Features

- 80C52X2 Core (6 Clocks per Instruction)
 - Maximum Core Frequency 48 MHz in X1 Mode, 24MHz in X2 Mode
 - Dual Data Pointer
 - Full-duplex Enhanced UART (EUART)
 - Three 16-bit Timer/Counters: T0, T1 and T2
 - 256 Bytes of Scratchpad RAM
- 32-Kbyte On-chip Flash In-System Programming through USB or UART
- 4-Kbyte EEPROM for Boot (3-Kbyte) and Data (1-Kbyte)
- On-chip Expanded RAM (ERAM): 1024 Bytes
- USB 1.1 and 2.0 Full Speed Compliant Module with Interrupt on Transfer Completion
 - Endpoint 0 for Control Transfers: 32-byte FIFO
 - 6 Programmable Endpoints with In or Out Directions and with Bulk, Interrupt or Isochronous Transfers
 - Endpoint 1, 2, 3: 32-byte FIFO
 - Endpoint 4, 5: 2 x 64-byte FIFO with Double Buffering (Ping-pong Mode)
 - Endpoint 6: 2 x 512-byte FIFO with Double Buffering (Ping-pong Mode)
 - Suspend/Resume Interrupts
 - Power-on Reset and USB Bus Reset
 - 48 MHz DPLL for Full-speed Bus Operation
 - USB Bus Disconnection on Microcontroller Request
- 5 Channels Programmable Counter Array (PCA) with 16-bit Counter, High-speed Output, Compare/Capture, PWM and Watchdog Timer Capabilities
- Programmable Hardware Watchdog Timer (One-time Enabled with Reset-out): 50 ms to 6s at 4 MHz
- Keyboard Interrupt Interface on Port P1 (8 Bits)
- TWI (Two Wire Interface) 400Kbit/s
- SPI Interface (Master/Slave Mode)
- 34 I/O Pins
- 4 Direct-drive LED Outputs with Programmable Current Sources: 2-6-10 mA Typical
- 4-level Priority Interrupt System (11 sources)
- Idle and Power-down Modes
- 0 to 32 MHz On-chip Oscillator with Analog PLL for 48 MHz Synthesis
- Low Power Voltage Range
 - 3.0V to 3.6V
 - 30 mA Max Operating Current (at 40 MHz)
 - 100 µA Max Power-down Current
- Industrial Temperature Range
- Packages: PLCC52, VQFP64, MLF48, SO28



8-bit Flash Microcontroller with Full Speed USB Device

AT89C5131

Rev. 4136C-USB-04/05





Description

AT89C5131 is a high-performance Flash version of the 80C51 single-chip 8-bit microcontrollers with full speed USB functions.

AT89C5131 features a full-speed USB module compatible with the USB specifications Version 1.1 and 2.0. This module integrates the USB transceivers with a 3.3V voltage regulator and the Serial Interface Engine (SIE) with Digital Phase Locked Loop and 48 MHz clock recovery. USB Event detection logic (Reset and Suspend/Resume) and FIFO buffers supporting the mandatory control Endpoint (EP0) and up to 6 versatile Endpoints (EP1/EP2/EP3/EP4/EP5/EP6) with minimum software overhead are also part of the USB module.

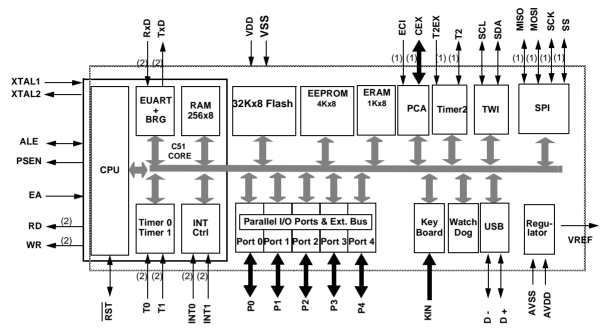
AT89C5131 retains the features of the Atmel 80C52 with extended Flash capacity (32-Kbyte), 256 bytes of internal RAM, a 4-level interrupt system, two 16-bit timer/counters (T0/T1), a full duplex enhanced UART (EUART) and an on-chip oscillator.

In addition, AT89C5131 has an on-chip expanded RAM of 1024 bytes (ERAM), a dualdata pointer, a 16-bit up/down Timer (T2), a Programmable Counter Array (PCA), up to 4 programmable LED current sources, a programmable hardware watchdog and a power-on reset.

AT89C5131 has two software-selectable modes of reduced activity for further reduction in power consumption. In the idle mode the CPU is frozen while the timers, the serial ports and the interrupt system are still operating. In the power-down mode the RAM is saved, the peripheral clock is frozen, but the device has full wake-up capability through USB events or external interrupts.

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Block Diagram



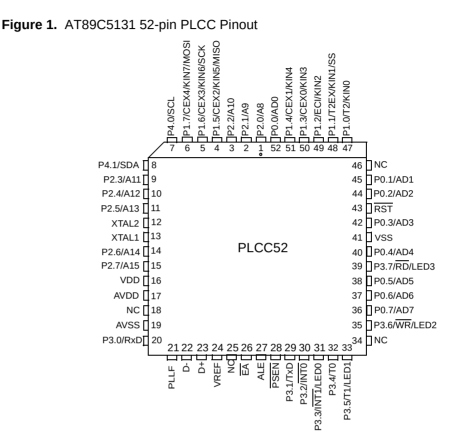
- Notes: 1. Alternate function of Port 1
 - 2. Alternate function of Port 3
 - 3. Alternate function of Port 4





Pinout Description

Pinout



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AT89C5131

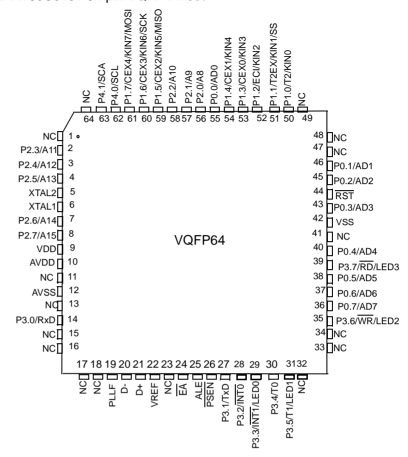


Figure 2. AT89C5131 64-pin VQFP Pinout







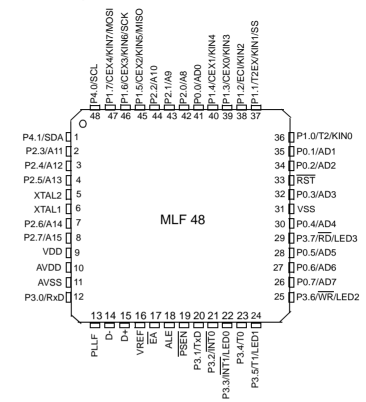
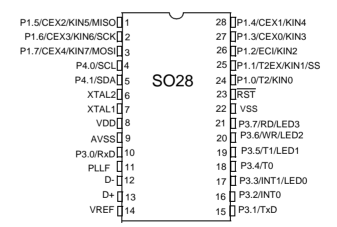


Figure 4. AT89C5131 28-pin SO Pinout



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Signals

All the AT89C5131 signals are detailed by functionality on Table 1 through Table 12. **Table 1.** Keypad Interface Signal Description

Signal Name	Туре	Description	Alternate Function
KIN[7:0)	I	Keypad Input Lines Holding one of these pins high or low for 24 oscillator periods triggers a keypad interrupt if enabled. Held line is reported in the KBCON register.	P1[7:0]

Table 2. Programmable Counter Array Signal Description

Signal Name	Туре	Description	Alternate Function
ECI	Ι	External Clock Input	P1.2
CEX[4:0]	I/O	Capture External Input Compare External Output	P1.3 P1.4 P1.5 P1.6 P1.7

Table 3. Serial I/O Signal Description

Signal Name	Туре	Description	Alternate Function
RxD	I	Serial Input The serial input is P3.0 after reset, but it can also be configured to P4.0 by software.	P3.0
TxD	0	Serial Output The serial output is P3.1 after reset, but it can also be configured to P4.1 by software.	P3.1

Table 4. Timer 0, Timer 1 and Timer 2 Signal Description

Signal Name	Туре	Description	Alternate Function
INTO	I	Timer 0 Gate InputINT0 serves as external run control for timer 0, when selected by GATE0bit in TCON register.External Interrupt 0INT0 input set IE0 in the TCON register. If bit IT0 in this register is set, bitsIE0 are set by a falling edge on INT0. If bit IT0 is cleared, bits IE0 is set by a low level on INT0.	P3.2
INT1	I	Timer 1 Gate InputINT1 serves as external run control for Timer 1, when selected by GATE1bit in TCON register.External Interrupt 1INT1 input set IE1 in the TCON register. If bit IT1 in this register is set, bitsIE1 are set by a falling edge on INT1. If bit IT1 is cleared, bits IE1 is set by a low level on INT1.	P3.3





Signal Name	Туре	Description	Alternate Function
то	I	Timer Counter 0 External Clock Input When Timer 0 operates as a counter, a falling edge on the T0 pin increments the count.	P3.4
T1	I	Timer/Counter 1 External Clock Input When Timer 1 operates as a counter, a falling edge on the T1 pin increments the count.	P3.5
T2	 0	Timer/Counter 2 External Clock Input Timer/Counter 2 Clock Output	P1.0
T2EX	I	Timer/Counter 2 Reload/Capture/Direction Control Input	P1.1

Table 4. Timer 0, Timer 1 and Timer 2 Signal Description (Continued)

Table 5. LED Signal Description

Signal Name	Туре	Description	Alternate Function
LED[3:0]	0	Direct Drive LED Output These pins can be directly connected to the Cathode of standard LEDs without external current limiting resistors. The typical current of each output can be programmed by software to 2, 6 or 10 mA. Several outputs can be connected together to get higher drive capabilities.	P3.3 P3.5 P3.6 P3.7

Table 6. TWI Signal Description

Signal Name	Туре	Description	Alternate Function
SCL	I/O	SCL: TWI Serial Clock SCL output the serial clock to slave peripherals. SCL input the serial clock from master.	P4.0
SDA	I/O	SDA: TWI Serial Data SCL is the bidirectional TWI data line.	P4.1

Table 7. SPI Signal Description

Signal Name	Туре	Description	Alternate Function
SS	I/O	SS: SPI Slave Select	P1.1
MISO	I/O	MISO: SPI Master Input Slave Output line When SPI is in master mode, MISO receives data from the slave peripheral. When SPI is in slave mode, MISO outputs data to the master controller.	P1.5
SCK	I/O	SCK: SPI Serial Clock SCK outputs clock to the slave peripheral or receive clock from the master	P1.6
MOSI	I/O	MOSI: SPI Master Output Slave Input line When SPI is in master mode, MOSI outputs data to the slave peripheral. When SPI is in slave mode, MOSI receives data from the master controller	P1.7

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Signal Name	Туре	Description	Alternate Function
P0[7:0]	I/O	Port 0 P0 is an 8-bit open-drain bidirectional I/O port. Port 0 pins that have 1s written to them float and can be used as high impedance inputs. To avoid any parasitic current consumption, Floating P0 inputs must be pulled to V_{DD} or V_{SS} .	AD[7:0]
P1[7:0]	I/O	Port 1 P1 is an 8-bit bidirectional I/O port with internal pull-ups.	KIN[7:0] T2 T2EX ECI CEX[4:0]
P2[7:0]	I/O	Port 2 P2 is an 8-bit bidirectional I/O port with internal pull-ups.	A[15:8]
P3[7:0]	I/O	Port 3 P3 is an 8-bit bidirectional I/O port with internal pull-ups.	LED[3:0] RxD TxD INT0 INT1 T0 T1 WR RD
P4[1:0]	I/O	Port 4 P4 is an 2-bit open port.	SCL SDA

 Table 8.
 Ports Signal Description

Table 9. Clock Signal Description

Signal Name	Туре	Description	Alternate Function
XTAL1	I	Input to the on-chip inverting oscillator amplifier To use the internal oscillator, a crystal/resonator circuit is connected to this pin. If an external oscillator is used, its output is connected to this pin.	-
XTAL2	0	Output of the on-chip inverting oscillator amplifier To use the internal oscillator, a crystal/resonator circuit is connected to this pin. If an external oscillator is used, leave XTAL2 unconnected.	-
PLLF	Ι	PLL Low Pass Filter input Receives the RC network of the PLL low pass filter.	-

Table 10. USB Signal Description

Signal Name	Туре	Description	Alternate Function
D+	I/O	USB Data + signal	-
D-	I/O	USB Data - signal	-
VREF	0	USB Reference Voltage Connect this pin to D+ using a 1.5 k Ω resistor to use the Detach function.	-





Signal Name	Туре	Description	Alternate Function
AD[7:0]	I/O	Multiplexed Address/Data LSB for external access Data LSB for Slave port access (used for 8-bit and 16-bit modes)	P0[7:0]
A[15:8]	I/O	Address Bus MSB for external access Data MSB for Slave port access (used for 16-bit mode only)	P2[7:0]
RD	I/O	Read Signal Read signal asserted during external data memory read operation. Control input for slave port read access cycles.	P3.7
WR	I/O	Write Signal Write signal asserted during external data memory write operation. Control input for slave write access cycles.	P3.6
RST	I	Reset Input Holding this pin low for 64 oscillator periods while the oscillator is running resets the device. The Port pins are driven to their reset conditions when a voltage lower than V_{IL} is applied, whether or not the oscillator is running. This pin has an internal pull-up resistor which allows the device to be reset by connecting a capacitor between this pin and VSS. Asserting RST when the chip is in Idle mode or Power-down mode returns the chip to normal operation. This pin is set to 0 for at least 12 oscillator periods when an internal reset occurs.	-
ALE	0	Address Latch Enable Output The falling edge of ALE strobes the address into external latch. This signal is active only when reading or writing external memory using MOVX instructions.	-
PSEN	0	Program Test mode entry signal. This pin must be set to V _{DD} for normal operation.	-
EA	I	External Access Enable This pin must be held low to force the device to fetch code from external program memory starting at address 0000h. It is latched during reset and cannot be dynamically changed during operation.	-

Table 12. Power Signal Description

Signal Name	Туре	Description	Alternate Function
AVSS	GND	Alternate Ground AVSS is used to supply the on-chip PLL and the USB PAD.	-
AVDD	PWR	Alternate Supply Voltage AVDD is used to supply the on-chip PLL and the USB PAD.	-
VSS	GND	Digital Ground VSS is used to supply the buffer ring and the digital core.	-
VDD	PWR	Digital Supply Voltage VDD is used to supply the buffer ring on all versions of the device. It is also used to power the on-chip voltage regulator of the Standard versions or the digital core of the Low Power versions.	-

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Signal Name	Туре	Description	Alternate Function
VREF	0	USB pull-up Controlled Output VREF is used to control the USB D+ 1.5 k Ω pull up. The Vref output is in high impedance when the bit DETACH is set in the USBCON register.	-

Table 12. Power Signal Description (Continued)





SFR Mapping The Special Function Registers (SFRs) of the AT89C5131 fall into the following categories:

- C51 core registers: ACC, B, DPH, DPL, PSW, SP
- I/O port registers: P0, P1, P2, P3, P4
- Timer registers: T2CON, T2MOD, TCON, TH0, TH1, TH2, TMOD, TL0, TL1, TL2, RCAP2L, RCAP2H
- Serial I/O port registers: SADDR, SADEN, SBUF, SCON
- PCA (Programmable Counter Array) registers: CCON, CMOD, CCAPMx, CL, CH, CCAPxH, CCAPxL (x: 0 to 4)
- Power and clock control registers: PCON
- Hardware Watchdog Timer registers: WDTRST, WDTPRG
- Interrupt system registers: IEN0, IPL0, IPH0, IEN1, IPL1, IPH1
- Keyboard Interface registers: KBE, KBF, KBLS
- LED register: LEDCON
- Two Wire Interface (TWI) registers: SSCON, SSCS, SSDAT, SSADR
- Serial Port Interface (SPI) registers: SPCON, SPSTA, SPDAT
- USB registers: Uxxx (17 registers)
- PLL registers: PLLCON, PLLDIV
- BRG (Baud Rate Generator) registers: BRL, BDRCON
- Flash register: FCON (FCON access is reserved for the Flash API and ISP software)
- EEPROM register: EECON
- Others: AUXR, AUXR1, CKCON0, CKCON1

The table below shows all SFRs with their address and their reset value.

Table 13. SFR Descriptions

	Bit Addressable			No	on-Bit Addressal	ble			
	0/8	1/9	2/A	3/B	4/C	5/D	6/E	7/F	
F8h	UEPINT 0000 0000	CH 0000 0000	CCAP0H XXXX XXXX	CCAP1H XXXX XXXX	CCAP2H XXXX XXXX	ССАРЗН ХХХХ ХХХХ	CCAP4H XXXX XXXX		FFh
F0h	B 0000 0000	LEDCON 0000 0000							F7h
E8h		CL 0000 0000	CCAP0L XXXX XXXX	CCAP1L XXXX XXXX	CCAP2L XXXX XXXX	CCAP3L XXXX XXXX	CCAP4L XXXX XXXX		EFh
E0h	ACC 0000 0000		UBYCTLX 0000 0000	UBYCTHX 0000 0000					E7h
D8h	CCON 00X0 0000	CMOD 00XX X000	CCAPM0 X000 0000	CCAPM1 X000 0000	CCAPM2 X000 0000	CCAPM3 X000 0000	CCAPM4 X000 0000		DFh
D0h	PSW 0000 0000	FCON (1) XXXX 0000	EECON XXXX XX00		UEPCONX 1000 0000	UEPRST 0000 0000			D7h
C8h	T2CON 0000 0000	T2MOD XXXX XX00	RCAP2L 0000 0000	RCAP2H 0000 0000	TL2 0000 0000	TH2 0000 0000	UEPSTAX 0000 0000	UEPDATX 0000 0000	CFh
C0h	P4 XXXX 1111		UEPIEN 0000 0000	SPCON 0001 0100	SPSTA 0000 0000	SPDAT XXXX XXXX	USBADDR 1000 0000	UEPNUM 0000 0000	C7h
B8h	IPL0 X000 000	SADEN 0000 0000	UFNUML 0000 0000	UFNUMH 0000 0000	USBCON 0000 0000	USBINT 0000 0000	USBIEN 0000 0000		BFh
B0h	P3 1111 1111	IEN1 X0XX X000	IPL1 X0XX X000	IPH1 X0XX X000				IPH0 X000 0000	B7h
A8h	IEN0 0000 0000	SADDR 0000 0000						CKCON1 0000 0000	AFh
A0h	P2 1111 1111		AUXR1 XXXX X0X0	PLLCON XXXX XX00	PLLDIV 0000 0000		WDTRST XXXX XXXX	WDTPRG XXXX X000	A7h
98h	SCON 0000 0000	SBUF XXXX XXXX	BRL 0000 0000	BDRCON XXX0 0000	KBLS 0000 0000	KBE 0000 0000	KBF 0000 0000		9Fh
90h	P1 1111 1111			SSCON 0000 0000	SSCS 1111 1000	SSDAT 1111 1111	SSADR 1111 1110		97h
88h	TCON 0000 0000	TMOD 0000 0000	TL0 0000 0000	TL1 0000 0000	TH0 0000 0000	TH1 0000 0000	AUXR XX0X 0000	CKCON0 0000 0000	8Fh
80h	P0 1111 1111	SP 0000 0111	DPL 0000 0000	DPH 0000 0000				PCON 00X1 0000	87h
	0/8	1/9	2/A	3/B	4/C	5/D	6/E	7/F	

Note: 1. FCON access is reserved for the Flash API and ISP software.



Reserved





The Special Function Registers (SFRs) of the AT89C5131 fall into the following categories:

Table 14.	C51 Core SFRs

Mnemonic	Add	Name	7	6	5	4	3	2	1	0
ACC	E0h	Accumulator								
В	F0h	B Register								
PSW	D0h	Program Status Word								
SP	81h	Stack Pointer LSB of SPX								
DPL	82h	Data Pointer Low byte LSB of DPTR								
DPH	83h	Data Pointer High byte MSB of DPTR								

Table 15. I/O Port SFRs

Mnemonic	Add	Name	7	6	5	4	3	2	1	0
P0	80h	Port 0								
P1	90h	Port 1								
P2	A0h	Port 2								
P3	B0h	Port 3								
P4	C0h	Port 4 (x2)								

Table 16. Timer SFR's

Mnemonic	Add	Name	7	6	5	4	3	2	1	0
TH0	8Ch	Timer/Counter 0 High byte								
TL0	8Ah	Timer/Counter 0 Low byte								
TH1	8Dh	Timer/Counter 1 High byte								
TL1	8Bh	Timer/Counter 1 Low byte								
TH2	CDh	Timer/Counter 2 High byte								
TL2	CCh	Timer/Counter 2 Low byte								
TCON	88h	Timer/Counter 0 and 1 control	TF1	TR1	TF0	TR0	IE1	IT1	IE0	ITO
TMOD	89h	Timer/Counter 0 and 1 Modes	GATE1	C/T1#	M11	M01	GATE0	C/T0#	M10	M00
T2CON	C8h	Timer/Counter 2 control	TF2	EXF2	RCLK	TCLK	EXEN2	TR2	C/T2#	CP/RL2#
T2MOD	C9h	Timer/Counter 2 Mode							T2OE	DCEN
RCAP2H	CBh	Timer/Counter 2 Reload/Capture High byte								
RCAP2L	CAh	Timer/Counter 2 Reload/Capture Low byte								
WDTRST	A6h	WatchDog Timer Reset								
WDTPRG	A7h	WatchDog Timer Program						S2	S1	S0

Table 17. Serial I/O Port SFR's

Mnemonic	Add	Name	7	6	5	4	3	2	1	0
SCON	98h	Serial Control	FE/SM0	SM1	SM2	REN	TB8	RB8	ТІ	RI
SBUF	99h	Serial Data Buffer								
SADEN	B9h	Slave Address Mask								
SADDR	A9h	Slave Address								

Table 18. Baud Rate Generator SFR's

Mnemonic	Add	Name	7	6	5	4	3	2	1	0
BRL	9Ah	Baud Rate Reload								
BDRCON	9Bh	Baud Rate Control				BRR	ТВСК	RBCK	SPD	SRC





Table 19. PCA SFR's

Mnemo- nic	Add	Name	7	6	5	4	3	2	1	0
CCON	D8h	PCA Timer/Counter Control	CF	CR		CCF4	CCF3	CCF2	CCF1	CCF0
CMOD	D9h	PCA Timer/Counter Mode	CIDL	WDTE				CPS1	CPS0	ECF
CL	E9h	PCA Timer/Counter Low byte								
СН	F9h	PCA Timer/Counter High byte								
CCAPM0 CCAPM1 CCAPM2 CCAPM3 CCAPM4	DAh DBh DCh DDh DEh	PCA Timer/Counter Mode 0 PCA Timer/Counter Mode 1 PCA Timer/Counter Mode 2 PCA Timer/Counter Mode 3 PCA Timer/Counter Mode 4		ECOM0 ECOM1 ECOM2 ECOM3 ECOM4	CAPP0 CAPP1 CAPP2 CAPP3 CAPP4	CAPN0 CAPN1 CAPN2 CAPN3 CAPN4	MAT0 MAT1 MAT2 MAT3 MAT4	TOG0 TOG1 TOG2 TOG3 TOG4	PWM0 PWM1 PWM2 PWM3 PWM4	ECCF0 ECCF1 ECCF2 ECCF3 ECCF4
CCAP0H CCAP1H CCAP2H CCAP3H CCAP4H	FAh FBh FCh FDh FEh	PCA Compare Capture Module 0 H PCA Compare Capture Module 1 H PCA Compare Capture Module 2 H PCA Compare Capture Module 3 H PCA Compare Capture Module 4 H	CCAP0H7 CCAP1H7 CCAP2H7 CCAP3H7 CCAP4H7	CCAP0H6 CCAP1H6 CCAP2H6 CCAP3H6 CCAP4H6	CCAP0H5 CCAP1H5 CCAP2H5 CCAP3H5 CCAP4H5	CCAP0H4 CCAP1H4 CCAP2H4 CCAP3H4 CCAP4H4	CCAP0H3 CCAP1H3 CCAP2H3 CCAP3H3 CCAP4H3	CCAP0H2 CCAP1H2 CCAP2H2 CCAP3H2 CCAP4H2	CCAP0H1 CCAP1H1 CCAP2H1 CCAP3H1 CCAP4H1	CCAP0H0 CCAP1H0 CCAP2H0 CCAP3H0 CCAP4H0
CCAP0L CCAP1L CCAP2L CCAP3L CCAP4L	EAh EBh ECh EDh EEh	PCA Compare Capture Module 0 L PCA Compare Capture Module 1 L PCA Compare Capture Module 2 L PCA Compare Capture Module 3 L PCA Compare Capture Module 4 L	CCAP0L7 CCAP1L7 CCAP2L7 CCAP3L7 CCAP4L7	CCAP0L6 CCAP1L6 CCAP2L6 CCAP3L6 CCAP4L6	CCAP0L5 CCAP1L5 CCAP2L5 CCAP3L5 CCAP4L5	CCAP0L4 CCAP1L4 CCAP2L4 CCAP3L4 CCAP4L4	CCAP0L3 CCAP1L3 CCAP2L3 CCAP3L3 CCAP4L3	CCAP0L2 CCAP1L2 CCAP2L2 CCAP3L2 CCAP3L2	CCAP0L1 CCAP1L1 CCAP2L1 CCAP3L1 CCAP4L1	CCAP0L0 CCAP1L0 CCAP2L0 CCAP3L0 CCAP4L0

Table 20. Interrupt SFR's

Mnemo- nic	Add	Name	7	6	5	4	3	2	1	0
IEN0	A8h	Interrupt Enable Control 0	EA	EC	ET2	ES	ET1	EX1	ET0	EX0
IEN1	B1h	Interrupt Enable Control 1		EUSB				ESPI	ETWI	EKB
IPL0	B8h	Interrupt Priority Control Low 0		PPCL	PT2L	PSL	PT1L	PX1L	PT0L	PX0L
IPH0	B7h	Interrupt Priority Control High 0		PPCH	PT2H	PSH	PT1H	PX1H	PT0H	PX0H
IPL1	B2h	Interrupt Priority Control Low 1		PUSBL				PSPIL	PTWIL	PKBL
IPH1	B3h	Interrupt Priority Control High 1		PUSBH				PSPIH	PTWIH	PKBH

Table 21. PLL SFRs

Mnemonic	Add	Name	7	6	5	4	3	2	1	0
PLLCON	A3h	PLL Control						EXT48	PLLEN	PLOCK
PLLDIV	A4h	PLL Divider	R3	R2	R1	R0	N3	N2	N1	NO

Table 22. Keyboard SFRs

Mnemonic	Add	Name	7	6	5	4	3	2	1	0
KBF	9Eh	Keyboard Flag Register	KBF7	KBF6	KBF5	KBF4	KBF3	KBF2	KBF1	KBF0
KBE	9Dh	Keyboard Input Enable Register	KBE7	KBE6	KBE5	KBE4	KBE3	KBE2	KBE1	KBE0
KBLS	9Ch	Keyboard Level Selector Register	KBLS7	KBLS6	KBLS5	KBLS4	KBLS3	KBLS2	KBLS1	KBLS0

Table 23. TWI SFRs

Mnemonic	Add	Name	7	6	5	4	3	2	1	0
SSCON	93h	Synchronous Serial Control	CR2	SSIE	STA	STO	SI	AA	CR1	CR0
SSCS	94h	Synchronous Serial Control-Status	SC4	SC3	SC2	SC1	SC0	-	-	-
SSDAT	95h	Synchronous Serial Data	SD7	SD6	SD5	SD4	SD3	SD2	SD1	SD0
SSADR	96h	Synchronous Serial Address	A7	A6	A5	A4	A3	A2	A1	A0

Table 24. SPI SFRs

Mnemonic	Add	Name	7	6	5	4	3	2	1	0
SPCON	C3h	Serial Peripheral Control	SPR2	SPEN	SSDIS	MSTR	CPOL	СРНА	SPR1	SPR0
SPSTA	C4h	Serial Peripheral Status-Control	SPIF	WCOL	SSERR	MODF	-	-	-	-
SPDAT	C5h	Serial Peripheral Data	R7	R6	R5	R4	R3	R2	R1	R0

Table 25. USB SFR's

Mnemonic	Add	Name	7	6	5	4	3	2	1	0
USBCON	BCh	USB Global Control	USBE	SUSPCLK	SDRMWUP	DETACH	UPRSM	RMWUPE	CONFG	FADDEN
USBADDR	C6h	USB Address	FEN	UADD6	UADD5	UADD4	UADD3	UADD2	UADD1	UADD0
USBINT	BDh	USB Global Interrupt	-	-	WUPCPU	EORINT	SOFINT	-	-	SPINT
USBIEN	BEh	USB Global Interrupt Enable	-	-	EWUPCPU	EEORINT	ESOFINT	-	-	ESPINT
UEPNUM	C7h	USB Endpoint Number	-	-	-	-	EPNUM3	EPNUM2	EPNUM1	EPNUM0
UEPCONX	D4h	USB Endpoint X Control	EPEN	-	-	-	DTGL	EPDIR	EPTYPE1	EPTYPE0
UEPSTAX	CEh	USB Endpoint X Status	DIR	RXOUTB1	STALLRQ	TXRDY	STLCRC	RXSETUP	RXOUTB0	TXCMP
UEPRST	D5h	USB Endpoint Reset	-	EP6RST	EP5RST	EP4RST	EP3RST	EP2RST	EP1RST	EP0RST
UEPINT	F8h	USB Endpoint Interrupt	-	EP6INT	EP5INT	EP4INT	EP3INT	EP2INT	EP1INT	EP0INT
UEPIEN	C2h	USB Endpoint Interrupt Enable	-	EP6INTE	EP5INTE	EP4INTE	EP3INTE	EP2INTE	EP1INTE	EP0INTE





Table 25. USB SFR's

Mnemonic	Add	Name	7	6	5	4	3	2	1	0
UEPDATX	CFh	USB Endpoint X FIFO Data	FDAT7	FDAT6	FDAT5	FDAT4	FDAT3	FDAT2	FDAT1	FDAT0
UBYCTLX	E2h	USB Byte Counter Low (EP X)	BYCT7	BYCT6	BYCT5	BYCT4	BYCT3	BYCT2	BYCT1	BYCT0
UBYCTHX	E3h	USB Byte Counter High (EP X)	-	-	-	-	-	BYCT10	BYCT9	BYCT8
UFNUML	BAh	USB Frame Number Low	FNUM7	FNUM6	FNUM5	FNUM4	FNUM3	FNUM2	FNUM1	FNUM0
UFNUMH	BBh	USB Frame Number High	-	-	CRCOK	CRCERR	-	FNUM10	FNUM9	FNUM8

Table 26. Other SFR's

Mnemonic	Add	Name	7	6	5	4	3	2	1	0
PCON	87h	Power Control	SMOD1	SMOD0	-	POF	GF1	GF0	PD	IDL
AUXR	8Eh	Auxiliary Register 0	DPU	-	MO	-	XRS1	XRS2	EXTRAM	A0
AUXR1	A2h	Auxiliary Register 1	-	-	ENBOOT	-	GF3	-	-	DPS
CKCON0	8Fh	Clock Control 0	-	WDX2	PCAX2	SIX2	T2X2	T1X2	T0X2	X2
CKCON1	AFh	Clock Control 1	-	-	-	-	-	-	-	SPIX2
LEDCON	F1h	LED Control	LE	D3	LE	D2	LE	D1	LE	D0
FCON	D1h	Flash Control	FPL3	FPL2	FPL1	FPL0	FPS	FMOD1	FMOD0	FBUSY
EECON	D2h	EEPROM Contol	EEPL3	EEPL2	EEPL1	EEPL0	-	-	EEE	EEBUSY

18 AT89C5131

Clock Controller

Introduction

The AT89C5131 clock controller is based on an on-chip oscillator feeding an on-chip Phase Lock Loop (PLL). All the internal clocks to the peripherals and CPU core are generated by this controller.

