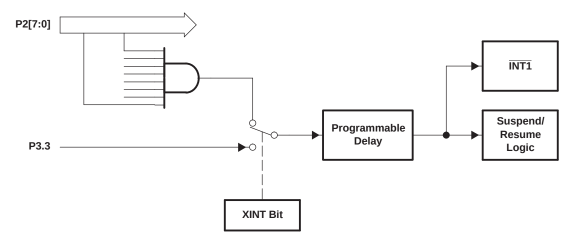


Figure 2-5. P2[7:0], P3.3 Input Port Interrupt Generation

2.10 I²C Registers

The TUSB3210 only supports a master-slave relationship; therefore, it does not support bus arbitration.

2.10.1 I2CSTA: I²C Status and Control Register

This register is used to control the stop condition for read and write operations. In addition, it provides transmitter and receiver handshake signals with their respective interrupt enable bits.

7		6	5 4 3 2 1				0			
RX	F	RIE	EF	R	1/4	TXE	TIE	SRD	SWR	
R/	С	R/W	R/	R/C R/W R/C R/W R/W						
BIT	NAME	RESET				FUNC	TION			
0	SWR	0	Stop write the I2CDA	conditior O registe	 This bit defines is transmitted to 	whether the I ² C control an external device	controller generate	s a stop condition	when data from	
			SWR = 0		ndition is not gen device.	erated when data	from the I2CDAO	register is shifted	l out to an	
			SWR = 1	Stop co device.	ndition is generat	ed when data from	n the I2CDAO reg	ister is shifted out	to an external	
1	SRD	0	0 Stop read condition. This bit defines whether the I ² C controller generates a stop condition when received and loaded into I2CDAI register.						when data is	
			SRD = 0	Stop co	ndition is not gen	erated when data	from SDA line is s	shifted into the I20	CDAI register.	
			SRD = 1	Stop co	ndition is generat	ed when data from	n SDA line is shift	ed into the I2CDA	I register.	
2	TIE	0	I ² C transm	itter emp	ty interrupt enabl	е				
TIE = 0 Interrupt disabled										
			TIE = 1	Interrup	t enabled					
3	TXE	1			ety. This bit indicaterate an interrup	tes that data can l t.	be written to the tr	ansmitter. It can b	be used for	
			TXE = 0	Transm	itter is full. This bi	it is cleared when	the MCU writes a	byte to the I2CDA	AO register.	
			TXE = 1		itter is empty. The control of the SDA shift re	e I ² C controller se egister.	ts this bit when the	e content of the I2	CDAO register is	
4	1/4	0	Bus speed	selectio	n					
			1/4 = 0	100-kHz	z bus speed					
			1/4 = 1	400-kHz	z bus speed					
5	ERR	0	Bus error o MCU.	ondition	. This bit is set by	the hardware wh	en the device doe	s not respond. It i	s cleared by the	
			ERR = 0	No bus	error					
			ERR = 1	Bus erro effect.	or condition has b	een detected. Cle	ears when the MC	U writes a 1. Writi	ng a 0 has no	
6	RIE	0	I ² C receive	r ready i	nterrupt enable					
		RIE = 0 Interrupt disabled								
			RIE = 1							
7	RXF	0	I ² C receive generate a			at the receiver cor	ntains new data. It	can be used for p	colling or it can	
			RXF = 0	Receive	er is empty. This b	oit is cleared when	the MCU reads t	he I2CDAI registe	r.	
			RXF = 1		er contains new da In loaded into the	ata. This bit is set I2CDAI register.	by the I ² C control	ler when the rece	ived serial data	

2.10.2 I2CADR: I²C Address Register

	0									
7		6	5	4	3	2	1	0		
A6	5	A5	A4	A3	A2	A1	A0	R/W		
R/V	V	R/W	R/W	R/W	R/W	R/W	R/W	R/W		
BIT	NAME	RESET		FUNCTION						
0	R/W	0	Read/write	command bit						
			R/W = 0	Write operation						
			R/W = 1	W = 1 Read operation						
7–1	A[6:0]	000 0000	Seven address bits for device addressing							

This register holds the device address and the read/write command bit.

2.10.3 I2CDAI: I²C Data-Input Register

This register holds the received data from an external device.

