

W81E381D/W81E381AD



FULL SPEED USB INTEGRATED MICROCONTROLLER

**W81E381D/W81E381AD
Full Speed USB Integrated
Microcontroller**

W81E381D/AD Data Sheet Revision History

	Pages	Dates	Version	Version on Web	Main Contents
1	n.a.	03/2001	0.50	n.a.	First published
2	P.9, P.11, P.14, P.35, P.36, P.47, P.48	09/2001	0.51	n.a.	1. Modify pin function of SCIO & SCCLK 2. Revise register description of SCCR (AC) and SCECR (AD) 3. Revise the USB register descriptions
3	P.14, P.53, P.54	01/2002	0.52	n.a.	1. Revise register description of CHPCON (CF) 2. Modify the description of SFRCN & CHPCON
4					
5					
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10					

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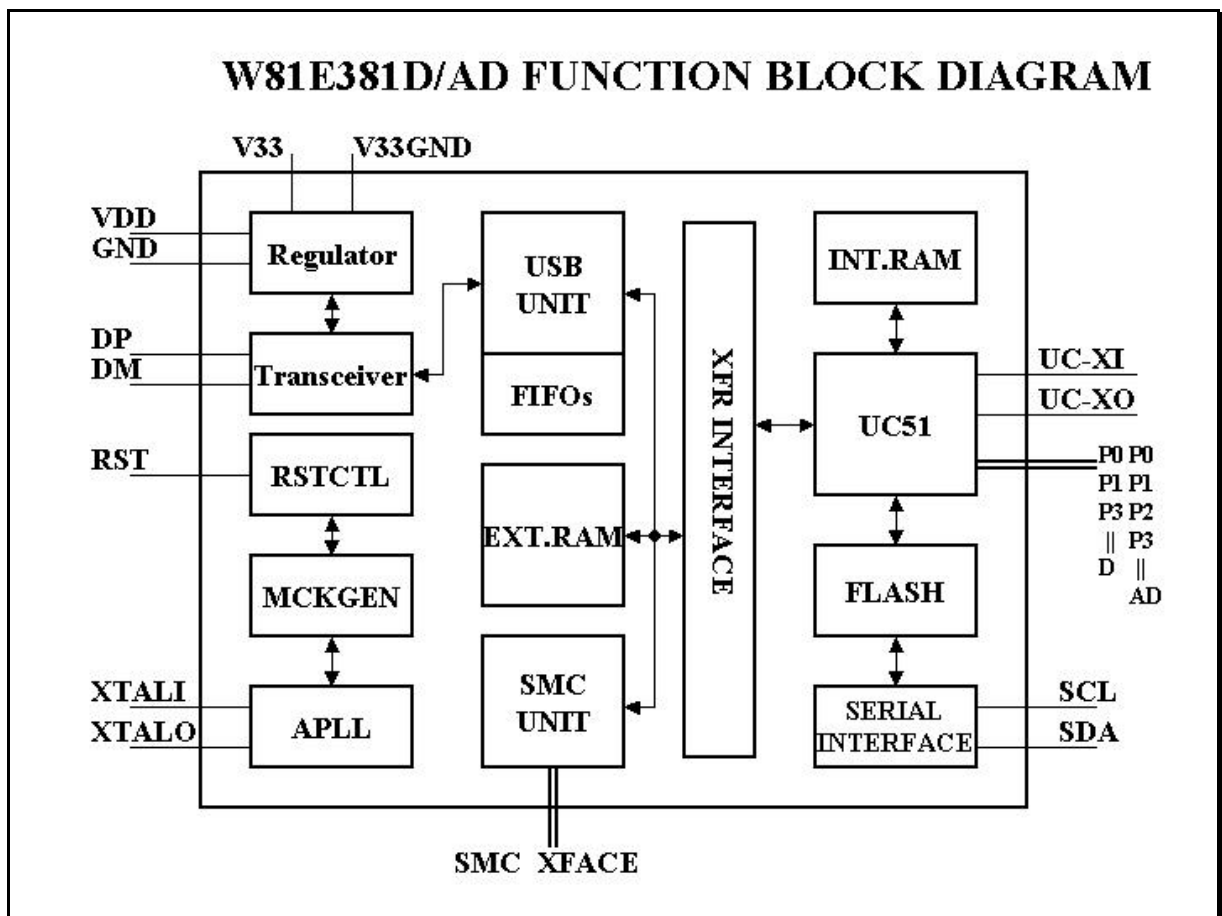
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1. GENERAL DESCRIPTIONS:

The W81E381 is 8052-based USB device with 20 Kbytes flash memory. By integrating the USB1.1 transceiver, SIE, enhanced 8032 code, 20K Flash memory, extra 256 Byte RAM, power regulator, and general purpose I/O in single chip, W81E381D/W81E381AD creates a very low cost-effective solution that provides superior time-to-market advantages. The GPIO provides an easy interface to popular interface, such as ATAPI, EPP, RS232, MCU and DSP interface.



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2. FEATURES:

- Fully compliant with the Universal Serial Bus Specification version 1.1.
- Support USB Suspend and Resume operation for power-down standby.
- Support USB remote wake up function.
- Embedded microprocessor--8052 with extra 256Bytes RAM for data processing/storage, 20 Kbytes of In-System Programmable Flash memory.
- Internal generated 12MHz clock for 8052 use (the same as standard 8052 uses 24 MHz clock outside)
- External and separated 8052 clock input supported
- 6 clock per instruction 8052 core
- Flash support 512Byte erase block
- Software setting, 2KByte block programmable write protection for Flash memory
- 6-Mhz crystal/oscillator input for both Full speed application with limited EMI affection
- Support smart card interface, including serial interface memory card, and SCIO & SCCLK pins could be programmed as GPIO pins by registers setting
- Built-in 3.3V power regulator for single 5V power operation
- Internal PLL for USB and SC requirements
- Support one Control endpoint for command (8 bytes), and four endpoints 1, 2, 3, 4 (Bulk In, Bulk Out Interrupt In, and Interrupt Out) for data.
 - BulkIn, BulkOut with 16 bytes FIFO
 - InterruptIn, InterruptOut with 8 bytes FIFO
- W81E381D: 48LQFP package
- W81E381AD: 100LQFP package

Ordering Information

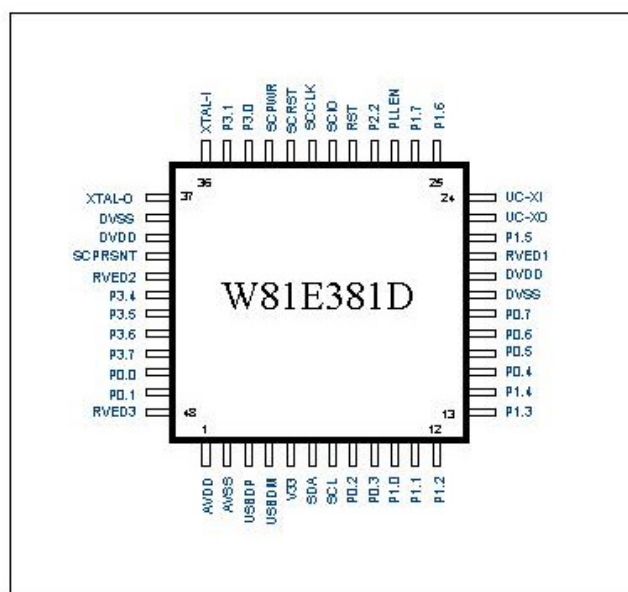
Part Number	Package Type	Production Flow
W81E381D	48-PIN LQFP	Commercial, 0°C to +70°C
W81E381AD	100-PIN LQFP	Commercial, 0°C to +70°C

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3. PIN CONFIGURATION

3.1 W81E381D 48-pin LQFP PINOUT



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3.1.1 48- pin LQFP package description

SYMBOL	TYPE	PIN NO	DESCRIPTIONS
USB Pins			
AVDD	PWR	1	Analog 5V power supply
AVSS	PWR	2	Analog 5V power ground
V33	PWR	5	USB DC power 3.3V output.
D+	I/O	3	USB signal (+)
D-	I/O	4	USB signal (-)
XTALI	I	36	Crystal input. Use 6M Hz crystal. A 6 MHz clock source may also be used.
XTALO	O	37	Crystal output.
Extra Pins			
PLEN	I	27	PLL enable pin; Schmitt-trigger pull up input
uC Pins			
RVED1-3	X	21,41, 48	Reserved pins. Leave these pins floating.
RST	I L	29	RESET: A high on this pin for two machine cycles while the oscillator is running resets the device.
P0.0–P0.7	I/O D	46,47, 8,9, 15,16, 17,18	PORT 0: Function is the same as that of the standard 8052.
P1.0	I/O	10	It is a high drive I/O pad. Used as a GPIO pin for memory-type SC
P1.1	I/O	11	It is a high drive I/O pad. Used as a GPIO pin for memory-type SC
P1.2	I/O	12	Used as a GPIO pin for memory-type SC
P1.3	I/O	13	Used as a GPIO pin for memory-type SC
P1.4	I/O	14	Used as a GPIO pin for memory-type SC
P1.5	I/O	22	Used as a GPIO pin for memory-type SC
P1.6	I/O	25	GPIO & remote wakeup pin
P1.7	I/O	26	GPIO & external interrupt pin
P2.2	I/O H	28	It's a bi-directional I/O port with internal pull-ups. It can be programmed to be an output-latched port like an on-chip 74373, or a buffer input port like an on-chip 74244.

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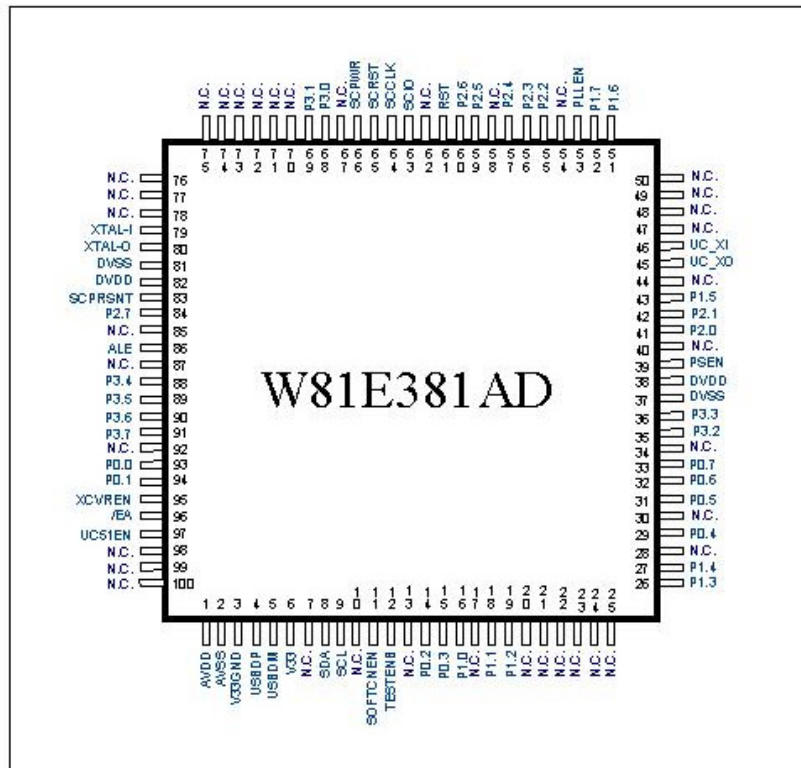
3.1.1 48-PIN LQFP package DESCRIPTION, continued

SYMBOL	TYPE	PIN NO	DESCRIPTIONS
P3.0–P3.1	I/O H	34,35	PORT 3: Function is the same as that of the standard 8052.
P3.4–P3.7	I/O H	42,43, 44,45	PORT 3: Function is the same as that of the standard 8052.
UC-XI	I	24	uC Crystal input.
UC-XO	O	23	uC Crystal output.
Power Pins			
V _{SS}	PWR	19,38	GROUND: ground potential.
V _{DD}	PWR	20,39	POWER SUPPLY: Supply voltage for operation.
Serial Interface			
SDA	I/O	6	Data input/output of serial interface
SCL	I	7	Clock input of serial interface
Smart Card Reader Pins			
SCPWR	O	33	Smart card power supplier enable pin
SCIO	I/O	30	Smart card serial data input/output pin or GPIO pin
SCCLK	O (I/O)	31	Smart card clock output (default 3M Hz) or GPIO pin
SCRST	O	32	Smart card reset signal
SCPRSNT	I	40	Smart card existed indicator. Schmitt-trigger input

*Note: TYPE I: input, O: output, I/O: bi-directional, H: pull-high, L: pull-low, D: open drain, PWR: Power pins, X: Floating

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3.2 W81E381AD 100-pin LQFP PINOUT



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3.2.1 100-pin LQFP package description