The AT89C5131 X1 and X2 pins are the input and the output of a single-stage on-chip inverter (see Figure 5) that can be configured with off-chip components as a Pierce oscillator (see Figure 6). Value of capacitors and crystal characteristics are detailed in the section "DC Characteristics".

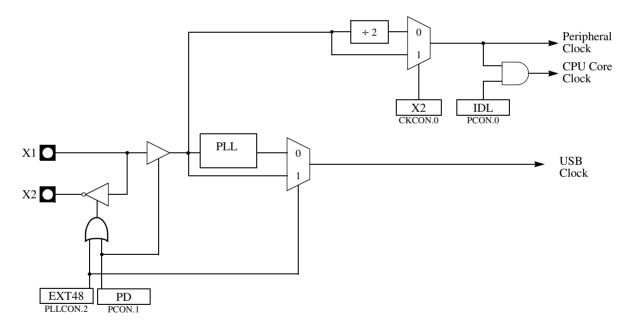
The X1 pin can also be used as input for an external 48 MHz clock.

The clock controller outputs three different clocks as shown in Figure 5:

- a clock for the CPU core
- a clock for the peripherals which is used to generate the Timers, PCA, WD, and Port sampling clocks
- a clock for the USB controller

These clocks are enabled or disabled depending on the power reduction mode as detailed in Section "Power Management", page 146.

Figure 5. Oscillator Block Diagram



Oscillator

Two clock sources are available for CPU:

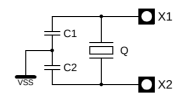
- Crystal oscillator on X1 and X2 pins: Up to 32 MHz
- External 48 MHz clock on X1 pin

In order to optimize the power consumption, the oscillator inverter is inactive when the PLL output is not selected for the USB device.





Figure 6. Crystal Connection



PLL

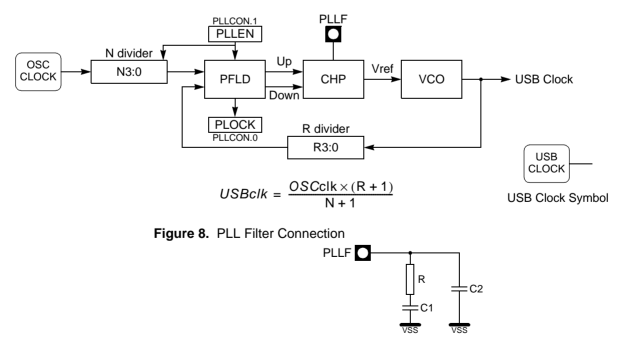
PLL Description The AT89C5131 PLL is used to generate internal high frequency clock (the USB Clock) synchronized with an external low-frequency (the Peripheral Clock). The PLL clock is used to generate the USB interface clock. Figure 7 shows the internal structure of the PLL.

The PFLD block is the Phase Frequency Comparator and Lock Detector. This block makes the comparison between the reference clock coming from the N divider and the reverse clock coming from the R divider and generates some pulses on the Up or Down signal depending on the edge position of the reverse clock. The PLLEN bit in PLLCON register is used to enable the clock generation. When the PLL is locked, the bit PLOCK in PLLCON register (see Figure 7) is set.

The CHP block is the Charge Pump that generates the voltage reference for the VCO by injecting or extracting charges from the external filter connected on PLLF pin (see Figure 8). Value of the filter components are detailed in the Section "DC Characteristics".

The VCO block is the Voltage Controlled Oscillator controlled by the voltage V_{REF} produced by the charge pump. It generates a square wave signal: the PLL clock.

Figure 7. PLL Block Diagram and Symbol

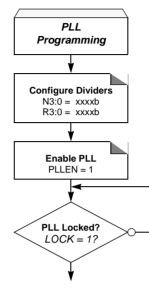


The typical values are: $R = 100 \Omega$, C1 = 10 nf, C2 = 2.2 nF.

PLL Programming

The PLL is programmed using the flow shown in Figure 9. As soon as clock generation is enabled user must wait until the lock indicator is set to ensure the clock output is stable.

Figure 9. PLL Programming Flow



Divider Values

To generate a 48 MHz clock using the PLL, the divider values have to be configured following the oscillator frequency. The typical divider values are shown in Table 27.

Table 27.	Typical Divider	Values
-----------	-----------------	--------

Oscillator Frequency	R+1	N+1	PLLDIV
3 MHz	16	1	F0h
6 MHz	8	1	70h
8 MHz	6	1	50h
12 MHz	4	1	30h
16 MHz	3	1	20h
18 MHz	8	3	72h
20 MHz	12	5	B4h
24 MHz	2	1	10h
32 MHz	3	2	21h
40 MHz	12	10	B9h





Registers

Table 28. CKCON0 (S:8Fh)Clock Control Register 0

7	6	5	4	3	2	1	0		
-	WDX2	PCAX2	SIX2	T2X2	T1X2	T0X2	X2		
Bit Number	Bit Mnemonic	Description							
7	-	Reserved The value rea	ad from this b	it is always 0.	Do not set thi	s bit.			
6	WDX2	this bit has Clear to sele	bit is validation bit is valid	ted when the iods per periph ods per periph	neral clock cyc	cle.	n X2 is low,		
5	PCAX2	This control this bit has Clear to sele	n o effect. ct 6 clock per	Array Clock ted when the iods per periph ods per periph	neral clock cyc	cle.	n X2 is low,		
4	SIX2	This control this bit has Clear to sele	bit is validation bit is validation bit is validation bit is validation of the set of th	Mode 0 and 2 ted when the iods per periph ods per periph	CPU clock X	cle.	n X2 is low,		
3	T2X2	this bit has Clear to sele	bit is validat no effect. ct 6 clock per	ted when the iods per periph	neral clock cyc	cle.	n X2 is low,		
2	T1X2	this bit has Clear to sele	bit is validat no effect. ct 6 clock per	ted when the iods per periph ods per periph	neral clock cyc	cle.	n X2 is low,		
1	T0X2	This control this bit has Clear to sele	Timer0 Clock This control bit is validated when the CPU clock X2 is set. When X2 is low, his bit has no effect. Clear to select 6 clock periods per peripheral clock cycle. Set to select 12 clock periods per peripheral clock cycle.						
0	X2	Clear to sele $F_{OSC}/2$).		t priods per mac ds per machine			-		

Reset Value = 0000 0000b

Table 29. CKCON1 (S:AFh)Clock Control Register 1

7	6	5	4	3	2	1	0				
-	-	-	-	-	-	-	SPIX2				
Bit Number	Bit Mnemonic	Description	escription								
7-1	-	Reserved The value rea	eserved ne value read from this bit is always 0. Do not set this bit.								
0	SPIX2	this bit has Clear to sele	n o effect. ct 6 clock peri	ed when the ods per periph ods per periph	neral clock cyc	cle.	en X2 is low,				

Reset Value = 0000 0000b

Table 30. PLLCON (S:A3h)PLL Control Register

7	6	5	4	3	2	1	0		
-	-	-	-	-	EXT48	PLLEN	PLOCK		
Bit Number	Bit Mnemonic	Description							
7-3	-	Reserved The value rea	ad from this b	it is always 0.	Do not set thi	s bit.			
2	EXT48	Set this bit to	External 48 MHz Enable Bit Set this bit to bypass the PLL and disable the crystal oscillator. Clear this bit to select the PLL output as USB clock and to enable the crystal scillator.						
1	PLLEN	PLL Enable Set to enable Clear to disa	the PLL.						
0	PLOCK	-	are when PLI	_ is locked. LL is unlocked	d.				

Reset Value = 0000 0000b **Table 31.** PLLDIV (S:A4h) PLL Divider Register

7	6	5	4	3	2	1	0	
R3	R2	R1	R0	N3	N2	N1	N0	
Bit Number	Bit Mnemonic	Description						
7-4	R3:0	PLL R Divid	er Bits					
3-0	N3:0	PLL N Divid	er Bits					

Reset Value = 0000 0000





Dual Data Pointer Register

The additional data pointer can be used to speed up code execution and reduce code size.

The dual DPTR structure is a way by which the chip will specify the address of an external data memory location. There are two 16-bit DPTR registers that address the external memory, and a single bit called DPS = AUXR1.0 (see Table 32) that allows the program code to switch between them (see Figure 10).

Figure 10. Use of Dual Pointer

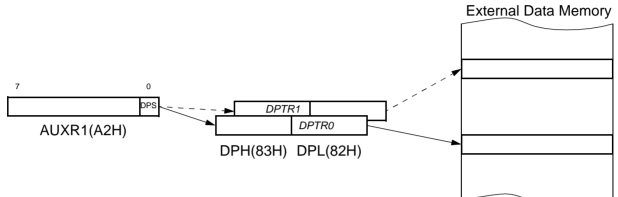


Table 32. AUXR1 RegisterAUXR1- Auxiliary Register 1(0A2h)

7	6	5	4	3	2	1	0		
-	-	ENBOOT	-	GF3	0	-	DPS		
Bit Number	Bit Mnemonic	Description							
7	-	Reserved The value rea	Reserved The value read from this bit is indeterminate. Do not set this bit.						
6	-	Reserved The value rea	d from this bi	it is indetermir	nate. Do not se	et this bit.			
5	ENBOOT	Cleared to dis	Enable Boot Flash Cleared to disable boot ROM. Set to map the boot ROM between F800h - 0FFFFh.						
4	-	Reserved The value rea	Reserved The value read from this bit is indeterminate. Do not set this bit.						
3	GF3	This bit is a g	This bit is a general-purpose user flag.						
2	0	Always cleare	Always cleared.						
1	-	Reserved The value read from this bit is indeterminate. Do not set this bit.							
0	DPS	Data Pointer Selection Cleared to select DPTR0. Set to select DPTR1.							

Reset Value = XX[BLJB]X X0X0b

Not bit addressable

a. Bit 2 stuck at 0; this allows to use INC AUXR1 to toggle DPS without changing GF3.

ASSEMBLY LANGUAGE

; Block move using dual data pointers ; Modifies DPTR0, DPTR1, A and PSW ; note: DPS exits opposite of entry state ; unless an extra INC AUXR1 is added 00A2 AUXR1 EQU 0A2H 0000 909000MOV DPTR.#SOURCE ; address of SOURCE 0003 05A2 INC AUXR1 ; switch data pointers 0005 90A000 MOV DPTR,#DEST ; address of DEST 0008 LOOP: 0008 05A2 INC AUXR1 ; switch data pointers 000A E0 MOVX A, @DPTR ; get a byte from SOURCE 000B A3 INC DPTR ; increment SOURCE address 000C 05A2 INC AUXR1 ; switch data pointers 000E F0 MOVX @DPTR,A ; write the byte to DEST 000F A3 INC DPTR ; increment DEST address 0010 70F6JNZ LOOP ; check for 0 terminator 0012 05A2 INC AUXR1 ; (optional) restore DPS

INC is a short (2 bytes) and fast (12 clocks) way to manipulate the DPS bit in the AUXR1 SFR. However, note that the INC instruction does not directly force the DPS bit to a particular state, but simply toggles it. In simple routines, such as the block move example, only the fact that DPS is toggled in the proper sequence matters, not its actual value. In other words, the block move routine works the same whether DPS is '0' or '1' on entry. Observe that without the last instruction (INC AUXR1), the routine will exit with DPS in the opposite state.

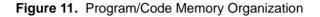


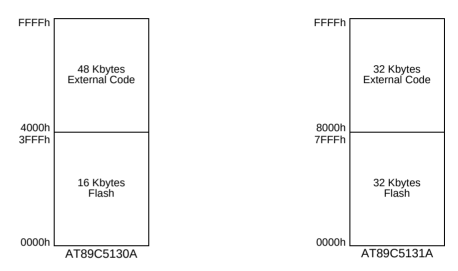


Program/Code Memory

The AT89C5131 implement 16/32 Kbytes of on-chip program/code memory. Figure 11 shows the split of internal and external program/code memory spaces depending on the product.

The Flash memory increases EPROM and ROM functionality by in-circuit electrical erasure and programming. Thanks to the internal charge pump, the high voltage needed for programming or erasing Flash cells is generated on-chip using the standard V_{DD} voltage. Thus, the Flash Memory can be programmed using only one voltage and allows Inapplication Software Programming commonly known as IAP. Hardware programming mode is also available using specific programming tool.





Note: If the program executes exclusively from on-chip code memory (not from external memory), beware of executing code from the upper byte of on-chip memory (3FFFh/7FFFh) and thereby disrupting I/O Ports 0 and 2 due to external prefetch. Fetching code constant from this location does not affect Ports 0 and 2.

External Code Memory Access

Memory Interface

The external memory interface comprises the external bus (Port 0 and Port 2) as well as the bus control signals (PSEN, and ALE).

Figure 12 shows the structure of the external address bus. P0 carries address A7:0 while P2 carries address A15:8. Data D7:0 is multiplexed with A7:0 on P0. Table 33 describes the external memory interface signals.



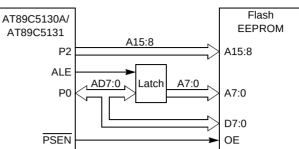


Table 33.	External	Data	Memorv	Interface	Signals
14010 001	EXCOLLIGA	Daia		made	erginale

Signal Name	Туре	Description	Alternate Function
A15:8	0	Address Lines Upper address lines for the external bus.	P2.7:0
AD7:0	I/O	Address/Data Lines Multiplexed lower address lines and data for the external memory.	P0.7:0
ALE	ο	Address Latch Enable ALE signals indicates that valid address information are available on lines AD7:0.	-
PSEN	ο	Program Store Enable Output This signal is active low during external code fetch or external code read (MOVC instruction).	-

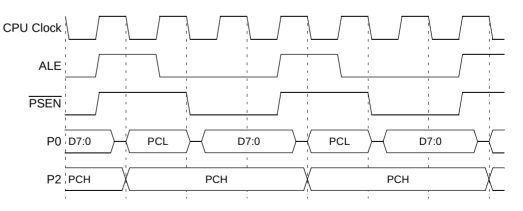
External Bus Cycles

This section describes the bus cycles the AT89C5131 executes to fetch code (see Figure 13) in the external program/code memory.

External memory cycle takes 6 CPU clock periods. This is equivalent to 12 oscillator clock periods in standard mode or 6 oscillator clock periods in X2 mode. For further information on X2 mode (see the clock Section).

For simplicity, the accompanying figure depicts the bus cycle waveforms in idealized form and do not provide precise timing information.

Figure 13. External Code Fetch Waveforms







AT89C5131 features two on-chip Flash memories:

Flash memory FM0:

•

containing 16/32 Kbytes of program memory (user space) organized into 128-byte pages, • Flash memory FM1: 3 Kbytes for bootloader and Application Programming Interfaces (API). The FM0 supports both parallel programming and Serial In-System Programming (ISP) whereas FM1 supports only parallel programming by programmers. The ISP mode is detailed in the "In-System Programming" section. All Read/Write access operations on Flash memory by user application are managed by a set of API described in the "In-System Programming" section. Figure 14. Flash Memory Architecture FFFFh 3 Kbytes Flash Memory Hardware Security (1 Byte) -Boot Space Extra Row (128 Bytes) _ FM1 F400h Column Latches (128 Bytes) -FM1 mapped between FFFFh and 3FFFh for F400h when bit ENBOOT is set in AT89C5130A 16:32 KB AUXR1 register for 16 KB Flash Memory 7FFFh for User Space AT89C5131A FM0 for 32 KB 0000h The Flash memory is made up of 4 blocks (see Figure 14): FM0 Memory Architecture 1. The memory array (user space) 16/32 Kbytes 2. The Extra Row The Hardware security bits 4. The column latch registers User Space This space is composed of a 16/32 Kbytes Flash memory organized in 128/256 pages of 128 bytes. It contains the user's application code. Extra Row (XRow) This row is a part of FM0 and has a size of 128 bytes. The extra row may contain information for bootloader usage. The hardware security space is a part of FM0 and has a size of 1 byte. Hardware Security Space The 4 MSB can be read/written by software. The 4 LSB can only be read by software and written by hardware in parallel mode. Column Latches The column latches, also part of FMO, have a size of full page (128 bytes). The column latches are the entrance buffers of the three previous memory locations (user array, XRow and Hardware security byte).

Flash Memory

Architecture

Overview of FM0The CPU interfaces to the Flash memory through the FCON register and AUXR1Operationsregister.

These registers are used to:

- Map the memory spaces in the adressable space
- Launch the programming of the memory spaces
- Get the status of the Flash memory (busy/not busy)
- Select the Flash memory FM0/FM1.

Mapping of the Memory Space By default, the user space is accessed by MOVC instruction for read only. The column latches space is made accessible by setting the FPS bit in FCON register. Writing is possible from 0000h to 7FFFh, address bits 6 to 0 are used to select an address within a page while bits 14 to 7 are used to select the programming address of the page.

Setting this bit takes precedence on the EXTRAM bit in AUXR register.

The other memory spaces (user, extra row, hardware security) are made accessible in the code segment by programming bits FMOD0 and FMOD1 in FCON register in accordance with Table 34. A MOVC instruction is then used for reading these spaces.

FMOD1	FMOD0	FM0 Adressable Space
0	0	User (0000h-FFFFh)
0	1	Extra Row(FF80h-FFFFh)
1	0	Hardware Security (0000h)
1	1	reserved

Table 34. FM0 Blocks Select Bits

Launching Programming

FPL3:0 bits in FCON register are used to secure the launch of programming. A specific sequence must be written in these bits to unlock the write protection and to launch the programming. This sequence is 5 followed by A. Table 35 summarizes the memory spaces to program according to FMOD1:0 bits.

Table 35. Programming Spaces

		Write to	FCON		
	FPL3:0	FPS	FMOD1	FMOD0	Operation
	5	Х	0	0	No action
User	А	х	0	0	Write the column latches in user space
	5	Х	0	1	No action
Extra Row	A	х	0	1	Write the column latches in extra row space
Security	5	Х	1	0	No action
Space	А	Х	1	0	Write the fuse bits space
Reserved	5	Х	1	1	No action
	А	х	1	1	No action





The Flash memory enters a busy state as soon as programming is launched. In this state, the memory is not available for fetching code. Thus to avoid any erratic execution during programming, the CPU enters Idle mode. Exit is automatically performed at the end of programming.

- Note: Interrupts that may occur during programming time must be disabled to avoid any spurious exit of the idle mode.
- Status of the Flash Memory The bit FBUSY in FCON register is used to indicate the status of programming.

FBUSY is set when programming is in progress.

Selecting FM0/FM1 The bit ENBOOT in AUXR1 register is used to choose between FM0 and FM1 mapped up to F800h.

Loading the Column Latches

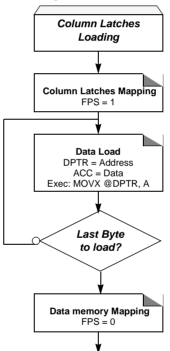
Any number of data from 1 byte to 128 bytes can be loaded in the column latches. This provides the capability to program the whole memory by byte, by page or by any number of bytes in a page.

When programming is launched, an automatic erase of the locations loaded in the column latches is first performed, then programming is effectively done. Thus, no page or block erase is needed and only the loaded data are programmed in the corresponding page.

The following procedure is used to load the column latches and is summarized in Figure 15:

- Map the column latch space by setting FPS bit.
- Load the DPTR with the address to load.
- Load Accumulator register with the data to load.
- Execute the MOVX @DPTR, A instruction.
- If needed loop the three last instructions until the page is completely loaded.

Figure 15. Column Latches Loading Procedure



Programming the Flash Spaces

User

The following procedure is used to program the User space and is summarized in Figure 16:

- Load data in the column latches from address 0000h to 7FFFh⁽¹⁾.
- Disable the interrupts.
- Launch the programming by writing the data sequence 50h followed by A0h in FCON register.

The end of the programming indicated by the FBUSY flag cleared.

- Enable the interrupts.
- Note: 1. The last page address used when loading the column latch is the one used to select the page programming address.





Extra Row

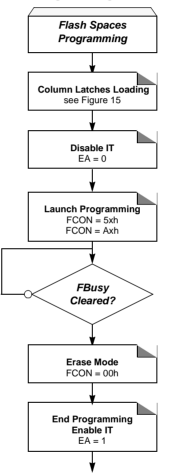
The following procedure is used to program the Extra Row space and is summarized in Figure 16:

- Load data in the column latches from address FF80h to FFFFh.
- Disable the interrupts.
- Launch the programming by writing the data sequence 52h followed by A2h in FCON register.

The end of the programming indicated by the FBUSY flag cleared.

• Enable the interrupts.

Figure 16. Flash and Extra Row Programming Procedure



Hardware Security

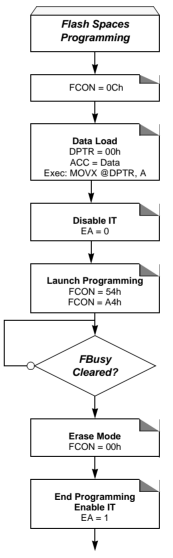
The following procedure is used to program the Hardware Security space and is summarized in Figure 17:

- Set FPS and map Hardware byte (FCON = 0x0C)
- Disable the interrupts.
- Load DPTR at address 0000h.
- Load Accumulator register with the data to load.
- Execute the MOVX @DPTR, A instruction.
- Launch the programming by writing the data sequence 54h followed by A4h in FCON register.

The end of the programming indicated by the FBusy flag cleared.

• Enable the interrupts.

Figure 17. Hardware Programming Procedure





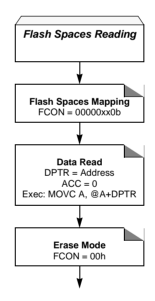


Reading the Flash Spaces

User	The following procedure is used to read the User space and is summarized in Figure 18:
	 Map the User space by writing 00h in FCON register.
	 Read one byte in Accumulator by executing MOVC A, @A+DPTR with A = 0 & DPTR = 0000h to FFFFh.
Extra Row	The following procedure is used to read the Extra Row space and is summarized in Figure 18:
	 Map the Extra Row space by writing 02h in FCON register.
	 Read one byte in Accumulator by executing MOVC A, @A+DPTR with A = 0 & DPTR = FF80h to FFFFh.
Hardware Security	The following procedure is used to read the Hardware Security space and is summa- rized in Figure 18:
	 Map the Hardware Security space by writing 04b in ECON register

- Map the Hardware Security space by writing 04h in FCON register.
- Read the byte in Accumulator by executing MOVC A, @A+DPTR with A = 0 & DPTR = 0000h.

Figure 18. Reading Procedure



Registers

Table 36.FCON (S:D1h)Flash Control Register

7	6	5	4	3	2	1	0		
FPL3	FPL2	FPL1	FPL0	FPS	FMOD1	FMOD0	FBUSY		
Bit Number	Bit Mnemonic	Description	Description						
7-4	FPL3:0	Write 5Xh fol	Programming Launch Command Bits Write 5Xh followed by AXh to launch the programming according to FMOD1:0. see Table 35.)						
3	FPS	Set to map th	Flash Map Program Space Set to map the column latch space in the data memory space. Clear to re-map the data memory space.						
2-1	FMOD1:0	Flash Mode See Table 34	Flash Mode See Table 34 or Table 35.						
0	FBUSY	Clear by hard	Flash Busy Set by hardware when programming is in progress. Clear by hardware when programming is done. Can not be cleared by software.						

Reset Value = 0000 0000b



Flash EEPROM Memory

General Description The Flash memory increases EPROM functionality with in-circuit electrical erasure and programming. It contains 16/32 Kbytes of program memory organized in 256 pages of 128 bytes, respectively. This memory is both parallel and serial In-System Programmable (ISP). ISP allows devices to alter their own program memory in the actual end product under software control. A default serial loader (bootloader) program allows ISP of the Flash. The programming does not require 12V external programming voltage. The necessary high programming voltage is generated on-chip using the standard V_{CC} pins of the microcontroller **Features** Flash EEPROM internal program memory. Boot vector allows user-provided Flash loader code to reside anywhere in the Flash . memory space. This configuration provides flexibility to the user. Default loader in Boot EEPROM allows programming via the serial port without the need of a user provided loader. Up to 64K bytes external program memory if the internal program memory is disabled (EA = 0). Programming and erase voltage with standard 5V or 3.3V V_{CC} supply. Read/Program/Erase: Byte-wise read (without wait state). Byte or page erase and programming (10 ms). Typical programming time (16/32 Kbytes) in 10 sec. Parallel programming with 87C51 compatible hardware interface to programmer. Programmable security for the code in the Flash. 100K write cycles 10 years data retention Flash Programming and The 16/32 Kbytes Flash is programmed by bytes or by pages of 128 bytes. It is not nec-**Erasure** essary to erase a byte or a page before programming. The programming of a byte or a page includes a self erase before programming. There are three methods of programming the Flash memory: 1. The on-chip ISP bootloader may be invoked which will use low level routines to program the pages. The interface used for serial downloading of Flash is the UART. 2. The Flash may be programmed or erased in the end-user application by calling low-level routines through a common entry point in the Boot ROM. 3. The Flash may be programmed using the parallel method by using a conventional EPROM programmer. The parallel programming method used by these devices is similar to that used by EPROM 87C51 but it is not identical and the commercially available programmers need to have support for the AT89C5131. The bootloader and the Application Programming Interface (API) routines are located in the Boot ROM.





Flash Registers and Memory Map

Hardware Registers

The AT89C5131 Flash memory uses several registers:

- Hardware registers can only be accessed through the parallel programming modes which are handled by the parallel programmer.
- Software registers are in a special page of the Flash memory which can be accessed through the API or with the parallel programming modes. This page, called "Extra Flash Memory", is not in the internal Flash program memory addressing space.

The only hardware registers of the AT89C5131 is called Hardware Security Byte (HSB). **Table 37.** Hardware Security Byte (HSB)

7	6	5	4	3	2	1	0		
X2	BLJB	OSCON1	OSCON0	-	LB2	LB1	LB0		
Bit Number	Bit Mnemonic	Description	Description						
7	X2		X2 Mode Cleared to force X2 mode (6 clocks per instruction) Set to force X1 mode, Standard Mode (Default).						
6	BLJB	Bootloader Jump Bit Set this bit to start the user's application on next reset at address 0000h. Cleared this bit to start the bootloader at address F400h (default).							
5-4	OSCON1-0	Oscillator Control Bits These two bits are used to control the oscillator in order to reduce consummation. OSCON OSCON0 Description 1 1 The oscillator is configured to run from 0 to 32 MHz 1 0 The oscillator is configured to run from 0 to 16 MHz 0 1 The oscillator is configured to run from 0 to 8 MHz 0 0 This configuration shouldn't be set							
3	-	Reserved							
2-0	LB2-0	User Memor See Table 38	•						

Bootloader Jump Bit (BLJB)

One bit of the HSB, the BLJB bit, is used to force the boot address:

- When this bit is set the boot address is 0000h.
- When this bit is reset the boot address is F400h. By default, this bit is cleared and the ISP is enabled.

Flash Memory Lock Bits The three lock bits provide different levels of protection for the on-chip code and data, when programmed as shown in Table 38.

Table 38.	Program	Lock bits
-----------	---------	-----------

	Program Loo	ck Bits		
Security level	LB0	LB1	LB2	Protection Description
1	U	U	U	No program lock features enabled.
2	Ρ	U	U	MOVC instruction executed from external program memory is disabled from fetching code bytes from any internal memory, EA is sampled and latched on reset, and further parallel programming of the Flash and of the EEPROM (boot and Xdata) is disabled. ISP and software programming with API are still allowed.
3	х	Р	U	Same as 2, also verify through parallel programming interface is disabled and serial programming ISP is disabled.
4	х	Х	Р	Same as 3, also external execution is disabled.