7		6	5	4	3	2	1	0
D7	,	D6	D5	D4	D3	D2	D1	D0
R/C)	R/O	R/O	R/O	R/O	R/O	R/O	R/O
BIT	NAME	RESET	FUNCTION					
7–0	D[7:0]	0	8-bit input data fro	m an I ² C device				

2.10.4 I2CDAO: I²C Data-Output Register

This register holds the data to be transmitted to an external device. Writing to this register starts the transfer on the SDA line.

7		6	5	4	3	2	1	0
D7	,	D6	D5	D4	D3	D2	D1	D0
R/V	V	R/W	R/W	R/W	R/W	R/W	R/W	R/W
BIT	NAME	RESET	FUNCTION					
7–0	D[7:0]	0	8-bit output data to an I ² C device					

2.11 Read/Write Operations

2.11.1 Read Operation (Serial EEPROM)

A serial read requires a *dummy* byte write sequence to load in the 16-bit data word address. Once the device address word and data address word are clocked out and acknowledged by the device, the MCU starts a current address sequence. The following describes the sequence of events to accomplish this transaction:

Device Address + EEPROM [High Byte]

- 1. The MCU sets I2CSTA[SRD] = 0.This prevents the I²C controller from generating a stop condition after the content of the I2CDAI register is received.
- The MCU sets I2CSTA[SWR] = 0. This prevents the I²C controller from generating a stop condition after the content of the I2CDAO register is transmitted.
- 3. The MCU writes the device address (R/W bit = 0) to the I2CADR register (write operation).
- 4. The MCU writes the high byte of the EEPROM address into the I2CDAO register, starting the transfer on the SDA line.
- 5. The TXE bit in I2CSTA is cleared, indicating busy.
- 6. The content of the I2CADR register is transmitted to the EEPROM (preceded by start condition on

TEXAS INSTRUMENTS www.ti.com

SDA).

- 7. The content of the I2CDAO register is transmitted to the EEPROM (EEPROM address).
- 8. The TXE bit in I2CSTA is set, and interrupts the MCU, indicating that the I2CDAO register has been transmitted.
- 9. No stop condition is generated.

EEPROM [Low Byte]

- 1. The MCU writes the low byte of the EEPROM address into the I2CDAO register.
- 2. The TXE bit in I2CSTA is cleared, indicating busy.
- 3. The content of the I2CDAO register is transmitted to the device (EEPROM address).
- 4. The TXE bit in I2CSTA is set, and interrupts the MCU, indicating that the I2CDAO register has been transmitted.
- 5. This completes the *dummy* write operation. At this point, the EEPROM address is set and the MCU can do a single or a sequential read operation.

2.11.2 Current Address Read Operation

Once the EEPROM address is set, the MCU can read a single byte by executing the following steps:

- 1. The MCU sets I2CSTA[SRD] = 1, forcing the I²C controller to generate a stop condition after the I2CDAI register is received.
- 2. The MCU writes the device address (R/W bit = 1) to the I2CADR register (read operation).
- 3. The MCU writes a dummy byte to the I2CDAO register, starting the transfer on the SDA line.
- 4. The RXF bit in I2CSTA is cleared.
- 5. The content of the I2CADR register is transmitted to the device, preceded by a start condition on SDA.
- 6. Data from the EEPROM is latched into the I2CDAI register (stop condition is transmitted).
- 7. The RXF bit in I2CSTA is set, and interrupts the MCU, indicating that the data is available.
- 8. The MCU reads the I2CDAI register. This clears the RXF bit (I2CSTA[RXF] = 0).