SYMBOL	TYPE	PIN NO	DESCRIPTIONS
USB Pins			
AVDD	PWR	1	Analog 5V power supply
AVSS	PWR	2, 3	Analog 5V power ground
V33	PWR	6	USB DC power 3.3V output.
D+	I/O	4	USB signal (+)
D-	I/O	5	USB signal (-)
XTALI	I	79	Crystal input. Use 6MHz crystal. A 6MHz clock source may also be used.
XTALO	O	80	Crystal output.
Smart Card Reader Pins			
SCPWR	O	66	Smart card power supplier enable pin
SCIO	I/O	63	Smart card serial data input/output pin or GPIO pin
SCCLK	O (I/O)	64	Smart card clock output (default 3MHz) or GPIO pin
SCRST	O	65	Smart card reset signal
SCPRSNT	I	83	Smart card existed indicator. Schmitt-trigger input
Extra Pins			
PLEN	I	53	PLL enable pin; Schmitt-trigger pull up input
XCVREN	I	95	XCVR enable pin; Schmitt-trigger pull up input
SOFTCNEN	I	11	Software connection enable pin; Schmitt-trigger pull up input
TESTENB	I	12	Test enable pin; Schmitt-trigger pull up input
Power Pins			
VSS	PWR	37,81	GROUND: ground potential.
VDD	PWR	38,82	POWER SUPPLY: Supply voltage for operation.
Serial Interface			
SDA	I/O	8	Data input/output of serial interface
SCL	I	9	Clock input of serial interface

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3.2.1 100-pin LQFP package description, continued

SYMBOL	TYPE	PIN NO	DESCRIPTIONS
uC Pins			
EA	I	96	EXTERNAL ACCESS ENABLE: This pin forces the processor to execute the external ROM. The ROM address and data will not be present on the bus if the \overline{EA} pin is high and the program counter is within the 64 KB area. Otherwise they will be present on the bus.
UC51EN	I	97	EXTERNAL uC51 ENABLE: to enable external processor
PSEN	O H	39	PROGRAM STORE ENABLE: \overline{PSEN} enables the external ROM data in the Port 0 address/data bus. When internal ROM access is performed, no \overline{PSEN} strobe signal outputs originate from this pin.
ALE	O H	86	ADDRESS LATCH ENABLE: ALE is used to enable the address latch that separates the address from the data on Port 0. ALE runs at 1/6th of the oscillator frequency. An ALE pulse is omitted during external data memory accesses.
RST	I L	61	RESET: A high on this pin for two machine cycles while the oscillator is running resets the device.
UC-XO	O	45	uC Crystal output.
UC-XI	I	46	uC Crystal input.
P0.0 - 7	I/O D	93,94,14,15 29,31,32,33	PORT 0: Function is the same as that of the standard 8052.
P1.0	I/O	16	It is a high drive I/O pad. Used as a GPIO pin for memory-type SC
P1.1	I/O	18	It is a high drive I/O pad. Used as a GPIO pin for memory-type SC
P1.2	I/O	19	Used as a GPIO pin for memory-type SC
P1.3	I/O	26	Used as a GPIO pin for memory-type SC
P1.4	I/O	27	Used as a GPIO pin for memory-type SC
P1.5	I/O	43	Used as a GPIO pin for memory-type SC
P1.6	I/O	51	GPIO & remote wakeup pin
P1.7	I/O	52	GPIO & external interrupt pin
P2.0 – 7	I/O H	41,42,55,56 57,59,60,84	PORT 2: Bi-directional I/O port with internal pull-ups. Also provides the upper address bits for external memory. Can be programmed as output-latched port as on-chip 74373, or a buffer input port as an on-chip 74244.
P3.0 - 7	I/O H	68,69,35,36 88,89,90,91	PORT 3: Function is the same as that of the standard 8052.

*Note: **TYPE** I: input, O: output, I/O: bi-directional, H: pull-high, L: pull-low, D: open drain, PWR: Power pins

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4. PROGRAMMING INTERFACE

4.1 Register map

	0/8	1/9	2/A	3/B	4/C	5/D	6/E	7/F	
F8									FF
F0	B 0000 0000	EPINDEX xxxx xxx0	TXSTAT 0xx0 0000	TXDAT xxxx xxxx xxx0 0000	TXCON 0xxx 0xxx	TXFLG x0xx 1000	TXCNT xxxx 0000	USBIDR	F7
E8									EF
E0	ACC 0000 0000	EPCON 001x 0101 000x 0000	RXSTAT 0000 0000	RXDAT 0000 0000	RXCON 0xx0 0xxx	RXFLG x0xx 1000	RXCNT xxxx 0000	FPCON 0000 0000 000- 1000	E7
D8									DF
D0	PSW 0000 00x0			AUX 0000 0110	PMPR1 xxxx xx00	PMPR2 0000 0000	CHPENR 0000 0000		D7
C8								CHPCON 0xx0 0000	CF
C0	FIFLG xxx0 x000				SFRAL 0000 0000	SFRAH 0000 0000	SFRFD 0000 0000	SFRCN 0000 0000	C7
B8	IP xxx0 0000							SCON	BF
B0	P3 1111 1111	IEN1 0xxx 0x0x -xxx —						DCON	B7
A8	IE 0xx0 0000		SCIER 0000 0000	SCISR 0000 0000	SCCR 0001 0110	SCECR 0000 0000	SCGTR 0000 0000		AF
A0	P2 1111 1111		FIE xxx0 x000	SCSR 0000 0000	SCBDR 0000 0001	SCCBR 0000 0001	SCRDR 0000 0000	SCTDR 0000 0000	A7
98	SCON 0000 0000	SBUF xxxx xxxx							9F
90	P1 1111 1111								97
88	TCON 0000 0000	TMOD 0000 0000	TL0 0000 0000	TL1 0000 0000	TH0 0000 0000	TH1 0000 0000		FADDR 0000 0000	8F
80	P0 1111 1111	SP 0000 0011	DPL 0000 0000	DPH 0000 0000				PCON 00xx 0000	87
	0/8	1/9	2/A	3/B	4/C	5/D	6/E	7/F	

8052 uC SFRs
USB SFRs
Flash SFRs
Smart Card SFRs
Endpoint-Indexed SFRs by EPINDEX

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4.2 FLASH Category – Descriptions Summary

Mnemonic	ISP Registers	Address			Description					
SFRCN	The Control Register of uC ISP Function	S:C7H	–	–	OEN	CEN	CTRL3	CTRL2	CTRL1	CTRL0
SFRFD	The Programming Data Register for Flash Memory	S:C6H	FD7	FD6	FD5	FD4	FD3	FD2	FD1	FD0
SFRAH	The High Byte of the Programming Address	S:C5H	HA7	HA6	HA5	HA4	HA3	HA2	HA1	HA0
SFRAL	The Low Byte of the Programming Address	S:C4H	LA6	LA6	LA5	LA4	LA3	LA2	LA1	LA0
Mnemonic	uC Control Registers	Address			Description					
CHPCON	On-chip Programming Control Register	S:CFH	–	–	–	–	–	–	–	FPROGEN
PMPR2	Flash Memory Protective Blocks Configure Register	S:D5H	LBP7	LBP6	LBP5	LBP4	LBP3	LBP2	LBP1	LBP0
PMPR1	Flash Memory Protective Blocks Configure Register	S:D4H	–	–	–	–	–	–	HBP1	HBP0

4.3 SC Category - Descriptions Summary

Mnemonic	SC Interrupt SFRs	Address			Description					
SCIER	SC Interrupt Enable Register	S:AAH	–	ESCPTI	WCE	–	RDRE	PBE	EXIE	–
SCISR	SC Interrupt Status Register	S:ABH	–	SCPTI	WCI	TDI	RDRI	PBRI	EXI	EXI_16
Mnemonic	SC Control SFRs	Address			Description					
SCSR	SC Status Register	S:A3H	–	–	–	–	SCPRSNT	–	–	CA
SCCR	SC Control Register	S:ACH	–	–	–	CLKSTPL	S_CK1	S_CK0	EPE	EXINTH
SCECR	SC Extended Control Register	S:ADH	CRDRST	PWRENP	VCC_EN	–	–	CLKSTP	SCIO	SCRRST
SCGTR	SC Guard Time Control Register	S:AEH	BIT7	BIT6	BIT5	BIT4	BIT3	BIT2	BIT1	BIT0
SCBDR	SC Baud Rate Divider Register	S:A4H	BIT7	BIT6	BIT5	BIT4	BIT3	BIT2	BIT1	BIT0
SCCBBR	SC Clock Base Register	S:A5H	BIT7	BIT6	BIT5	BIT4	BIT3	BIT2	BIT1	BIT0
Mnemonic	SC Data SFRs	Address			Description					
SCRDR	SC RX Data Register	S:A6H	RD7	RD6	RD5	RD4	RD3	RD2	RD1	RD0
SCTDR	SC TX Data Register	S:A7H	TD7	TD6	TD5	TD4	TD3	TD2	TD1	TD0

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4.4 USB Category - Descriptions Summary

Mnemonic	USB Power Control SFRs	Address	Description							
FPCON	Function Power Control Register	S:E7H	FPD	FRWUPE	FWKP	URDIS	URST	FRWU	FRSM	FSUS
Mnemonic	USB Interrupt System SFRs	Address	Description							
FIE	USB Function Interrupt Enable Register	S:A2H	–	–	FRXIE4	FTXIE3	FRXIE2	FTXIE1	FRXIE0	FTXIE0
FIFLG	USB Function Interrupt Flag Register	S:C0H	–	–	FRXD4	FTXD3	FRXD2	FTXD1	FRXD0	FTXD0
IEN1	USB Interrupt Enable Register	S:B1H	EA	–	–	–	EFSR	–	EF	–
Mnemonic	USB Function SFRs	Address	Description							
EPCON*	Endpoint Control Register	S:E1H	RXSTL	TXSTL	CTLEP	–	RXIE	RXEPEN	TXOE	TXEPEN
EPINDEX	Endpoint Index Register	S:F1H	–	–	–	–	–	EPINX2	EPINX1	EPINX0
FADDR	Function Address Register	S:8FH	–	A6	A5	A4	A3	A2	A1	A0
RXCNT*	Receive FIFO Byte-Count Register	S:E6H	–	–	–	BC4	BC3	BC2	BC1	BC0
RXCON*	Receive FIFO Control Register	S:E4H	RXCLR	–	–	RXFFRC	RXISO	–	–	–
RXDAT*	Receive FIFO Data Register	S:E3H	RD7	RD6	RD5	RD4	RD3	RD2	RD1	RD0
RXFLG*	Receive FIFO Flag Register	S:E5H	–	RXFIFO	–	–	RXEMP	RXFULL	RXURF	RXOVF
RXSTAT*	Endpoint Receive Status Register	S:E2H	RXSEQ	RXSETUP	STOVW	EDOVW	RXSOVW	RXVOID	RXERR	RXACK
TXCNT*	Transmit FIFO Byte-Count Register	S:F6H	–	–	–	BC4	BC3	BC2	BC1	BC0
TXCON*	Transmit FIFO Control Register	S:F4H	TXCLR	–	–	–	–	–	–	–
TXDAT*	Transmit FIFO Data Register	S:F3H	TD7	TD6	TD5	TD4	TD3	TD2	TD1	TD0
TXFLG*	Transmit FIFO Flag Register	S:F5H	–	TXFIFO	–	–	TXEMP	TXFULL	TXURF	TXOVF
TXSTAT*	Endpoint Transmit Status Register	S:F2H	TXSEQ	–	–	TXFLUSH	TXSOVW	TXVOID	TXERR	TXACK
Mnemonic	USB Device SFRs	Address	Description							
DCON	Device Control Register 1	S:B7H	TEST_MODE	SCGPIOSL	SCIOGPE	SCIOGPD	SCCLKGPE	SCCLKGPD	PTRWUEN	CONPUEN
SCON	SIE Control Register	S:BFH	SIERXDE	SIELSE	SECKPAT	STODPAT	SEOSMOD1	SEOSMOD0	SEOPMOD1	SEOPMOD0

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4.5 Individual register description

4.5.1 Register Descriptions - USB Power Control Registers (E7)

FPCON

Address: S:E7H
System Reset State: 0000 0000H
USB Reset State: 000–1000H

Function Power Control Register. Facilitates the control and status relating to power-down mode, remote-wakeup enable, function wakeup, USB reset separation, remote wake-up control and function resume/suspend.

7	6	5	4	3	2	1	0
FPD	FRWUPE	FWKP	FRIE	FRST	FRWU	FRSM	FSUS

Bit Number	Bit Mnemonic	Function
7	FPD	Function Power-down Mode Bit: When set, activates USB power-down mode. This bit should only be set if the FSUS bit is also set. Cleared by hardware when an interrupt or reset occurs. Recommends to set with PCON.0 & PCON.1 together.
6	FRWUPE	Function Remote Wake-up Enable Bit: Set if the function is currently enabled to request remote wake-up. This bit is modified through the Set/ClearFeature (DEVICE_REMOTE_WAKEUP). When '0', the function can't initiate remote resume via either FW setting FRWU or triggered by external signal. Note that don't set this bit until after the Function is enumerated and the host issued a SetFeature(DEVICE_REMOTE_WAKEUP).
5	FWKP	Function Wake-up Bit: 1=wake-up. Set by hardware when wake-up events occur, asserts signal FWKP to high. This bit is "Or"ed with FSUS and FRSM to generate the interrupt. Cleared by firmware when servicing the function. Firmware should prioritize FRSM over FWKP if both bits are set simultaneously. Note: This bit is not set if FRWUPE=0 or FRSM=1 or FRWU=1.
4	URDIS	USB Reset Disable: When cleared by firmware, a chip reset occurs upon receiving of a USB reset signal. This resets all USB blocks, microcontroller, and all peripherals. When set by firmware, a USB reset signal just only reset all USB blocks, but not reset microcontroller and all peripherals. Microcontroller can be interrupted via the interrupt source URST that is set by the completion of a received USB reset. Note that IEN1. EA/EFSR/EF doesn't be reset furring USB reset signaling if this bit is set.