Notes: 1. U: unprogrammed or "one" level.

- 2. P: programmed or "zero" level.
- 3. X: don't care
- 4. WARNING: Security level 2 and 3 should only be programmed after Flash and code verification.

These security bits protect the code access through the parallel programming interface. They are set by default to level 4. The code access through the ISP is still possible and is controlled by the "software security bits" which are stored in the extra Flash memory accessed by the ISP firmware.

To load a new application with the parallel programmer, a chip erase must be done first. This will set the HSB in its inactive state and will erase the Flash memory. The part reference can always be read using Flash parallel programming modes.

Default Values

The default value of the HSB provides parts ready to be programmed with ISP:

- BLJB: Cleared to force ISP operation.
- X2: Set to force X1 mode (Standard Mode)
- OSCON1-0: Set to start with 32 MHz oscillator configuration value.
- LB2-0: Security level four to protect the code from a parallel access with maximum security.

Software Registers Several registers are used, in factory and by parallel programmers, to make copies of hardware registers contents. These values are used by Atmel ISP (see Section "In-System Programming (ISP)").

These registers are in the "Extra Flash Memory" part of the Flash memory. This block is also called "XAF" or eXtra Array Flash. They are accessed in the following ways:

- Commands issued by the parallel memory programmer.
- Commands issued by the ISP software.
- Calls of API issued by the application software.

Several software registers are described in Table 39.





Table 39.	Software	Registers
-----------	----------	-----------

Mnemonic	Description	Default value	
SBV	Software Boot Vector	FCh	-
HSB	Copy of the Hardware Security Byte	1011 1000b	-
BSB	Boot Status Byte	0FFh	-
SSB	Software Security Byte	FFh	-
_	Copy of the Manufacturer Code	58h	Atmel
_	Copy of the Device ID #1: Family Code	D7h	C51 X2, Electrically Erasable
_	Copy of the Device ID #2: Memories	F7h	AT89C5131 32 Kbyte
-	Size and Type	FBh	AT89C5131 16 Kbyte
_	Copy of the Device ID #3: Name	EFh	AT89C5131 32 Kbyte, revision 0
_	Revision	FFh	AT89C5131 16 Kbyte, revision 0

After programming the part by ISP, the BSB must be cleared (00h) in order to allow the application to boot at 0000h.

The content of the Software Security Byte (SSB) is described in Table 40 and Table 41.

To assure code protection from a parallel access, the HSB must also be at the required level.

Table 40. Software Security Byte (SSB)

7	6	5	4	3	2	1	0
-	-	-	-	-	-	LB1	LB0
Bit Number	Bit Mnemonic	Descriptio	'n				

Bit Number	Bit Mnemonic	Description
7	-	Reserved Do not clear this bit.
6	-	Reserved Do not clear this bit.
5	-	Reserved Do not clear this bit.
4	-	Reserved Do not clear this bit.
3	-	Reserved Do not clear this bit.
2	-	Reserved Do not clear this bit.
1-0	LB1-0	User Memory Lock Bits See Table 41

The two lock bits provide different levels of protection for the on-chip code and data, when programmed as shown to Table 41.

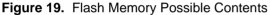
Table 41. Program Lock Bits of the SSB

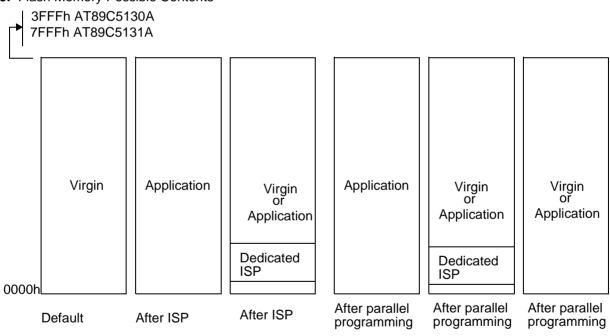
Program	n Lock I	Bits	
Security Level	LB0	LB1	Protection Description
1	U	U	No program lock features enabled.
2	Р	U	ISP programming of the Flash is disabled.
3	х	Р	Same as 2, also verify through ISP programming interface is disabled.

Notes: 1. U: unprogrammed or "one" level.

- 2. P: programmed or "zero" level.
- 3. X: don't care
- 4. WARNING: Security level 2 and 3 should only be programmed after Flash and code verification.

Flash Memory Status AT89C5131 parts are delivered with the ISP boot in the Flash memory. After ISP or parallel programming, the possible contents of the Flash memory are summarized in Figure 19:





Memory Organization

In the AT89C5131, the lowest 16K or 32K of the 64 Kbyte program memory address space is filled by internal Flash.

When the \overline{EA} is pin high, the processor fetches instructions from internal program Flash. Bus expansion for accessing program memory from 16K or 32K upward is automatic since external instruction fetches occur automatically when the program counter exceeds 3FFFh (16K) or 7FFFh (32K). If the \overline{EA} pin is tied low, all program memory fetches are from external memory. If all storage is on chip, then byte location 3FFFh (16K) or 7FFFh (32K) should be left vacant to prevent and undesired pre-fetch from external program memory address 4000h (16K) or 8000h (32K).





EEPROM Data Memory

Description	The 1-Kbyte on-chip EEPROM memory block is located at addresses 0000h to 03FFh of the ERAM memory space and is selected by setting control bits in the EECON register.
	A read in the EEPROM memory is done with a MOVX instruction.
	A physical write in the EEPROM memory is done in two steps: write data in the column latches and transfer of all data latches into an EEPROM memory row (programming).
	The number of data written on the page may vary from 1 to 128 bytes (the page size). When programming, only the data written in the column latch is programmed and a ninth bit is used to obtain this feature. This provides the capability to program the whole memory by bytes, by page or by a number of bytes in a page. Indeed, each ninth bit is set when the writing the corresponding byte in a row and all these ninth bits are reset after the writing of the complete EEPROM row.
Write Data in the Column Latches	Data is written by byte to the column latches as for an external RAM memory. Out of the 11 address bits of the data pointer, the 4 MSBs are used for page selection (row) and 7 are used for byte selection. Between two EEPROM programming sessions, all the addresses in the column latches must stay on the same page, meaning that the 4 MSB must not be changed.
	The following procedure is used to write to the column latches:
	Set bit EEE of EECON register
	Load DPTR with the address to write
	Store A register with the data to be written
	Execute a MOVX @DPTR, A
	 If needed, loop the three last instructions until the end of a 128 bytes page
Programming	The EEPROM programming consists on the following actions:
	• Writing one or more bytes of one page in the column latches. Normally, all bytes must belong to the same page; if not, the first page address will be latched and the others discarded.
	 Launching programming by writing the control sequence (54h followed by A4h) to the EECON register.
	• EEBUSY flag in EECON is then set by hardware to indicate that programming is in progress and that the EEPROM segment is not available for reading.
	• The end of programming is indicated by a hardware clear of the EEBUSY flag.
Read Data	The following procedure is used to read the data stored in the EEPROM memory:Set bit EEE of EECON register
	 Stretch the MOVX to accommodate the slow access time of the column latch (Set bit M0 of AUXR register)
	Load DPTR with the address to read

• Execute a MOVX A, @DPTR

Registers

Table 42. E EECON Re	•	0D2h)					
7	6	5	4	3	2	1	0
EEPL3	EEPL2	EEPL1	EEPL0	-	-	EEE	EEBUSY
Bit Number	Bit Mnemonic	Description	n				
7-4	EEPL3-0	•	•	command bits (h to EEPL to		ogramming.	
3	-	Reserved The value r	ead from this	bit is indeterm	ninate. Do not	set this bit.	
2	-	Reserved The value r	ead from this	bit is indeterm	ninate. Do not	set this bit.	
1	EEE	Set to map latches)		bit space during space during I		ctions (Write i	n the column
0	EEBUSY	Set by hard Cleared by		ogramming is on programmi			

Reset Value = XXXX XX00b Not bit addressable



AMEL

In-System Programming (ISP)	With the implementation of the User Space (FM0) and the Boot Space (FM1) in Flash technology the AT89C5131 allows the system engineer the development of applications with a very high level of flexibility. This flexibility is based on the possibility to alter the customer program at any stages of a product's life:
	• Before mounting the chip on the PCB, FM0 flash can be programmed with the application code. FM1 is always preprogrammed by Atmel with a USB bootloader. ⁽¹⁾
	• Once the chip is mounted on the PCB, it can be programmed by serial mode via the USB bus.
	Note: 1. The user can also program his own bootloader in FM1.
	This ISP allows code modification over the total lifetime of the product.
	Besides the default Bootloaders Atmel provide customers all the needed Application- Programming-Interfaces (API) which are needed for the ISP. The API are located in the Boot memory.
	This allow the customer to have a full use of the 32-Kbyte user memory.
Flash Programming and	There are three methods for programming the Flash memory:
Erasure	• The Atmel bootloader located in FM1 is activated by the application. Low level API routines (located in FM1)will be used to program FM0. The interface used for serial downloading to FM0 is the USB. API can be called also by user's bootloader located in FM0 at [SBV]00h.
	• A further method exist in activating the Atmel boot loader by hardware activation. See the Section "Hardware Security Byte".
	• The FM0 can be programmed also by the parallel mode using a programmer.
	Figure 20. Flash Memory Mapping
	F400h ► FFFFh F400h ►

Custom Bootloader

16/ 32K Bytes Flash Memory

FM0

[SBV]00h

0000h

FM1 Mapped between F400h and FFFFh when API Called

Boot Process

Software Boot Process Example Many algorithms can be used for the software boot process. Below are descriptions of the different flags and Bytes.

Boot Loader Jump bit (BLJB):

- This bit indicates if on RESET the user wants to jump to this application at address @0000h on FM0 or execute the boot loader at address @F400h on FM1.

- BLJB = 0 (i.e. bootloader FM1 executed after a reset) is the default Atmel factory programming.

-To read or modify this bit, the APIs are used.

Boot Vector Address (SBV):

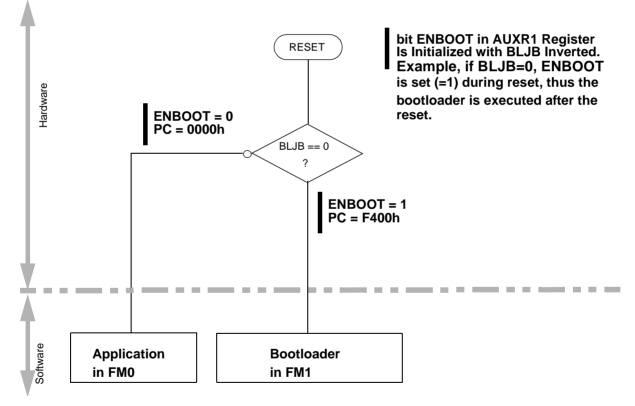
- This byte contains the MSB of the user boot loader address in FM0.
- The default value of SBV is FFh (no user boot loader in FM0).
- To read or modify this byte, the APIs are used.

Extra Byte (EB) & Boot Status Byte (BSB):

- These Bytes are reserved for customer use.

- To read or modify these Bytes, the APIs are used.









Application-
Programming-InterfaceSeveral Application Program Interface (API) calls are available for use by an application
program to permit selective erasing and programming of Flash pages. All calls are made
by functions.All these APIs are described in detail in the following document on the Atmel web site.-Datasheet Bootloader USB AT89C5131.

XROW Bytes The EXTRA ROW (XROW) includes 128 bytes. Some of these bytes are used for specific purpose in conjonction with the bootloader.

Table 43. XROW Mapping

Description	Default Value	Address
Copy of the Manufacturer Code	58h	30h
Copy of the Device ID#1: Family code	D7h	31h
Copy of the Device ID#2: Memories size and type	BBh	60h
Copy of the Device ID#3: Name and Revision	FFh	61h

Hardware Conditions It is possible to force the controller to execute the bootloader after a Reset with hardware conditions.

During the first programming, the user can define a configuration on Port1 that will be recognized by the chip as the hardware conditions during a Reset. If this condition is met, the chip will start executing the bootloader at the end of the Reset.

See a detailed description in the applicable Document.

- Datasheet Bootloader USB AT89C5131.

Hardware Security Byte

7	6	5	4	3	2	1	0				
X2B	BLJB	OSCON1	OSCON0	-	LB2	LB1	LB0				
Bit Number	Bit Mnemonic	Descriptio	Description								
7	X2B		t to start in sta bit to start in	andard mode X2 mode.							
6	BLJB	Set this bi		user's applicati the bootloader							
5-4	OSCON1-0	These two consumpti	ion. <u>OSCON0</u> 1 0 1	d to control the	nfigured to rur nfigured to rur nfigured to rur	a from 0 to 32 a from 0 to 16 a from 0 to 8 N	MHz MHz				
3	-	Reserved The value		is bit is indeter	minate.						
2-0	LB2:0	Lock Bits									

Table 44. Hardware Security Byte

Default value after erasing chip: FFh

Notes: 1. Only the 4 MSB bits can be access by software.

2. The 4 LSB bits can only be access by parallel mode.



AMEL

On-chip Expanded RAM (ERAM)

The AT89C5131 provides additional Bytes of random access memory (RAM) space for increased data parameter handling and high level language usage.

AT89C5131 devices have expanded RAM in external data space; maximum size and location are described in Table 45.

Table 45. Description of Expanded RAM

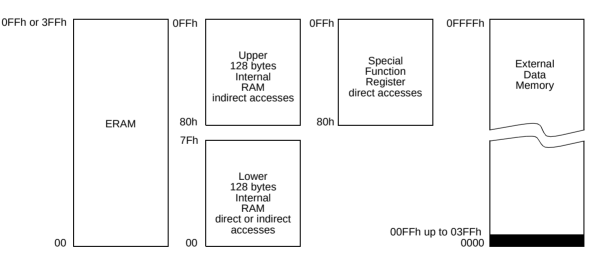
		Add	ress
Part Number	ERAM Size	Start	End
AT89C5131	1024	00h	3FFh

The AT89C5131 has on-chip data memory that is mapped into the following four separate segments.

- 1. The Lower 128 bytes of RAM (addresses 00h to 7Fh) are directly and indirectly addressable.
- 2. The Upper 128 bytes of RAM (addresses 80h to FFh) are indirectly addressable only.
- 3. The Special Function Registers, SFRs, (addresses 80h to FFh) are directly addressable only.
- 4. The expanded RAM bytes are indirectly accessed by MOVX instructions, and with the EXTRAM bit cleared in the AUXR register (see Table 45)

The lower 128 bytes can be accessed by either direct or indirect addressing. The Upper 128 bytes can be accessed by indirect addressing only. The Upper 128 bytes occupy the same address space as the SFR. That means they have the same address, but are physically separate from SFR space.

Figure 22. Internal and External Data Memory Address



When an instruction accesses an internal location above address 7Fh, the CPU knows whether the access is to the upper 128 bytes of data RAM or to SFR space by the addressing mode used in the instruction.

- Instructions that use direct addressing access SFR space. For example: MOV 0A0H, # data, accesses the SFR at location 0A0h (which is P2).
- Instructions that use indirect addressing access the Upper 128 bytes of data RAM. For example: MOV atR0, # data where R0 contains 0A0h, accesses the data byte at address 0A0h, rather than P2 (whose address is 0A0h).
- The ERAM bytes can be accessed by indirect addressing, with EXTRAM bit cleared and MOVX instructions. This part of memory which is physically located on-chip, logically occupies the first bytes of external data memory. The bits XRS0 and XRS1 are used to hide a part of the available ERAM as explained in Table 45. This can be useful if external peripherals are mapped at addresses already used by the internal ERAM.
- With <u>EXTRAM = 0</u>, the ERAM is indirectly addressed, using the MOVX instruction in combination with any of the registers R0, R1 of the selected bank or DPTR. An access to ERAM will not affect ports P0, P2, P3.6 (WR) and P3.7 (RD). For example, with EXTRAM = 0, MOVX atR0, # data where R0 contains 0A0H, accesses the ERAM at address 0A0H rather than external memory. An access to external data memory locations higher than the accessible size of the ERAM will be performed with the MOVX DPTR instructions in the same way as in the standard 80C51, with P0 and P2 as data/address busses, and P3.6 and P3.7 as write and read timing signals. Accesses to ERAM above 0FFH can only be done by the use of DPTR.
- With <u>EXTRAM = 1</u>, MOVX @Ri and MOVX @DPTR will be similar to the standard 80C51. MOVX at Ri will provide an eight-bit address multiplexed with data on Port0 and any output port pins can be used to output higher order address bits. This is to provide the external paging capability. MOVX @DPTR will generate a sixteen-bit address. Port2 outputs the high-order eight address bits (the contents of DPH) while Port0 multiplexes the low-order eight address bits (DPL) with data. MOVX at Ri and MOVX @DPTR will generate either read or write signals on P3.6 (WR) and P3.7 (RD).

The stack pointer (SP) may be located anywhere in the 256 bytes RAM (lower and upper RAM) internal data memory. The stack may not be located in the ERAM.

The M0 bit allows to stretch the ERAM timings; if M0 is set, the read and write pulses are extended from 6 to 30 clock periods. This is useful to access external slow peripherals.





Table 46. AUXR RegisterAUXR - Auxiliary Register (8Eh)

7	6	5	4		3	2	1	0
DPU	-	MO	-		XRS1	XRS0	EXTRAM	AO
Bit Number	Bit Mnemonic	Descriptio	on					
7	DPU		enabled	weal	k pull up on st up on standa	andard Ports. rd Ports.		
6	-	Reserved The value		n this	bit is indeterr	minate. Do no	t set this bit	
5	МО	Cleared to periods (d	Pulse lengthCleared to stretch MOVX control: the \overline{RD} and the \overline{WR} pulse length is 6 clockperiods (default).Set to stretch MOVX control: the \overline{RD} and the \overline{WR} pulse length is 30 clockperiods.					
4	-	Reserved The value		n this	bit is indeterr	minate. Do no	t set this bit	
3	XRS1	ERAM Siz	e					
2	XRS0	XRS1 0 0 1 1	<u>XRS0</u> 0 1 0 1	256 512 768	A <u>M size</u> bytes bytes bytes 4 bytes (defat	ult)		
1	EXTRAM	Cleared to	EXTRAM bit Cleared to access internal ERAM using MOVX at \overline{Ri} at DPTR. Set to access external memory.					
0	AO	1/3 if X2 m	LE is em	sed) (default).		e oscillator frec truction is use	

Reset Value = 0X0X 1100b Not bit addressable

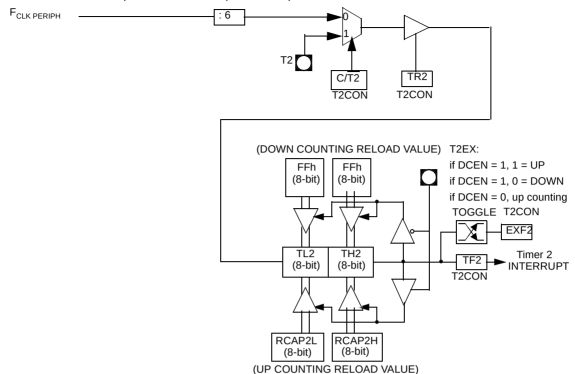
AT89C5131

Timer 2	The Timer 2 in the AT89C5131 is the standard C52 Timer 2. It is a 16-bit timer/counter: the count is maintained by two cascaded eight-bit timer registers, TH2 and TL2. It is controlled by T2CON (Table 47) and T2MOD (Table 48) registers. Timer 2 operation is similar to Timer 0 and Timer 1. C/T2 selects $F_{OSC}/12$ (timer operation) or external pin T2 (counter operation) as the timer clock input. Setting TR2 allows TL2 to be incremented by the selected input.
	Timer 2 has 3 operating modes: capture, auto reload and Baud Rate Generator. These modes are selected by the combination of RCLK, TCLK and CP/RL2 (T2CON).
	Refer to the Atmel 8-bit microcontroller hardware documentation for the description of Capture and Baud Rate Generator Modes.
	Timer 2 includes the following enhancements:
	Auto-reload mode with up or down counter
	Programmable Clock-output
Auto-reload Mode	The Auto-reload mode configures Timer 2 as a 16-bit timer or event counter with auto- matic reload. If DCEN bit in T2MOD is cleared, Timer 2 behaves as in 80C52 (refer to the Atmel 8-bit microcontroller hardware description). If DCEN bit is set, Timer 2 acts as an Up/down timer/counter as shown in Figure 23. In this mode the T2EX pin controls the direction of count.
	When T2EX is high, Timer 2 counts up. Timer overflow occurs at FFFFh which sets the TF2 flag and generates an interrupt request. The overflow also causes the 16-bit value in RCAP2H and RCAP2L registers to be loaded into the timer registers TH2 and TL2.
	When T2EX is low, Timer 2 counts down. Timer underflow occurs when the count in the timer registers TH2 and TL2 equals the value stored in RCAP2H and RCAP2L registers. The underflow sets TF2 flag and reloads FFFFh into the timer registers.
	The EXF2 bit toggles when Timer 2 overflows or underflows according to the direction of the count. EXF2 does not generate any interrupt. This bit can be used to provide 17-bit resolution.





Figure 23. Auto-reload Mode Up/Down Counter (DCEN = 1)



Programmable Clock Output

In the Clock-out mode, Timer 2 operates as a 50%-duty-cycle, programmable clock generator (See Figure 24). The input clock increments TL2 at frequency $F_{CLK PERIPH}/2$. The timer repeatedly counts to overflow from a loaded value. At overflow, the contents of RCAP2H and RCAP2L registers are loaded into TH2 and TL2. In this mode, Timer 2 overflows do not generate interrupts. The following formula gives the Clock-out frequency as a function of the system oscillator frequency and the value in the RCAP2H and RCAP2L registers

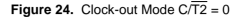
$$Clock - OutFrequency = \frac{F_{CLKPERIPH}}{4 \times (65536 - RCAP2H/RCAP2L)}$$

For a 16 MHz system clock, Timer 2 has a programmable frequency range of 61 Hz $(F_{CLK PERIPH}/2^{16})$ to 4 MHz $(F_{CLK PERIPH}/4)$. The generated clock signal is brought out to T2 pin (P1.0).

Timer 2 is programmed for the Clock-out mode as follows:

- Set T2OE bit in T2MOD register.
- Clear C/T2 bit in T2CON register.
- Determine the 16-bit reload value from the formula and enter it in RCAP2H/RCAP2L registers.
- Enter a 16-bit initial value in timer registers TH2/TL2. It can be the same as the reload value or a different one depending on the application.
- To start the timer, set TR2 run control bit in T2CON register.

It is possible to use Timer 2 as a baud rate generator and a clock generator simultaneously. For this configuration, the baud rates and clock frequencies are not independent since both functions use the values in the RCAP2H and RCAP2L registers.



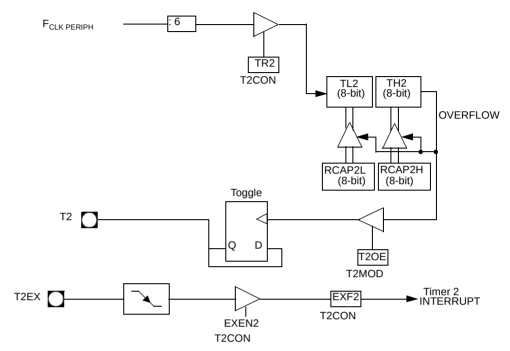






Table 47. T2CON RegisterT2CON - Timer 2 Control Register (C8h)

7	6	5	4	3	2	1	0	
TF2	EXF2	RCLK	TCLK	EXEN2	TR2	C/T2#	CP/RL2#	
Bit Number	Bit Mnemonic	Description	n					
7	TF2	Must be cle	erflow Flag ared by softw ware on Time	are. r 2 overflow, if	RCLK = 0 an	nd TCLK = 0.		
6	EXF2	EXEN2 = 1 When set, c interrupt is Must be cle	capture or a r auses the CF enabled.	eload is cause PU to vector to are. EXF2 doe	Timer 2 interr	upt routine wh	nen Timer 2	
5	RCLK		use Timer 1 o	verflow as rec ow as receive		•		
4	TCLK		use Timer 1 o	verflow as trar ow as transmit		•		
3	EXEN2	Cleared to i Set to cause	e a capture or	bit on T2EX pin f reload when a t used to clock	a negative trai	nsition on T2E	X pin is	
2	TR2		n control bit urn off Timer on Timer 2.					
1	C/T2#	Cleared for Set for cour	Timer/Counter 2 select bit Cleared for timer operation (input from internal clock system: F _{CLK PERIPH}). Set for counter operation (input from T2 input pin, falling edge trigger). Must be 0 for clock out mode.					
0	CP/RL2#	If RCLK = 1 on Timer 2 Cleared to 7 pin if EXEN	overflow. Auto-reload oi 2 = 1.	I bit CP/RL2# is ig n Timer 2 over re transitions o	flows or negat	tive transitions		

Reset Value = 0000 0000b Bit addressable

	T2MOD R Timer 2 Mo	legister ode Control	Register (C	:9h)						
7	6	5	5 4 3 2 1 0							
-	-	-	-	-	-	T2OE	DCEN			
Bit Number	Bit Mnemonic	Description								
7	-	Reserved The value rea	d from this bit	is indetermina	ate. Do not se	et this bit.				
6	-	Reserved The value rea	d from this bit	is indetermina	ate. Do not se	et this bit.				
5	-	Reserved The value rea	d from this bit	is indetermina	ate. Do not se	et this bit.				
4	-	Reserved The value rea	d from this bit	is indetermina	ate. Do not se	et this bit.				
3	-	Reserved The value rea	d from this bit	is indetermina	ate. Do not se	et this bit.				
2	-	Reserved The value rea	d from this bit	is indetermina	ate. Do not se	et this bit.				
1	T2OE	Timer 2 Output Enable bit Cleared to program P1.0/T2 as clock input or I/O port. Set to program P1.0/T2 as clock output.								
0	DCEN	Cleared to dis	Down Counter Enable bit Cleared to disable Timer 2 as up/down counter. Set to enable Timer 2 as up/down counter.							

Reset Value = XXXX XX00b Not bit addressable





Programmable Counter Array (PCA)

The PCA provides more timing capabilities with less CPU intervention than the standard timer/counters. Its advantages include reduced software overhead and improved accuracy. The PCA consists of a dedicated timer/counter which serves as the time base for an array of five compare/capture modules. Its clock input can be programmed to count any one of the following signals:

- Peripheral clock frequency (F_{CLK PERIPH}) ÷ 6
- Peripheral clock frequency $(F_{CLK PERIPH}) \div 2$
- Timer 0 overflow
- External input on ECI (P1.2)

Each compare/capture modules can be programmed in any one of the following modes:

- rising and/or falling edge capture,
- software timer
- high-speed output, or
- pulse width modulator

Module 4 can also be programmed as a watchdog timer (see Section "PCA Watchdog Timer", page 64).

When the compare/capture modules are programmed in the capture mode, software timer, or high speed output mode, an interrupt can be generated when the module executes its function. All five modules plus the PCA timer overflow share one interrupt vector.

The PCA timer/counter and compare/capture modules share Port 1 for external I/O. These pins are listed below. If the port pin is not used for the PCA, it can still be used for standard I/O.

PCA Component	External I/O Pin
16-bit Counter	P1.2/ECI
16-bit Module 0	P1.3/CEX0
16-bit Module 1	P1.4/CEX1
16-bit Module 2	P1.5/CEX2
16-bit Module 3	P1.6/CEX3
16-bit Module 4	P1.7/CEX4

The PCA timer is a common time base for all five modules (see Figure 25). The timer count source is determined from the CPS1 and CPS0 bits in the CMOD register (Table 49) and can be programmed to run at:

- 1/6 the peripheral clock frequency (F_{CLK PERIPH}).
- 1/2 the peripheral clock frequency (F_{CLK PERIPH}).
- The Timer 0 overflow
- The input on the ECI pin (P1.2)

Figure 25. PCA Timer/Counter

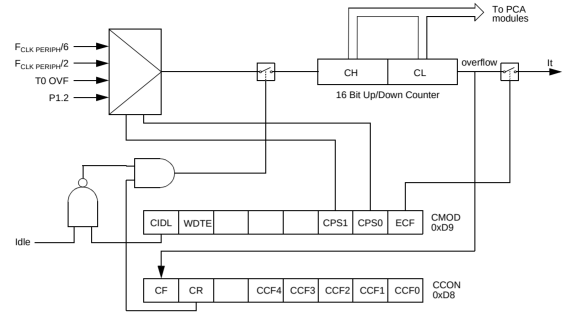


 Table 49.
 CMOD Register

CMOD - PCA Counter Mode Register (D9h)

7	6	5	4	3	2	1	0
CIDL	WDTE	-	-	-	CPS1	CPS0	ECF

Bit Number	Bit Mnemonic	Description					
7	CIDL	Counter Idle Control Cleared to program the PCA Counter to continue functioning during idle Mode. Set to program PCA to be gated off during idle.					
6	WDTE	Watchdog Timer Enable Cleared to disable Watchdog Timer function on PCA Module 4. Set to enable Watchdog Timer function on PCA Module 4.					
5	-	Reserved The value read from this bit is indeterminate. Do not set this bit.					
4	-	Reserved The value read from this bit is indeterminate. Do not set this bit.					
3	-	Reserved The value read from this bit is indeterminate. Do not set this bit.					
2	CPS1	PCA Count Pulse Select					
1	CPS0	CPS1 CPS0 Selected PCA input 0 0 Internal clock $f_{CLK PERIPH}/6$ 0 1 Internal clock $f_{CLK PERIPH}/2$ 1 0 Timer 0 Overflow 1 1 External clock at ECI/P1.2 pin (max rate = $f_{CLK PERIPH}/4$)					
0	ECF	PCA Enable Counter Overflow Interrupt Cleared to disable CF bit in CCON to inhibit an interrupt. Set to enable CF bit in CCON to generate an interrupt.					