2.11.3 Sequential Read Operation

Once the EEPROM address is set, the MCU can execute a sequential read operation by executing the following steps (Note: this example illustrates a 32-byte sequential read):

- 1. Device Address
 - a. The MCU sets I2CSTA[SRD] = 0. This prevents the I²C controller from generating a stop condition after the I2CDAI register is received.
 - b. The MCU writes the device address (R/W bit = 1) to the I2CADR register (read operation).
 - c. The MCU writes a dummy byte to the I2CDAO register, starting the transfer on the SDA line.
 - d. The RXF bit in I2CSTA is cleared.
 - e. The content of the I2CADR register is transmitted to the device (preceded by a start condition on SDA).
- 2. N-Byte Read (31 bytes)
 - a. Data from the device is latched into the I2CDAI register (stop condition is not transmitted).
 - b. The RXF bit in I2CSTA is set and interrupts the MCU, indicating that data is available.
 - c. The MCU reads the I2CDAI register, clearing the RXF bit (I2CSTA[RXF] = 0).
 - d. This operation repeats 31 times.
- 3. Last-Byte Read (byte no. 32)
 - a. The MCU sets I2CSTA[SRD] = 1. This forces the I²C controller to generate a stop condition after the I2CDAI register is received.
 - b. Data from the device is latched into the I2CDAI register (stop condition is transmitted).
 - c. The RXF bit in I2CSTA is set and interrupts the MCU, indicating that data is available.

d. The MCU reads the I2CDAI register, clearing the RXF bit (I2CSTA[RXF] = 0).

2.11.4 Write Operation (Serial EEPROM)

The byte write operation involves three phases: 1) device address + EEPROM [high byte] phase, 2) EEPROM [low byte] phase, and 3) EEPROM [DATA]. The following describes the sequence of events to accomplish the byte write transaction:

Device Address + EEPROM [High Byte]

- 1. The MCU sets I2CSTA[SWR] = 0. This prevents the I²C controller from generating a stop condition after the content of the I2CDAO register is transmitted.
- 2. The MCU writes the device address (R/W bit = 0) to the I2CADR register (write operation).
- 3. The MCU writes the high byte of the EEPROM address into the I2CDAO register, starting the transfer on the SDA line.
- 4. The TXE bit in I2CSTA is cleared, indicating busy.
- 5. The content of the I2CADR register is transmitted to the device (preceded by a start condition on SDA).
- 6. The content of the I2CDAO register is transmitted to the device (EEPROM high-address).
- 7. The TXE bit in I2CSTA is set and interrupts the MCU, indicating that the I2CDAO register has been transmitted.

EEPROM [Low Byte]

- 1. The MCU writes the low byte of the EEPROM address into the I2CDAO register.
- 2. The TXE bit in I2CSTA is cleared, indicating busy.
- 3. The content of the I2CDAO register is transmitted to the device (EEPROM address).
- 4. The TXE bit in I2CSTA is set and interrupts the MCU, indicating that the I2CDAO register has been transmitted.

EEPROM [DATA]

- 1. The MCU sets I2CSTA[SWR] = 1. This forces the I²C controller to generate a stop condition after the content of the I2CDAO register is transmitted.
- 2. The MCU writes the DATA to be written to the EEPROM into the I2CDAO register.
- 3. The TXE bit in I2CSTA is cleared, indicating busy.
- 4. The content of the I2CDAO register is transmitted to the device (EEPROM data).
- 5. The TXE bit in I2CSTA is set and interrupts the MCU, indicating that the I2CDAO register has been transmitted.
- 6. The I²C controller generates a stop condition after the content of the I2CDAO register is transmitted.

2.11.5 Page Write Operation

The page write operation is initiated the same way as byte write, with the exception that a stop condition is not generated after the first EEPROM [DATA] is transmitted. The following describes the sequence of writing 32 bytes in page mode:



Device Address + EEPROM [High Byte]

- 1. The MCU sets I2CSTA[SWR] = 0. This prevents the I²C controller from generating a stop condition after the content of the I2CDAO register is transmitted.
- 2. The MCU writes the device address (R/W bit = 0) to the I2CADR register (write operation).
- 3. The MCU writes the high byte of the EEPROM address into the I2CDAO register.
- 4. The TXE bit in I2CSTA is cleared, indicating busy.
- 5. The content of the I2CADR register is transmitted to the device (preceded by a start condition on SDA).
- 6. The content of the I2CDAO register is transmitted to the device (EEPROM address).
- 7. The TXE bit in I2CSTA is set and interrupts the MCU, indicating that the I2CDAO register has been sent.

EEPROM [Low Byte]

- 1. The MCU writes the low byte of the EEPROM address into the I2CDAO register.
- 2. The TXE bit in I2CSTA is cleared, indicating busy.
- 3. The content of the I2CDAO register is transmitted to the device (EEPROM address).
- 4. The TXE bit in I2CSTA is set and interrupts the MCU, indicating that the I2CDAO register has been sent.