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continued

Bit Number	Bit Mnemonic	Function
3	URST	USB Reset Flag: This flag will be set by hardware when a USB reset occurs and completes, regardless of when the EFSR bit in the IEN1 register is enabled or disabled. The URST also serves as the interrupt bit, "Or"ed with FRSM and FSUS bits to generate an interrupt. Should be cleared by firmware when serving the USB reset interrupt.
2	FRWU	Function Remote Wake-up Bit: This bit is used by the function to issue an wake-up signal (K) to host when uC is interrupt by the FWKP=1. Set by firmware to make driving resume signal. It will be cleared by hardware when remote-wakeup is completed. FW can poll and wait FRWU=0 to know the completion of remote-wakeup. Note: Don't set this bit unless the function is suspended (FSUS=1 and FRSM=0).
1	FRSM	Function Resume Bit: 1= resume. Set by hardware when "start" or "end" of up stream port resume is occurred. This bit is "Or"ed with FSUS to generate the interrupt. Cleared by firmware when servicing the function suspend/resume interrupt. Note: This bit is not set if remote wakeup is active (FRWU=1). Firmware should prioritize FRSM over FSUS if both bits are set simultaneously.
0	FSUS	Function Suspend Bit: 1= suspend. Set by hardware when the device is set to suspend. This bit is "Or"ed with FRSM to generate the interrupt. During the function suspend ISR, firmware should set the FPD bit to enter the suspend mode. Cleared by hardware when a function resume occurs.

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4.5.2 Register Descriptions - USB Interrupt System SFRs (A2)

FIE

Address: S:A2H
Reset State: XX00 0000H

Function Interrupt Enable Register: Enables and disables the received and transmit done interrupts for the function endpoints.

7	6	5	4	3	2	1	0
-	-	FRXIE4	FTXIE3	FRXIE2	FTXIE1	FRXIE0	FTXIE0

Bit Number	Bit Mnemonic	Function
7	-	Reserved: The value read from this bit is indeterminate. Write zero to this bit.
6	-	Reserved: The value read from this bit is indeterminate. Write zero to this bit.
5	FRXIE4	Function Receive Interrupt Enable 4: Enables the receive done interrupt for function endpoint 4 (FRXD4).
4	FTXIE3	Function Transmit Interrupt Enable 3: Enables the transmit done interrupt for function endpoint 3 (FTXD3).
3	FRXIE2	Function Receive Interrupt Enable 2: Enables the receive done interrupt for function endpoint 2 (FRXD2).
2	FTXIE1	Function Transmit Interrupt Enable 1: Enables the receive done interrupt for function endpoint 1 (FTXD1).
1	FRXIE0	Function Receive Interrupt Enable 0: Enables the receive done interrupt for function endpoint 0 (FRXD0).
0	FTXIE0	Function Transmit Interrupt Enable 0: Enables the transmit done interrupt for function endpoint 0 (FTXD0).

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4.5.3 Register Descriptions - USB Interrupt System SFRs (C0)

FIFLG

Address: S:C0H
Reset State: XX00 0000H

Function Interrupt Flag Register: Contains the USB function's transmit and receive done interrupt flags for non-isochronous endpoints.

7	6	5	4	3	2	1	0
-	-	FRXD4	FTXD3	FRXD2	FTXD1	FRXD0	FTXD0

Bit Number	Bit Mnemonic	Function
7	-	Reserved: The value read from this bit is indeterminate. Write zero to this bit.
6	-	Reserved: The value read from this bit is indeterminate. Write zero to this bit.
5	FRXD4	Function Receive Done Flag 4: (read, write clear) For endpoint 4. This bit is cleared when firmware writes '1' to it.
4	FTXD3	Function Transmit Done Flag 3: (read, write clear) For endpoint 3. This bit is cleared when firmware writes '1' to it.
3	FRXD2	Function Receive Done Flag 2: (read, write clear) For endpoint 2. This bit is cleared when firmware writes '1' to it.
2	FTXD1	Function Transmit Done Flag 1: (read, write clear) For endpoint 1. This bit is cleared when firmware writes '1' to it.
1	FRXD0	Function Receive Done Flag 0: (read, write clear) For endpoint 0. This bit is cleared when firmware writes '1' to it.
0	FTXD0	Function Transmit Done Flag 0: (read, write clear) For endpoint 0. This bit is cleared when firmware writes '1' to it.

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4.5.4 Register Descriptions - USB Interrupt System SFRs (B1)

IEN1

Address: S:B1H

System Reset State: 0XXX 0X0XH

USB Reset with PCON1.URDIS=1: -XXX -X--XH

USB Interrupt Enable Register: Contains the enable bits for the USB interrupts.

7	6	5	4	3	2	1	0
EA	-	-	-	EFSR	-	EF	-

Bit Number	Bit Mnemonic	Function
7	EA	Global Interrupt Enable: Setting this bit enables the interrupts that are individually enabled by bit3 & bit1 of this register. Clearing this bit disables all interrupts. Note: This bit doesn't be reset when a USB reset occurs if FPCON.URDIS=1.
6	-	Reserved:
5	-	Reserved:
4	-	Reserved:
3	EFSR	Enable Function Suspend/Resume: Function suspend/resume interrupt enable bit. Note This bit doesn't be reset when a USB reset occurs if FPCON.URDIS=1.
2	-	Reserved: The value read from this bit is indeterminate. Write zero to this bit.
1	EF	Enable Function: Transmit/receive done interrupt enable bit for non-isochronous USB function endpoints. Note: This bit doesn't be reset when a USB reset occurs if FPCON.URDIS=1.
0	-	Reserved: The value read from this bit is indeterminate. Write zero to this bit.

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4.5.5 Register Descriptions - USB Function SFRs (E1)

EPCON

Address: S:E1H

Reset State(Endpoint 0): 001X 0101H

Reset State(Endpoint X): 000X 0000H

Endpoint Control Register (Endpoint-Indexed). This SFR configures the operation of the endpoint specified by EPINDEX.

7	6	5	4	3	2	1	0
RXSTL	TXSTL	CTLEP	-	RXIE	RXEPEN	TXOE	TXEPEN

Bit Number	Bit Mnemonic	Function
7	RXSTL	Stall Receive Endpoint: Set this bit to stall the receive endpoint. Clear this bit only when the host has intervened through commands sent down endpoint 0. When this bit is set and RXSETUP is clear, the receive endpoint will respond with a STALL handshake to a valid OUT token. When this bit is set and RXSETUP is set, the receive endpoint will NAK. This bit does not affect the reception of SETUP tokens by a control endpoint.
6	TXSTL	Stall Transmit Endpoint: Set this bit to stall the transmit endpoint. Clear this bit only when the host has intervened through commands sent down endpoint 0. When this bit is set and RXSETUP is clear, the receive endpoint will respond will respond with a STALL handshake to a valid IN token. When this bit is set and RXSETUP is set, the receive endpoint will NAK.
5	CTLEP	Control Endpoint: Set this bit to configure the endpoint as a control endpoint. Only control endpoints are capable of receiving SETUP tokens. For W81E381, the endpoint 0 (EPINDEX=0000 0000) is hard-wired to "1", since endpoint 0 is always a control endpoint.
4	-	Reserved: The value read from this bit is indeterminate. Write zero to this bit.
3	RXIE	Receive Input Enable: Set this bit to enable data from the USB to be written into the receive FIFO. If cleared, the endpoint will not write the received data into the receive FIFO at the end of reception, but will return a NAK handshake on a valid OUT token if the RXSTL bit is not set. This bit does not affect a valid SETUP token. A valid SETUP token and packet overrides this bit if it is cleared, and place the receive data in the FIFO.

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Revision 0.52

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Bit Number	Bit Mnemonic	Function
2	RXEPEN	Receive Endpoint Enable: Set this bit to enable the receive endpoint. When disabled, the endpoint does not respond to a valid OUT or SETUP token. This bit is hardware read-only and has the highest priority between RXIE and RXSTL. Note: The endpoint 0 is enabled for reception upon reset.
1	TXOE	Transmit Output Enable: This bit used to enable the data in TXDAT to be transmitted. If cleared, the endpoint returns a NAK handshake to a valid IN token if the TXSTL bit is not set.
0	TXEPEN	Transmit Endpoint Enable: This bit is used to enable the transmit endpoint. When disabled, the endpoint does not respond to a valid IN token. This bit is hardware read-only. Note: The endpoint 0 is enabled for transmission upon reset.

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4.5.6 Register Descriptions - USB Function SFRs (F1)

EPINDEX

Address: S:F1H
Reset State: XXXX X000H

Endpoint Index Register. This register identifies the endpoint pair. It contains select the transmit and receive FIFO pair and serve as an index to endpoint-specific SFRs.

7	6	5	4	3	2	1	0
-	-	-	-	-	EPINX2	EPINX1	EPINX0

Bit Number	Bit Mnemonic	Function
7	-	Reserved: The value read from this bit is indeterminate. Write zero to this bit.
6	-	Reserved: The value read from this bit is indeterminate. Write zero to this bit.
5	-	Reserved: The value read from this bit is indeterminate. Write zero to this bit.
4	-	Reserved: The value read from this bit is indeterminate. Write zero to this bit.
3	-	Reserved: The value read from this bit is indeterminate. Write zero to this bit.
2:0	EPINX2:0	Endpoint Index Bit 2:0: EPINDEX 7:0 = XXXX X000 Function Endpoint 0 -> Control Read/write = XXXX X001 Function Endpoint 1 -> Bulk In = XXXX X010 Function Endpoint 2 -> Bulk Out = XXXX X011 Function Endpoint 3 -> Interrupt In = XXXX X100 Function Endpoint 4 -> Interrupt Out

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4.5.7 Register Descriptions - USB Function SFRs (8F)

FADDR

Address: S:8FH

Reset State: 0000 0000H

Function Address Register. This SFR holds the address for the USB function. During bus enumeration, it is written with a unique value assigned by the host.

7	6	5	4	3	2	1	0
-	A6	A5	A4	A3	A2	A1	A0

Bit Number	Bit Mnemonic	Function
7	-	Reserved: The value read from this bit is indeterminate. Write zero to this bit.
6	A6	Programmable Function Address Bit 6: This register is programmed through the commands received via endpoint 0 on configuration, which should be the only time the firmware should change the value of this register. This register is hardware read-only.
5	A5	Programmable Function Address Bit 5: This register is programmed through the commands received via endpoint 0 on configuration, which should be the only time the firmware should change the value of this register. This register is hardware read-only.
4	A4	Programmable Function Address Bit 4: This register is programmed through the commands received via endpoint 0 on configuration, which should be the only time the firmware should change the value of this register. This register is hardware read-only.
3	A3	Programmable Function Address Bit 3: This register is programmed through the commands received via endpoint 0 on configuration, which should be the only time the firmware should change the value of this register. This register is hardware read-only.

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Bit Number	Bit Mnemonic	Function
2	A2	Programmable Function Address Bit 2: This register is programmed through the commands received via endpoint 0 on configuration, which should be the only time the firmware should change the value of this register. This register is hardware read-only.
1	A1	Programmable Function Address Bit 1: This register is programmed through the commands received via endpoint 0 on configuration, which should be the only time the firmware should change the value of this register. This register is hardware read-only.
0	A0	Programmable Function Address Bit 0: This register is programmed through the commands received via endpoint 0 on configuration, which should be the only time the firmware should change the value of this register. This register is hardware read-only.

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4.5.8 Register Descriptions - USB Function SFRs (E6)

RXCNT

Address: S:E6H
Reset State: XXX0 0000H

Receive FIFO Byte-Count Register (Endpoint-Indexed). Store the byte count for the data packet received in the receive FIFO specified by EPINDEX.

7	6	5	4	3	2	1	0
-	-	-	BC4	BC3	BC2	BC1	BC0

Bit Number	Bit Mnemonic	Function
7	-	Reserved: The value read from this bit is indeterminate. Write zero to this bit.
6	-	Reserved: The value read from this bit is indeterminate. Write zero to this bit.
5	-	Reserved: The value read from this bit is indeterminate. Write zero to this bit.
4	BC4	Receive Byte Count Bit 4: Store received byte count. Maximum is sixteen bytes.
3	BC3	Receive Byte Count Bit 3: Store received byte count. Maximum is sixteen bytes.
2	BC2	Receive Byte Count Bit 2: Store received byte count. Maximum is sixteen bytes.
1	BC1	Receive Byte Count Bit 1: Store received byte count. Maximum is sixteen bytes.
0	BC0	Receive Byte Count Bit 0: Store received byte count. Maximum is sixteen bytes.