Reset Value = 00XX X000b Not bit addressable





The CMOD register includes three additional bits associated with the PCA (See Figure 25 and Table 49).

- The CIDL bit allows the PCA to stop during idle mode.
- The WDTE bit enables or disables the watchdog function on module 4.
- The ECF bit when set causes an interrupt and the PCA overflow flag CF (in the CCON SFR) to be set when the PCA timer overflows.

The CCON register contains the run control bit for the PCA and the flags for the PCA timer (CF) and each module (see Table 50).

- Bit CR (CCON.6) must be set by software to run the PCA. The PCA is shut off by clearing this bit.
- Bit CF: The CF bit (CCON.7) is set when the PCA counter overflows and an interrupt will be generated if the ECF bit in the CMOD register is set. The CF bit can only be cleared by software.
- Bits 0 through 4 are the flags for the modules (bit 0 for module 0, bit 1 for module 1, etc.) and are set by hardware when either a match or a capture occurs. These flags can only be cleared by software.

Table 50. CCON Register

CCON - PCA Counter Control Register (D8h)

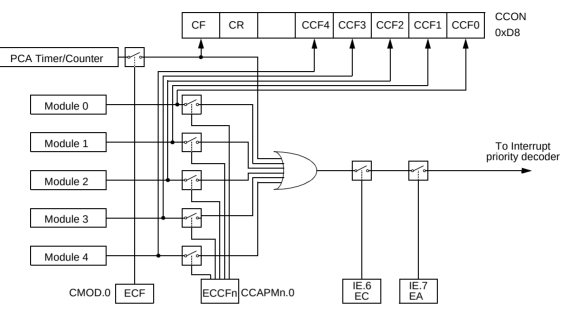
7	6	5	4	3	2	1	0	
CF	CR	_	CCF4	CCF3	CCF2	CCF1	CCF0	
Bit Number	Bit Mnemonic	Description						
7	CF	PCA Counter of Set by hardwar CMOD is set. Of by software.	e when the cou		0			
6	CR	PCA Counter I Must be cleared Set by software	d by software to	o turn the PCA				
5	_	Reserved The value read	from this bit is	indeterminate	e. Do not set th	nis bit.		
4	CCF4	PCA Module 4 Must be cleared Set by hardwar	d by software.		occurs.			
3	CCF3	PCA Module 3 Must be cleared Set by hardwar	d by software.		occurs.			
2	CCF2	Must be cleare	PCA Module 2 interrupt flag Must be cleared by software. Set by hardware when a match or capture occurs.					
1	CCF1	PCA Module 1 Interrupt Flag Must be cleared by software. Set by hardware when a match or capture occurs.						
0	CCF0	PCA Module 0 Must be cleare Set by hardwar	d by software.		occurs.			

Reset Value = 000X 0000b Not bit addressable



The watchdog timer function is implemented in module 4 (See Figure 28). The PCA interrupt system is shown in Figure 26.

Figure 26. PCA Interrupt System



PCA Modules: each one of the five compare/capture modules has six possible functions. It can perform:

- 16-bit capture, positive-edge triggered
- 16-bit capture, negative-edge triggered
- 16-bit capture, both positive and negative-edge triggered
- 16-bit Software Timer
- 16-bit High-speed Output
- 8-bit Pulse Width Modulator

In addition, module 4 can be used as a Watchdog Timer.

Each module in the PCA has a special function register associated with it. These registers are: CCAPM0 for module 0, CCAPM1 for module 1, etc. (see Table 51). The registers contain the bits that control the mode that each module will operate in.

- The ECCF bit (CCAPMn.0 where n = 0, 1, 2, 3, or 4 depending on the module) enables the CCF flag in the CCON SFR to generate an interrupt when a match or compare occurs in the associated module.
- PWM (CCAPMn.1) enables the pulse width modulation mode.
- The TOG bit (CCAPMn.2) when set causes the CEX output associated with the module to toggle when there is a match between the PCA counter and the module's capture/compare register.
- The match bit MAT (CCAPMn.3) when set will cause the CCFn bit in the CCON register to be set when there is a match between the PCA counter and the module's capture/compare register.
- The next two bits CAPN (CCAPMn.4) and CAPP (CCAPMn.5) determine the edge that a capture input will be active on. The CAPN bit enables the negative edge, and





the CAPP bit enables the positive edge. If both bits are set both edges will be enabled and a capture will occur for either transition.

The last bit in the register ECOM (CCAPMn.6) when set enables the comparator ٠ function.

Table 52 shows the CCAPMn settings for the various PCA functions.

 Table 51. CCAPMn Registers (n = 0-4)

7

CCAPM0 - PCA Module 0 Compare/Capture Control Register (0DAh) CCAPM1 - PCA Module 1 Compare/Capture Control Register (0DBh) CCAPM2 - PCA Module 2 Compare/Capture Control Register (0DCh) CCAPM3 - PCA Module 3 Compare/Capture Control Register (0DDh) CCAPM4 - PCA Module 4 Compare/Capture Control Register (0DEh) 5 c . 2 2

7	6	5	4	3	2	1	0			
-	ECOMn	CAPPn	CAPNn	MATn	TOGn	PWMn	ECCFn			
Bit Number	Bit Mnemonic	Descriptio	Description							
7	-	Reserved The value	Reserved The value read from this bit is indeterminate. Do not set this bit.							
6	ECOMn		disable the co	omparator fun						
5	CAPPn			ve edge captu dge capture.	re.					
4	CAPNn		•	tive edge capt dge capture.	ure.					
3	MATn	compare/ca	apture registe	h of the PCA r causes the set, flagging a		nis module's				
2	TOGn		,	h of the PCA r causes the 0						
1	PWMn	Cleared to	Pulse Width Modulation Mode Cleared to disable the CEXn pin to be used as a pulse width modulated output. Set to enable the CEXn pin to be used as a pulse width modulated output.							
0	ECCFn	Cleared to generate a	n interrupt.		-	e CCON regis ON register to				

Reset Value = X000 0000b Not bit addressable

^

ECOMn	CAPPn	CAPNn	MATn	TOGn	PWM m	ECCF n	Module Function
0	0	0	0	0	0	0	No Operation
х	1	0	0	0	0	х	16-bit capture by a positive- edge trigger on CEXn
х	0	1	0	0	0	х	16-bit capture by a negative trigger on CEXn
x	1	1	0	0	0	х	16-bit capture by a transition on CEXn
1	0	0	1	0	0	х	16-bit Software Timer/Compare mode.
1	0	0	1	1	0	Х	16-bit High Speed Output
1	0	0	0	0	1	0	8-bit PWM
1	0	0	1	х	0	х	Watchdog Timer (module 4 only)

Table 52.	PCA Module Modes (CCAPMn Registers)

There are two additional registers associated with each of the PCA modules. They are CCAPnH and CCAPnL and these are the registers that store the 16-bit count when a capture occurs or a compare should occur. When a module is used in the PWM mode these registers are used to control the duty cycle of the output (see Table 53 and Table 54)





Table 53. CCAPnH Registers (n = 0-4)

CCAP0H - PCA Module 0 Compare/Capture Control Register High (0FAh)
CCAP1H - PCA Module 1 Compare/Capture Control Register High (0FBh)
CCAP2H - PCA Module 2 Compare/Capture Control Register High (0FCh)
CCAP3H - PCA Module 3 Compare/Capture Control Register High (0FDh)
CCAP4H - PCA Module 4 Compare/Capture Control Register High (0FEh)

7	6	5	4	3	2	1	0
-	-	-	-	-	-	-	-
Bit Number	Bit Mnemonic	Descriptio	n				
7 - 0	-	PCA Modu CCAPnH V		e/Capture Co	ontrol		

Reset Value = XXXX XXXXb Not bit addressable

Table 54. CCAPnL Registers (n = 0-4)

CCAP0L - F	CA Module	e 0 Comp	are/Capture	Control	Register	Low (0E	Ah)
CCAP1L - F	CA Module	e 1 Comp	are/Capture	Control	Register	Low (0E	Bh)
CCAP2L - F	CA Module	e 2 Comp	are/Capture	Control	Register	Low (0E	Ch)
CCAP3L - F	CA Module	e 3 Comp	are/Capture	Control	Register	Low (0E	Dh)
CCAP4L - F	CA Module	e 4 Comp	are/Capture	Control	Register	Low (0E	Eh)
7	6	5	4	3	2		1

7	6	5	4	3	2	1	0
-	-	-	-	-	-	-	-
Bit Number	Bit Mnemonic	Descriptio	'n				
7 - 0	-	PCA Modu CCAPnL V		e/Capture Co	ontrol		

Reset Value = XXXX XXXXb Not bit addressable

Table 55. CH Register

CH - PCA Counter Register High (0F9h)

		0 0	· /				
7	6	5	4	3	2	1	0
-	-	-	-	-	-	-	-
Bit Number	Bit Mnemonic	Descriptio	'n				
7 - 0	-	PCA coun CH Value	ter				

Reset Value = 0000 0000b

Not bit addressable

Table 56. CL Register

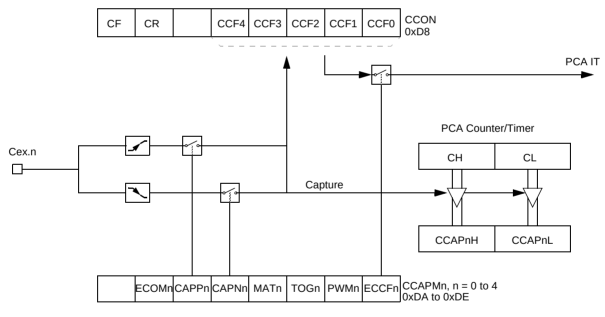
CL - PCA Counter Register Low (0E9h)

7	6	5	4	3	2	1	0
-	-	-	-	-	-	-	-
Bit Number	Bit Mnemonic	Descriptio	n				
7 - 0	-	PCA Coun CL Value	iter				

Reset Value = 0000 0000b Not bit addressable

PCA Capture Mode To use one of the PCA modules in the capture mode either one or both of the CCAPM bits CAPN and CAPP for that module must be set. The external CEX input for the module (on port 1) is sampled for a transition. When a valid transition occurs the PCA hardware loads the value of the PCA counter registers (CH and CL) into the module's capture registers (CCAPnL and CCAPnH). If the CCFn bit for the module in the CCON SFR and the ECCFn bit in the CCAPMn SFR are set then an interrupt will be generated (see Figure 27).

Figure 27. PCA Capture Mode



16-bit Software Timer/Compare Mode

The PCA modules can be used as software timers by setting both the ECOM and MAT bits in the modules CCAPMn register. The PCA timer will be compared to the module's capture registers and when a match occurs an interrupt will occur if the CCFn (CCON SFR) and the ECCFn (CCAPMn SFR) bits for the module are both set (see Figure 28).





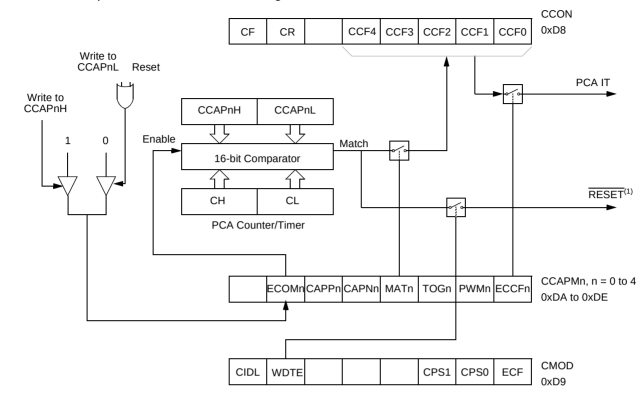


Figure 28. PCA Compare Mode and PCA Watchdog Timer

Note: 1. Only for Module 4

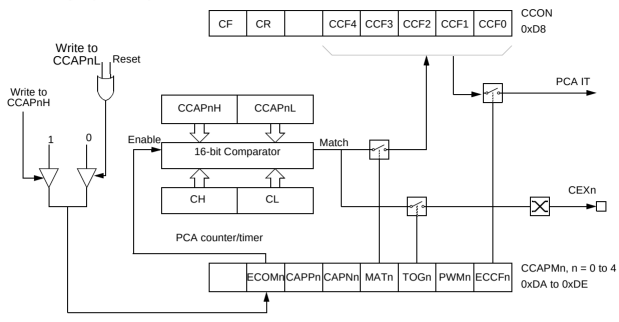
Before enabling ECOM bit, CCAPnL and CCAPnH should be set with a non zero value, otherwise an unwanted match could happen. Writing to CCAPnH will set the ECOM bit.

Once ECOM set, writing CCAPnL will clear ECOM so that an unwanted match doesn't occur while modifying the compare value. Writing to CCAPnH will set ECOM. For this reason, user software should write CCAPnL first, and then CCAPnH. Of course, the ECOM bit can still be controlled by accessing to CCAPMn register.

High Speed Output Mode In this mode, the CEX output (on port 1) associated with the PCA module will toggle each time a match occurs between the PCA counter and the module's capture registers. To activate this mode the TOG, MAT, and ECOM bits in the module's CCAPMn SFR must be set (see Figure 29).

A prior write must be done to CCAPnL and CCAPnH before writing the ECOMn bit.

Figure 29. PCA High-speed Output Mode



Before enabling ECOM bit, CCAPnL and CCAPnH should be set with a non zero value, otherwise an unwanted match could happen.

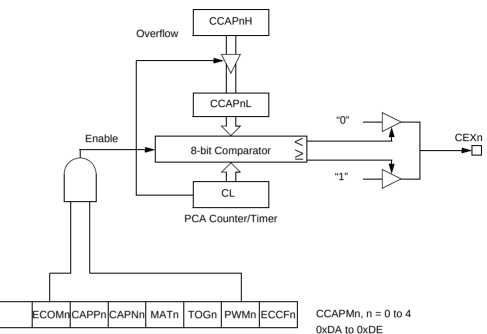
Once ECOM set, writing CCAPnL will clear ECOM so that an unwanted match doesn't occur while modifying the compare value. Writing to CCAPnH will set ECOM. For this reason, user software should write CCAPnL first, and then CCAPnH. Of course, the ECOM bit can still be controlled by accessing to CCAPMn register.

Pulse Width Modulator Mode All of the PCA modules can be used as PWM outputs. Figure 30 shows the PWM function. The frequency of the output depends on the source for the PCA timer. All of the modules will have the same frequency of output because they all share the PCA timer. The duty cycle of each module is independently variable using the module's capture register CCAPLn. When the value of the PCA CL SFR is less than the value in the module's CCAPLn SFR the output will be low, when it is equal to or greater than the output will be high. When CL overflows from FF to 00, CCAPLn is reloaded with the value in CCAPHn. This allows updating the PWM without glitches. The PWM and ECOM bits in the module's CCAPMn register must be set to enable the PWM mode.





Figure 30. PCA PWM Mode



PCA Watchdog Timer An on-board watchdog timer is available with the PCA to improve the reliability of the system without increasing chip count. Watchdog timers are useful for systems that are susceptible to noise, power glitches, or electrostatic discharge. Module 4 is the only PCA module that can be programmed as a watchdog. However, this module can still be used for other modes if the watchdog is not needed. Figure 28 shows a diagram of how the watchdog works. The user pre-loads a 16-bit value in the compare registers. Just like the other compare modes, this 16-bit value is compared to the PCA timer value. If a match is allowed to occur, an internal reset will be generated. This will not cause the RST pin to be driven low.

In order to hold off the reset, the user has three options:

- 1. Periodically change the compare value so it will never match the PCA timer
- 2. Periodically change the PCA timer value so it will never match the compare values, or
- 3. Disable the watchdog by clearing the WDTE bit before a match occurs and then re-enable it

The first two options are more reliable because the watchdog timer is never disabled as in option #3. If the program counter ever goes astray, a match will eventually occur and cause an internal reset. The second option is also not recommended if other PCA modules are being used. Remember, the PCA timer is the time base for all modules; changing the time base for other modules would not be a good idea. Thus, in most applications the first solution is the best option.

This watchdog timer won't generate a reset out on the reset pin.

Serial I/O Port

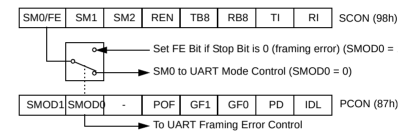
The serial I/O port in the AT89C5131 is compatible with the serial I/O port in the 80C52. It provides both synchronous and asynchronous communication modes. It operates as an Universal Asynchronous Receiver and Transmitter (UART) in three full-duplex modes (modes 1, 2 and 3). Asynchronous transmission and reception can occur simultaneously and at different baud rates.

Serial I/O port includes the following enhancements:

- Framing error detection
- Automatic address recognition

Framing Error Detection Framing bit error detection is provided for the three asynchronous modes (modes 1, 2 and 3). To enable the framing bit error detection feature, set SMOD0 bit in PCON register (see Figure 31).

Figure 31. Framing Error Block Diagram



When this feature is enabled, the receiver checks each incoming data frame for a valid stop bit. An invalid stop bit may result from noise on the serial lines or from simultaneous transmission by two CPUs. If a valid stop bit is not found, the Framing Error bit (FE) in SCON register (See Table 57) bit is set.

Software may examine FE bit after each reception to check for data errors. Once set, only software or a reset can clear FE bit. Subsequently received frames with valid stop bits cannot clear FE bit. When FE feature is enabled, RI rises on stop bit instead of the last data bit (See Figure 32 and Figure 33).

Figure 32. UART Timings in Mode 1

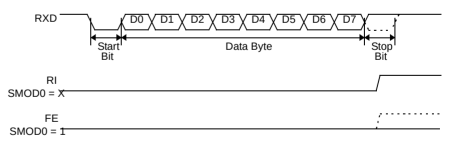






	Figure	33. UART Timings in Mode	es 2 and 3	
				$5 \times D6 \times D7 \times D8 \times 1$
		⊲ ≯ ⊲ Start Bit	Data Byte	Ninth' Stop Bit Bit
	S	RI MOD0 = 0		
	S	RI MOD0 = 1		
		FE		·····
	S	MOD0 = 1		;
Automatic Address Recognition		omatic address recognition feature is enabled (SM2 bi		when the multiprocessor commu- s set).
	commu incomir receive	nication feature by allowing command frame. Only w	ng the serial port to when the serial port to er to generate an inte	on enhances the multiprocessor o examine the address of each recognizes its own address, the errupt. This ensures that the CPU her devices.
	configu	ration, the stop bit takes the d command frame address	place of the ninth da	gnition feature in mode 1. In this ata bit. Bit RI is set only when the s address and is terminated by a
		oort automatic address reco cast address.	ognition, a device is i	dentified by a given address and
	Note:	-		address recognition features cannot register in mode 0 has no effect).
Given Address	registe device's	r is a mask byte that cont	ains don't care bits care bits provide the	in SADDR register; the SADEN (defined by zeros) to form the flexibility to address one or more a given address is formed.
	To add	ress a device by its indivic	lual address, the SA	DEN mask byte must be 1111
	1111b.			
	For exa	SADDR0101 0110b SADEN1111 1100b		
		Given0101 01XXb		
		owing is an example of how e A:SADDR1111 0001b <u>SADEN1111 1010b</u> Given1111 0X0Xb	<i>i</i> to use given addres	ses to address different slaves:
	Slav	e B:SADDR1111 0011b <u>SADEN1111 1001b</u> Given1111 0XX1b		
	Slav	e C:SADDR1111 0011b <u>SADEN1111 1101b</u> Given1111 00X1b		

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The SADEN byte is selected so that each slave may be addressed separately.

For slave A, bit 0 (the LSB) is a don't care bit; for slaves B and C, bit 0 is a 1. To communicate with slave A only, the master must send an address where bit 0 is clear (e.g. 1111 0000b).

For slave A, bit 1 is a 1; for slaves B and C, bit 1 is a don't care bit. To communicate with slaves B and C, but not slave A, the master must send an address with bits 0 and 1 both set (e.g. 1111 0011b).

To communicate with slaves A, B and C, the master must send an address with bit 0 set, bit 1 clear, and bit 2 clear (e.g. 1111 0001b).

Broadcast Address A broadcast address is formed from the logical OR of the SADDR and SADEN registers with zeros defined as don't care bits, e.g.:

SADDR0101 0110b SADEN1111 1100b Broadcast = SADDR OR SADEN1111 111Xb

The use of don't care bits provides flexibility in defining the broadcast address, in most applications, a broadcast address is FFh. The following is an example of using broadcast addresses:

Slave A:SADDR1111 0001b SADEN1111 1010b Broadcast1111 1X11b,

Slave B:SADDR1111 0011b SADEN1111 1001b Broadcast1111 1X11B,

Slave C:SADDR = 1111 0010b <u>SADEN1111 1101b</u> Broadcast1111 1111b

For slaves A and B, bit 2 is a don't care bit; for slave C, bit 2 is set. To communicate with all of the slaves, the master must send an address FFh. To communicate with slaves A and B, but not slave C, the master can send and address FBh.

Reset Addresses

On reset, the SADDR and SADEN registers are initialized to 00h, i.e. the given and broadcast addresses are XXXX XXXb (all don't care bits). This ensures that the serial port will reply to any address, and so, that it is backwards compatible with the 80C51 microcontrollers that do not support automatic address recognition.

SADEN - Slave Address Mask Register (B9h)

7	6	5	4	3	2	1	0

Reset Value = 0000 0000b Not bit addressable





SADDR - Slave Address Register (A9h)

7	6	5	4	3	2	1	0

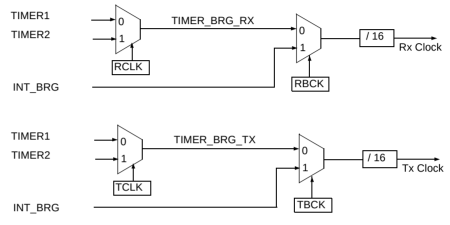
Reset Value = 0000 0000b

Not bit addressable

Baud Rate Selection for UART for Mode 1 and 3

The Baud Rate Generator for transmit and receive clocks can be selected separately via the T2CON and BDRCON registers.

Figure 34. Baud Rate Selection



Baud Rate Selection Table for UART

TCLK (T2CON)	RCLK (T2CON)	TBCK (BDRCON)	RBCK (BDRCON)	Clock Source UART Tx	Clock Source UART Rx
0	0	0	0	Timer 1	Timer 1
1	0	0	0	Timer 2	Timer 1
0	1	0	0	Timer 1	Timer 2
1	1	0	0	Timer 2	Timer 2
Х	0	1	0	INT_BRG	Timer 1
Х	1	1	0	INT_BRG	Timer 2
0	Х	0	1	Timer 1	INT_BRG
1	Х	0	1	Timer 2	INT_BRG
Х	Х	1	1	INT_BRG	INT_BRG

Internal Baud Rate Generator (BRG)

When the internal Baud Rate Generator is used, the Baud Rates are determined by the BRG overflow depending on the BRL reload value, the value of SPD bit (Speed Mode) in BDRCON register and the value of the SMOD1 bit in PCON register.

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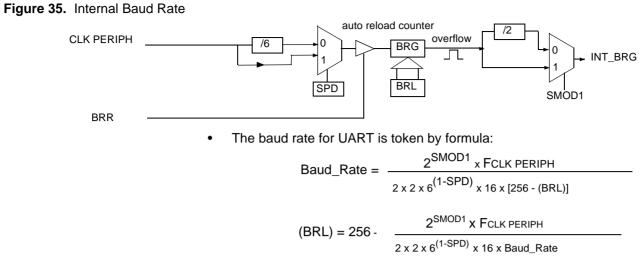






Table 57. SCON Register – SCON Serial Control Register
--

7	6	5	4	3	2	1	0			
FE/SM0	SM1	SM2	REN	TB8	RB8	ТІ	RI			
Bit Number	Bit Mnemonic	Description								
7	FE	Clear to rese Set by hardw	Framing Error bit (SMOD0 = 1) Clear to reset the error state, not cleared by a valid stop bit. Set by hardware when an invalid stop bit is detected. SMOD0 must be set to enable access to the FE bit							
	SM0		1 for serial por		tion. ess to the SM0	bit				
6	SM1	Serial port M SM0 SM1 M 0 0 0 0 1 1 1 0 2 1 1 3	<u>lode</u> <u>Descr</u> Shift I 8-bit l 9-bit l	Register F _o JART Va JART Fo	aud Rate _{CPU PERIPH} /6 ariable _{CPU PERIPH/} 32 or ariable	/16				
5	SM2	Clear to disa Set to enable	Serial port Mode 2 bit/Multiprocessor Communication Enable bit Clear to disable multiprocessor communication feature. Set to enable multiprocessor communication feature in mode 2 and 3, and eventually mode 1. This bit should be cleared in mode 0.							
4	REN	Clear to disa	Reception Enable bit Clear to disable serial reception. Set to enable serial reception.							
3	TB8	Clear to trans	Transmitter Bit 8/Ninth bit to Transmit in Modes 2 and 3 Clear to transmit a logic 0 in the 9th bit. Set to transmit a logic 1 in the 9th bit.							
2	RB8	Receiver Bit 8/Ninth bit received in modes 2 and 3 Cleared by hardware if 9th bit received is a logic 0. Set by hardware if 9th bit received is a logic 1. In mode 1, if SM2 = 0, RB8 is the received stop bit. In mode 0 RB8 is not used.								
1	ТІ	Transmit Interrupt flag Clear to acknowledge interrupt. Set by hardware at the end of the 8th bit time in mode 0 or at the beginning of the stop bit in the other modes.								
0	RI	Receive Interrupt flag Clear to acknowledge interrupt. Set by hardware at the end of the 8th bit time in mode 0, see Figure 32. and Figure 33. in the other modes.								

Reset Value = 0000 0000b Bit addressable

Baud Rates	F _{osca} = 10	6.384 MHz	F _{OSCA} = 24 MHz		
Daud Nates	BRL Error (%)		BRL	Error (%)	
115200 247		1.23	243	0.16	
57600	238	1.23	230	0.16	
38400	229	1.23	217	0.16	
28800	220	1.23	204	0.16	
19200	203	0.63	178	0.16	
9600	149	0.31	100	0.16	
4800	43	1.23	-	-	

Example of computed value when X2 = 1, SMOD1 = 1, SPD = 1

Example of computed value when X2 = 0, SMOD1 = 0, SPD = 0

	F _{OSCA} = 10	6.384 MHz	F _{OSCA} = 24 MHz		
Baud Rates	BRL	Error (%)	BRL	Error (%)	
4800	247 1.23		243	0.16	
2400	238	1.23	230	0.16	
1200	220	1.23	202	3.55	
600	185	0.16	152	0.16	

The baud rate generator can be used for mode 1 or 3 (refer to Figure 34.), but also for mode 0 for UART, thanks to the bit SRC located in BDRCON register (Table 60.)

UART Registers

SADEN - Slave Address Mask Register for UART (B9h)

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

Reset Value = 0000 0000b

SADDR - Slave Address Register for UART (A9h)

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

Reset Value = 0000 0000b

SBUF - Serial Buffer Register for UART (99h)

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

Reset Value = XXXX XXXXb





BRL - Baud Rate Reload Register for the internal baud rate generator, UART (9Ah)

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

Reset Value = 0000 0000b

Table 58. T2CON Register

T2CON -	Timer 2	Control	Register	(C8h))
---------	---------	---------	----------	-------	---

7	6	5	4	3	2	1	0			
TF2	EXF2	RCLK	TCLK	EXEN2	TR2	C/T2#	CP/RL2#			
Bit Number	Bit Mnemonic	Description	Description							
7	TF2	Must be clea	Timer 2 overflow Flag Must be cleared by software. Set by hardware on Timer 2 overflow, if RCLK = 0 and TCLK = 0.							
6	EXF2	Set when a c EXEN2 = 1. When set, ca interrupt is e Must be clear	Timer 2 External Flag Set when a capture or a reload is caused by a negative transition on T2EX pin if EXEN2 = 1. When set, causes the CPU to vector to Timer 2 interrupt routine when Timer 2 interrupt is enabled. Must be cleared by software. EXF2 doesn't cause an interrupt in Up/down counter mode (DCEN = 1)							
5	RCLK	Cleared to u	Receive Clock bit for UART Cleared to use Timer 1 overflow as receive clock for serial port in mode 1 or 3. Set to use Timer 2 overflow as receive clock for serial port in mode 1 or 3.							
4	TCLK	Cleared to us	Transmit Clock bit for UART Cleared to use Timer 1 overflow as transmit clock for serial port in mode 1 or 3. Set to use Timer 2 overflow as transmit clock for serial port in mode 1 or 3.							
3	EXEN2	Cleared to ig Set to cause	a capture or i	bit in T2EX pin fo reload when a used to clock t	negative tran	sition on T2E	(pin is			
2	TR2	Timer 2 Rur Cleared to tu Set to turn of	Irn off Timer 2							
1	C/T2#	Cleared for t	er operation (it 1 (input from ir input from T2						
0	CP/RL2#	If RCLK = 1 on Timer 2 o Cleared to A if EXEN2 = 1	verflow. uto-reload on	bit CP/RL2# is igr Timer 2 overfl transitions on	ows or negati [,]	ve transitions				

Reset Value = 0000 0000b Bit addressable

Table 59. PCON Register

PCON - Power Control Register (87h)

7	6	5	4	3	2	1	0			
SMOD1	SMOD0	-	POF	GF1	GF0	PD	IDL			
Bit Number	Bit Mnemonic	Description	Description							
7	SMOD1	Serial port M Set to select		UART rate in mode 1	, 2 or 3.					
6	SMOD0	Cleared to se	Gerial port Mode bit 0 for UART Cleared to select SM0 bit in SCON register. Set to select FE bit in SCON register.							
5	-	Reserved The value rea	Reserved The value read from this bit is indeterminate. Do not set this bit.							
4	POF	Power-Off Fl Cleared to re Set by hardw software.	cognize next		o its nominal v	oltage. Can a	lso be set by			
3	GF1	General-pur Cleared by us Set by user fo	ser for genera	Il-purpose usa rpose usage.	ge.					
2	GF0	General-pur Cleared by us Set by user fo	ser for genera	Il-purpose usa rpose usage.	ge.					
1	PD	Cleared by ha	Power-down Mode Bit Cleared by hardware when reset occurs. Set to enter power-down mode.							
0	IDL	Idle Mode Bi Cleared by ha Set to enter id	ardware when	n interrupt or re	eset occurs.					