31 Bytes EEPROM [DATA]

- 1. The MCU writes the DATA to be written to the EEPROM into the I2CDAO register.
- 2. The TXE bit in I2CSTA is cleared, indicating busy.
- 3. The content of the I2CDAO register is transmitted to the device (EEPROM data).
- 4. The TXE bit in I2CSTA is set and interrupts the MCU, indicating that the I2CDAO register has been sent.
- 5. This operation repeats 31 times.

Last Byte EEPROM [DATA]

- 1. The MCU sets I2CSTA[SWR] = 1. This forces the I²C controller to generate a stop condition after the content of the I2CDAO register is transmitted.
- 2. The MCU writes the last DATA byte to be written to the EEPROM into the I2CDAO register.
- 3. The TXE bit in I2CSTA is cleared, indicating busy.
- 4. The content of the I2CDAO register is transmitted to the EEPROM (EEPROM data).
- 5. The TXE bit in I2CSTA is set and interrupts the MCU, indicating that the I2CDAO register has been sent.
- 6. The I²C controller generates a stop condition after the content of the I2CDAO register is transmitted, terminating the 32-byte page write operation.

3 Specifications

3.1 Absolute Maximum Ratings⁽¹⁾

over operating free-air temperature range (unless otherwise noted)

		MIN	MAX	UNIT
V _{CC}	Supply voltage	-0.5	4	V
VI	Input voltage	-0.5	V _{CC} + 0.5	V
Vo	Output voltage	-0.5	V _{CC} + 0.5	V
I _{IK}	Input clamp current		±20	mA
I _{OK}	Output clamp current		±20	mA
	Storage temperature	-65	150	°C

(1) Stresses beyond those listed under "absolute maximum ratings" may cause permanent damage to the device. These are stress ratings only, and functional operation of the device at these or any other conditions beyond those indicated under "recommended operating conditions" is not implied. Exposure to absolute-maximum-rated conditions for extended periods may affect device reliability.

3.2 Commercial Operating Conditions

	PARAMETER	MIN	NOM	MAX	UNIT
V_{CC}	Supply voltage	3	3.3	3.6	V
VI	Input voltage	0		V _{CC}	V
VIH	High-level input voltage	2		V _{CC}	V
VIL	Low-level input voltage	0		0.8	V
T _A	Operating temperature	0		70	°C

3.3 Electrical Characteristics

 $T_A = 25^{\circ}C, V_{CC} = 3.3 V \pm 0.3 V, GND = 0 V$

	PARAMETER	TEST CONDITIONS	MIN	NOM	MAX	UNIT
V _{OH}	High-level output voltage	$I_{OH} = -4 \text{ mA}$	V _{CC} – 0.5			V
V _{OL}	Low-level output voltage	$I_{OL} = 4 \text{ mA}$			0.5	V
V _{IT+}	Positive input threshold voltage	$V_{I} = V_{IH}$			2	V
V _{IT}	Negative input threshold voltage	$V_{I} = V_{IL}$	0.8			V
V _{hys}	Hysteresis (V _{IT+} – V _{IT})	$V_{I} = V_{IH}$		1		V
I _{IH}	High-level input current	$V_{I} = V_{IH}$			±1	μA
IIL	Low-level input current	$V_{I} = V_{IL}$			±1	μA
I _{OZ}	Output leakage current (Hi-Z)	$V_{I} = V_{CC} \text{ or } V_{SS}$			10	μA
CI	Input capacitance			5		pF
Co	Output capacitance			7		pF
I _{CC}	Quiescent			25	45	mA
I _{CCx}	Suspend				45	μA
I _{CCx1.8}	Suspend 1.8 VDD				1	μA

TEXAS INSTRUMENTS www.ti.com

4 Application

4.1 Examples

Figure 4-1 illustrates the port-3 pins that are assigned to drive the four example LEDs. For the connection example shown, P3[5:2] can sink up to 8 mA each (open-drain outputs). Figure 4-2 illustrates the partial connection bus power mode. Figure 4-3 shows the USB upstream connection, and Figure 4-4 illustrates the downstream connection (only one port shown).