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4.5.9 Register Descriptions - USB Function SFRs (E4)

RXCON

Address: S:E4H
Reset State: 0XX0 0XXXH

Receive FIFO Control Register(Endpoint-Indexed). Controls the receive FIFO specified by EPINDEX.

7	6	5	4	3	2	1	0
RXCLR	-	-	RXFFRC	RXISO	-	-	-

Bit Number	Bit Mnemonic	Function
7	RXCLR	Receive FIFO Clear: Set this bit to flush the entire receive FIFO. All flags in RXFLG revert to their reset states (RXEMP is set; the other flags cleared) and all the read/write pointers and markers are read. The RXISO bit in this register and the RXSEQ bit in the RXSTAT register are not affected by this operation. Hardware clears this bit when the flush operation is completed.
6	-	Reserved: The value read from this bit is indeterminate. Write zero to this bit.
5	-	Reserved: The value read from this bit is indeterminate. Write zero to this bit.
4	RXFFRC	FIFO Read Complete: Set this bit to release the receive FIFO when data set read is complete. Setting this bit "clears" the RXFIF "bit" in the RXFLG register corresponding to the data set that was just read. Hardware clears this bit after the RXFIF bit is cleared. All data from this data set must have been read. Note: that RXFFRC only works if STOVW and EDOVW are cleared.
3	RXISO	Receive Isochronous Data: Set this bit to indicate that the receive FIFO is programmed to receive isochronous data and to set up the USB interface to handle an isochronous data transfer. This bit is not reset when the RXCLR bit is set; it must be cleared by firmware.
2	-	Reserved: The value read from this bit is indeterminate. Write zero to this bit.
1	-	Reserved: The value read from this bit is indeterminate. Write zero to this bit.
0	-	Reserved: The value read from this bit is indeterminate. Write zero to this bit.

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4.5.10 Register Descriptions - USB Function SFRs (E3)

RXDAT

Address: S:E3H
Reset State: XXXX XXXXH

Receive FIFO Data Register (Endpoint-Indexed). Receive FIFO data specified by EPINDEX is stored and read from this register.

7	6	5	4	3	2	1	0
RD7	RD6	RD5	RD4	RD3	RD2	RD1	RD0

Bit Number	Bit Mnemonic	Function
7	RD7	Receive Data Bit 7: To write data to the receive FIFO, the FIU/HIU writes to this register. To read data from the receive FIFO, the firmware reads from this register. The write pointer and read pointer are incremented automatically after a write and read, respectively.
6	RD6	Receive Data Bit 6: To write data to the receive FIFO, the FIU/HIU writes to this register. To read data from the receive FIFO, the firmware reads from this register. The write pointer and read pointer are incremented automatically after a write and read, respectively.
5	RD5	Receive Data Bit 5: To write data to the receive FIFO, the FIU/HIU writes to this register. To read data from the receive FIFO, the firmware reads from this register. The write pointer and read pointer are incremented automatically after a write and read, respectively.
4	RD4	Receive Data Bit 4: To write data to the receive FIFO, the FIU/HIU writes to this register. To read data from the receive FIFO, the firmware reads from this register. The write pointer and read pointer are incremented automatically after a write and read, respectively.
3	RD3	Receive Data Bit 3: To write data to the receive FIFO, the FIU/HIU writes to this register. To read data from the receive FIFO, the firmware reads from this register. The write pointer and read pointer are incremented automatically after a write and read, respectively.

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Bit Number	Bit Mnemonic	Function
2	RD2	Receive Data Bit 2: To write data to the receive FIFO, the FIU/HIU writes to this register. To read data from the receive FIFO, the firmware reads from this register. The write pointer and read pointer are incremented automatically after a write and read, respectively.
1	RD1	Receive Data Bit 1: To write data to the receive FIFO, the FIU/HIU writes to this register. To read data from the receive FIFO, the firmware reads from this register. The write pointer and read pointer are incremented automatically after a write and read, respectively.
0	RD0	Receive Data Bit 0: To write data to the receive FIFO, the FIU/HIU writes to this register. To read data from the receive FIFO, the firmware reads from this register. The write pointer and read pointer are incremented automatically after a write and read, respectively.

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4.5.11 Register Descriptions - USB Function SFRs (E5)

RXFLG

Address: S:E5H
Reset State: X0XX 1000

Receive FIFO Flag Register (Endpoint-Indexed). These flags indicate the status of data packet in the receive FIFO specified by EPINDEX.

7	6	5	4	3	2	1	0
-	RXFIFO	-	-	RXEMP	RXFULL	RXURF	RXOVF

Bit Number	Bit Mnemonic	Function																														
7	-	Reserved: The value read from this bit is indeterminate. Write zero to this bit.																														
6	RXFIFO	<div>Receive FIFO Index Flag (read-only): This read-only flag indicate whether a data packet is updated after each write to RXCNT to reflect the addition of a data packet. Likewise, the RXFIF bit is cleared in sequence after each setting of the RXFFRC bit. The next state table for RXFIFO bit is shown below in single packet mode.</div> <table><tr><th>RXFIFO</th><th>Operation</th><th>Falg</th><th>Next RXFIFO</th><th>Next Flag</th></tr><tr><td>X</td><td>rev. WP</td><td>x</td><td>unchange</td><td>unchange</td></tr><tr><td>0</td><td>adv. WM</td><td>x</td><td>1</td><td>unchange</td></tr><tr><td>1</td><td>adv. WM</td><td>x</td><td>1</td><td>RXOVF=1</td></tr><tr><td>0</td><td>RXFFRC -->1</td><td>x</td><td>0</td><td>RXURF=1</td></tr><tr><td>1</td><td>RXFFRC -->1</td><td>x</td><td>0</td><td>unchange</td></tr></table>	RXFIFO	Operation	Falg	Next RXFIFO	Next Flag	X	rev. WP	x	unchange	unchange	0	adv. WM	x	1	unchange	1	adv. WM	x	1	RXOVF=1	0	RXFFRC -->1	x	0	RXURF=1	1	RXFFRC -->1	x	0	unchange
RXFIFO	Operation	Falg	Next RXFIFO	Next Flag																												
X	rev. WP	x	unchange	unchange																												
0	adv. WM	x	1	unchange																												
1	adv. WM	x	1	RXOVF=1																												
0	RXFFRC -->1	x	0	RXURF=1																												
1	RXFFRC -->1	x	0	unchange																												
5	-	Reserved: The value read from this bit is indeterminate. Write zero to this bit.																														
4	-	Reserved: The value read from this bit is indeterminate. Write zero to this bit.																														
3	RXEMP	<div>Receive FIFO Empty Flag (read-only): Hardware sets this flag when the write pointer is as the same location as the read pointer and the write pointer equals the write maker and neither pointer has resoled over. Hardware clears the bit when the empty condition no longer exists. This is not a sticky bit and always tracks the current status of the receive FIFO, regardless of ISO or non-ISO mode.</div>																														

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continued

Bit Number	Bit Mnemonic	Function
2	RXFULL	<p>Receive FIFO Full Flag (read-only):</p> <p>Hardware sets this flag when the write pointer has rolled over and equals the read pointer. Hardware clears the bit when the full condition no longer exists. This is not a sticky bit and always tracks the current status of the receive FIFO, regardless of ISO or non-ISO mode.</p>
1	RXURF	<p>Receive FIFO Under-run Flag:</p> <p>Hardware sets this bit when an additional byte is read from an empty receive FIFO or RXCNT. Hardware does not clear this bit, so you must clear it in firmware. When the receive FIFO under-run, the read point will bit advance-it remains locked in the empty position.</p> <p>Note: that you must check the RXURF flag after reads from the receive FIFO before setting the RXFFRC bit in RXCON. When the bit is set, the FIFO is in an unknown state and all transmissions are "NAK"ed. It is recommended that you reset the FIFO in the error management routine using the RXCLR bit in the RXCON register.</p>
0	RXOVF	<p>Receive FIFO Overrun Flag:</p> <p>Hardware sets this bit when FIU/HIU writes an additional byte to a full receive FIFO or writes a byte count to RXCNT with RXFIFO=1. This is a sticky bit that must be cleared through firmware, although it can be cleared by hardware if a SETUP packet is received after RXOVF error had already occurred. When the receive FIFO overruns, the write pointer will not advance- it remains locked in the full position.</p> <p>Note: that when the bit is set, the FIFO is in an unknown state and all transmissions are "NAK"ed. It is recommended that you reset the FIFO in the error management routine using the RXCLR bit in the RXCON register.</p>

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4.5.12 Register Descriptions - USB Function SFRs (E2)

RXSTAT

Address: S:E2H
Reset State: 0000 0000

Endpoint Receive Status Register (Endpoint-Indexed). Contains the current endpoint status of the receive FIFO specified by EPINDEX.

7	6	5	4	3	2	1	0
RXSEQ	RXSETUP	STOVW	EDOVW	RXSOVW	RXVOID	RXERR	RXACK

Bit Number	Bit Mnemonic	Function
7	RXSEQ	Receive Endpoint Sequence Bit(read, condition write): The bit will be toggled on completion of an ACK handshake in response to an OUT token. This bit will be set/cleared by hardware after reception of a SETUP token. This bit can be written by firmware if the RXOVW bit is set when written along with the new RXSEQ value. Note that always verify this bit after writing to ensure that there is no conflict with hardware, which could occurred if a new SETUP token is received.
6	RXSETUP	Received Setup Token: This bit is set by hardware when a valid SETUP token has been received. When set, this bit causes received IN or OUT tokens to be "NAK"ed until the bit is cleared to allow proper data management for the transmit and receive FIFOs from the previous transaction. IN or OUT tokens are "NAK"ed even if the endpoint is stalled (RXSTL/TXSTL) to allow a control transaction to clear a stalled endpoint. Clear this bit upon detection of a SETUP token or the firmware ready to handle the data/status stage of control transfer.
5	STOVW	Start Overwrite Flag (read-only): Set by hardware upon receipt of a DETUP token for any control endpoint to indicate that the receive FIFO is being overwritten with new SETUP data. When set, the FIFO state (RXFIFO and read pointer) resets and is locked for this endpoint until EDVW is set. This prevents a proper, ongoing firmware read from corrupting the read pointer as the receive FIFO is being cleared and new data is being written into it. This bit is cleared by hardware at the end of handshake phase transmission of the SETUP stage. This bit is used only for control endpoints.

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Bit Number	Bit Mnemonic	Function
4	EDOVW	<p>End Overwrite Flag:</p> <p>This flag is set by hardware during the handshake phase of a SETUP stage. It is set after every SETUP packet is received and must be cleared prior to reading the contents of the FIFO. When set, the FIFO state (RXFIFO and read pointer) remains locked for this endpoint until this bit is cleared. This prevents a prior, ongoing firmware read from corrupting the read pointer after the new data has been written into the receive FIFO. This bit is only used for control endpoints.</p> <p>Note: that make sure the EDOVW bit is cleared prior to reading the contents of the FIFO.</p>
3	RXSOWV	<p>Receive Data Sequence Overwrite Bit:</p> <p>Write '1' to this bit to allow the value of the RXSEQ bit to be overwritten. Writing a '0' to this bit has no effect on RXSEQ. This bit always returns '0' when read. The SIE will handle all sequence bit tracking. This bit should be used only when initializing a new configuration or interface.</p>
2	RXVOID	<p>Receive Void Condition (read-only):</p> <p>This bit is set when no valid data is received in response to a SETUP or OUT token due to one of the following conditions: 1. The receive FIFO is still locked; 2. The EPCON register's RXSTL bit is set. This bit does not affect the F/HRXDx, RXERR or RXACK. This bit is set and cleared by hardware. For non-isochronous transactions, this bit is updated by hardware at the end of the transaction in response to valid OUT token. For isochronous transactions, it is not updated until the next SOF.</p>
1	RXERR	<p>Receive Error Condition (read-only):</p> <p>Set when an error condition has occurred with the reception. Complete or partial data has been written into the receive FIFO. No handshake is returned. The error can be one of the following conditions: 1. Data failed CRC check or bit stuffing error; 2. A receive FIFO goes into overrun of under-run condition while receiving. The bit is updated by hardware at the end of a valid SETUP or OUT token transaction (non-isochronous) or at the next SOF on each valid OUT token transaction (isochronous). The corresponding F/HRXDx bit of F/HIFLG is set when active. This bit updated with RXACK bit at the end of data reception and is mutually exclusive with RXACK.</p>
0	RXACK	<p>Receive Acknowledged Condition (read-only):</p> <p>This bit is set when data is received completely into a receive FIFO and an ACK handshake is sent. The bit is updated by hardware at the end of a valid SETUP or OUT token transaction (non-isochronous) or at the next SOF on each valid OUT token transaction (isochronous). The corresponding F/HRXDx bit of F/HIFLG is set when active. This bit updated with RXERR bit at the end of data reception and is mutually exclusive with RXERR.</p>

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4.5.13 Register Descriptions - USB Function SFRs (F6)

TXCNT

Address: S:F6H
Reset State: XXX0 0000H

Transmit FIFO Byte-Count Register (Endpoint-indexed). Stored the byte count for the data packet in the transmit FIFO specified by EPINDEX.