Reset Value = 00X1 0000b Not bit addressable

Power-off flag reset value will be 1 only after a power on (cold reset). A warm reset doesn't affect the value of this bit.





Table 60. BDRCON Register

BDRCON - Baud Rate Control Register (9Bh)

7	6	5	4	3	2	1	0			
-	-	-	BRR	ТВСК	RBCK	SPD	SRC			
Bit Number	Bit Mnemonic	Description	Description							
7	-	Reserved The value rea	Reserved The value read from this bit is indeterminate. Do not set this bit							
6	-	Reserved The value rea	ad from this bi	it is indetermir	ate. Do not se	t this bit				
5	-	Reserved The value rea	ad from this bi	it is indetermir	ate. Do not se	t this bit.				
4	BRR	Cleared to st	Baud Rate Run Control bit Cleared to stop the internal Baud Rate Generator. Set to start the internal Baud Rate Generator.							
3	ТВСК	Cleared to se	elect Timer 1 c		lection bit for he Baud Rate or.	-				
2	RBCK	Cleared to se	elect Timer 1 c		tion bit for U/ he Baud Rate or.					
1	SPD	Cleared to se	lect the SLO	I bit for UAR W Baud Rate (ud Rate Gener	Generator.					
0	SRC	Cleared to se mode).	elect F _{OSC} /12) for UART ate Generator erator for UAR					

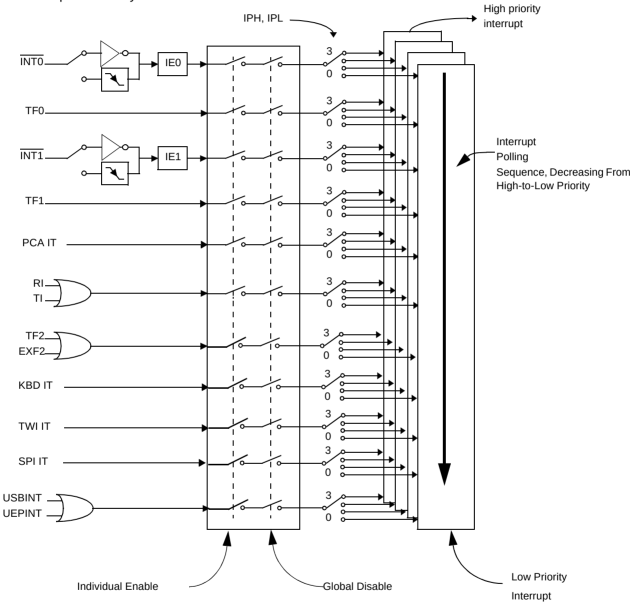
Reset Value = XXX0 0000b Not bit addressable

Interrupt System

Overview

The AT89C5131 has a total of 15 interrupt vectors: two external interrupts (INT0 and INT1), three timer interrupts (timers 0, 1 and 2), the serial port interrupt, SPI interrupt, Keyboard interrupt, USB interrupt and the PCA global interrupt. These interrupts are shown in Figure 36.

Figure 36. Interrupt Control System







Each of the interrupt sources can be individually enabled or disabled by setting or clearing a bit in the Interrupt Enable register (Table 62). This register also contains a global disable bit, which must be cleared to disable all interrupts at once.

Each interrupt source can also be individually programmed to one out of four priority levels by setting or clearing a bit in the Interrupt Priority register (Table 63.) and in the Interrupt Priority High register (Table 64). Table 61. shows the bit values and priority levels associated with each combination.

RegistersThe PCA interrupt vector is located at address 0033H, the SPI interrupt vector is located
at address 004BH and Keyboard interrupt vector is located at address 003BH. All other
vectors addresses are the same as standard C52 devices.

Table 61.	Priority	Level Bit	Values
-----------	----------	-----------	--------

IPH.x	IPL.x	Interrupt Level Priority
0	0	0 (Lowest)
0	1	1
1	0	2
1	1	3 (Highest)

A low-priority interrupt can be interrupted by a high priority interrupt, but not by another low-priority interrupt. A high-priority interrupt can't be interrupted by any other interrupt source.

If two interrupt requests of different priority levels are received simultaneously, the request of higher priority level is serviced. If interrupt requests of the same priority level are received simultaneously, an internal polling sequence determines which request is serviced. Thus within each priority level there is a second priority structure determined by the polling sequence.

Table 62. IEN0 Register

IEN0 - Interrupt Enable Register (A8h)

7	6	5	4	3	2	1	0	
EA	EC	ET2	ES	ET1	EX1	ET0	EX0	
Bit Number	Bit Mnemonic	Description	I					
7	EA		nterrupt bit isable all inte e all interrupt	•				
6	EC	Cleared to d	PCA interrupt enable bit Cleared to disable. Set to enable.					
5	ET2	Cleared to d	Timer 2 overflow interrupt Enable bit Cleared to disable Timer 2 overflow interrupt. Set to enable Timer 2 overflow interrupt.					
4	ES			port interrupt. nterrupt.				
3	ET1	Cleared to d	isable Timer	upt Enable bit 1 overflow inte erflow interrup	errupt.			
2	EX1	Cleared to d	errupt 1 Ena isable extern e external int	al interrupt 1.				
1	ET0	Cleared to d	Timer 0 overflow interrupt Enable bit Cleared to disable timer 0 overflow interrupt. Set to enable timer 0 overflow interrupt.					
0	EX0	Cleared to d	External interrupt 0 Enable bit Cleared to disable external interrupt 0. Set to enable external interrupt 0.					

Reset Value = 0000 0000b Bit addressable





Table 63. IPL0 Register

IPL0 - Interrupt Priority Register (B8h)

7	6	5	4	3	2	1	0			
-	PPCL	PT2L	PSL	PT1L	PX1L	PT0L	PX0L			
Bit Number	Bit Mnemonic	Descriptior	Description							
7	-	Reserved The value re	ead from this I	pit is indetermi	inate. Do not s	set this bit.				
6	PPCL		upt Priority b CH for priority							
5	PT2L		Timer 2 overflow interrupt Priority bit Refer to PT2H for priority level.							
4	PSL	Serial port Refer to PS	Priority bit H for priority le	evel.						
3	PT1L		erflow interru 1H for priority	pt Priority bit level.	t					
2	PX1L		t errupt 1 Pric 1H for priority							
1	PT0L		Timer 0 overflow interrupt Priority bit Refer to PT0H for priority level.							
0	PX0L		t errupt 0 Pric 0H for priority	-						

Reset Value = X000 0000b Bit addressable

Table 64. IPH0 Register

IPH0 - Interrupt Priority High Register (B7h)

7	6	5	4	3	2	1	0
-	PPCH	PT2H	PSH	PT1H	PX1H	РТОН	PX0H
Bit Number	Bit Mnemonic	Descriptio	n				
7	-	Reserved The value	read from this	bit is indeterm	inate. Do not :	set this bit.	
6	PPCH	PCA intern PPCH PF 0 0 1 0 1 1	r upt Priority h <u>PCL Priority l</u> Lowest Highest	<u>_evel</u>			
5	PT2H		verflow interru <u>2L Priority I</u> Lowest Highest	<u>_evel</u>	igh bit		
4	PSH	Serial por PSH PS 0 0 1 0 1 1	t Priority High SL <u>Priority I</u> Lowest Highest	<u>_evel</u>			
3	PT1H		verflow intern <u>1L Priority I</u> Lowest Highest	<u>_evel</u>	igh bit		
2	PX1H		nterrupt 1 Prio (<u>1L Priority I</u> Lowest Highest	<u>_evel</u>			
1	PT0H	Timer 0 ov PTOH PT 0 0 1 0 1 1	v erflow intern <u>OL</u> <u>Priority I</u> Lowest Highest	<u>_evel</u>	igh bit		
0	PX0H		nterrupt 0 Prio (<u>OL</u> <u>Priority I</u> Lowest Highest	<u>_evel</u>			

Reset Value = X000 0000b Not bit addressable





Table 65. IEN1 Register

IEN1 - Interrupt Enable Register (B1h)

7	6	5	4	3	2	1	0			
-	EUSB	-	-	-	ESPI	ETWI	EKB			
Bit Number	Bit Mnemonic	Description	Description							
7	-	Reserved								
6	EUSB	Cleared to d	pt Enable bi isable USB ir e USB interru	nterrupt.						
5	-	Reserved								
4	-	Reserved								
3	-	Reserved								
2	ESPI	Cleared to d	it Enable bit isable SPI int e SPI interrup	terrupt.						
1	ETWI	Cleared to d	ot Enable bit isable TWI in e TWI interru	iterrupt.						
0	ЕКВ	Cleared to d	nterrupt Ena isable keyboa e keyboard ir	ard interrupt.						

Reset Value = X0XX X000b Not bit addressable

Table 66. IPL1 Register

IPL1 - Interrupt Priority Register (B2h)

7	6	5	4	3	2	1	0			
-	PUSBL	-	-	-	PSPIL	PTWIL	PKBDL			
Bit Number	Bit Mnemonic	Description	Description							
7	-	Reserved The value re	Reserved The value read from this bit is indeterminate. Do not set this bit.							
6	PUSBL		ISB Interrupt Priority bit lefer to PUSBH for priority level.							
5	-	Reserved The value re	Reserved The value read from this bit is indeterminate. Do not set this bit.							
4	-	Reserved The value re	ead from this	bit is indeterm	inate. Do not s	set this bit.				
3	-	Reserved The value re	ead from this	bit is indeterm	inate. Do not s	set this bit.				
2	PSPIL		ot Priority bit PIH for priorit							
1	PTWIL		TWI Interrupt Priority bit Refer to PTWIH for priority level.							
0	PKBL		n terrupt Pric 3H for priority							

Reset Value = X0XX X000b Not bit addressable





Table 67. IPH1 Register

IPH1 - Interrupt Priority High Register (B3h)	IPH1 -	Interrupt	Priority	High	Register	(B3h)
---	--------	-----------	----------	------	----------	-------

7	6	5	4	3	2	1	0
-	PUSBH	-	-	-	PSPIH	PTWIH	РКВН
Bit Number	Bit Mnemonic	Description	ı				
7	-	Reserved The value re	ead from this	bit is indeterm	inate. Do not :	set this bit.	
6	PUSBH		0 1 1 0				
5	-	Reserved The value re	Reserved The value read from this bit is indeterminate. Do not set this bit.				
4	-	Reserved The value re	Reserved The value read from this bit is indeterminate. Do not set this bit.				
3	-	Reserved The value re	ead from this	bit is indeterm	inate. Do not s	set this bit.	
2	PSPIH		pt Priority Hi <u>PIL Priority L</u> Lowest Highest				
1	PTWIH		pt Priority Hi <u>NIL</u> <u>Priority L</u> Lowest Highest				
0	РКВН	Keyboard I PKBH PKI 0 0 0 1 1 0 1 1	nterrupt Prio BL Priority L Lowest Highest				

Reset Value = X0XX X000b Not bit addressable

Interrupt Sources and Vector Addresses

Table 68. Vector Table

Number	Polling Priority	Interrupt Source	Interrupt Request	Vector Address
0	0	Reset		0000h
1	1	INT0	IE0	0003h
2	2	Timer 0	TF0	000Bh
3	3	INT1	IE1	0013h
4	4	Timer 1	IF1	001Bh
5	6	UART	RI+TI	0023h
6	7	Timer 2	TF2+EXF2	002Bh
7	5	PCA	CF + CCFn (n = 0-4)	0033h
8	8	Keyboard	KBDIT	003Bh
9	9	TWI	тwііт	0043h
10	10	SPI	SPIIT	004Bh
11	11			0053h
12	12			005Bh
13	13			0063h
14	14	USB	UEPINT + USBINT	006Bh
15	15			0073h





Keyboard Interface

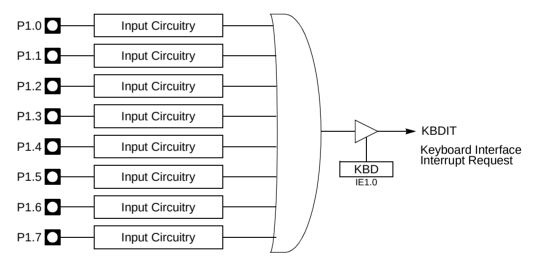
Introduction The AT89C5131 implements a keyboard interface allowing the connection of a 8 x n matrix keyboard. It is based on 8 inputs with programmable interrupt capability on both high or low level. These inputs are available as an alternate function of P1 and allow to exit from idle and power down modes.

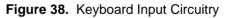
Description The keyboard interface communicates with the C51 core through 3 special function registers: KBLS, the Keyboard Level Selection register (Table 71), KBE, The Keyboard interrupt Enable register (Table 70), and KBF, the Keyboard Flag register (Table 69).

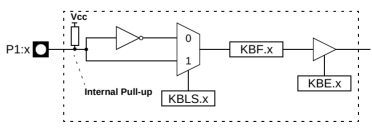
Interrupt The keyboard inputs are considered as 8 independent interrupt sources sharing the same interrupt vector. An interrupt enable bit (KBD in IE1) allows global enable or disable of the keyboard interrupt (see Figure 37). As detailed in Figure 38 each keyboard input has the capability to detect a programmable level according to KBLS.x bit value. Level detection is then reported in interrupt flags KBF.x that can be masked by software using KBE.x bits.

This structure allow keyboard arrangement from 1 by n to 8 by n matrix and allow usage of P1 inputs for other purpose.

Figure 37. Keyboard Interface Block Diagram







Power Reduction Mode

P1 inputs allow exit from idle and power down modes as detailed in section "Power-down Mode".

Registers

Table 69. KBF Register

KBF - Keyboard Flag Register (9Eh)

7	6	5	4	3	2	1	0	
KBF7	KBF6	KBF5	KBF5 KBF4 KBF3 KBF2 KBF1 KBI					
Bit Number	Bit Mnemonic	Description						
7	KBF7	Set by hardw Keyboard int	Keyboard line 7 flag Set by hardware when the Port line 7 detects a programmed level. It generates a Keyboard interrupt request if the KBKBIE.7 bit in KBIE register is set. Must be cleared by software.					
6	KBF6	Set by hardw Keyboard int	Keyboard line 6 flag Set by hardware when the Port line 6 detects a programmed level. It generates a Keyboard interrupt request if the KBIE.6 bit in KBIE register is set. Must be cleared by software.					
5	KBF5	Set by hardw Keyboard int	Keyboard line 5 flag Set by hardware when the Port line 5 detects a programmed level. It generates a Keyboard interrupt request if the KBIE.5 bit in KBIE register is set. Must be cleared by software.					
4	KBF4	Set by hardw Keyboard int	Keyboard line 4 flag Set by hardware when the Port line 4 detects a programmed level. It generates a Keyboard interrupt request if the KBIE.4 bit in KBIE register is set. Must be cleared by software.					
3	KBF3	Set by hardw Keyboard int	Keyboard line 3 flag Set by hardware when the Port line 3 detects a programmed level. It generates a Keyboard interrupt request if the KBIE.3 bit in KBIE register is set. Must be cleared by software.				generates a	
2	KBF2	Keyboard line 2 flag Set by hardware when the Port line 2 detects a programmed level. It generates a Keyboard interrupt request if the KBIE.2 bit in KBIE register is set. Must be cleared by software.				generates a		
1	KBF1	Keyboard line 1 flag Set by hardware when the Port line 1 detects a programmed level. It generates a Keyboard interrupt request if the KBIE.1 bit in KBIE register is set. Must be cleared by software.				generates a		
0	KBF0	Set by hardw Keyboard int	Must be cleared by software. Keyboard line 0 flag Set by hardware when the Port line 0 detects a programmed level. It generates a Keyboard interrupt request if the KBIE.0 bit in KBIE register is set. Must be cleared by software.				generates a	

Reset Value = 0000 0000b





Table 70. KBE Register

KBE - Keyboard Input Enable Register (9Dh)

7	6	5	4	3	2	1	0	
KBE7	KBE6	KBE5	KBE4	KBE3	KBE2	KBE1	KBE0	
Bit Number	Bit Mnemonic	Description						
7	KBE7	Cleared to en	Keyboard line 7 Enable bit Cleared to enable standard I/O pin. Set to enable KBF.7 bit in KBF register to generate an interrupt request.					
6	KBE6	Cleared to en	Keyboard line 6 Enable bit Cleared to enable standard I/O pin. Set to enable KBF.6 bit in KBF register to generate an interrupt request.					
5	KBE5	Cleared to en	Keyboard line 5 Enable bit Cleared to enable standard I/O pin. Set to enable KBF.5 bit in KBF register to generate an interrupt request.					
4	KBE4	Cleared to en	Keyboard line 4 Enable bit Cleared to enable standard I/O pin. Set to enable KBF.4 bit in KBF register to generate an interrupt request.					
3	KBE3	Cleared to en	Keyboard line 3 Enable bit Cleared to enable standard I/O pin. Set to enable KBF.3 bit in KBF register to generate an interrupt request.					
2	KBE2	Cleared to en	Keyboard line 2 Enable bit Cleared to enable standard I/O pin. Set to enable KBF.2 bit in KBF register to generate an interrupt request.				iest.	
1	KBE1	Keyboard line 1 Enable bit Cleared to enable standard I/O pin. Set to enable KBF.1 bit in KBF register to generate an interrupt request.				iest.		
0	KBE0	Keyboard line 0 Enable bit Cleared to enable standard I/O pin. Set to enable KBF.0 bit in KBF register to generate an interrupt request.				iest.		

Reset Value = 0000 0000b

Table 71. KBLS Register

KBLS-Keyboard Level Selector Register (9Ch)

7	6	5	4	3	2	1	0	
KBLS7	KBLS6	KBLS5	KBLS5 KBLS4 KBLS3 KBLS2 KBLS1 KBLS					
Bit Number	Bit Mnemonic	Description						
7	KBLS7	Cleared to en	Ceyboard line 7 Level Selection bit Cleared to enable a low level detection on Port line 7. Set to enable a high level detection on Port line 7.					
6	KBLS6	Cleared to en	Exploard line 6 Level Selection bit Eleared to enable a low level detection on Port line 6. Let to enable a high level detection on Port line 6.					
5	KBLS5	Cleared to en	Keyboard line 5 Level Selection bit Cleared to enable a low level detection on Port line 5. Set to enable a high level detection on Port line 5.					
4	KBLS4	Cleared to en	Keyboard line 4 Level Selection bit Cleared to enable a low level detection on Port line 4. Set to enable a high level detection on Port line 4.					
3	KBLS3	Cleared to en	Keyboard line 3 Level Selection bit Cleared to enable a low level detection on Port line 3. Set to enable a high level detection on Port line 3.					
2	KBLS2	Cleared to en	Keyboard line 2 Level Selection bit Cleared to enable a low level detection on Port line 2. Set to enable a high level detection on Port line 2.					
1	KBLS1	Cleared to en	Keyboard line 1 Level Selection bit Cleared to enable a low level detection on Port line 1. Set to enable a high level detection on Port line 1.					
0	KBLS0	Cleared to en		election bit vel detection on detection on P				

Reset Value = 0000 0000b





Programmable LED

AT89C5131 have up to 4 programmable LED current sources, configured by the register LEDCON.

Table 72. LEDCON Register

LEDCON (S:F1h) LED Control Register

7	6	5	4	3	2	1	0
L	ED3	L	LED2 LED1 LED			ED0	
Bit Number	Bit Mnemonic	Description	Description				
7:6	LED3	Port/LED3 0 0 0 1 1 0 1 1	012 mA current source when P3.7 is O104 mA current source when P3.7 is O				
5:4	LED2	Port/LED2 0 0 0 1 1 0 1 1	2 mA curre 4 mA curre	Configuration Standard C51 Port 2 mA current source when P3.6 is O 4 mA current source when P3.6 is O 10 mA current source when P3.6 is O			
3:2	LED1	Port/LED1 0 0 0 1 1 0 1 1	Configuration Standard C51 Port 2 mA current source when P3.5 is O 4 mA current source when P3.5 is O 10 mA current source when P3.5 is O				
1:0	LED0	Port/LED0 0 0 1 0 1 1	2 mA curre 4 mA curre	Standard C51 Port 2 mA current source when P3.3 is O 4 mA current source when P3.3 is O 10 mA current source when P3.3 is O			

Reset Value = 00h

Serial Peripheral Interface (SPI)

The Serial Peripheral Interface module (SPI) allows full-duplex, synchronous, serial communication between the MCU and peripheral devices, including other MCUs.

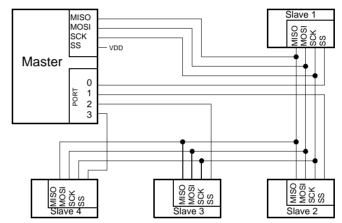
Features

Features of the SPI module include the following:

- Full-duplex, three-wire synchronous transfers
- Master or Slave operation
- Eight programmable Master clock rates
- Serial clock with programmable polarity and phase
- Master mode fault error flag with MCU interrupt capability
- Write collision flag protection

Signal Description Figure 39 shows a typical SPI bus configuration using one Master controller and many Slave peripherals. The bus is made of three wires connecting all the devices:

Figure 39. SPI Master/Slaves Interconnection



The Master device selects the individual Slave devices by using four pins of a parallel port to control the four \overline{SS} pins of the Slave devices.

Master Output Slave Input
(MOSI)This 1-bit signal is directly connected between the Master Device and a Slave Device.
The MOSI line is used to transfer data in series from the Master to the Slave. Therefore,
it is an output signal from the Master, and an input signal to a Slave. A byte (8-bit word)
is transmitted most significant bit (MSB) first, least significant bit (LSB) last.

Master Input Slave Output
(MISO)This 1-bit signal is directly connected between the Slave Device and a Master Device.
The MISO line is used to transfer data in series from the Slave to the Master. Therefore,
it is an output signal from the Slave, and an input signal to the Master. A byte (8-bit
word) is transmitted most significant bit (MSB) first, least significant bit (LSB) last.

SPI Serial Clock (SCK) This signal is used to synchronize the data movement both in and out the devices through their MOSI and MISO lines. It is driven by the Master for eight clock cycles which allows to exchange one byte on the serial lines.

 Slave Select (SS)
 Each Slave peripheral is selected by one Slave Select pin (SS). This signal must stay low for any message for a Slave. It is obvious that only one Master (SS high level) can drive the network. The Master may select each Slave device by software through port



	pins (Figure 39). To prevent bus conflicts on the MISO line, only one slave should be selected at a time by the Master for a transmission.
	In a Master configuration, the \overline{SS} line can be used in conjunction with the MODF flag in the SPI Status register (SPSTA) to prevent multiple masters from driving MOSI and SCK (see Section "Error Conditions", page 94).
	A high level on the $\overline{\text{SS}}$ pin puts the MISO line of a Slave SPI in a high-impedance state.
	 The SS pin could be used as a general-purpose if the following conditions are met: The device is configured as a Master and the SSDIS control bit in SPCON is set. This kind of configuration can be found when only one Master is driving the network and there is no way that the SS pin could be pulled low. Therefore, the MODF flag in the SPSTA will never be set⁽¹⁾.
	• The Device is configured as a Slave with CPHA and SSDIS control bits set ⁽²⁾ This kind of configuration can happen when the system comprises one Master and one Slave only. Therefore, the device should always be selected and there is no reason that the Master uses the SS pin to select the communicating Slave device.
	 Notes: 1. Clearing SSDIS control bit does not clear MODF. 2. Special care should be taken not to set SSDIS control bit when CPHA ='0' because in this mode, the SS is used to start the transmission.
Baud Rate	In Master mode, the baud rate can be selected from a baud rate generator which is con- trolled by three bits in the SPCON register: SPR2, SPR1 and SPR0. The Master clock is chosen from one of seven clock rates resulting from the division of the internal clock by 2, 4, 8, 16, 32, 64 or 128.
	Table 73 gives the different clock rates selected by SPR2:SPR1:SPR0:

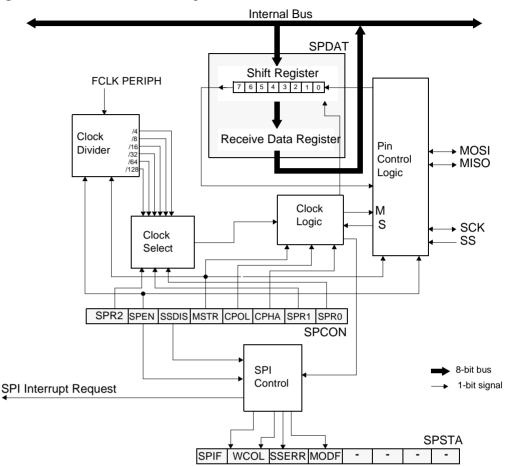
SPR2	SPR1	SPR0	Clock Rate	Baud Rate Divisor (BD)
0	0	0	Don't Use	No BRG
0	0	1	F _{CLK PERIPH} /4	4
0	1	0	F _{CLK PERIPH} /8	8
0	1	1	F _{CLK PERIPH} /16	16
1	0	0	F _{CLK PERIPH} /32	32
1	0	1	F _{CLK PERIPH} /64	64
1	1	0	F _{CLK PERIPH} /128	128
1	1	1	Don't Use	No BRG

Table 73.	SPI Master Baud Rate Selection

Functional Description

Figure 40 shows a detailed structure of the SPI module.

Figure 40. SPI Module Block Diagram



Operating Modes

The Serial Peripheral Interface can be configured as one of the two modes: Master mode or Slave mode. The configuration and initialization of the SPI module is made through one register:

• The Serial Peripheral CONtrol register (SPCON)

Once the SPI is configured, the data exchange is made using:

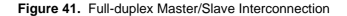
- SPCON
- The Serial Peripheral STAtus register (SPSTA)
- The Serial Peripheral DATa register (SPDAT)

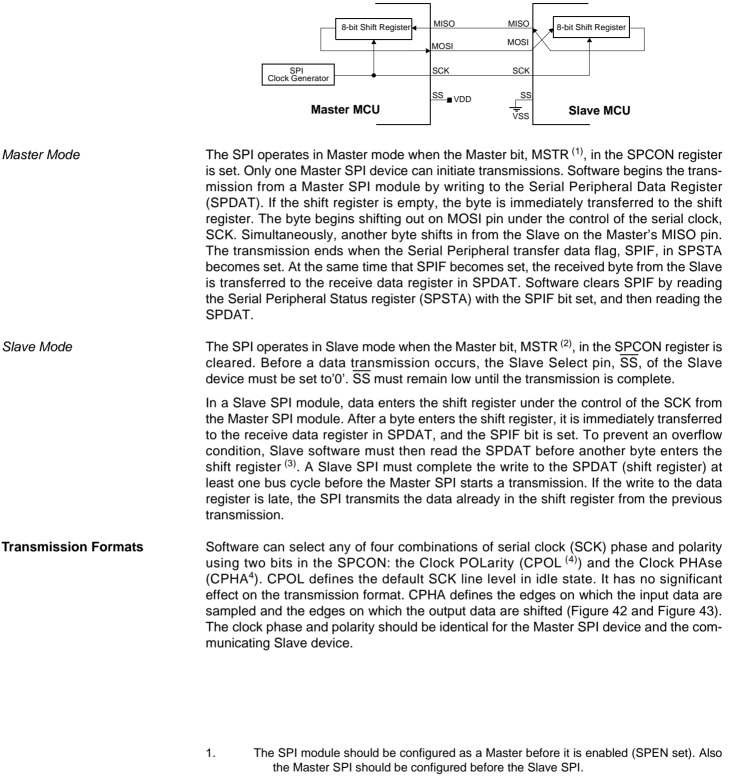
During an SPI transmission, data is simultaneously transmitted (shifted out serially) and received (shifted in serially). A serial clock line (SCK) synchronizes shifting and sampling on the two serial data lines (MOSI and MISO). A Slave Select line (SS) allows individual selection of a Slave SPI device; Slave devices that are not selected do not interfere with SPI bus activities.

When the Master device transmits data to the Slave device via the MOSI line, the Slave device responds by sending data to the Master device via the MISO line. This implies full-duplex transmission with both data out and data in synchronized with the same clock (Figure 41).

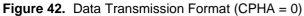


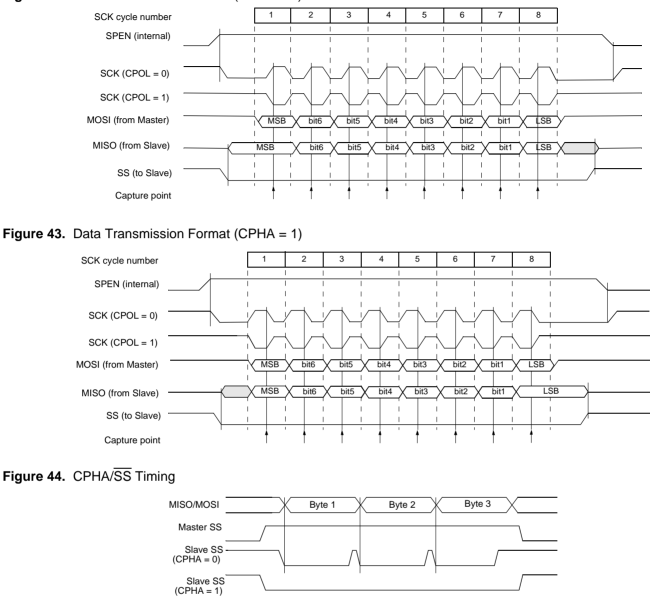






- 2. The SPI module should be configured as a Slave before it is enabled (SPEN set).
- 3. The maximum frequency of the SCK for an SPI configured as a Slave is the bus clock speed.
- 4. Before writing to the CPOL and CPHA bits, the SPI should be disabled (SPEN ='0').