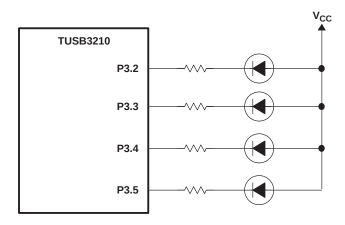


Figure 4-1. Example LED Connection

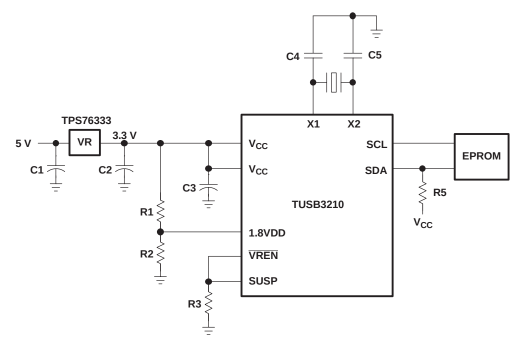


Figure 4-2. Partial Connection Bus Power Mode

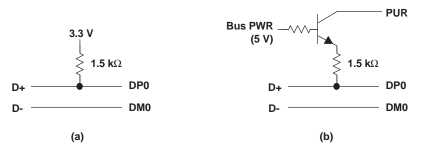


Figure 4-3. Upstream Connection (a) Non-Switching Power Mode (b) Switching Power Mode

4.2 Reset Timing

There are three requirements for the reset signal timing. First, the minimum reset pulse duration is 100 μ s. At power up, this time is measured from the time the power ramps up to 90% of the nominal V_{CC} until the reset signal exceeds 1.2 V. The second requirement is that the clock must be valid during the last 60 μ s of the reset window. The third requirement is that, according to the USB specification, the device must be ready to respond to the host within 100 ms. This means that within the 100-ms window, the device must come out of reset, load any pertinent data from the l²C EEPROM device, and transfer execution to the application firmware if any is present. Because the latter two events can require significant time, the amount of which can change from system to system, TI recommends having the device come out of reset within 30 ms, leaving 70 ms for the other events to complete. This means the reset signal should rise to 1.8 V within 30 ms.

These requirements are depicted in Figure 4-4. Notice that when using a 12-MHz crystal or the 48-MHz oscillator, the clock signal may take several milliseconds to ramp up and become valid after power up. Therefore, the reset window may need to be elongated up to 10 ms or more to ensure that there is a 60-µs overlap with a valid clock.

TUSB3210 Universal Serial Bus General-Purpose Device Controller SLLS466F-FEBRUARY 2001-REVISED AUGUST 2007



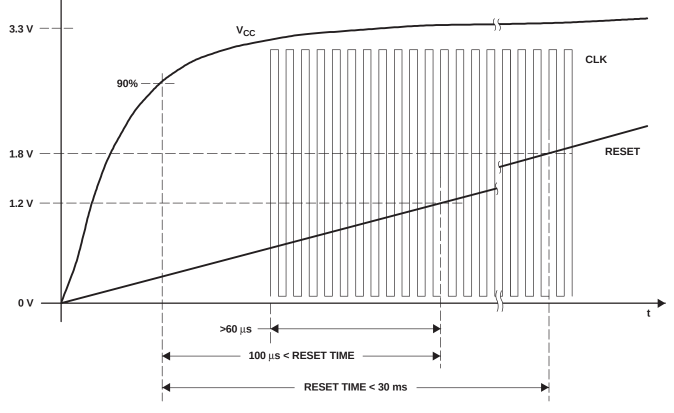


Figure 4-4. Reset Timing

PACKAGING INFORMATION

Orderable Device	Status ⁽¹⁾	Package Type	Package Drawing	Pins I	Package Qty	e Eco Plan ⁽²⁾	Lead/Ball Finish	MSL Peak Temp ⁽³⁾
TUSB3210PM	ACTIVE	LQFP	РМ	64	160	Green (RoHS & no Sb/Br)	CU NIPDAU	Level-3-260C-168 HR
TUSB3210PMG4	ACTIVE	LQFP	PM	64	160	Green (RoHS & no Sb/Br)	CU NIPDAU	Level-3-260C-168 HR

⁽¹⁾ The marketing status values are defined as follows:

ACTIVE: Product device recommended for new designs.