7	6	5	4	3	2	1	0
-	-	-	BC4	BC3	BC2	BC1	BC0

Bit Number	Bit Mnemonic	Function
7	-	Reserved: The value read from this bit is indeterminate. Write zero to this bit.
6	-	Reserved: The value read from this bit is indeterminate. Write zero to this bit.
5	-	Reserved: The value read from this bit is indeterminate. Write zero to this bit.
4	BC4	Transmit Byte Count Bit 4: Store transmitted byte count. Maximum is sixteen bytes.
3	BC3	Transmit Byte Count Bit 3: Store transmitted byte count. Maximum is sixteen bytes.
2	BC2	Transmit Byte Count Bit 2: Store transmitted byte count. Maximum is sixteen bytes.
1	BC1	Transmit Byte Count Bit 1: Store transmitted byte count. Maximum is sixteen bytes.
0	BC0	Transmit Byte Count Bit 0: Store transmitted byte count. Maximum is sixteen bytes.

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4.5.14 Register Descriptions - USB Function SFRs (F4)

TXCON

Address: S:F4H
Reset State: 0XXX 0XXXH

Transmit FIFO Control Register (Endpoint-Indexed). Controls the transmit FIFO specified by EPINDEX.

7	6	5	4	3	2	1	0
TXCLR	-	-	-	-	-	-	-

Bit Number	Bit Mnemonic	Function
7	TXCLR	Transmit FIFO Clear: Set this bit to flush the entire transmit FIFO. All flags in TXFLG revert to their reset states (TXEMP is set; all other flags clear) and all the read/write pointers and makers are reset. The TXISO bit in this register and the TXSEQ bit in the TXSTAL register are not affected by this operation. Hardware clears this bit when the flush operation is completed.
6	-	Reserved: The value read from this bit is indeterminate. Write zero to this bit.
5	-	Reserved: The value read from this bit is indeterminate. Write zero to this bit.
4	-	Reserved: The value read from this bit is indeterminate. Write zero to this bit.
3	-	Reserved: The value read from this bit is indeterminate. Write zero to this bit.
2	-	Reserved: The value read from this bit is indeterminate. Write zero to this bit.
1	-	Reserved: The value read from this bit is indeterminate. Write zero to this bit.
0	-	Reserved: The value read from this bit is indeterminate. Write zero to this bit.

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4.5.15 Register Descriptions - USB Function SFRs (F3)

TXDAT

Address: S:F3H

Reset State (Other Endps): XXXX XXXXH

Reset State (Hub Endp 1): XXX0 0000H

Transmit FIFO Data Register (Endpoint-Indexed). Data to be transmitted by the FIFO specified by EPINDEX is first written to this register.

7	6	5	4	3	2	1	0
TD7	TD6	TD5	TD4	TD3	TD2	TD1	TD0

Bit Number	Bit Mnemonic	Function
7	TD7	Transmit Data Bit 7: To write data to the transmit FIFO, the firmware writes to this register. To read data from the transmit FIFO, the Function Interface Unit reads from this register. The write pointer and read pointer and read pointer are incremented automatically after a write and read, respectively.
6	TD6	Transmit Data Bit 6: To write data to the transmit FIFO, the firmware writes to this register. To read data format the transmit FIFO, the Function Interface Unit reads from this register. The write pointer and read pointer and read pointer are incremented automatically after a write and read, respectively.
5	TD5	Transmit Data Bit 5: To write data to the transmit FIFO, the firmware writes to this register. To read data from the transmit FIFO, the Function Interface Unit reads from this register. The write pointer and read pointer and read pointer are incremented automatically after a write and read, respectively.
4	TD4	Transmit Data Bit 4: To write data to the transmit FIFO, the firmware writes to this register. To read data from the transmit FIFO, the Function Interface Unit reads from this register. The write pointer and read pointer and read pointer are incremented automatically after a write and read, respectively.

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continued

Bit Number	Bit Mnemonic	Function
3	TD3	Transmit Data Bit 3: To write data to the transmit FIFO, the firmware writes to this register. To read data from the transmit FIFO, the Function Interface Unit reads from this register. The write pointer and read pointer and read pointer are incremented automatically after a write and read, respectively.
2	TD2	Transmit Data Bit 2: To write data to the transmit FIFO, the firmware writes to this register. To read data from the transmit FIFO, the Function Interface Unit reads from this register. The write pointer and read pointer and read pointer are incremented automatically after a write and read, respectively.
1	TD1	Transmit Data Bit 1: To write data to the transmit FIFO, the firmware writes to this register. To read data from the transmit FIFO, the Function Interface Unit reads from this register. The write pointer and read pointer and read pointer are incremented automatically after a write and read, respectively.
0	TD0	Transmit Data Bit 0: To write data to the transmit FIFO, the firmware writes to this register. To read data from the transmit FIFO, the Function Interface Unit reads from this register. The write pointer and read pointer and read pointer are incremented automatically after a write and read, respectively.

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4.5.16 Register Descriptions - USB Function SFRs (F5)

TXFLG

Address: S:F5H
Reset State: X0XX 1000H

Transmit FIFO Flag Register (Endpoint-Indexed). These flags indicate the status of data packet in the transmit FIFO specified by EPINDEX.

7	6	5	4	3	2	1	0
-	TXFIF0	-	-	TXEMP	TXFULL	TXURF	TXOVF

Bit Number	Bit Mnemonic	Function																														
7	-	Reserved: The value read from this bit is indeterminate. Write zero to this bit.																														
6	TXFIF0	<p>Transmit FIFO Index Flag (read-only):</p> <p>This read-only flag indicate whether a data packet is present in the transmit FIFO. The bit is updated after each write to TXCNT to reflect the addition of a data packet. Likewise, the TXFIF bit is cleared in sequence after each advance of the read marker to indicate that the set is effectively discarded. You must check the TXFIF0 flab before and after writes to the transmit FIFO and TXCNT for tractability. The next state table for TXFIF0 bit is shown below in single packet mode.</p> <table><tr><th>TXFIF0</th><th>Operation</th><th>Flag</th><th>Next TXFIF0</th><th>Next Flag</th></tr><tr><td>X</td><td>rev. RP</td><td>X</td><td>Unchanged</td><td>Unchanged</td></tr><tr><td>0</td><td>wr. TXCNT</td><td>X</td><td>1</td><td>Unchanged</td></tr><tr><td>1</td><td>wr. TXCNT</td><td>X</td><td>1</td><td>TXOVF=1</td></tr><tr><td>0</td><td>adv. RM</td><td>X</td><td>0</td><td>TXURF=1</td></tr><tr><td>1</td><td>adv. RM</td><td>X</td><td>0</td><td>Unchanged</td></tr></table>	TXFIF0	Operation	Flag	Next TXFIF0	Next Flag	X	rev. RP	X	Unchanged	Unchanged	0	wr. TXCNT	X	1	Unchanged	1	wr. TXCNT	X	1	TXOVF=1	0	adv. RM	X	0	TXURF=1	1	adv. RM	X	0	Unchanged
TXFIF0	Operation	Flag	Next TXFIF0	Next Flag																												
X	rev. RP	X	Unchanged	Unchanged																												
0	wr. TXCNT	X	1	Unchanged																												
1	wr. TXCNT	X	1	TXOVF=1																												
0	adv. RM	X	0	TXURF=1																												
1	adv. RM	X	0	Unchanged																												
5	-	Reserved: The value read from this bit is indeterminate. Write zero to this bit.																														
4	-	Reserved: The value read from this bit is indeterminate. Write zero to this bit.																														
3	TXEMP	<p>Transmit FIFO Empty Flag (read-only):</p> <p>Hardware sets this flag when the write pointer is at the same location as the read pointer and the write pointer equals the write marker and neither pointer has rolled over. Hardware clears the bit when the empty condition no longer exists. This is not a sticky bit and always tracks the current status of the transmit FIFO, regardless of ISO or non-ISO mode.</p>																														

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continued

Bit Number	Bit Mnemonic	Function
2	TXFULL	Transmit FIFO Full Flag (read-only): Hardware sets this flag when the write pointer has rolled over and equals the read pointer. Hardware clears the bit when the full condition no longer exists. This is not a sticky bit and always tracks the current status of the transmit FIFO, regardless of ISO or non-ISO mode.
1	TXURF	Transmit FIFO Under-run Flag: Hardware sets this bit when an additional byte is read from an empty transmit FIFO or TXCNT. If the TXCNT does not agree with the data, hardware sets TXURF. This indicates that the transmitted data was corrupted by a bit-stuffing or CRC error. Hardware does not clear this bit, so you must clear it in firmware. When the transmit FIFO under-runs, the read pointer will not advance-it remains locked in the empty position. When the bit is set, the FIFO is in an unknown state and all transmissions are "NAK"ed. It is recommended that you reset the FIFO in the error management routine using the TXCLR bit in the TXCON register.
0	TXOVF	Transmit FIFO Overrun Flag: Hardware sets this bit when firmware writes an additional byte to a full transmit FIFO or writes a byte count to TXCNT with TXFIFO=1. This is a sticky bit that must be cleared through firmware. When the transmit FIFO overruns, the write pointer will not advance-it remains locked in the full position. Note: that when the bit is set, the FIFO is in an unknown state and all transmissions are "NAK"ed. It is recommended that you reset the FIFO in the error management routine using the TXCLR bit in the TXCON register.

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4.5.17 Register Descriptions - USB Function SFRs (F2)

TXSTAT

Address: S:F2H
Reset State: 0XX0 0000H

Endpoint Transmit Status Register (Endpoint-Indexed). Contains the current endpoint status of the transmit FIFO specified by EPINDEX.

7	6	5	4	3	2	1	0
TXSEQ	-	-	TXFLUSH	TXSOVW	TXVOID	TXERR	TXACK

Bit Number	Bit Mnemonic	Function
7	TXSEQ	Transmit Endpoint Sequence Bit (read, conditional write): The bit will be transmitted in the next PID and toggled on a valid ACK handshake. This bit is toggled by hardware on a valid SETUP token. This bit can be written by firmware if the TXCOVW bit is set when written along with the new TXSEQ value.
6	-	Reserved: The value read from this bit is indeterminate. Write zero to this bit.
5	-	Reserved: The value read from this bit is indeterminate. Write zero to this bit.
4	TXFLUSH	Transmit FIFO Packet Flushed (read-only): When set, this bit indicates that hardware flushed a stale ISO data packet from the transmit FIFO due to a TXFIFO=1 at SOF. To guard against a missed IN token in ISO mode, if, with TXFIFO=1, no IN token is received for the current endpoint, hardware automatically flushes the oldest packet and clear TXFIFO=0.
3	TXSOVW	Transmit Void Condition (read-only): Write "1" to this bit to allow the value of the TXSEQ bit to be overwritten. Writing "0" to this bit has no effect on TXSEQ. This bit always returns "0" when read. This SIE will handle all sequence bit tracking. This bit should be used only when initializing a new configuration or interface.

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continued

Bit Number	Bit Mnemonic	Function
2	TXVOID	<p>Transmit Void Condition (read-only):</p> <p>A void condition has occurred in response to a valid IN token. Transmit void is closely associated with the NAK/STALL handshake returned by function after a valid IN token, due to the conditions that cause the transmit FIFO to be un-enabled or not ready to transmit. Use this bit to check any NAK/STALL handshake returned by the function. This bit does not affect the F/HTXDx, TXERR or TXACK. This bit is set and cleared by hardware. For non-isochronous transactions, This bit is updated by hardware at the end of the transaction in response to a valid IN token. For isochronous transactions, it is not updated until the next SOF.</p>
1	TXERR	<p>Transmit Error Condition (read-only):</p> <p>An error condition has occurred with the transmission. Complete or partial data has been transmitted. The error can be one of the following conditions: 1. Data transmitted successfully but no handshake received. 2. Transmit FIFO goes into under-run condition while transmitting. The bit is updated by hardware at the end of the data transmission (non-isochronous) or at the next SOF (isochronous). The corresponding F/HTXDx bit of F/HIFLG is set when active. This bit updated with TXACK bit at the end of data transmission and is mutually exclusive with TXACK.</p>
0	TXACK	<p>Transmit Acknowledged Condition (read-only):</p> <p>This bit is set when data is transmitted completely and acknowledged successfully. The bit is updated by hardware at the end of data transmission (non-isochronous) or at the next SOF (isochronous). The corresponding F/HRXDx bit of F/HIFLG is set when active. This bit updated with TXERR bit at the end of data transmission and is mutually exclusive with TXERR.</p>

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4.5.18 Register Descriptions - USB Device SFRs (B7)

DCON

Address: S:B7H
Reset State: 0000 0000H

Device Control Register. This register contains bits for USB Device connection pull-up enable.