As shown in Figure 43, the first SCK edge is the MSB capture strobe. Therefore the Slave must begin driving its data before the first SCK edge, and a falling edge on the \overline{SS} pin is used to start the transmission. The \overline{SS} pin must be toggled high and then low between each byte transmitted (Figure 40).

Figure 44 shows an SPI transmission in which CPHA is'1'. In this case, the Master begins driving its MOSI pin on the first SCK edge. Therefore the Slave uses the first SCK edge as a start transmission signal. The SS pin can remain low between transmissions (Figure 39). This format may be preferable in systems having only one Master and only one Slave driving the MISO data line.





Error Conditions	The following flags in the SPSTA signal SPI error conditions:
Mode Fault (MODF)	Mode Fault error in Master mode SPI indicates that the level on the Slave Select (\overline{SS}) pin is inconsistent with the actual mode of the device. MODF is set to warn that there may have a multi-master conflict for system control. In this case, the SPI system is affected in the following ways:
	 An SPI receiver/error CPU interrupt request is generated,
	 The SPEN bit in SPCON is cleared. This disable the SPI,
	The MSTR bit in SPCON is cleared
	When \overline{SS} DISable (SSDIS) bit in the SPCON register is cleared, the MODF flag is set when the \overline{SS} signal becomes "0".
	However, as stated before, for a system with one Master, if the \overline{SS} pin of the Master device is pulled low, there is no way that another Master attempt to drive the network. In this case, to prevent the MODF flag from being set, software can set the SSDIS bit in the SPCON register and therefore making the \overline{SS} pin as a general-purpose I/O pin.
	Clearing the MODF bit is accomplished by a read of SPSTA register with MODF bit set, followed by a write to the SPCON register. SPEN Control bit may be restored to its orig- inal set state after the MODF bit has been cleared.
Write Collision (WCOL)	A Write Collision (WCOL) flag in the SPSTA is set when a write to the SPDAT register is done during a transmit sequence.
	WCOL does not cause an interruption, and the transfer continues uninterrupted.
	Clearing the WCOL bit is done through a software sequence of an access to SPSTA and an access to SPDAT.
Overrun Condition	An overrun condition occurs when the Master device tries to send several data bytes and the Slave devise has not cleared the SPIF bit issuing from the previous data byte transmitted. In this case, the receiver buffer contains the byte sent after the SPIF bit was last cleared. A read of the SPDAT returns this byte. All others bytes are lost.
	This condition is not detected by the SPI peripheral.
Interrupts	Two SPI status flags can generate a CPU interrupt requests:
	Table 74. SPI Interrupts

Table 74. SPI Interrupts

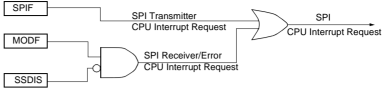
Flag	Request
SPIF (SP Data Transfer)	SPI Transmitter Interrupt request
MODF (Mode Fault)	SPI Receiver/Error Interrupt Request (if SSDIS = "0")

Serial Peripheral data transfer flag, SPIF: This bit is set by hardware when a transfer has been completed. SPIF bit generates transmitter CPU interrupt requests.

Mode Fault flag, MODF: This bit becomes set to indicate that the level on the SS is inconsistent with the mode of the SPI. MODF with SSDIS reset, generates receiver/error CPU interrupt requests.

Figure 45 gives a logical view of the above statements.

Figure 45. SPI Interrupt Requests Generation



There are three registers in the module that provide control, status and data storage

Registers

Serial Peripheral Control Register (SPCON) functions. These registers are describes in the following paragraphs.The Serial Peripheral Control Register does the following:

- Selects one of the Master clock rates
- Configure the SPI module as Master or Slave
- Selects serial clock polarity and phase
- Enables the SPI module
- Frees the SS pin for a general-purpose

Table 75 describes this register and explains the use of each bit.

Table 75. SPCON Register

SPCON - Serial Peripheral Control Register (0C3H)

7	6	5	4	3	2	1	0				
SPR2	SPEN	SSDIS	SSDIS MSTR CPOL CPHA SPR1 SPR0								
Bit Number	Bit Mnemonic	Descriptio	Description								
7	SPR2		Serial Peripheral Rate 2 Bit with SPR1 and SPR0 define the clock rate.								
6	SPEN	Cleared to	Serial Peripheral Enable Cleared to disable the SPI interface. Set to enable the SPI interface.								
5	SSDIS	Set to disa	enable SS in	both Master an Master and S			e, this bit has				
5	MSTR	Cleared to	pheral Maste configure the igure the SPI	SPI as a Slav	e.						
4	CPOL	Cleared to	Clock Polarity Cleared to have the SCK set to "0" in idle state. Set to have the SCK set to "1" in idle state.								
3	СРНА	Cleared to CPOL).	Clock Phase Cleared to have the data sampled when the SCK leaves the idle state (see								





Bit Number	Bit Mnemonic	Descri	ption		
		SPR2	SPR1	SPR0	Serial Peripheral Rate
2	SPR1	0	0	0	Invalid
		0	0	1	F _{CLK PERIPH/} 4
		0	1	0	F _{CLK PERIPH/} 8
		0	1	1	F _{CLK PERIPH/} 16
		1	0	0	F _{CLK PERIPH} /32
1	SPR0	1	0	1	F _{CLK PERIPH} /64
		1	1	0	F _{CLK PERIPH} /128
		1	1	1	Invalid

Reset Value = 0001 0100b

Not bit addressable

Serial Peripheral Status Register (SPSTA)

- The Serial Peripheral Status Register contains flags to signal the following conditions:
- Data transfer complete •
- Write collision •
- Inconsistent logic level on SS pin (mode fault error) •

Table 76 describes the SPSTA register and explains the use of every bit in the register.

Table 76. SPSTA Register

7	6	5	4	3	2	1	0			
SPIF	WCOL	SSERR	SSERR MODF							
Bit Number	Bit Mnemonic	Description								
7	SPIF	Cleared by ha	a clearing seq	licate data trar juence.	nsfer is in prog transfer has b	-				
6	WCOL	Cleared by ha	Write Collision flag Cleared by hardware to indicate that no collision has occurred or has been approved by a clearing sequence. Set by hardware to indicate that a collision has been detected.							
5	SSERR	Set by hardwards asserted before		is de- a received da	ta. PEN bit in SP0	CON).				
4	MODF	has been app	Mode Fault Cleared by hardware to indicate that the \overline{SS} pin is at appropriate logic level, or has been approved by a clearing sequence. Set by hardware to indicate that the \overline{SS} pin is at inappropriate logic level.							
3	-	Reserved The value read from this bit is indeterminate. Do not set this bit								

Bit Number	Bit Mnemonic	Description
2	-	Reserved The value read from this bit is indeterminate. Do not set this bit
1	-	Reserved The value read from this bit is indeterminate. Do not set this bit.
0	-	Reserved The value read from this bit is indeterminate. Do not set this bit.

Reset Value = 00X0 XXXXb Not Bit addressable

Serial Peripheral Data Register (SPDAT)

The Serial Peripheral Data Register (Table 77) is a read/write buffer for the receive data register. A write to SPDAT places data directly into the shift register. No transmit buffer is available in this model.

A Read of the SPDAT returns the value located in the receive buffer and not the content of the shift register.

Table 77. SPDAT Register

SPDAT - Serial Peripheral Data Register (0C5H)

7	6	5	4	3	2	1	0
R7	R6	R5	R4	R3	R2	R1	R0

Reset Value = Indeterminate

R7:R0: Receive data bits

SPCON, SPSTA and SPDAT registers may be read and written at any time while there is no on-going exchange. However, special care should be taken when writing to them while a transmission is on-going:

- Do not change SPR2, SPR1 and SPR0
- Do not change CPHA and CPOL
- Do not change MSTR
- Clearing SPEN would immediately disable the peripheral
- Writing to the SPDAT will cause an overflow





Two Wire Interface (TWI)

Introduction

The Synchronous Serial Link Controller (SSLC) provides the selection of one synchronous serial interface among the two most popular ones:

- Two Wire Interface (TWI).
- Serial Peripheral Interface (SPI)

When an interface is selected, the other is no longer available, its usage is exclusive.

This section describes the TWI. In the rest of the section SSLC means TWI. The TWI bus is a bi-directional two-wire serial communication standard. It is designed primarily for simple but efficient integrated circuit (IC) control. The system is comprised of two lines, SCL (Serial Clock) and SDA (Serial Data) that carry information between the ICs connected to them. The serial data transfer is limited to 400 Kbit/s in standard mode. Various communication configurations can be designed using this bus. Figure 46 shows a typical TWI bus configuration. All the devices connected to the bus can be master and slave.

Figure 46. TWI Bus Configuration

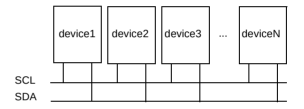
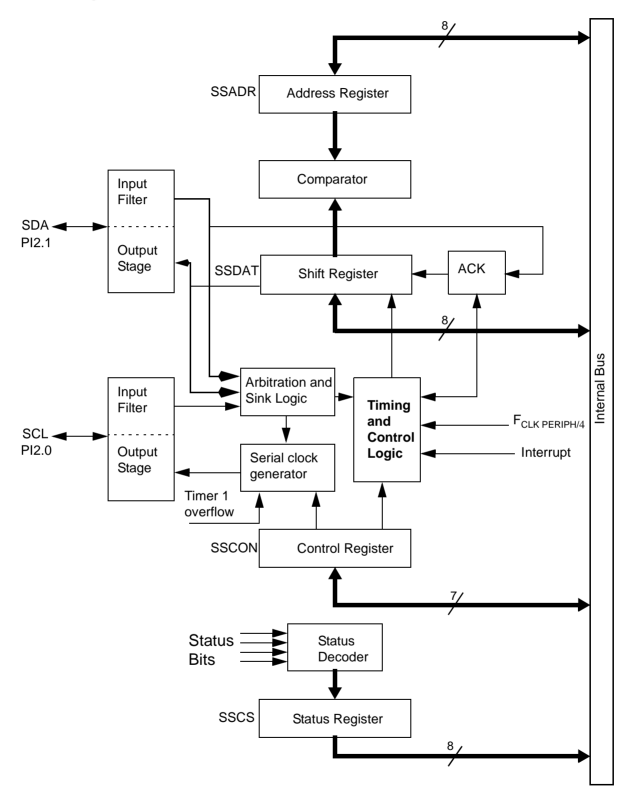


Figure 47. Block Diagram







Description

The CPU interfaces to the TWI logic via the following four 8-bit special function registers: the Synchronous Serial Control register (SSCON; Table 85 and Table 79), the Synchronous Serial Data register (SSDAT; Table 86), the Synchronous Serial Control and Status register (SSCS; Table 87) and the Synchronous Serial Address register (SSADR see Table 88 and Table 78).

SSCON is used to enable SSLC, to program the bit rate (see Table 79), to enable slave modes, to acknowledge or not a received data, to send a START or a STOP condition on the TWI bus, and to acknowledge a serial interrupt. A hardware reset disables SSLC.

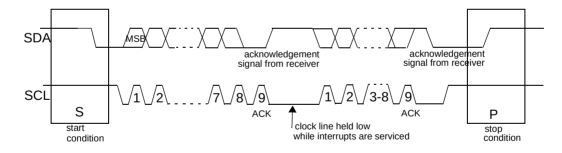
In write mode, SSCS is used to select the TWI interface and to select the bit rate source. In read mode, SSCS contains a status code which reflects the status of the TWI logic and the TWI bus. The three least significant bits are always zero. The five most significant bits contain the status code. There are 26 possible status codes. When SSCS contains F8h, no relevant state information is available and no serial interrupt is requested. A valid status code is available in SSCS one machine cycle after SI is set by hardware and is still present one machine cycle after SI has been reset by software. Table 80 to Table 83 give the status for the master modes and miscellaneous states.

SSDAT contains a byte of serial data to be transmitted or a byte which has just been received. It is addressable while it is not in process of shifting a byte. This occurs when TWI logic is in a defined state and the serial interrupt flag is set. Data in SSDAT remains stable as long as SI is set. While data is being shifted out, data on the bus is simultaneously shifted in; SSDAT always contains the last byte present on the bus.

SSADR may be loaded with the 7-bit slave address (7 most significant bits) to which SSLC will respond when programmed as a slave transmitter or receiver. The LSB is used to enable general call address (00h) recognition.

Figure 48 shows how a data transfer is accomplished on the TWI bus.

Figure 48. Complete Data Transfer on TWI Bus



The four operating modes are:

- Master Transmitter
- Master Receiver
- Slave Transmitter
- Slave Receiver

Data transfer in each mode of operation is shown in Figure 49 to Figure 52. These figures contain the following abbreviations:

- S: START condition
- R: Read bit (high level at SDA)
- W: Write bit (low level at SDA)

- A: Acknowledge bit (low level at SDA)
- A: Not acknowledge bit (high level at SDA)

Data: 8-bit data byte

P: STOP condition

In Figure 49 to Figure 52, circles are used to indicate when the serial interrupt flag is set. The numbers in the circles show the status code held in SSCS. At these points, a service routine must be executed to continue or complete the serial transfer. These service routines are not critical since the serial transfer is suspended until the serial interrupt flag is cleared by software.

When the serial interrupt routine is entered, the status code in SSCS is used to branch to the appropriate service routine. For each status code, the required software action and details of the following serial transfer are given in Table 86 to Table 87.

Master Transmitter Mode In the master transmitter mode, a number of data bytes are transmitted to a slave receiver (Figure 49). Before the master transmitter mode can be entered, SSCON must be initialised as follows:

CR2	SSIE	STA	STO	SI	AA	CR1	CR0
bit rate	1	0	0	0	Х	bit rate	bit rate

CR0, CR1 and CR2 define the internal serial bit rate if external bit rate generator is not used. SSIE must be set to enable SSLC. STA, STO and SI must be cleared.

The master transmitter mode may now be entered by setting the STA bit. The TWI logic will now test the TWI bus and generate a START condition as soon as the bus becomes free. When a START condition is transmitted, the serial interrupt flag (SI bit in SSCON) is set, and the status code in SSCS will be 08h. This status must be used to vector to an interrupt routine that loads SSDAT with the slave address and the data direction bit (SLA+W).

When the slave address and the direction bit have been transmitted and an acknowledgement bit has been received, SI is set again and a number of status code in SSCS are possible. There are 18h, 20h or 38h for the master mode and also 68h, 78h or B0h if the slave mode was enabled (AA=logic 1). The appropriate action to be taken for each of these status code is detailed in Table 85. This scheme is repeated until a STOP condition is transmitted.

SSIE, CR2, CR1 and CR0 are not affected by the serial transfer and are referred to Table 85. After a repeated START condition (state 10h) SSLC may switch to the master receiver mode by loading SSDAT with SLA+R.

Master Receiver ModeIn the master receiver mode, a number of data bytes are received from a slave transmit-
ter (Figure 50). The transfer is initialized as in the master transmitter mode. When the
START condition has been transmitted, the interrupt routine must load SSDAT with the
7-bit slave address and the data direction bit (SLA+R). The serial interrupt flag SI must
then be cleared before the serial transfer can continue.

When the slave address and the direction bit have been transmitted and an acknowledgement bit has been received, the serial interrupt flag is set again and a number of status code in SSCS are possible. There are 40h, 48h or 38h for the master mode and also 68h, 78h or B0h if the slave mode was enabled (AA=logic 1). The appropriate action to be taken for each of these status code is detailed in Table . This scheme is repeated until a STOP condition is transmitted.





SSIE, CR2, CR1 and CR0 are not affected by the serial transfer and are referred to Table . After a repeated START condition (state 10h) SSLC may switch to the master transmitter mode by loading SSDAT with SLA+W.

Slave Receiver Mode In the slave receiver mode, a number of data bytes are received from a master transmitter (Figure 51). To initiate the slave receiver mode, SSADR and SSCON must be loaded as follows:

Table 78. SSADR: Slave Receiver Mode Initia

A6	A5	A4	A3	A2	A1	A0	GC
		own	slave address	6			

The upper 7 bits are the address to which SSLC will respond when addressed by a master. If the LSB (GC) is set SSLC will respond to the general call address (00h); otherwise it ignores the general call address.

Table 79. SSCON: Slave Receiver Mode Initialization

CR2	SSIE	STA	STO	SI	AA	CR1	CR0
bit rate	1	0	0	0	1	bit rate	bit rate

CR0, CR1 and CR2 have no effect in the slave mode (Table 82). SSIE must be set to enable SSLC. The AA bit must be set to enable the own slave address or the general call address acknowledgement. STA, STO and SI must be cleared.

When SSADR and SSCON have been initialised, SSLC waits until it is addressed by its own slave address followed by the data direction bit which must be at logic 0 (W) for SSLC to operate in the slave receiver mode. After its own slave address and the W bit have been received, the serial interrupt flag is set and a valid status code can be read from SSCS. This status code is used to vector to an interrupt service routine. The appropriate action to be taken for each of these status code is detailed in Table 85. The slave receiver mode may also be entered if arbitration is lost while SSLC is in the master mode (states 68h and 78h of Table 85).

If the AA bit is reset during a transfer, SSLC will return a not acknowledge (logic 1) to SDA after the next received data byte. While AA is reset, SSLC does not respond to its own slave address. However, the TWI bus is still monitored and address recognition may be resume at any time by setting AA. This means that the AA bit may be used to temporarily isolate SSLC from the TWI bus.

Slave Transmitter Mode In the slave transmitter mode, a number of data bytes are transmitted to a master receiver (Figure 52). Data transfer is initialized as in the slave receiver mode. When SSADR and SSCON have been initialized, SSLC waits until it is addressed by its own slave address followed by the data direction bit which must be at logic 1 (R) for SSLC to operate in the slave transmitter mode. After its own slave address and the R bit have been received, the serial interrupt flag is set and a valid status code can be read from SSCS. This status code is used to vector to an interrupt service routine. The appropriate action to be taken for each of these status code is detailed in Table 83. The slave transmitter mode may also be entered if arbitration is lost while SSLC is in the master mode (state B0h of Table 83).

If the AA bit is reset during a transfer, SSLC will transmit the last byte of the transfer and enter state C0h or C8h. SSLC is switched to the not addressed slave mode and will ignore the master receiver if it continues the transfer. Thus the master receiver receives all 1's as serial data. While AA is reset, SSLC does not respond to its own slave address. However, the TWI bus is still monitored and address recognition may be resume at any time by setting AA. This means that the AA bit may be used to temporarily isolate SSLC from the TWI bus.

Miscellaneous States There are two SSCS codes that do not correspond to a define SSLC hardware state (see Table 87). These codes are discuss hereafter.

Status F8h indicates that no relevant information is available because the serial interrupt flag is not set yet. This occurs between other states and when SSLC is not involved in a serial transfer.

Status 00h indicates that a bus error has occurred during an SSLC serial transfer. A bus error is caused when a START or a STOP condition occurs at an illegal position in the format frame. Examples of such illegal positions happen during the serial transfer of an address byte, a data byte, or an acknowledge bit. When a bus error occurs, SI is set. To recover from a bus error, the STO flag must be set and SI must be cleared. This causes SSLC to enter the not addressed slave mode and to clear the STO flag (no other bits in SSCON are affected). The SDA and SCL lines are released and no STOP condition is transmitted.

Notes SSLC interfaces to the external TWI bus via two port pins: SCL (serial clock line) and SDA (serial data line). To avoid low level asserting on these lines when SSLC is enabled, the output latches of SDA and SLC must be set to logic 1.

			Bit Freque	ency (kHz)	
CR2	CR1	CR0	F _{OSCA} = 12 MHz	F _{OSCA} = 16 MHz	F _{OSCA} divided by
0	0	0	47	62.5	256
0	0	1	53.5	71.5	224
0	1	0	62.5	83	192
0	1	1	75	100	160
1	0	0	12.5	16.5	960
1	0	1	100	-	120
1	1	0	-	-	60
1	1	1	0.5 < . < 62.5	0.67 < . < 83	96 · (256 - reload value Timer 1) (reload value range 0-254 in mode 2)







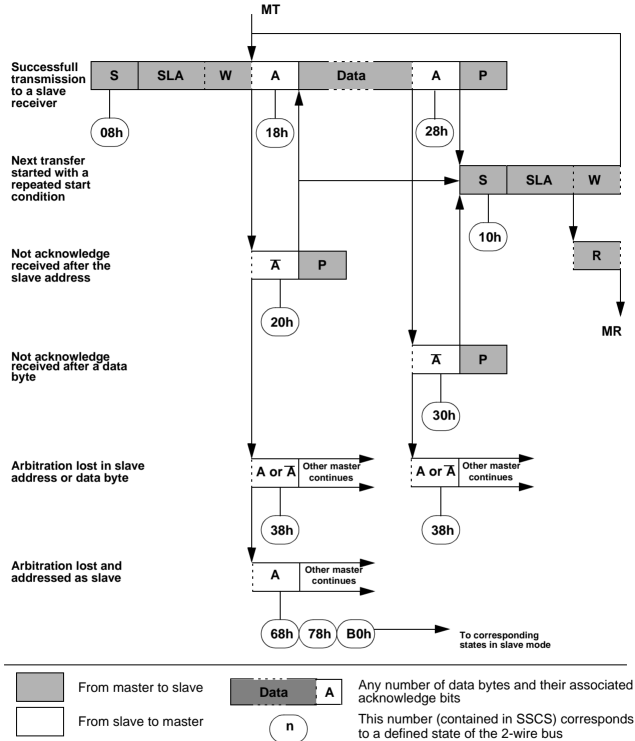
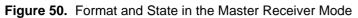


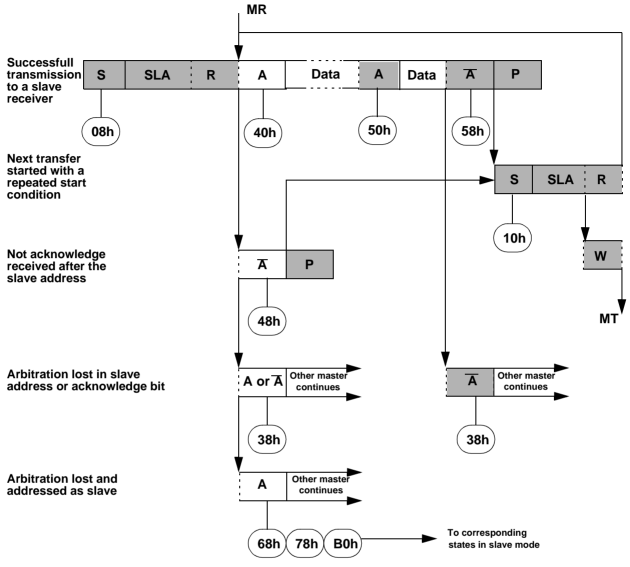
Table 80. Status in Master Transmitter Mode

		Appli	cation soft	ware respo	nse		
Status	Status of the Two-			To SSC	ON		
Code SSSTA	wire Bus and Two- wire Hardware	To/From SSDAT	SSSTA	SSSTO	SSI	SSAA	Next Action Taken by Two-wire Hardware
08h	A START condition has been transmitted	Write SLA+W	x	0	0	х	SLA+W will be transmitted.
4.01	A repeated START	Write SLA+W	х	0	0	x	SLA+W will be transmitted.
10h	condition has been transmitted	Write SLA+R	х	0	0	х	SLA+R will be transmitted. Logic will switch to master receiver mode
	SLA+W has been	Write data byte No SSDAT action	0	0	0	x x	Data byte will be transmitted. Repeated START will be transmitted.
18h	transmitted; ACK has been received	No SSDAT action	0	1	0	X	STOP condition will be transmitted and SSSTO flag will be reset.
	been received	No SSDAT action	1	1	0	х	STOP condition followed by a START condition will be transmitted and SSSTO flag will be reset.
20h	SLA+W has been transmitted; NOT ACK	Write data byte No SSDAT action No SSDAT action	0 1 0	0 0 1	0 0 0	X X X	Data byte will be transmitted. Repeated START will be transmitted. STOP condition will be transmitted and SSSTO flag
2011	has been received	No SSDAT action	1	1	0	x	will be reset. STOP condition followed by a START condition will be transmitted and SSSTO flag will be reset.
		Write data byte	0	0	0	х	Data byte will be transmitted. Repeated START will be transmitted.
	Data byte has been	No SSDAT action	1	0	0	Х	STOP condition will be transmitted and SSSTO flag
28h	transmitted; ACK has been received	No SSDAT action	0	1	0	Х	will be reset.
	been received	No SSDAT action	1	1	0	х	STOP condition followed by a START condition will be transmitted and SSSTO flag will be reset.
		Write data byte	0	0	0	x	Data byte will be transmitted. Repeated START will be transmitted.
	Data byte has been	No SSDAT action	1	0	0	Х	STOP condition will be transmitted and SSSTO flag
30h	transmitted; NOT ACK has been received	No SSDAT action	0	1	0	Х	will be reset.
		No SSDAT action	1	1	0	х	STOP condition followed by a START condition will be transmitted and SSSTO flag will be reset.
206	Arbitration lost in	No SSDAT action	0	0	0	х	Two-wire bus will be released and not addressed slave mode will be entered.
38h	SLA+W or data bytes	No SSDAT action	1	0	0	x	A START condition will be transmitted when the bus becomes free.









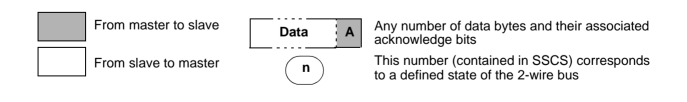


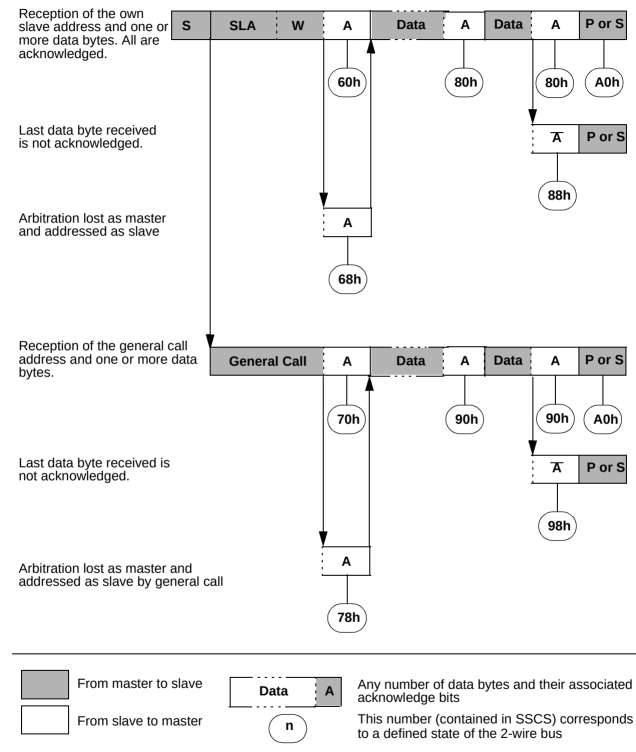
Table 81. Status in Slave Recei	iver Mode
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		Application software response					
Status Code SSSTA	Status of the Two- wire Bus and Two- wire Hardware	To SSCON					
		To/From SSDAT	SSSTA	SSSTO	SSI	SSAA	Next Action Taken by Two-wire Hardware
08h	A START condition has been transmitted	Write SLA+R	х	0	0	х	SLA+R will be transmitted.
10h	A repeated START condition has been transmitted	Write SLA+R	х	0	0	x	SLA+R will be transmitted.
		Write SLA+W	х	0	0	х	SLA+W will be transmitted. Logic will switch to master transmitter mode.
38h	Arbitration lost in SLA+R or NOT ACK bit	No SSDAT action	0	0	0	х	Two-wire bus will be released and not addressed slave mode will be entered.
		No SSDAT action	1	0	0	x	A START condition will be transmitted when the bus becomes free.
40h	SLA+R has been transmitted; ACK has been received	No SSDAT action	0	0	0	0	Data byte will be received and NOT ACK will be returned.
		No SSDAT action	0	0	0	1	Data byte will be received and ACK will be returned.
48h	SLA+R has been transmitted; NOT ACK has been received	No SSDAT action	1	0	0	x	Repeated START will be transmitted.
		No SSDAT action	0	1	0	Х	STOP condition will be transmitted and SSSTO flag will be reset.
		No SSDAT action	1	1	0	х	STOP condition followed by a START condition will be transmitted and SSSTO flag will be reset.
50h	Data byte has been received; ACK has been returned	Read data byte	0	0	0	0	Data byte will be received and NOT ACK will be returned.
		Read data byte	0	0	0	1	Data byte will be received and ACK will be returned.
58h	Data byte has been received; NOT ACK has been returned	Read data byte	1	0	0	x	Repeated START will be transmitted.
		Read data byte	0	1	0	х	STOP condition will be transmitted and SSSTO flag will be reset.
		Read data byte	1	1	0	х	STOP condition followed by a START condition will be transmitted and SSSTO flag will be reset.