LIFEBUY: TI has announced that the device will be discontinued, and a lifetime-buy period is in effect.

NRND: Not recommended for new designs. Device is in production to support existing customers, but TI does not recommend using this part in a new design.

PREVIEW: Device has been announced but is not in production. Samples may or may not be available.

OBSOLETE: TI has discontinued the production of the device.

⁽²⁾ Eco Plan - The planned eco-friendly classification: Pb-Free (RoHS), Pb-Free (RoHS Exempt), or Green (RoHS & no Sb/Br) - please check http://www.ti.com/productcontent for the latest availability information and additional product content details. **TBD:** The Pb-Free/Green conversion plan has not been defined.

Pb-Free (RoHS): TI's terms "Lead-Free" or "Pb-Free" mean semiconductor products that are compatible with the current RoHS requirements for all 6 substances, including the requirement that lead not exceed 0.1% by weight in homogeneous materials. Where designed to be soldered at high temperatures, TI Pb-Free products are suitable for use in specified lead-free processes.

Pb-Free (RoHS Exempt): This component has a RoHS exemption for either 1) lead-based flip-chip solder bumps used between the die and package, or 2) lead-based die adhesive used between the die and leadframe. The component is otherwise considered Pb-Free (RoHS compatible) as defined above.

Green (RoHS & no Sb/Br): TI defines "Green" to mean Pb-Free (RoHS compatible), and free of Bromine (Br) and Antimony (Sb) based flame retardants (Br or Sb do not exceed 0.1% by weight in homogeneous material)

⁽³⁾ MSL, Peak Temp. -- The Moisture Sensitivity Level rating according to the JEDEC industry standard classifications, and peak solder temperature.

Important Information and Disclaimer:The information provided on this page represents TI's knowledge and belief as of the date that it is provided. TI bases its knowledge and belief on information provided by third parties, and makes no representation or warranty as to the accuracy of such information. Efforts are underway to better integrate information from third parties. TI has taken and continues to take reasonable steps to provide representative and accurate information but may not have conducted destructive testing or chemical analysis on incoming materials and chemicals. TI and TI suppliers consider certain information to be proprietary, and thus CAS numbers and other limited information may not be available for release.

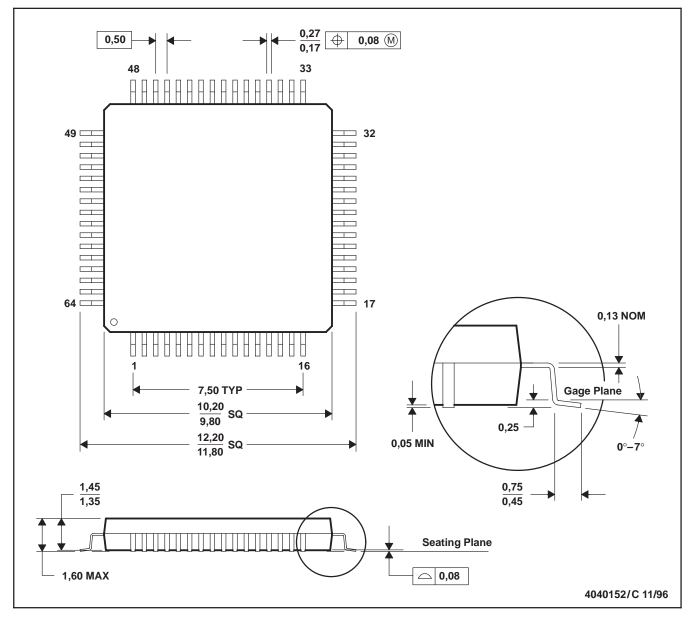
In no event shall TI's liability arising out of such information exceed the total purchase price of the TI part(s) at issue in this document sold by TI to Customer on an annual basis.

MECHANICAL DATA

MTQF008A - JANUARY 1995 - REVISED DECEMBER 1996

PM (S-PQFP-G64)

PLASTIC QUAD FLATPACK



NOTES: A. All linear dimensions are in millimeters.