7	6	5	4	3	2	1	0
TEST_MODE	SCGPIOSL	SCIOGPE	SCIOGPD	SCCLKGPE	SCCLKGPD	PTRWUEN	CONPUEN

Bit Number	Bit Mnemonic	Function
7	-	TEST_MODE enable: Used for test only. In normal operation, this bit should be set to zero.
6	SCGPIOSL	Mode select between normal Smart Card and GPIO pad 0: Smart Card 1: GPIO pad
5	SCIOGPE	Output enable 0: Enable 1: Disable
4	SCIOGPD	Smart Card I/O (SCIO) data, when SCIOGPE enable.
3	SCCLKGPE	Output enable 0: Enable 1: Disable
2	SCCLKGPD	Smart Card Clock (SCCLK) data, when SCCLKGPE enable.
1	PTRWUEN	Path through remote wake-up enable: “1” is enable. If set to zero and remote wake up event occurs in suspend state, device will drive wake up signal to Host after setting the FRWU bit in FPCON register. Otherwise, device will drive wake up signal to Host directly.
0	CONPUEN	Device/USP Connection Pull-Up Enable: This bit is used by FW to control whether device is connected to upper host/hub via enable/disable the on-chip pull-up resistor. Set ‘1’ to enable the D+ pull-up resistor; set ‘0’ to disable the D+ pull-up resistor that is D+/D- is kept disconnected state. Default is cleared to ‘0’ after POR, FW should set ‘1’ to enable connection to upper host/hub.

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4.5.19 Register Descriptions - USB Device SFRs (BF)

SCON

Address: S:BFH
Reset State: 1011 0000H

SIE Control Register1: This register contains bits for SIE using RXD enable, SIE LS enable, SIE CRC16-based EOP check patch, SIE time-out detection patch, SIE end-of-sync detection modes, SIE EOP detection modes control.

7	6	5	4	3	2	1	0
SIERXDE	SIELSE	SECKPAT	STODPAT	SEOSMOD1	SEOSMOD0	SEOPMOD1	SEOPMOD0

Bit Number	Bit Mnemonic	Function
7	SIERXDE	SIE Using RXD Enable: (Reserved for test only) The bit is used to select either the differential receiver output RXD (UBPRXD) or the single-ended receiver output RXDP/RXDM (VPIN/VMIN) as the received serial data for SIE input. Set '1', SIE uses RXD (UBPRXD); set '0', SIE used RXDP/RXDM (VPIN/VMIN). Default is set to '1' (using RXD= UBPRXD) after power-on-reset.
6	SIELSE	SIE Low-Speed Enable: (Reserved for test only) The bit is used to select SIE operated either in Low-Speed Mode or in Full-Speed Mode. Set '0' SIE operate in Full-Speed Mode; set '1', SIE operates in Low-Speed Mode. Normally, Hub/SIE is default set to full-speed mode (i.e. cleared to '0') after power-on-reset.
5	SECKPAT	SIE CRC16-Based EOP Check Patch Enable: (Reserved for test only) This bit is used by FW to enable the patch for SIE detecting CRC16-based EOP=K/J001 with K/J=(80+80)ns and 00=3*SE0=(160+80)ns. '1' is patch enabled; '0' is patch disabled. Default is set to '1' after POR.
4	STODPAT	SIE Time-Out Detection Patch Enable: (Reserved for test only) This bit is used by FW to enable the patch for SIE detecting time_out_16 bug during waiting for CRC5-based EOP. '1' is patch enabled; '0' is patch disabled. Default is set to '1' after POR.
3:2	SEOSMOD1:0	SIE EOS Detection Modes: (Reserved for test only) These bits are used to select one of the following SIE EOS (End-Of-Sync) detection modes: 00 – SYNC Pattern = “- -JKJJK” (Default) 01 – SYNC Pattern = “- -J -JKK” 10 – SYNC Pattern = “- - -KJJK” 11 – SYNC Pattern = “- - - -JKK”
1:0	SEOPMOD1:0	Repeater EOP Detection Modes: (Reserved for test only) These bits are used to select one of the following repeater EOP detection modes: 00 – Normal Mode (Default) 01 – Relax Mode 1 10 – Relax Mode 2 11 – Relax Mode 3

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4.5.20 Register Descriptions - SC Interrupt SFRs (AA)

SCIER

Address: S:AAH

Reset State: 0000 0000H

Interrupt Control Register of Smart Card Reader (SCIEL). Contains all control for interrupt enable from smart card interface.

7	6	5	4	3	2	1	0
–	ESCPTI	WCE	–	PBE	RDRE	EXIE	–

Bit Number	Bit Mnemonic	Function
7	–	Reserved
6	ESCPTI	1: Enable SC present toggle interrupt request 0: Disable SC present toggle interrupt request
5	WCE	1: Enable wrong card interrupt 0: Disable wrong card interrupt
4	–	Reserved
3	RDRE	To enable RX data ready interrupt
2	PBE	To enable the parity check function
1	EXIE	To enable external interrupt
0	–	Reserved

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4.5.21 Register Descriptions - SC Interrupt SFRs (AB)

SCISR

Address: S:ABH
Reset State: 0000 0000H

Interrupt Status Register of Smart Card Reader (SCISL). Contains all interrupt status of smart card interface.

7	6	5	4	3	2	1	0
-	SCPTI	WCI	TDI	PBER	RDR	EXI	EXI_16

Bit Number	Bit Mnemonic	Function
7	-	Reserved
6	SCPTI	The Toggle Interrupt of SCPRSNT
5	WCI	An interrupt of Wrong Card or abnormal card
4	TDI	Ending of TX data interrupt (rising at guard time ending)
3	RDRI	Received Data buffer Ready Interrupt (rising at parity check bit ending)
2	PBRI	Parity Bit eRror Interrupt
1	EXI	EXternal Interrupt input from P1.7
0	EXI_16	Remote wakeup input from P1.6

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4.5.22 Register Descriptions - SC Control SFRs (A3)

SCSR

Address: S:A3H
Reset State: 0000 0000H

Status Register of Smart Card Reader (SCSR).

7	6	5	4	3	2	1	0
-	-	-	-	SCPRSNT	-	-	CA

Bit Number	Bit Mnemonic	Function
7	-	Reserved
6	-	Reserved
5	-	Reserved
4	-	Reserved
3	SCPRSNT	Smart Card is PReSeNT
2	-	Reserved
1	-	Reserved
0	CA	Read/Write Cycle Active indicator

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4.5.24 Register Descriptions - SC Control SFRs (AC)

SCCR

Address: S:ACH
Reset State: 0001 0110H

Control Register of Smart Card Reader (SCCR).

7	6	5	4	3	2	1	0
-	-	-	CLKSTPL	S_CK1	S_CK0	EPE	EXINTH

Bit Number	Bit Mnemonic	Function										
7	-	Reserved										
6	-	Reserved										
5	-	Reserved										
4	CLKSTPL	SC clock polarity control bit during stopping clock (corporate with CLKSTP of SCECR) 1: Indicate the SCCLK pin stays in High as clock stopped 0: Indicate the SCCLK pin stays in Low as clock stopped										
3	S_CK1	Bit 1 of selecting the SC clock frequency										
2	S_CK0	Bit 0 of selecting the SC clock frequency <table><tr><td>{S_CK1, S_CK0}</td><td></td></tr><tr><td>00</td><td>1.5MHz</td></tr><tr><td>01</td><td>3MHz</td></tr><tr><td>10</td><td>4MHz</td></tr><tr><td>11</td><td>6MHz</td></tr></table>	{S_CK1, S_CK0}		00	1.5MHz	01	3MHz	10	4MHz	11	6MHz
{S_CK1, S_CK0}												
00	1.5MHz											
01	3MHz											
10	4MHz											
11	6MHz											
1	EPE	1: To do even parity check 0: To do odd parity check										
0	EXINTH	The polarity of external interrupt 1: Indicate external interrupt input is High active 0: Indicate external interrupt input is Low active										

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4.5.25 Register Descriptions - SC Control SFRs (AD)

SCECR

Address: S:ADH
Reset State: 0000 0000H

Extended Control Register of Smart Card Reader (SCECR).

7	6	5	4	3	2	1	0
CRDRST	PWRENP	VCC_EN	–	–	CLKSTP	SCIO	SCRRST

Bit Number	Bit Mnemonic	Function
7	CRDRST	To issue a reset signal to SC 1: High -> Low 0: Low -> High
6	PWRENP	To determine the polarity of the VCC_EN signal If WCE=0 => 1: Positive, 0: Negative If WCE=1 => 0: Positive, 1: Negative
5	VCC_EN	1: Enable SC power supply 0: Disable SC power supply
4	-	Reserved
3	-	Reserved
2	CLKSTP	1: To stop the SC clock 0: To start the SC clock
1	SCIO	SCIO direction control signal. 1: Transmit data to card 0: Receive data from card
0	SCRRST	Resynchronize SC interface (reload default value to SC related registers, include itself)

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4.5.26 Register Descriptions - SC Control SFRs (AE, A4)

SCGTR

Address: S:AEH
Reset State: 0000 0000H

Guard Time Register of Smart Card Reader (SCGTR).

7	6	5	4	3	2	1	0
BIT 7	BIT 6	BIT 5	BIT 4	BIT 3	BIT 2	BIT 1	BIT 0

Bit Number	Bit Mnemonic	Function
7	BIT 7	Data Bit 7
6	BIT 6	Data Bit 6
5	BIT 5	Data Bit 5
4	BIT 4	Data Bit 4
3	BIT 3	Data Bit 3
2	BIT 2	Data Bit 2
1	BIT 1	Data Bit 1
0	BIT 0	Data Bit 0

SCBDR

Address: S:A4H
Reset State: 0000 0001H

Baud Rate Divider Register of Smart Card Reader (SCBDR).

7	6	5	4	3	2	1	0
BIT 7	BIT 6	BIT 5	BIT 4	BIT 3	BIT 2	BIT 1	BIT 0

Bit Number	Bit Mnemonic	Function
7	BIT 7	Data bit 7
6	BIT 6	Data bit 6
5	BIT 5	Data bit 5
4	BIT 4	Data bit 4
3	BIT 3	Data bit 3
2	BIT 2	Data bit 2
1	BIT 1	Data bit 1
0	BIT 0	Data bit 0

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4.5.27 Register Descriptions - SC Control SFRs (A5)

SCCBR

Address: S:A5H
Reset State: 0000 0001H

Clock Base Register of Smart Card Reader (SCCBR).

7	6	5	4	3	2	1	0
BIT 7	BIT 6	BIT 5	BIT 4	BIT 3	BIT 2	BIT 1	BIT 0

Bit Number	Bit Mnemonic	Function
7	BIT 7	Data bit 7
6	BIT 6	Data bit 6
5	BIT 5	Data bit 5
4	BIT 4	Data bit 4
3	BIT 3	Data bit 3
2	BIT 2	Data bit 2
1	BIT 1	Data bit 1
0	BIT 0	Data bit 0

Ps: The value of (SCCBR X SCBDR) is the same as the definition of Q (Q=F/D) in ISO-7816 specification.

4.5.28 Register Descriptions - SC Data SFRs (A6, A7)

SCRDR

Address: S:A6H

Reset State: 0000 0000H

Received Data Register of Smart Card Reader (SCRDR).

7	6	5	4	3	2	1	0
RD 7	RD 6	RD 5	RD 4	RD 3	RD 2	RD 1	RD 0

Bit Number	Bit Mnemonic	Function
7	RD 7	Data bit 7
6	RD 6	Data bit 6
5	RD 5	Data bit 5
4	RD 4	Data bit 4
3	RD 3	Data bit 3
2	RD 2	Data bit 2
1	RD 1	Data bit 1
0	RD 0	Data bit 0

SCTDR

Address: S:A7H

Reset State: 0000 0000H

Transmitted Data Register of Smart Card Reader (SCTDR).

7	6	5	4	3	2	1	0
TD 7	TD 6	TD 5	TD 4	TD 3	TD 2	TD 1	TD 0

Bit Number	Bit Mnemonic	Function
7	TD 7	Data bit 7
6	TD 6	Data bit 6
5	TD 5	Data bit 5
4	TD 4	Data bit 4
3	TD 3	Data bit 3
2	TD 2	Data bit 2
1	TD 1	Data bit 1
0	TD 0	Data bit 0

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4.5.29 Register Descriptions – ISP Registers (C4, C5)

SFRAL

Address: S:C4H
Reset State: 0000 0000H

Special Function Register Address Low Register (SFRAL). Low-byte of programming address for on-chip flash.

7	6	5	4	3	2	1	0
LA7	LA6	LA5	LA4	LA3	LA2	LA1	LA0

Bit Number	Bit Mnemonic	Function
7	LA7	Bit 7
6	LA6	Bit 6
5	LA5	Bit 5
4	LA4	Bit 4
3	LA3	Bit 3
2	LA2	Bit 2
1	LA1	Bit 1
0	LA0	Bit 0

SFRAH

Address: S:C5H
Reset State: 0000 0000H

Special Function Register Address High Register (SFRAH). High-byte of programming address for on-chip flash.