Figure 51. Format and State in the Slave Receiver Mode



		Application Software Response					
Status		To/from SSDAT		To SS	CON		
Code (SSCS)	Status of the 2-wire bus and 2-wire hardware		STA	sto	SI	AA	Next Action Taken By 2-wire Software
COL	Own SLA+W has been	No SSDAT action or	х	0	0	0	Data byte will be received and NOT ACK will be returned
60h	received; ACK has been returned	No SSDAT action	х	0	0	1	Data byte will be received and ACK will be returned
68h	Arbitration lost in SLA+R/W as master; own SLA+W has been	No SSDAT action or	х	0	0	0	Data byte will be received and NOT ACK will be returned
0011	received; ACK has been returned	No SSDAT action	х	0	0	1	Data byte will be received and ACK will be returned
70h	General call address has been received: ACK has been	No SSDAT action or	х	0	0	0	Data byte will be received and NOT ACK will be returned
7011	returned	No SSDAT action	х	0	0	1	Data byte will be received and ACK will be returned
78h	Arbitration lost in SLA+R/W as master; general call address	No SSDAT action or	х	0	0	0	Data byte will be received and NOT ACK will be returned
7011	has been received; ACK has been returned	No SSDAT action	х	0	0	1	Data byte will be received and ACK will be returned
80h	Previously addressed with own SLA+W; data has been	No SSDAT action or	х	0	0	0	Data byte will be received and NOT ACK will be returned
800	received; ACK has been returned	No SSDAT action	х	0	0	1	Data byte will be received and ACK will be returned
		Road data buta ar	0	0	0	0	Switched to the not addressed slave mode; no recognition of own SLA or GCA
		Read data byte or Read data byte or	0	0	0	1	Switched to the not addressed slave mode; own SLA will be recognised; GCA will be recognised if
	Previously addressed with						GC=logic 1 Switched to the not addressed slave mode: no
88h	own SLA+W; data has been received; NOT ACK has been returned	Read data byte or	1	0	0	0	recognition of own SLA or GCA. A START condition will be transmitted when the bus becomes free
		Read data byte	1	0	0	1	Switched to the not addressed slave mode; own SLA will be recognised; GCA will be recognised if GC=logic 1. A START condition will be transmitted when the bus becomes free
005	Previously addressed with general call; data has been	Read data byte or	х	0	0	0	Data byte will be received and NOT ACK will be returned
90h	received; ACK has been returned	Read data byte	х	0	0	1	Data byte will be received and ACK will be returned

Table 82. Status in Slave Receiver Mode

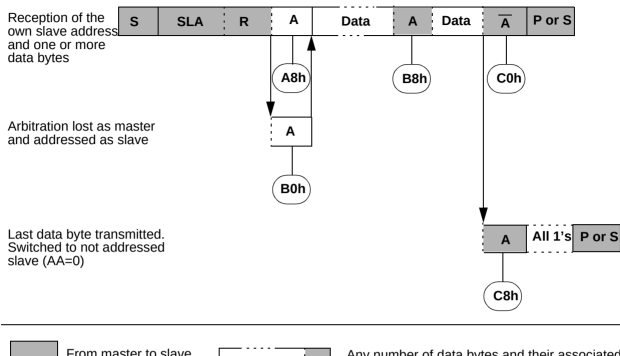




Table 82. Status in Slave Receiver Mode (Continued)

		Application S	oftware	e Respo	nse		
Status		To/from SSDAT		To SS	CON		
Code (SSCS)	Status of the 2-wire bus and 2-wire hardware			ѕто	SI	AA	Next Action Taken By 2-wire Software
	98h Previously addressed with general call; data has been received; NOT ACK has been returned	Read data byte or Read data byte or	0	0	0	0	Switched to the not addressed slave mode; no recognition of own SLA or GCA Switched to the not addressed slave mode; own SLA will be recognised; GCA will be recognised if GC=logic 1
98h		Read data byte or	1	0	0	0	Switched to the not addressed slave mode; no recognition of own SLA or GCA. A START condition will be transmitted when the bus becomes free
		Read data byte	1	0	0	1	Switched to the not addressed slave mode; own SLA will be recognised; GCA will be recognised if GC=logic 1. A START condition will be transmitted when the bus becomes free
		No SSDAT action or	0	0	0	0	Switched to the not addressed slave mode; no recognition of own SLA or GCA Switched to the not addressed slave mode; own
		No SSDAT action or	0	0	0	1	SLA will be recognised; GCA will be recognised if GC=logic 1
A0h	A STOP condition or repeated START condition has been received while still addressed as slave	No SSDAT action or	1	0	0	0	Switched to the not addressed slave mode; no recognition of own SLA or GCA. A START condition will be transmitted when the bus becomes free
		No SSDAT action	1	0	0	1	Switched to the not addressed slave mode; own SLA will be recognised; GCA will be recognised if GC=logic 1. A START condition will be transmitted when the bus becomes free

Figure 52. Format and State in the Slave Transmitter Mode



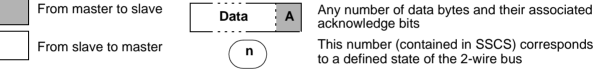


Table 83. Status in Slave Transmitter Mode

		Application S	Software	e Respo	nse		
Status		To/from SSDAT		To SS	CON		
Code (SSCS)	Status of the 2-wire bus and 2-wire hardware		STA	ѕто	SI	АА	Next Action Taken By 2-wire Software
4.01	Own SLA+R has been	Load data byte or	х	0	0	0	Last data byte will be transmitted and NOT ACK will be received
A8n	A8h received; ACK has been returned	Load data byte	х	0	0	1	Data byte will be transmitted and ACK will be received
Doh	Arbitration lost in SLA+R/W as master; own SLA+R has been	Load data byte or	х	0	0	0	Last data byte will be transmitted and NOT ACK will be received
B0h	received; ACK has been returned	Load data byte	х	0	0	1	Data byte will be transmitted and ACK will be received
B8h	Data byte in SSDAT has been	Load data byte or	х	0	0	0	Last data byte will be transmitted and NOT ACK will be received
DQU	transmitted; NOT ACK has been received	Load data byte	х	0	0	1	Data byte will be transmitted and ACK will be received





Table 83.	Status in	Slave	Transmitter	Mode ((Continued))

		Application S	Software	e Respo	nse		
Status		To/from SSDAT		To SS	CON		
Code (SSCS)	Status of the 2-wire bus and 2-wire hardware		STA	ѕто	SI	АА	Next Action Taken By 2-wire Software
	Data byte in SSDAT has been C0h transmitted; NOT ACK has been received	No SSDAT action or No SSDAT action or	0	0 0	0 0	0	Switched to the not addressed slave mode; no recognition of own SLA or GCA Switched to the not addressed slave mode; own SLA will be recognised; GCA will be recognised if GC=logic 1
C0h		No SSDAT action or	1	0	0	0	Switched to the not addressed slave mode; no recognition of own SLA or GCA. A START condition will be transmitted when the bus becomes free
		No SSDAT action	1	0	0	1	Switched to the not addressed slave mode; own SLA will be recognised; GCA will be recognised if GC=logic 1. A START condition will be transmitted when the bus becomes free
		No SSDAT action or	0	0	0	0	Switched to the not addressed slave mode; no recognition of own SLA or GCA Switched to the not addressed slave mode; own SLA will be recognised; GCA will be recognised if
		No SSDAT action or	0	0	0	1	GC=logic 1
C8h	Last data byte in SSDAT has been transmitted (AA=0); ACK has been received	No SSDAT action or	1	0	0	0	Switched to the not addressed slave mode; no recognition of own SLA or GCA. A START condition will be transmitted when the bus becomes free
		No SSDAT action	1	0	0	1	Switched to the not addressed slave mode; own SLA will be recognised; GCA will be recognised if GC=logic 1. A START condition will be transmitted when the bus becomes free

Table 84. Miscellaneous Status

		Application	Softwa	are Res	spons	se	
		To/from		To SS	CON		
Status Code (SSCS)	Status of the 2-wire bus and 2-wire hardware	SSDAT	STA	ѕто	SI	АА	Next Action Taken By 2-wire Software
F8h	No relevant state information available; SI= 0	No SSDAT action	No SSCON action			ion	Wait or proceed current transfer
00h	Bus error due to an illegal START or STOP condition	No SSDAT action	0	1	0	х	Only the internal hardware is affected, no STOP condition is sent on the bus. In all cases, the bus is released and STO is reset.

Registers

Table 85. SSCON Register

SSCON - Synchronous Serial Control Register (93h)

7	6	5	4	3	2	1	0	
CR2	SSIE	STA	STO	SI	AA	CR1	CR0	
Bit Number	Bit Mnemonic	Description						
7	CR2	Control Rate See .	e bit 2					
6	SSIE	Clear to disa	Synchronous Serial Interface Enable bit Clear to disable SSLC. Set to enable SSLC.					
5	STA	Start flag Set to send a	Start flag Set to send a START condition on the bus.					
4	ST0	Stop flag Set to send a	Stop flag Set to send a STOP condition on the bus.					
3	SI	Set by hardv	Synchronous Serial Interrupt flag Set by hardware when a serial interrupt is requested. Must be cleared by software to acknowledge interrupt.					
2	AA	Assert Acknowledge flag Clear in master and slave receiver modes, to force a not acknowledge (high level on SDA). Clear to disable SLA or GCA recognition. Set to recognise SLA or GCA (if GC set) for entering slave receiver or transmitter modes. Set in master and slave receiver modes, to force an acknowledge (low level on SDA). This bit has no effect when in master transmitter mode.						
1	CR1	Control Rate bit 1 See Table						
0	CR0	Control Rate	Control Rate bit 0					

Table 86. SSDAT (095h) - Synchronous Serial Data Register (read/write)

SD7	SD6	SD5	SD4	SD3	SD2	SD1	SD0
7	6	5	4	3	2	1	0
Bit Number	Bit Mnemonic	Description					
7	SD7	Address bit 7	Address bit 7 or Data bit 7.				
6	SD6	Address bit 6	Address bit 6 or Data bit 6.				
5	SD5	Address bit 5	or Data bit 5.				
4	SD4	Address bit 4	or Data bit 4.				
3	SD3	Address bit 3 or Data bit 3.					
2	SD2	Address bit 2	Address bit 2 or Data bit 2.				





Bit Number	Bit Mnemonic	Description
1	SD1	Address bit 1 or Data bit 1.
0	SD0	Address bit 0 (R/W) or Data bit 0.

Table 87. SSCS (094h) Read - Synchronous Serial Control and Status Register

7	6	5	4	3	2	1	0
SC4	SC3	SC2	SC1	SC0	0	0	0
Bit Number	Bit Mnemonic	Description					
0	0	Always zero					
1	0	Always zero					
2	0	Always zero	Always zero				
3	SC0	Status Code See Table 80					
4	SC1	Status Code See Table 80					
5	SC2	Status Code See Table 80					
6	SC3	Status Code See Table 80					
7	SC4	Status Code See Table 80					

Table 88. SSADR (096h) - Synchronous Serial Address Register (read/write)

7	6	5	4	3	2	1	0		
A7	A6	A5	A4	A3	A2	A1	A0		
Bit Number	Bit Mnemonic	Description	Description						
7	A7	Slave addre	ss bit 7.						
6	A6	Slave addre	Blave address bit 6.						
5	A5	Slave addre	Slave address bit 5.						
4	A4	Slave addre	Slave address bit 4.						
3	A3	Slave addre	ss bit 3.						
2	A2	Slave addre	ss bit 2.						
1	A1	Slave addre	ss bit 1.						
0	GC	General call bit Clear to disable the general call address recognition. Set to enable the general call address recognition.							



USB Controller

Introduction

The AT89C5131 implements a USB device controller supporting full speed data transfer in accordance with the USB 1.1 and 2.0 Specifications. In addition to the default control endpoint 0, it provides 6 other endpoints, which can be configured in control, bulk, interrupt or isochronous modes:

- Endpoint 0:32-byte FIFO, default control endpoint
- Endpoint 1, 2, 3: 32-byte FIFO
- Endpoint 4, 5: 2 x 64-byte Ping-pong FIFO
- Endpoint 6: 2 x 512-byte Ping-pong FIFO

This allows the firmware to be developed conforming to most USB device classes, for example:

- USB Mass Storage Class Control/Bulk/Interrupt (CBI) Transport, Revision 1.0 -December 14, 1998
- USB Mass Storage Class Bulk-only Transport, Revision 1.0 September 31, 1999
- USB Human Interface Device Class, Version 1.1 April 7, 1999
- USB Device Firmware Upgrade Class, Revision 1.0 May 13, 1999

USB Mass Storage Classes

USB Mass Storage Class CBI
TransportWithin the CBI framework, the control endpoint is used to transport command blocks as
well as to transport standard USB requests. One Bulk-out endpoint is used to transport
data from the host to the device. One Bulk-in endpoint is used to transport data from the
device to the host. And one interrupt endpoint may also be used to signal command
completion (protocol 0) but it is optional and may not be used (protocol 1).The following configuration adheres to these requirements:• Endpoint 0: 8 bytes, Control In-Out

- Endpoint 4: 64 bytes, Bulk-out
- Endpoint 5: 64 bytes. Bulk-in
- Endpoint 3: 8 bytes, Interrupt In

USB Mass Storage Class Bulkonly Transport

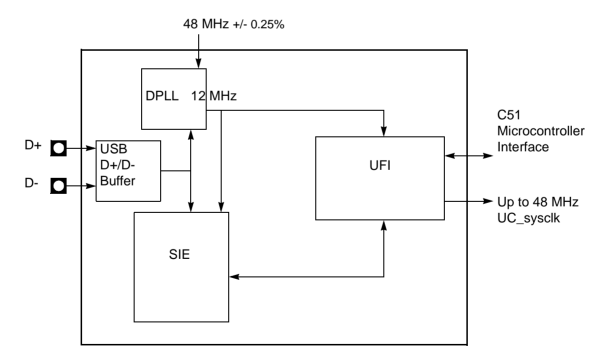
Within the Bulk-only framework, the Control endpoint is only used to transport classspecific and standard USB requests for device set-up and configuration. One Bulk-out endpoint is used to transport commands and data from the host to the device. One Bulkin endpoint is used to transport status and data from the device to the host. No interrupt endpoint is needed.

The following configuration adheres to these requirements:

- Endpoint 0: 8 bytes, Control In-Out
- Endpoint 4: 64 bytes, Bulk-out
- Endpoint 5: 64 bytes, Bulk-in
- Endpoint 3: not used

USB Device Firmware Upgrade (DFU)	The USB Device Firmware Update (DFU) protocol can be used to upgrade the on-chip Flash memory of the AT89C5131. This allows the implementation of product enhancements and patches to devices that are already in the field. Two different configurations and descriptor sets are used to support DFU functions. The Run-Time configuration co-exists with the usual functions of the device, which may be USB Mass Storage for the AT89C5131. It is used to initiate DFU from the normal operating mode. The DFU configuration is used to perform the firmware update after device re-configuration and USB reset. It excludes any other function. Only the default control pipe (endpoint 0) is used to support DFU services in both configurations.
	The only possible value for the wMaxPacketSize in the DFU configuration is 32 bytes, which is the size of the FIFO implemented for endpoint 0.
Description	The USB device controller provides the hardware that the AT89C5131 needs to inter- face a USB link to a data flow stored in a double port memory (DPRAM).
	The USB controller requires a 48 MHz ±0.25% reference clock, which is the output of the AT89C5131 PLL (see Section "PLL", page 20) divided by a clock prescaler. This clock is used to generate a 12 MHz Full-speed bit clock from the received USB differential data and to transmit data according to full speed USB device tolerance. Clock recovery is done by a Digital Phase Locked Loop (DPLL) block, which is compliant with the jitter specification of the USB bus.
	The Serial Interface Engine (SIE) block performs NRZI encoding and decoding, bit stuff- ing, CRC generation and checking, and the serial-parallel data conversion.
	The Universal Function Interface (UFI) realizes the interface between the data flow and the Dual Port RAM.

Figure 53. USB Device Controller Block Diagram



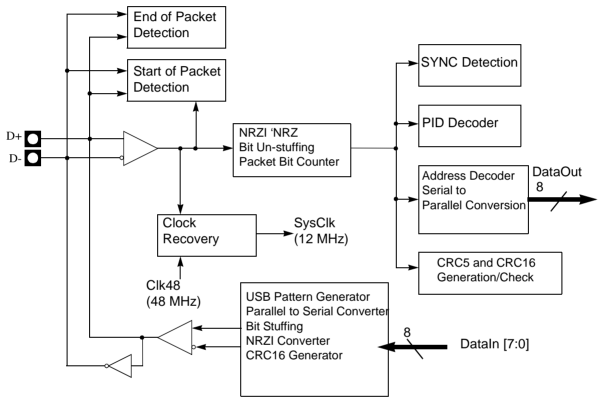


Serial Interface Engine (SIE)

The SIE performs the following functions:

- NRZI data encoding and decoding.
- Bit stuffing and un-stuffing.
- CRC generation and checking.
- Handshakes.
- TOKEN type identifying.
- Address checking.
- Clock generation (via DPLL).





Function Interface Unit (FIU)

The Function Interface Unit provides the interface between the AT89C5131 and the SIE. It manages transactions at the packet level with minimal intervention from the device firmware, which reads and writes the endpoint FIFOs.

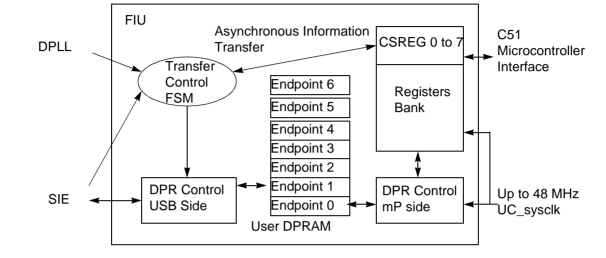
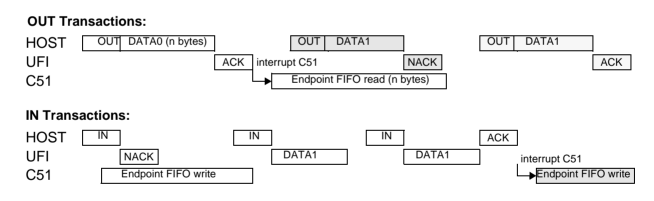


Figure 55. UFI Block Diagram

Figure 56. Minimum Intervention from the USB Device Firmware





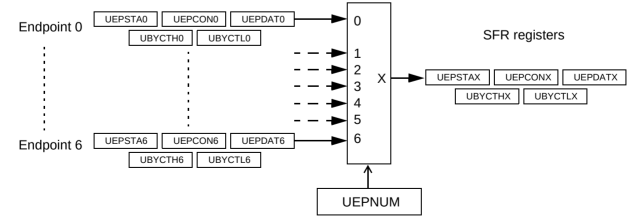


Configuration

Concred Configuration	USB controller enable
General Configuration	 USB controller enable Before any USB transaction, the 48 MHz required by the USB controller must be correctly generated (See "Clock Controller" on page 19).
	The USB controller will be then enabled by setting the EUSB bit in the USBCON register.
	Set address
	After a Reset or a USB reset, the software has to set the FEN (Function Enable) bit in the USBADDR register. This action will allow the USB controller to answer to the requests sent at the address 0.
	When a SET_ADDRESS request has been received, the USB controller must only answer to the address defined by the request. The new address will be stored in the USBADDR register. The FEN bit and the FADDEN bit in the USBCON register will be set to allow the USB controller to answer only to requests sent at the new address.
	Set configuration
	The CONFG bit in the USBCON register has to be set after a SET_CONFIGURATION request with a non-zero value. Otherwise, this bit has to be cleared.
Endpoint Configuration	Selection of an Endpoint
	The endpoint register access is performed using the UEPNUM register. The registers
	– UBYCTLX
	– UBYCTHX

These registers correspond to the endpoint whose number is stored in the UEP-NUM register. To select an Endpoint, the firmware has to write the endpoint number in the UEPNUM register.

Figure 57. Endpoint Selection



Endpoint enable

Before using an endpoint, this one will be enabled by setting the EPEN bit in the UEPCONX register.

An endpoint which is not enabled won't answer to any USB request. The Default Control Endpoint (Endpoint 0) will always be enabled in order to answer to USB standard requests.

Endpoint type configuration

All Standard Endpoints can be configured in Control, Bulk, Interrupt or Isochronous mode. The Ping-pong Endpoints can be configured in Bulk, Interrupt or Isochronous mode. The configuration of an endpoint is performed by setting the field EPTYPE with the following values:

- Control:EPTYPE = 00b
- Isochronous:EPTYPE = 01b
- Bulk:EPTYPE = 10b
- Interrupt:EPTYPE = 11b

The Endpoint 0 is the Default Control Endpoint and will always be configured in Control type.

Endpoint direction configuration

For Bulk, Interrupt and Isochronous endpoints, the direction is defined with the EPDIR bit of the UEPCONX register with the following values:

- IN:EPDIR = 1b
- OUT:EPDIR = 0b

For Control endpoints, the EPDIR bit has no effect.

• Summary of Endpoint Configuration:

Do not forget to select the correct endpoint number in the UEPNUM register before accessing to endpoint specific registers.

Endpoint Configuration	EPEN	EPDIR	EPTYPE	UEPCONX
Disabled	0b	Xb	XXb	0XXX XXXb
Control	1b	Xb	00b	80h
Bulk-in	1b	1b	10b	86h
Bulk-out	1b	0b	10b	82h
Interrupt-In	1b	1b	11b	87h
Interrupt-Out	1b	0b	11b	83h
Isochronous-In	1b	1b	01b	85h
Isochronous-Out	1b	0b	01b	81h

 Table 88.
 Summary of Endpoint Configuration

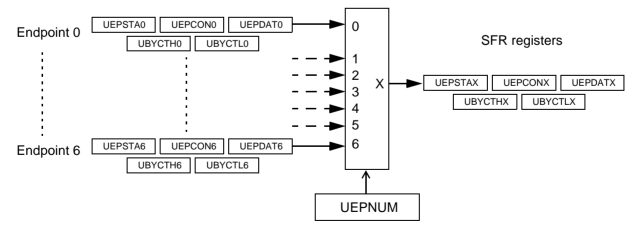


	Endpoint FIFO reset
	Before using an endpoint, its FIFO will be reset. This action resets the FIFO pointer to its original value, resets the byte counter of the endpoint (UBYCTLX and UBYCTHX registers), and resets the data toggle bit (DTGL bit in UEPCONX).
	The reset of an endpoint FIFO is performed by setting to 1 and resetting to 0 the corresponding bit in the UEPRST register.
	For example, in order to reset the Endpoint number 2 FIFO, write 0000 0100b then 0000 0000b in the UEPRST register.
	Note that the endpoint reset doesn't reset the bank number for ping-pong endpoints.
Read/Write Data FIFO	
Read Data FIFO	The read access for each OUT endpoint is performed using the UEPDATX register.
	After a new valid packet has been received on an Endpoint, the data are stored into the FIFO and the byte counter of the endpoint is updated (UBYCTLX and UBYCTHX registers). The firmware has to store the endpoint byte counter before any access to the endpoint FIFO. The byte counter is not updated when reading the FIFO.
	To read data from an endpoint, select the correct endpoint number in UEPNUM and read the UEPDATX register. This action automatically decreases the corresponding address vector, and the next data is then available in the UEPDATX register.
Write Data FIFO	The write access for each IN endpoint is performed using the UEPDATX register.
	To write a byte into an IN endpoint FIFO, select the correct endpoint number in UEP- NUM and write into the UEPDATX register. The corresponding address vector is automatically increased, and another write can be carried out.
	Warning 1: The byte counter is not updated.

Warning 2: Do not write more bytes than supported by the corresponding endpoint.

FIFO Mapping

Figure 58. Endpoint FIFO Configuration



Bulk/Interrupt Transactions

Bulk/Interrupt OUT Transactions in Standard Mode Bulk and Interrupt transactions are managed in the same way.

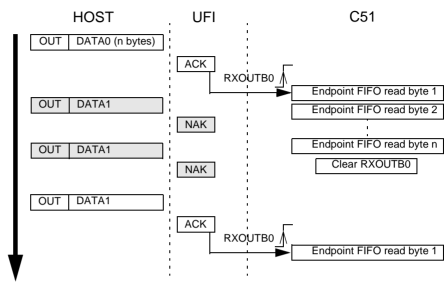


Figure 59. Bulk/Interrupt OUT transactions in Standard Mode

An endpoint will be first enabled and configured before being able to receive Bulk or Interrupt packets.

When a valid OUT packet is received on an endpoint, the RXOUTB0 bit is set by the USB controller. This triggers an interrupt if enabled. The firmware has to select the corresponding endpoint, store the number of data bytes by reading the UBYCTLX and UBYCTHX registers. If the received packet is a ZLP (Zero Length Packet), the UBYCTLX and UBYCTHX register values are equal to 0 and no data has to be read.

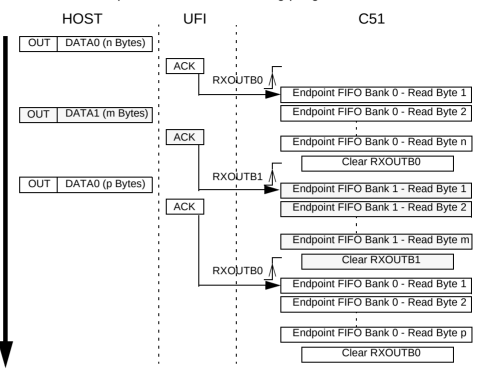
When all the endpoint FIFO bytes have been read, the firmware will clear the RXOUTB0 bit to allow the USB controller to accept the next OUT packet on this endpoint. Until the RXOUTB0 bit has been cleared by the firmware, the USB controller will answer a NAK handshake for each OUT requests.

If the Host sends more bytes than supported by the endpoint FIFO, the overflow data won't be stored, but the USB controller will consider that the packet is valid if the CRC is correct and the endpoint byte counter contains the number of bytes sent by the Host.





Bulk/Interrupt OUT Transactions in Ping-pong Mode Figure 60. Bulk/Interrupt OUT Transactions in Ping-pong Mode



An endpoint will be first enabled and configured before being able to receive Bulk or Interrupt packets.

When a valid OUT packet is received on the endpoint bank 0, the RXOUTB0 bit is set by the USB controller. This triggers an interrupt if enabled. The firmware has to select the corresponding endpoint, store the number of data bytes by reading the UBYCTLX and UBYCTHX registers. If the received packet is a ZLP (Zero Length Packet), the UBYCTLX and UBYCTHX register values are equal to 0 and no data has to be read.

When all the endpoint FIFO bytes have been read, the firmware will clear the RXOUB0 bit to allow the USB controller to accept the next OUT packet on the endpoint bank 0. This action switches the endpoint bank 0 and 1. Until the RXOUTB0 bit has been cleared by the firmware, the USB controller will answer a NAK handshake for each OUT requests on the bank 0 endpoint FIFO.

When a new valid OUT packet is received on the endpoint bank 1, the RXOUTB1 bit is set by the USB controller. This triggers an interrupt if enabled. The firmware empties the bank 1 endpoint FIFO before clearing the RXOUTB1 bit. Until the RXOUTB1 bit has been cleared by the firmware, the USB controller will answer a NAK handshake for each OUT requests on the bank 1 endpoint FIFO.

The RXOUTB0 and RXOUTB1 bits are alternatively set by the USB controller at each new valid packet receipt.

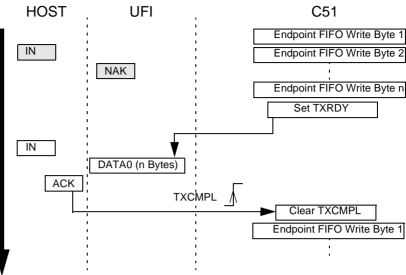
The firmware has to clear one of these two bits after having read all the data FIFO to allow a new valid packet to be stored in the corresponding bank.

A NAK handshake is sent by the USB controller only if the banks 0 and 1 has not been released by the firmware.

If the Host sends more bytes than supported by the endpoint FIFO, the overflow data won't be stored, but the USB controller will consider that the packet is valid if the CRC is correct.

AT89C5131

Bulk/Interrupt IN Transactions Figure 61. Bulk/Interrupt IN Transactions in Standard Mode



An endpoint will be first enabled and configured before being able to send Bulk or Interrupt packets.

The firmware will fill the FIFO with the data to be sent and set the TXRDY bit in the UEP-STAX register to allow the USB controller to send the data stored in FIFO at the next IN request concerning this endpoint. To send a Zero Length Packet, the firmware will set the TXRDY bit without writing any data into the endpoint FIFO.

Until the TXRDY bit has been set by the firmware, the USB controller will answer a NAK handshake for each IN requests.

To cancel the sending of this packet, the firmware has to reset the TXRDY bit. The packet stored in the endpoint FIFO is then cleared and a new packet can be written and sent.

When the IN packet has been sent and acknowledged by the Host, the TXCMPL bit in the UEPSTAX register is set by the USB controller. This triggers a USB interrupt if enabled. The firmware will clear the TXCMPL bit before filling the endpoint FIFO with new data.

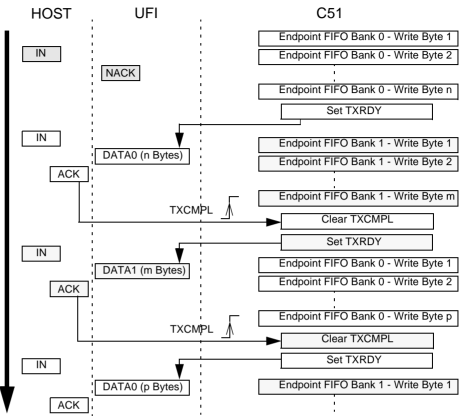
The firmware will never write more bytes than supported by the endpoint FIFO.

All USB retry mechanisms are automatically managed by the USB controller.





Bulk/Interrupt IN Transactions Figure 62. Bulk/Interrupt IN Transactions in Ping-pong Mode



An endpoint will be first enabled and configured before being able to send Bulk or Interrupt packets.

The firmware will fill the FIFO bank 0 with the data to be sent and set the TXRDY bit in the UEPSTAX register to allow the USB controller to send the data stored in FIFO at the next IN request concerning the endpoint. The FIFO banks are automatically switched, and the firmware can immediately write into the endpoint FIFO bank 1.