- B. This drawing is subject to change without notice.
- C. Falls within JEDEC MS-026
- D. May also be thermally enhanced plastic with leads connected to the die pads.



IMPORTANT NOTICE

Texas Instruments Incorporated and its subsidiaries (TI) reserve the right to make corrections, modifications, enhancements, improvements, and other changes to its products and services at any time and to discontinue any product or service without notice. Customers should obtain the latest relevant information before placing orders and should verify that such information is current and complete. All products are sold subject to TI's terms and conditions of sale supplied at the time of order acknowledgment.

TI warrants performance of its hardware products to the specifications applicable at the time of sale in accordance with TI's standard warranty. Testing and other quality control techniques are used to the extent TI deems necessary to support this warranty. Except where mandated by government requirements, testing of all parameters of each product is not necessarily performed.

TI assumes no liability for applications assistance or customer product design. Customers are responsible for their products and applications using TI components. To minimize the risks associated with customer products and applications, customers should provide adequate design and operating safeguards.

TI does not warrant or represent that any license, either express or implied, is granted under any TI patent right, copyright, mask work right, or other TI intellectual property right relating to any combination, machine, or process in which TI products or services are used. Information published by TI regarding third-party products or services does not constitute a license from TI to use such products or services or a warranty or endorsement thereof. Use of such information may require a license from a third party under the patents or other intellectual property of the third party, or a license from TI under the patents or other intellectual property of TI.

Reproduction of TI information in TI data books or data sheets is permissible only if reproduction is without alteration and is accompanied by all associated warranties, conditions, limitations, and notices. Reproduction of this information with alteration is an unfair and deceptive business practice. TI is not responsible or liable for such altered documentation. Information of third parties may be subject to additional restrictions.

Resale of TI products or services with statements different from or beyond the parameters stated by TI for that product or service voids all express and any implied warranties for the associated TI product or service and is an unfair and deceptive business practice. TI is not responsible or liable for any such statements.

TI products are not authorized for use in safety-critical applications (such as life support) where a failure of the TI product would reasonably be expected to cause severe personal injury or death, unless officers of the parties have executed an agreement specifically governing such use. Buyers represent that they have all necessary expertise in the safety and regulatory ramifications of their applications, and acknowledge and agree that they are solely responsible for all legal, regulatory and safety-related requirements concerning their products and any use of TI products in such safety-critical applications, notwithstanding any applications-related information or support that may be provided by TI. Further, Buyers must fully indemnify TI and its representatives against any damages arising out of the use of TI products in such safety-critical applications.

TI products are neither designed nor intended for use in military/aerospace applications or environments unless the TI products are specifically designated by TI as military-grade or "enhanced plastic." Only products designated by TI as military-grade meet military specifications. Buyers acknowledge and agree that any such use of TI products which TI has not designated as military-grade is solely at the Buyer's risk, and that they are solely responsible for compliance with all legal and regulatory requirements in connection with such use.

TI products are neither designed nor intended for use in automotive applications or environments unless the specific TI products are designated by TI as compliant with ISO/TS 16949 requirements. Buyers acknowledge and agree that, if they use any non-designated products in automotive applications, TI will not be responsible for any failure to meet such requirements.

Following are URLs where you can obtain information on other Texas Instruments products and application solutions:

Products		Applications	
Amplifiers	amplifier.ti.com	Audio	www.ti.com/audio
Data Converters	dataconverter.ti.com	Automotive	www.ti.com/automotive
DSP	dsp.ti.com	Broadband	www.ti.com/broadband
Interface	interface.ti.com	Digital Control	www.ti.com/digitalcontrol
Logic	logic.ti.com	Military	www.ti.com/military
Power Mgmt	power.ti.com	Optical Networking	www.ti.com/opticalnetwork
Microcontrollers	microcontroller.ti.com	Security	www.ti.com/security
RFID	www.ti-rfid.com	Telephony	www.ti.com/telephony
Low Power Wireless	www.ti.com/lpw	Video & Imaging	www.ti.com/video
		Wireless	www.ti.com/wireless

Mailing Address: Texas Instruments, Post Office Box 655303, Dallas, Texas 75265 Copyright © 2007, Texas Instruments Incorporated