7	6	5	4	3	2	1	0
HA7	HA6	HA5	HA4	HA3	HA2	HA1	HA0

Bit Number	Bit Mnemonic	Function
7	HA7	Bit 7
6	HA6	Bit 6
5	HA5	Bit 5
4	HA4	Bit 4
3	HA3	Bit 3
2	HA2	Bit 2
1	HA1	Bit 1
0	HA0	Bit 0

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4.5.30 Register Descriptions – ISP Registers (C6, C7)

SFRFD

Address: S:C6H
Reset State: 0000 0000H

Special Function Register Flash Data Register (SFRFD). The programming data register for on-chip flash.

7	6	5	4	3	2	1	0
FD7	FD6	FD5	FD4	FD3	FD2	FD1	FD0

Bit Number	Bit Mnemonic	Function
7	FD7	Bit 7
6	FD6	Bit 6
5	FD5	Bit 5
4	FD4	Bit 4
3	FD3	Bit 3
2	FD2	Bit 2
1	FD1	Bit 1
0	FD0	Bit 0

SFRCN

Address: S:C7H
Reset State: 0011 0000H

Special Function Register Flash Control Register (SFRCN). The programming control register for on-chip flash.

7	6	5	4	3	2	1	0
-	-	OEN	CEN	CTRL3	CTRL2	CTRL1	CTRL0

Bit Number	Bit Mnemonic	Function
7	-	Reserved
6	-	Reserved
5	OEN	Output enable control of flash memory 0/1: Enable/Disable
4	CEN	Chip enable control of flash memory 0/1: Enable/Disable
3	CTRL3	Bit 3 of flash memory control mode
2	CTRL2	Bit 2 of flash memory control mode
1	CTRL1	Bit 1 of flash memory control mode
0	CTRL0	Bit 0 of flash memory control mode

Note: Refer the ISP related SFR usage in Section4.6

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4.5.31 Register Descriptions – uC Control Registers (CF)

CHPCON

Address: S:CFH
Reset State: 0000 0000H

On-chip Programming Control Register (CHPCON). Select the delay period of oscillation when waking up from power-down mode.

7	6	5	4	3	2	1	0
-	-	-	-	-	-	-	FPROGEN

Bit Number	Bit Mnemonic	Function
7	-	Reserved
6	-	Reserved
5	-	Reserved
4	-	Reserved
3	-	Reserved
2	-	Reserved
1	-	Reserved
0	FPROGEN	<p>MTP-ROM Programming Enable</p> <p>1: Enable. The micro controller switches to the programming flash mode after entering the idle mode and waken up from interrupt. The microcontroller will execute the loader program while in on-chip programming mode.</p> <p>0: Disable. The on-chip flash memory is read-only. In-system program ability is disabled.</p>

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4.5.32 Register Descriptions – uC Control Registers (D4, D5)

PMPR2

Address: S:D4H
Reset State: 0000 0000H

Program Memory Protection Register2 (PMPR2). To configure the blocks of flash memory under protection.

7	6	5	4	3	2	1	0
-	-	-	-	-	-	HBP1	HBP0

Bit Number	Bit Mnemonic	Function
7	-	Reserved
6	-	Reserved
5	-	Reserved
4	-	Reserved
3	-	Reserved
2	-	Reserved
1	HBP1	To protect 0x4800-0x4fff block
0	HBP0	To protect 0x4000-0x47ff block

PMPR1

Address: S:D5H
Reset State: 0000 0000H

Program Memory Protection Register1 (PMPR1). To configure the blocks of flash memory under protection.

7	6	5	4	3	2	1	0
LBP7	LBP6	LBP5	LBP4	LBP3	LBP2	LBP1	LBP0

Bit Number	Bit Mnemonic	Function
7	LBP7	To protect 0x3800-0x3fff block
6	LBP6	To protect 0x3000-0x37ff block
5	LBP5	To protect 0x2800-0x2fff block
4	LBP4	To protect 0x2000-0x27ff block
3	LBP3	To protect 0x1800-0x1fff block
2	LBP2	To protect 0x1000-0x17ff block
1	LBP1	To protect 0x0800-0x0fff block
0	LBP0	To protect 0x0000-0x07ff block

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4.6 MTP-ROM PROGRAMMING

The context of flash in W81E381 is empty by default. At the first use, you must program the flash by external writer device. For programming the flash by external device, the W81E381 must enter the flash-programming mode by power on reset. The setting conditions and the timing are following. Especially to illustrate, if you only want to erase one block (512 bytes), not to erase all (20k bytes), you have to use the in-system-programming function to do the operation.

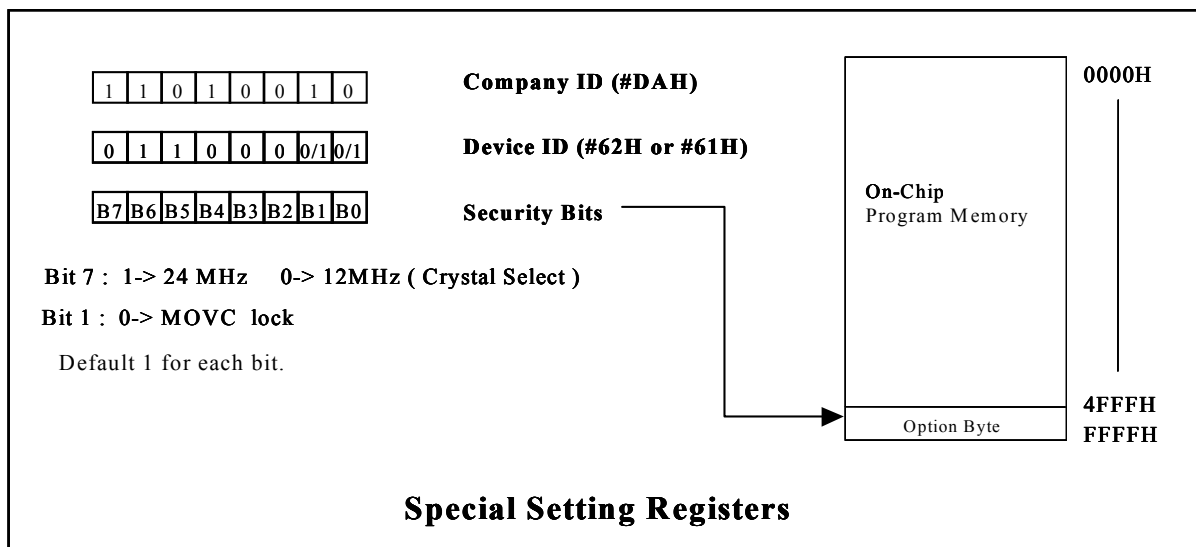
Mode	SFRAH<6> (A<14>)	SFRCN<5> (FOEN)	SFRCN<4> (FCEN)	SFRCN<3:0> (FCTRL<3:0>)	SFRAH, SFRAL (A<13:0>)	SFRFD (D<7:0>)
Standby	X	1	1	X	X	X
Read 16KB APROM	0	0	0	0000	Address in	Data out
Read 4KB LDR0M	1	0	0	0000	Address in	Data out
Program 16KB APROM	0	1	0	0001	Address in	Data in
Program 4KB LDR0M	1	1	0	0001	Address in	Data in
Check board	X	1	0	1000	Address in	Data in
Erase All	X	1	0	0110	X	X
Erase 16KB APROM	0	1	0	0010	X	X
Erase 512Byte	0	1	0	1111	Address in	X
Read ROM_MAP	0	0	0	0011	FFFF H	Data out
Program ROM_MAP	0	1	0	0100	FFFF H	Data in
Erase ROM_MAP	0	1	0	0101	FFFF H	X
Read Company ID	X	0	0	1011	X	DA H
Read Device ID	X	0	0	1100	X	62H / 61H
16KB program verify	0	0	0	1010	Address in	Data out
4KB program verify	1	0	0	1010	Address in	Data out
16KB erase verify	0	0	0	1001	Address in	Data out
4KB erase verify	1	0	0	1001	Address in	Data out
16KB VT mode	0	0	0	1101	Address in	Current
4kB VT mode	1	0	0	1101	Address in	Current
16KB Read-Disturb	0	0	0	1110	Address in	Data out
4KB Read-Disturb	1	0	0	1110	Address in	Data out

5. SECURITY

During the on-chip MTP-ROM programming mode, the MTP-ROM can be programmed and verified repeatedly. Until the code inside the MTP-ROM is confirmed OK, the code can be protected. The protection of MTP-ROM and those operations on it are described below.

W81E381 has some Special Setting Registers, including the Security Register and Company/Device ID Registers, which can't be accessed in programming mode. Those bits of the Security Registers can't be changed once they have been programmed from high to low. They can only be reset through erase-all operation. The contents of the Company ID and Device ID registers have been set in factory.

The Security Register is located at the FFFFH.



MOVC Lock:

This bit is used to restrict the accessible region of the MOVC instruction. It can prevent the program to be downloaded using this instruction if the program needs to jump outside to get data. When this bit is set to logic 0, a MOVC instruction in external program memory space will be able to access code in the external memory, but it will not be able to access code in the internal memory. A MOVC instruction in internal program memory space will always be able to access code in both internal and external memory. If this bit is logic 1 (default), there is no restriction on the MOVC instruction.

Crystal Select

If this bit is set to logic 1, uC uses internal 24Mhz input. If this bit is set to logic 0, W81E381 could use external crystal source.

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6. ELECTRICAL CHARACTERISTICS

Operating conditions: VCC = 4.0V to 5.25V, Ta=0° to 70°C

PARAMETER	Symbol	Conditions	Min	Max	Unit
VCC Supply Current	I _{cc}			TBD	mA
VCC Suspend Current	I _{pd}			TBD	uA
Logic Output High	VOH	IOH=-3mA	2.4	VCC	V
Logic Output Low	VOL	IOL=3mA		0.4	V
Logic Input High	VIH		2.0		V
Logic Input Low	VIL			0.8	V
Logic Input Leakage Current		Ta=70°C		10	uA
USB CHARACTERISTICS		Note 8			
Leakage Current:					
Hi-Z State Output Leakage	ILO	V < V _{IN} < 3.3 V	-10	+10	uA
Input Levels:					
Differential Input Sensitivity	VDI	(D+) - (D-)	0.2		V
Single Ended Signal "0"	VSE0		0.8	2.0	V
Differential Common Mode Range	V _{CM}	Includes VDI range	0.8	2.5	
Output Levels:					
Driver Output Low	VOLU	RL of 1.5 kΩ to 3.6 V		0.3	V
Driver Output High	VOHU	RL of 15 kΩ to GND	2.8	3.6	V
Output Signal Crossover Voltage	V _{CRS}		1.3	2.0	V
Capacitance:					
Transceiver Capacitance	CIN	Pin to GND		20	pF
Full Speed Timings:					
Output Rise/Fall Times	t _R / t _F	Note 1, 4 (C _L = 50 pF)	4	20	ns
Source Differential Driver Jitter to Next Transition / to Paired Transition	t _{DJ1} / t _{DJ2}	Note 2, 3	-3.5 / -4	3.5 / 4	ns ns
Differential to EOP transition Skew	t _{DEOP}	Note 3	-2	5	ns
Hub Differential Data Delay(without cable)	t _{HDD2}	Note 2,3,5		44	ns
Hub Differential Driver Jitter to Next Transition / to Paired Transition (including cable)	t _{HDJ1} / t _{HDJ2}	Note 2,3,5	-3 / -1	3 / 1	ns ns
Data bit width distortion after SOP	t _{SOP}	Note 3,5	-5	5	ns
Hub SE0 Delay Relative to t _{HDD}	t _{EOPD}	Note 3,5	0	15	ns
Hub EOP Output Width Skew	t _{HESK}	Note 3,5	-15	15	ns

Note 1: Measured from 10% to 90% of the data signal.

Note 2: Timing difference between the differential signals.

Note 3: Measured at crossover point of differential data signals.

Note 4: The rising and falling edges should be smoothly transition (monotonic).

Note 5: Full Speed timing has a 1.5 kΩ pull-up to 2.8 V on the D+ (DP) data line.

Note 7: The maximum load specification is the maximum effective capacitive load allowed that meets the target hub VBUS droop of 330 mV.

Note 8: Other USB Electrical Characteristics refer to USB spec Rev1.1 Sec7.3.2 and Sec7.3.3.

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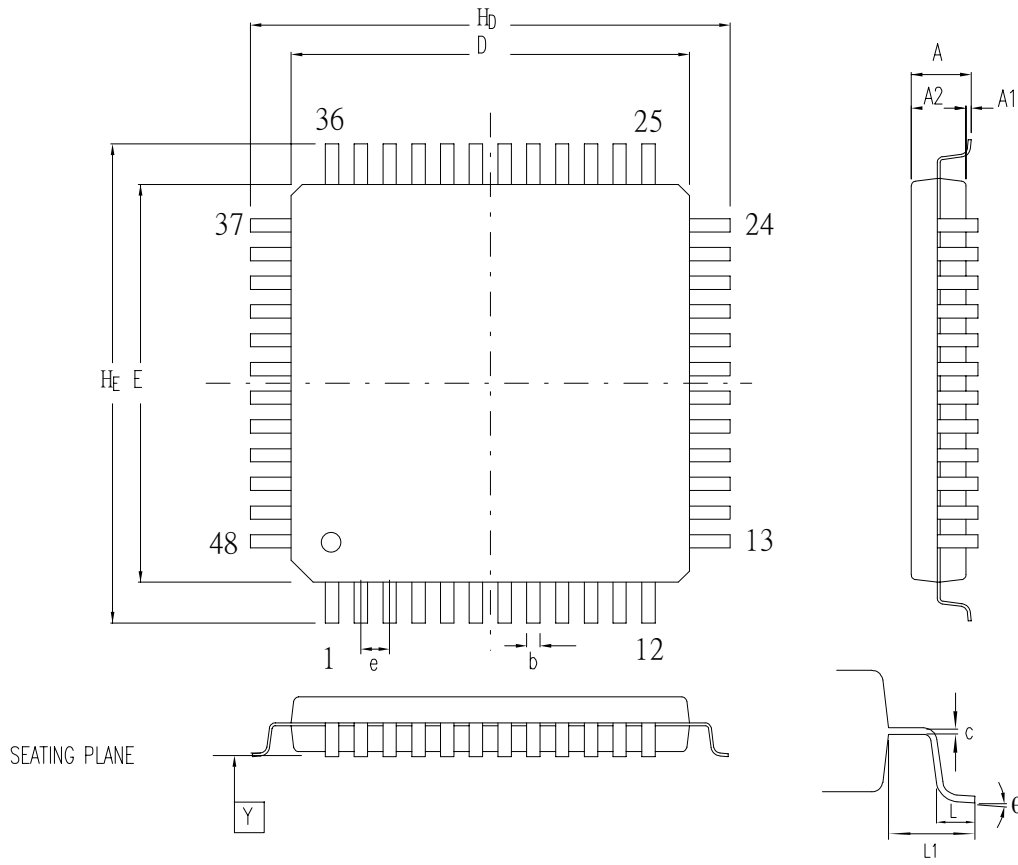
Revision 0.52

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7. MECHANICAL INFORMATION

7.1 W81E381D 48 LQFP (7x7x1.4mm footprint 2.0mm) PACKAGE



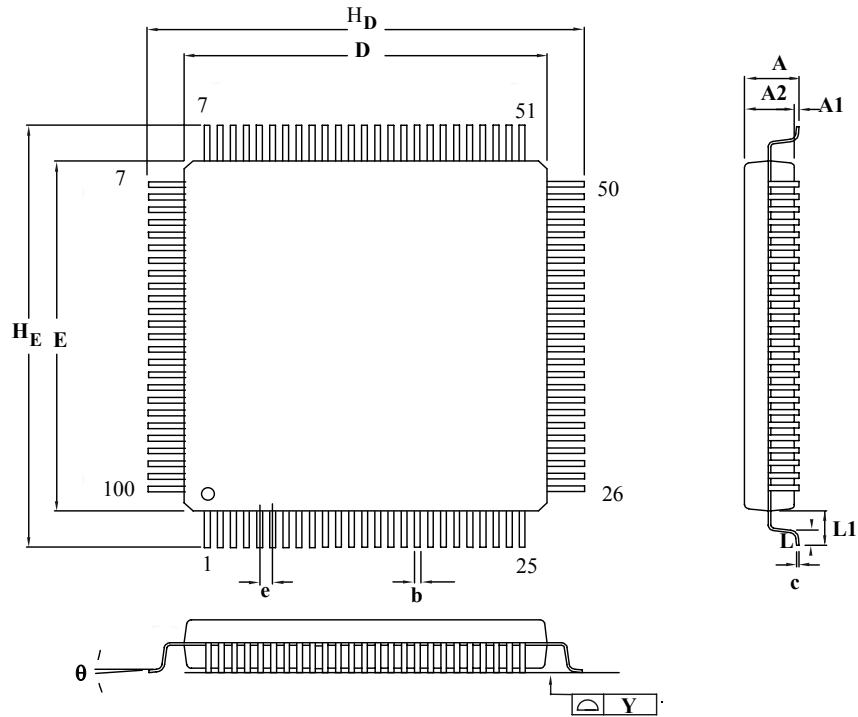
Controlling dimension : Millimeters

Symbol	Dimension in inch			Dimension in mm		
	Min	Nom	Max	Min	Nom	Max
A	—	—	—	—	—	—
A₁	0.002	0.004	0.006	0.05	0.10	0.15
A₂	0.053	0.055	0.057	1.35	1.40	1.45
b	0.006	0.008	0.010	0.15	0.20	0.25
c	0.004	0.006	0.008	0.10	0.15	0.20
D	0.272	0.276	0.280	6.90	7.00	7.10
E	0.272	0.276	0.280	6.90	7.00	7.10
e	0.014	0.020	0.026	0.35	0.50	0.65
H_b	0.350	0.354	0.358	8.90	9.00	9.10
H_E	0.350	0.354	0.358	8.90	9.00	9.10
L	0.018	0.024	0.030	0.45	0.60	0.75
L₁	—	0.039	—	—	1.00	—
Y	—	—	0.004	—	—	0.10
θ	0°	—	7°	0°	—	7°

W81E381D/W81E381AD



7.2 W81E381AD 100 LQFP (14x14x1.4 mm footprint 2.0mm) PACKAGE



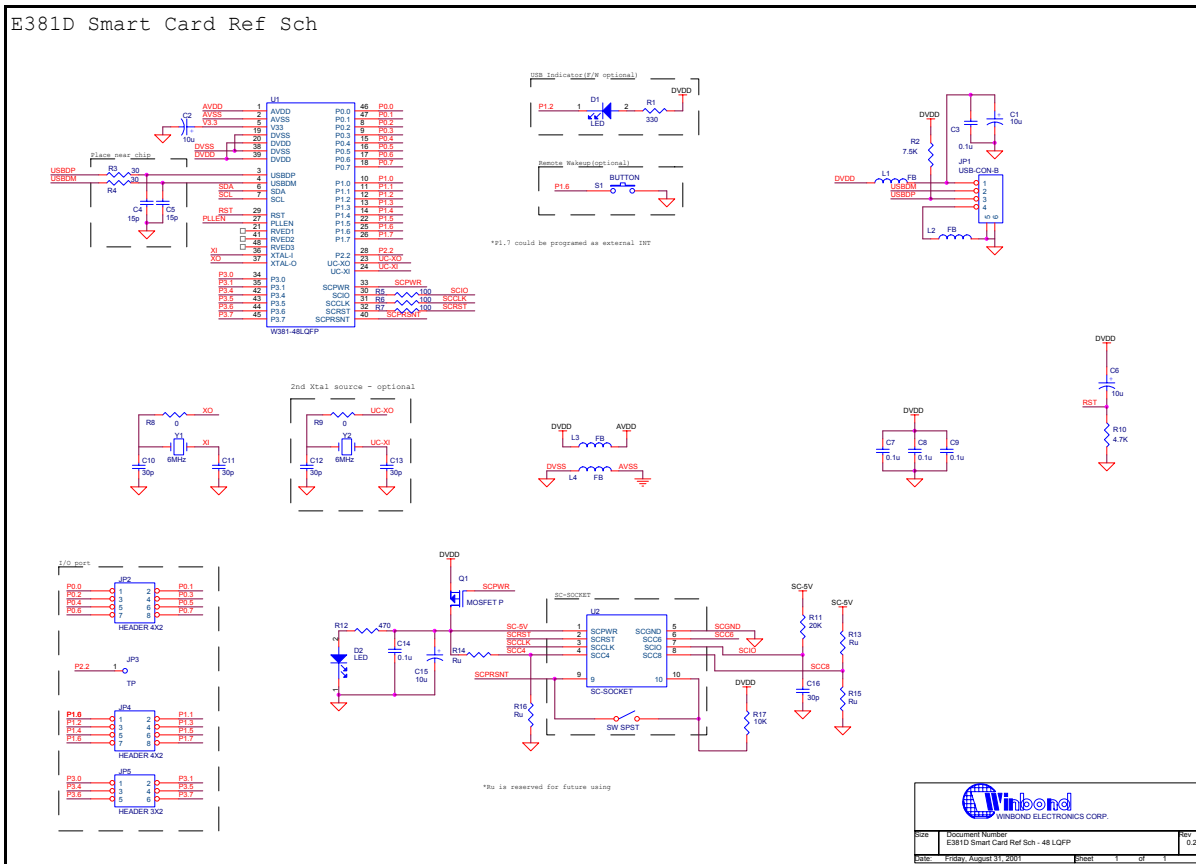
Controlling Dimension : Millimeters

Symbol	Dimension in inch			Dimension in mm		
	Min	Nom	Max	Min	Nom	Max
A	—	—	0.063	—	—	1.60
A1	0.002	—	—	0.05	—	—
A	0.053	0.055	0.057	1.35	1.40	1.45
b	0.007	0.009	0.011	0.17	0.22	0.27
c	0.004	0.006	0.008	0.10	0.15	0.20
D	0.547	0.551	0.556	13.90	14.00	14.10
E	0.547	0.551	0.556	13.90	14.00	14.10
e	—	0.020	—	—	0.50	—
H _D	0.622	0.630	0.638	15.80	16.00	16.20
H _E	0.622	0.630	0.638	15.80	16.00	16.20
L	0.018	0.024	0.030	0.45	0.60	0.75
L1	—	0.039	—	—	1.00	—
y	—	—	0.004	—	—	0.10
θ	0°	—	7°	0°	—	7°

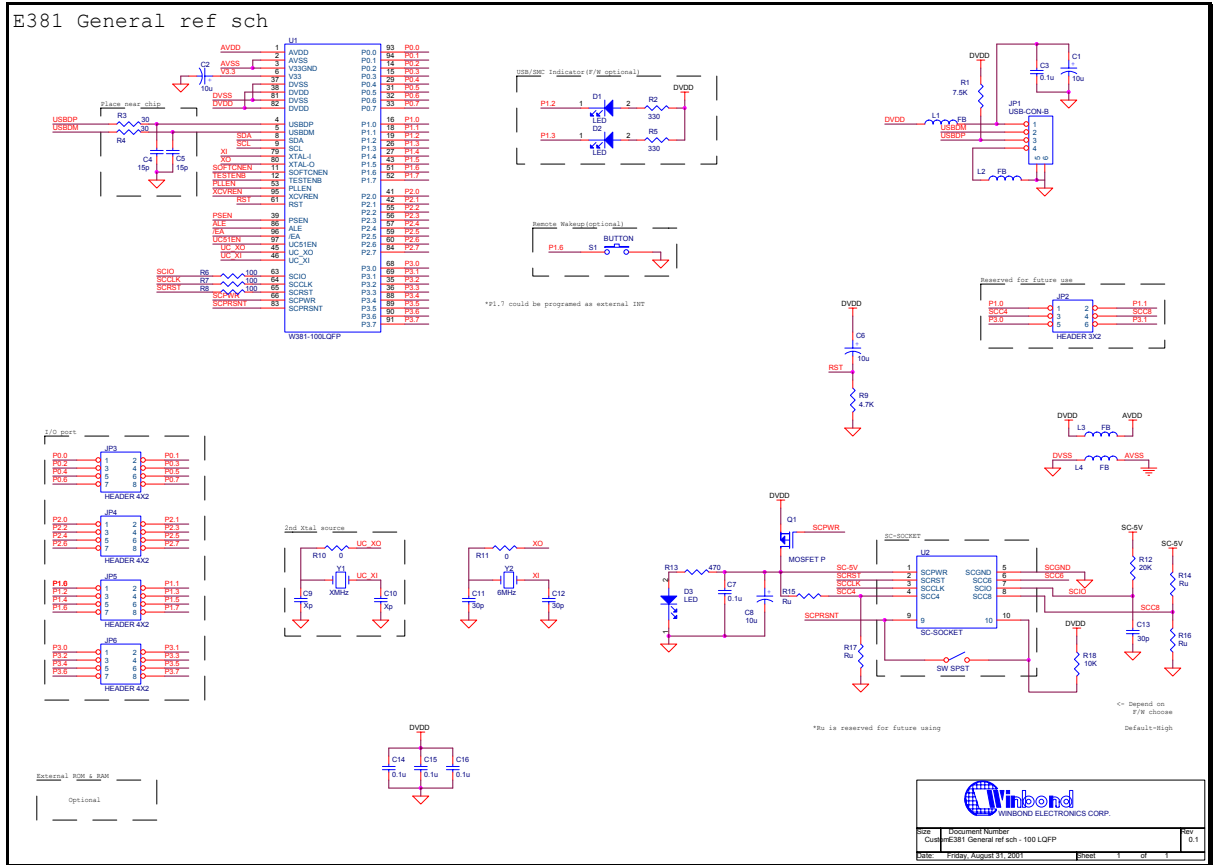
8. TYPICAL APPLICATION

8.1 W81E381D reference schematic

E381D Smart Card Ref Sch



8.2 W81E381AD reference schematic



W81E381D/W81E381AD



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