When the IN packet concerning the bank 0 has been sent and acknowledged by the Host, the TXCMPL bit is set by the USB controller. This triggers a USB interrupt if enabled. The firmware will clear the TXCMPL bit before filling the endpoint FIFO bank 0 with new data. The FIFO banks are then automatically switched.

When the IN packet concerning the bank 1 has been sent and acknowledged by the Host, the TXCMPL bit is set by the USB controller. This triggers a USB interrupt if enabled. The firmware will clear the TXCMPL bit before filling the endpoint FIFO bank 1 with new data.

The bank switch is performed by the USB controller each time the TXRDY bit is set by the firmware. Until the TXRDY bit has been set by the firmware for an endpoint bank, the USB controller will answer a NAK handshake for each IN requests concerning this bank.

Note that in the example above, the firmware clears the Transmit Complete bit (TXC-MPL) before setting the Transmit Ready bit (TXRDY). This is done in order to avoid the firmware to clear at the same time the TXCMPL bit for bank 0 and the bank 1.

The firmware will never write more bytes than supported by the endpoint FIFO.

Control Transactions

Cotum Otomo				
Setup Stage	The DIR bit in the UEPSTAX register will be at 0. Receiving Setup packets is the same as receiving Bulk Out packets, except that the RXSETUP bit in the UEPSTAX register is set by the USB controller instead of the RXOUTB0 bit to indicate that an Out packet with a Setup PID has been received on the Control endpoint. When the RXSETUP bit has been set, all the other bits of the UEP- STAX register are cleared and an interrupt is triggered if enabled.			
	The firmware has to read the Setup request stored in the Control endpoint FIFO before clearing the RXSETUP bit to free the endpoint FIFO for the next transaction.			
Data Stage: Control Endpoint	The data stage management is similar to Bulk management.			
Direction	A Control endpoint is managed by the USB controller as a full-duplex endpoint: IN and OUT. All other endpoint types are managed as half-duplex endpoint: IN or OUT. The firmware has to specify the control endpoint direction for the data stage using the DIR bit in the UEPSTAX register. The firmware has to use the DIR bit before data IN in order to meet the data-toggle requirements:			
	 If the data stage consists of INs, the firmware has to set the DIR bit in the UEPSTAX register before writing into the FIFO and sending the data by setting to 1 the TXRDY bit in the UEPSTAX register. The IN transaction is complete when the TXCMPL has been set by the hardware. The firmware will clear the TXCMPL bit before any other transaction. 			
	 If the data stage consists of OUTs, the firmware has to leave the DIR bit at 0. The RXOUTB0 bit is set by hardware when a new valid packet has been received on the endpoint. The firmware must read the data stored into the FIFO and then clear the RXOUTB0 bit to reset the FIFO and to allow the next transaction. 			
	To send a STALL handshake, see "STALL Handshake" on page 128.			
Status Stage	The DIR bit in the UEPSTAX register will be reset at 0 for IN and OUT status stage.			
	The status stage management is similar to Bulk management.			
	• For a Control Write transaction or a No-Data Control transaction, the status stage consists of a IN Zero Length Packet (see "Bulk/Interrupt IN Transactions in Standard Mode" on page 123). To send a STALL handshake, see "STALL Handshake" on page 128.			
	 For a Control Read transaction, the status stage consists of a OUT Zero Length Packet (see "Bulk/Interrupt OUT Transactions in Standard Mode" on page 121). 			





Isochronous Transactions

Isochronous OUT Transactions in Standard	An endpoint will be first enabled and configured before being able to receive Isochro- nous packets.
Mode	When a OUT packet is received on an endpoint, the RXOUTB0 bit is set by the USB controller. This triggers an interrupt if enabled. The firmware has to select the corresponding endpoint, store the number of data bytes by reading the UBYCTLX and UBYCTHX registers. If the received packet is a ZLP (Zero Length Packet), the UBYCTLX and UBYCTLX and UBYCTHX register values are equal to 0 and no data has to be read.
	The STLCRC bit in the UEPSTAX register is set by the USB controller if the packet stored in FIFO has a corrupted CRC. This bit is updated after each new packet receipt.
	When all the endpoint FIFO bytes have been read, the firmware will clear the RXOUTB0 bit to allow the USB controller to store the next OUT packet data into the endpoint FIFO. Until the RXOUTB0 bit has been cleared by the firmware, the data sent by the Host at each OUT transaction will be lost.
	If the RXOUTB0 bit is cleared while the Host is sending data, the USB controller will store only the remaining bytes into the FIFO.
	If the Host sends more bytes than supported by the endpoint FIFO, the overflow data won't be stored, but the USB controller will consider that the packet is valid if the CRC is correct.
Isochronous OUT Transactions in Ping-pong Mode	An endpoint will be first enabled and configured before being able to receive Isochro- nous packets.
	When a OUT packet is received on the endpoint bank 0, the RXOUTB0 bit is set by the USB controller. This triggers an interrupt if enabled. The firmware has to select the corresponding endpoint, store the number of data bytes by reading the UBYCTLX and UBYCTHX registers. If the received packet is a ZLP (Zero Length Packet), the UBYCTLX and UBYCTLX register values are equal to 0 and no data has to be read.
	The STLCRC bit in the UEPSTAX register is set by the USB controller if the packet stored in FIFO has a corrupted CRC. This bit is updated after each new packet receipt.
	When all the endpoint FIFO bytes have been read, the firmware will clear the RXOUB0 bit to allow the USB controller to store the next OUT packet data into the endpoint FIFO bank 0. This action switches the endpoint bank 0 and 1. Until the RXOUTB0 bit has been cleared by the firmware, the data sent by the Host on the bank 0 endpoint FIFO will be lost.
	If the RXOUTB0 bit is cleared while the Host is sending data on the endpoint bank 0, the USB controller will store only the remaining bytes into the FIFO.
	When a new OUT packet is received on the endpoint bank 1, the RXOUTB1 bit is set by the USB controller. This triggers an interrupt if enabled. The firmware empties the bank 1 endpoint FIFO before clearing the RXOUTB1 bit. Until the RXOUTB1 bit has been cleared by the firmware, the data sent by the Host on the bank 1 endpoint FIFO will be lost.
	The RXOUTB0 and RXOUTB1 bits are alternatively set by the USB controller at each new packet receipt.
	The firmware has to clear one of these two bits after having read all the data FIFO to allow a new packet to be stored in the corresponding bank.

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	If the Host sends more bytes than supported by the endpoint FIFO, the overflow data won't be stored, but the USB controller will consider that the packet is valid if the CRC is correct.
Isochronous IN Transactions in Standard Mode	An endpoint will be first enabled and configured before being able to send Isochronous packets.
	The firmware will fill the FIFO with the data to be sent and set the TXRDY bit in the UEP- STAX register to allow the USB controller to send the data stored in FIFO at the next IN request concerning this endpoint. If the TXRDY bit is not set when the IN request occurs, nothing will be sent by the USB controller.
	When the IN packet has been sent, the TXCMPL bit in the UEPSTAX register is set by the USB controller. This triggers a USB interrupt if enabled. The firmware will clear the TXCMPL bit before filling the endpoint FIFO with new data.
	The firmware will never write more bytes than supported by the endpoint FIFO
Isochronous IN Transactions in Ping-pong Mode	An endpoint will be first enabled and configured before being able to send Isochronous packets.
	The firmware will fill the FIFO bank 0 with the data to be sent and set the TXRDY bit in the UEPSTAX register to allow the USB controller to send the data stored in FIFO at the next IN request concerning the endpoint. The FIFO banks are automatically switched, and the firmware can immediately write into the endpoint FIFO bank 1. If the TXRDY bit is not set when the IN request occurs, nothing will be sent by the USB controller.
	When the IN packet concerning the bank 0 has been sent, the TXCMPL bit is set by the USB controller. This triggers a USB interrupt if enabled. The firmware will clear the TXC-MPL bit before filling the endpoint FIFO bank 0 with new data. The FIFO banks are then automatically switched.
	When the IN packet concerning the bank 1 has been sent, the TXCMPL bit is set by the USB controller. This triggers a USB interrupt if enabled. The firmware will clear the TXC-MPL bit before filling the endpoint FIFO bank 1 with new data.
	The bank switch is performed by the USB controller each time the TXRDY bit is set by the firmware. Until the TXRDY bit has been set by the firmware for an endpoint bank, the USB controller won't send anything at each IN requests concerning this bank.
	The firmware will never write more bytes than supported by the endpoint FIFO.





Miscellaneous

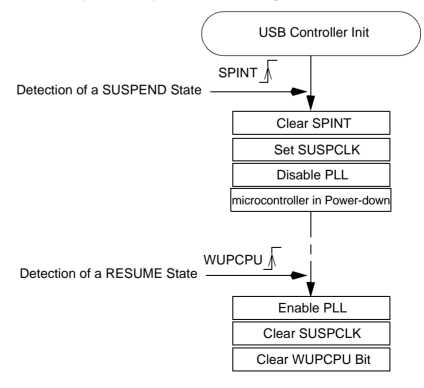
USB Reset	The EORINT bit in the USBINT register is set by hardware when a End Of Reset has been detected on the USB bus. This triggers a USB interrupt if enabled. The USB con- troller is still enabled, but all the USB registers are reset by hardware. The firmware will clear the EORINT bit to allow the next USB reset detection.
STALL Handshake	This function is only available for Control, Bulk, and Interrupt endpoints. The firmware has to set the STALLRQ bit in the UEPSTAX register to send a STALL handshake at the next request of the Host on the endpoint selected with the UEPNUM register. The RXSETUP, TXRDY, TXCMPL, RXOUTB0 and RXOUTB1 bits must be first reset to 0. The bit STLCRC is set at 1 by the USB controller when a STALL has been
	sent. This triggers an interrupt if enabled. The firmware will clear the STALLRQ and STLCRC bits after each STALL sent. The STALLRQ bit is cleared automatically by hardware when a valid SETUP PID is
	received on a CONTROL type endpoint.
	Important note: when a Clear Halt Feature occurs for an endpoint, the firmware will reset this endpoint using the UEPRST register in order to reset the data toggle management.
Start of Frame Detection	The SOFINT bit in the USBINT register is set when the USB controller detects a Start of Frame PID. This triggers an interrupt if enabled. The firmware will clear the SOFINT bit to allow the next Start of Frame detection.
Frame Number	When receiving a Start of Frame, the frame number is automatically stored in the UFNUML and UFNUMH registers. The CRCOK and CRCERR bits indicate if the CRC of the last Start of Frame is valid (CRCOK set at 1) or corrupted (CRCERR set at 1). The UFNUML and UFNUMH registers are automatically updated when receiving a new Start of Frame.
Data Toggle Bit	The Data Toggle bit is set by hardware when a DATA0 packet is received and accepted by the USB controller and cleared by hardware when a DATA1 packet is received and accepted by the USB controller. This bit is reset when the firmware resets the endpoint FIFO using the UEPRST register.
	For Control endpoints, each SETUP transaction starts with a DATA0 and data toggling is then used as for Bulk endpoints until the end of the Data stage (for a control write transfer). The Status stage completes the data transfer with a DATA1 (for a control read transfer).
	For loophronous and points, the dovice firmware will ignore the data toggle

For Isochronous endpoints, the device firmware will ignore the data-toggle.

Suspend/Resume Management

Suspend	The Suspend state can be detected by the USB controller if all the clocks are enabled and if the USB controller is enabled. The bit SPINT is set by hardware when an idle state is detected for more than 3 ms. This triggers a USB interrupt if enabled.				
	In order to reduce current consumption, the firmware can put the USB PAD in idle mode, stop the clocks and put the C51 in Idle or Power-down mode. The Resume detection is still active. The USB PAD is put in idle mode when the firmware clear the SPINT bit. In order to avoid a new suspend detection 3ms later, the firmware has to disable the USB clock input using the SUSPCLK bit in the USBCON Register. The USB PAD automatically exits of idle mode when a wake-up event is detected.				
	 The stop of the 48 MHz clock from the PLL should be done in the following order: Disable of the 48 MHz clock input of the USB controller by setting to 1 the SUS-PCLK bit in the USBCON register. Disable the PLL by clearing the PLLEN bit in the PLLCON register. 				
Resume	When the USB controller is in Suspend state, the Resume detection is active even if all the clocks are disabled and if the C51 is in Idle or Power-down mode. The WUPCPU bit is set by hardware when a non-idle state occurs on the USB bus. This triggers an interrupt if enabled. This interrupt wakes up the CPU from its Idle or Power-down state and the interrupt function is then executed. The firmware will first enable the 48 MHz generation and then reset to 0 the SUSPCLK bit in the USBCON register if needed.				
	The firmware has to clear the SPINT bit in the USBINT register before any other USB operation in order to wake up the USB controller from its Suspend mode.				
	The USB controller is then re-activated.				

Figure 63. Example of a Suspend/Resume Management





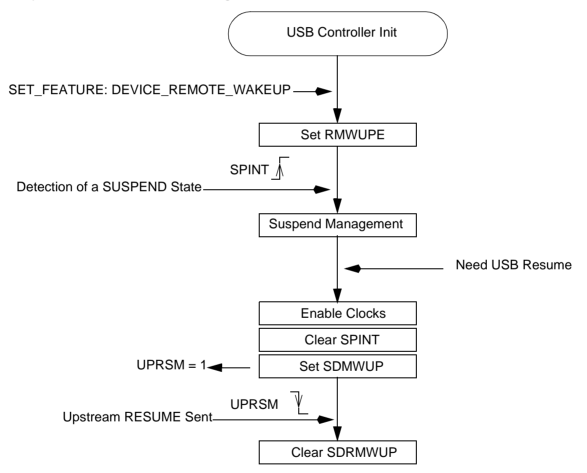


Upstream Resume A USB device can be allowed by the Host to send an upstream resume for Remote Wake Up purpose.

When the USB controller receives the SET_FEATURE request: DEVICE_REMOTE_WAKEUP, the firmware will set to 1 the RMWUPE bit in the USB-CON register to enable this functionality. RMWUPE value will be 0 in the other cases.

If the device is in SUSPEND mode, the USB controller can send an upstream resume by clearing first the SPINT bit in the USBINT register and by setting then to 1 the SDRM-WUP bit in the USBCON register. The USB controller sets to 1 the UPRSM bit in the USBCON register. All clocks must be enabled first. The Remote Wake is sent only if the USB bus was in Suspend state for at least 5 ms. When the upstream resume is completed, the UPRSM bit is reset to 0 by hardware. The firmware will then clear the SDRMWUP bit.

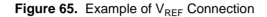
Figure 64. Example of REMOTE WAKEUP Management

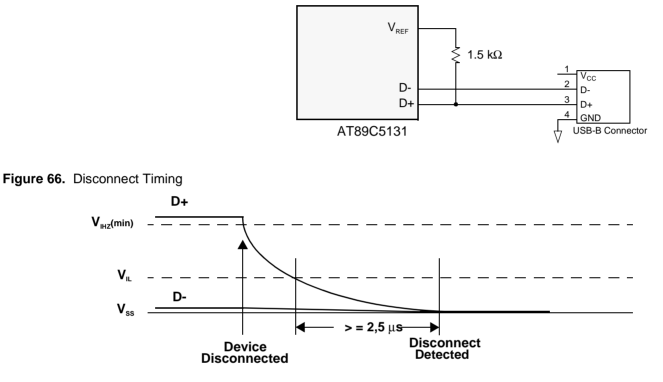


Detach Simulation

In order to be re-enumerated by the Host, the AT89C5131 has the possibility to simulate a DETACH - ATTACH of the USB bus.

The V_{REF} output voltage is between 3.0V and 3.6V. This output can be connected to the D+ pull-up as shown in Figure 65. This output can be put in high-impedance when the DETACH bit is set to 1 in the USBCON register. Maintaining this output in high impedance for more than 3 μ s will simulate the disconnection of the device. When resetting the DETACH bit, an attach is then simulated.





USB Interrupt System

Interrupt System Priorities

Figure 67. USB Interrupt Control System

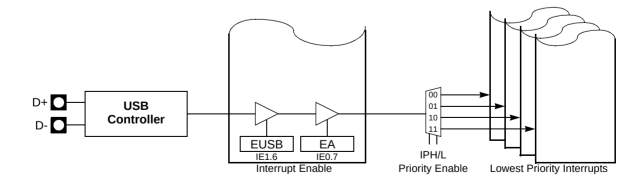






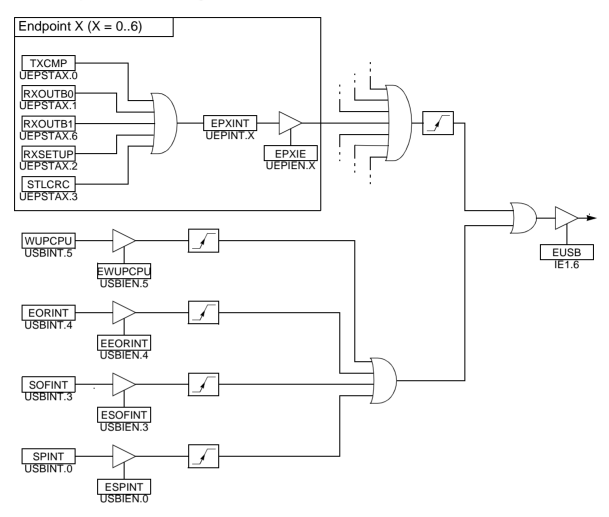
Table 89. Priority Levels

IPHUSB	IPLUSB	USB Priority Level
0	0	0 Lowest
0	1	1
1	0	2
1	1	3 Highest

USB Interrupt Control System As shown in Figure 68, many events can produce a USB interrupt:

- TXCMPL: Transmitted In Data (see Table 96 on page 139). This bit is set by hardware when the Host accept a In packet.
- RXOUTB0: Received Out Data Bank 0 (see Table 96 on page 139). This bit is set by hardware when an Out packet is accepted by the endpoint and stored in bank 0.
- RXOUTB1: Received Out Data Bank 1 (only for Ping-pong endpoints) (see Table 96 on page 139). This bit is set by hardware when an Out packet is accepted by the endpoint and stored in bank 1.
- RXSETUP: Received Setup (see Table 96 on page 139). This bit is set by hardware when an SETUP packet is accepted by the endpoint.
- STLCRC: STALLED (only for Control, Bulk and Interrupt endpoints) (see Table 96 on page 139). This bit is set by hardware when a STALL handshake has been sent as requested by STALLRQ, and is reset by hardware when a SETUP packet is received.
- SOFINT: Start of Frame Interrupt (See "USBIEN Register USBIEN (S:BEh) USB Global Interrupt Enable Register" on page 136). This bit is set by hardware when a USB Start of Frame packet has been received.
- WUPCPU: Wake-Up CPU Interrupt (See "USBIEN Register USBIEN (S:BEh) USB Global Interrupt Enable Register" on page 136). This bit is set by hardware when a USB resume is detected on the USB bus, after a SUSPEND state.
- SPINT: Suspend Interrupt (See "USBIEN Register USBIEN (S:BEh) USB Global Interrupt Enable Register" on page 136). This bit is set by hardware when a USB suspend is detected on the USB bus.

Figure 68. USB Interrupt Control Block Diagram







USB Registers

Table 90.USBCON RegisterUSBCON (S:BCh)USB Global Control Register

7	6		5	4	3	2	1	0	
USBE	SUSPCLK	SDR	MWUP DETACH UPRSM RMWUPE CONFG FADDEN						
Bit Number	Bit Mnemo	onic	Descrip	Description					
7	USBE		Set this Clear th	USB Enable Set this bit to enable the USB controller. Clear this bit to disable and reset the USB controller, to disable the USB transceiver an to disable the USB controller clock inputs.					
6	SUSPCL	_K	Set this active).		the 48 MHz o	lock input (Re	sume Detecti	on is still	
5	SDRMWI	UP	Set this Wake U An upst are ena See UP	Send Remote Wake Up Set this bit to force an external interrupt on the USB controller for Remote Wake UP purpose. An upstream resume is send only if the bit RMWUPE is set, all USB clocks are enabled AND the USB bus was in SUSPEND state for at least 5 ms. See UPRSM below. This bit is cleared by software.					
4	DETACI	Н	Set this floating	Detach Command Set this bit to simulate a Detach on the USB line. The V_{REF} pin is then in a floating state. Clear this bit to maintain V_{REF} at 3.3V.					
3	UPRSM	И	This bit is enab	Upstream Resume (read only) This bit is set by hardware when SDRMWUP has been set and if RMWUPE is enabled. This bit is cleared by hardware after the upstream resume has been sent.					
2	RMWUP	ΡĒ	Set this Clear th Note: D	Remote Wake-Up Enable Set this bit to enabled request an upstream resume signaling to the host. Clear this bit otherwise. Note: Do not set this bit if the host has not set the DEVICE_REMOTE_WAKEUP feature for the device.					
1	CONFG	6	Configured This bit will be set by the device firmware after a SET_CONFIGURATION request with a non-zero value has been correctly processed. It will be cleared by the device firmware when a SET_CONFIGURATION request with a zero value is received. It is cleared by hardware on hardware reset or when an USB reset is detected on the bus (SE0 state for at least 32 Full Speed bit times: typically 2.7 µs).						
0	FADDEI	N	This bit a SET_ It will no hardwa	Function Address Enable This bit will be set by the device firmware after a successful status phase of a SET_ADDRESS transaction. It will not be cleared afterwards by the device firmware. It is cleared by hardware on hardware reset or when an USB reset is received (see above). When this bit is cleared, the default function address is used (0).					

Table 91. USBINT RegisterUSBINT (S:BDh)USB Global Interrupt Register

7	6	5	4	3	2	1	0	
-	-	WUPCPU	EORINT	SOFINT	-	-	SPINT	
Bit Number	Bit Mnemonic	Description						
7-6	-	Reserved The value rea	ad from these	bits is always	0. Do not set	these bits.		
5	WUPCPU	This bit is set re-activated b This triggers When receivi	Wake Up CPU Interrupt This bit is set by hardware when the USB controller is in SUSPEND state and is re-activated by a non-idle signal FROM USB line (not by an upstream resume). This triggers a USB interrupt when EWUPCPU is set in Figure 92 on page 136. When receiving this interrupt, user has to enable all USB clock inputs. This bit will be cleared by software (USB clocks must be enabled before).					
4	EORINT	This bit is set controller. Th (see Figure 9	End Of Reset Interrupt This bit is set by hardware when a End Of Reset has been detected by the USB controller. This triggers a USB interrupt when EEORINT is set in the Figure 92 (see Figure 92 on page 136). This bit will be cleared by software.					
3	SOFINT	This bit is set detected. Thi (see Figure 9	Start of Frame Interrupt This bit is set by hardware when an USB Start of Frame PID (SOF) has been detected. This triggers a USB interrupt when ESOFINT is set in the Figure 92 (see Figure 92 on page 136). This bit will be cleared by software.					
2	-	Reserved The value rea	ad from this b	it is always 0.	Do not set thi	s bit.		
1	-	Reserved The value rea	Reserved The value read from this bit is always 0. Do not set this bit.					
0	SPINT	This bit is set periods: a J s ESPINT is se This bit will b	The value read from this bit is always 0. Do not set this bit. Suspend Interrupt This bit is set by hardware when a USB Suspend (Idle bus for three frame periods: a J state for 3 ms) is detected. This triggers a USB interrupt when ESPINT is set in see Figure 92 on page 136. This bit will be cleared by software BEFORE any other USB operation to re- activate the macro.					

Reset Value = 00h





Table 92. USBIEN RegisterUSBIEN (S:BEh)

USB Global Interrupt Enable Register

7	6	5	4	3	2	1	0	
-	-	EWUPCPU	EEORINT	ESOFINT	-	-	ESPINT	
Bit Number	Bit Mnemor	nic Descripti	ion					
7-6	-	Reserved The value	-	ese bits is alw	ays 0. Do not	set these bits	i.	
5	EWUPCPI	U Set this b	Enable Wake Up CPU Interrupt Set this bit to enable Wake Up CPU Interrupt. (See "USBIEN Register USBIEN (S:BEh) USB Global Interrupt Enable Register" on page 136) Clear this bit to disable Wake Up CPU Interrupt.					
4	EEOFINT	Set this b (S:BEh) U after rese	Enable End Of Reset Interrupt Set this bit to enable End Of Reset Interrupt. (See "USBIEN Register USBIEN (S:BEh) USB Global Interrupt Enable Register" on page 136). This bit is set after reset. Clear this bit to disable End Of Reset Interrupt.					
3	ESOFINT	. Set this b USB Glob	Enable SOF Interrupt Set this bit to enable SOF Interrupt. (See "USBIEN Register USBIEN (S:BEh) USB Global Interrupt Enable Register" on page 136). Clear this bit to disable SOF Interrupt.					
2	-	Reserved The value	-	is bit is always	s 0. Do not set	this bit.		
1	-		Reserved The value read from this bit is always 0. Do not set this bit.					
0	ESPINT	Set this b (S:BEh) l	Enable Suspend Interrupt Set this bit to enable Suspend Interrupts (see the "USBIEN Register USBIEN (S:BEh) USB Global Interrupt Enable Register" on page 136). Clear this bit to disable Suspend Interrupts.					

Reset Value = 10h

Table 93. USBADDR RegisterUSBADDR (S:C6h)USB Address Register

7	6	5	4	3	2	1	0		
FEN	UADD6	UADD5	UADD4	UADD3	UADD2	UADD1	UADD0		
Bit Number	Bit Mnemonic	Description							
7	FEN	Set this bit to	Function Enable Set this bit to enable the address filtering function. Cleared this bit to disable the function.						
6-0	UADD[6:0]	USB Address This field contains the default address (0) after power-up or USB bus reset. It will be written with the value set by a SET_ADDRESS request received by the device firmware.							

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Table 94.UEPNUM RegisterUEPNUM (S:C7h)USB Endpoint Number

7	6	5	4	3	2	1	0			
-	-	-	-	EPNUM3	EPNUM2	EPNUM1	EPNUM0			
Bit Number	Bit Mnemo	nic Descrip	Description							
7-4	-		Reserved The value read from these bits is always 0. Do not set these bits.							
3-0	EPNUM[3	:0] Set this reading Endpoin Low Reg USB En Count H (S:C7h)	Endpoint Number Set this field with the number of the endpoint which will be accessed when reading or writing to, UEPDATX Register UEPDATX (S:CFh) USB FIFO Data Endpoint X (X = EPNUM set in UEPNUM Register UEPNUM (S:C7h) USB Endpoint Number), UBYCTLX Register UBYCTLX (S:E2h) USB Byte Count Low Register X (X = EPNUM set in UEPNUM Register UEPNUM (S:C7h) USB Endpoint Number), UBYCTHX Register UBYCTHX (S:E3h) USB Byte Count High Register X (X = EPNUM set in UEPNUM Register UEPNUM (S:C7h) USB Endpoint Number) or UEPCONX Register UEPCONX (S:D4h) USB Endpoint X Control Register. This value can be 0, 1, 2, 3, 4, 5 or 6.							





Table 95. UEPCONX RegisterUEPCONX (S:D4h)USB Endpoint X Control Register

7	6	5	4	3	2	1	0		
EPEN	-	-	-	DTGL	EPDIR	EPTYPE1	EPTYPE0		
Bit Number	Bit Mnemonic	Descriptio	n						
7	EPEN	Endpoint Enable Set this bit to enable the endpoint according to the device configuration. Endpoint 0 will always be enabled after a hardware or USB bus reset and participate in the device configuration. Clear this bit to disable the endpoint according to the device configuration.							
6	-	Reserved The value	read from this	bit is always	0. Do not set	this bit.			
5	-	Reserved The value read from this bit is always 0. Do not set this bit.							
4	-	Reserved The value read from this bit is always 0. Do not set this bit.							
3	DTGL	Data Toggle (Read-only) This bit is set by hardware when a valid DATA0 packet is received and accepted. This bit is cleared by hardware when a valid DATA1 packet is received and accepted.							
2	EPDIR	Endpoint Direction Set this bit to configure IN direction for Bulk, Interrupt and Isochronous endpoints. Clear this bit to configure OUT direction for Bulk, Interrupt and Isochronous endpoints. This bit has no effect for Control endpoints.							
1-0	EPTYPE[1:0]	Endpoint Type Set this field according to the endpoint configuration (Endpoint 0 will always be configured as control): 00Control endpoint 01Isochronous endpoint 10Bulk endpoint 11Interrupt endpoint							

Note: 1. (X = EPNUM set in UEPNUM Register UEPNUM (S:C7h) USB Endpoint Number)

Reset Value = 80h when UEPNUM = 0 (default Control Endpoint) Reset Value = 00h otherwise for all other endpoints

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Table 96. UEPSTAX (S:CEh) USB Endpoint X Status Register

7	6	,	5	4	3	2	1	0			
DIR	RXOU	TB1	STALLRQ	TXRDY	STL/CRC	RXSETUP	RXOUTB0	ТХСМР			
Bit Number	Bit Mnemonic	Descri	ption								
7	DIR	This bit USB Ei This bit The de	Control Endpoint Direction This bit is used only if the endpoint is configured in the control type (seeSection "UEPCONX Register UEPCONX (S:D- USB Endpoint X Control Register"). This bit determines the Control data and status direction. The device firmware will set this bit ONLY for the IN data stage, before any other USB operation. Otherwise, the devic firmware will clear this bit.								
6	RXOUTB1	This bit Then, t Interrup bit has	Received OUT Data Bank 1 for Endpoints 4, 5 and 6 (Ping-pong mode) in this bit is set by hardware after a new packet has been stored in the endpoint FIFO data bank 1 (only in Ping-pong mode in the endpoint interrupt is triggered if enabled (see "UEPINT Register UEPINT (S:F8h read-only) USB Endpoint interrupt Register" on page 143) and all the following OUT packets to the endpoint bank 1 are rejected (NAK'ed) until this it has been cleared, excepted for Isochronous Endpoints. it is bit will be cleared by the device firmware after reading the OUT data from the endpoint FIFO.								
5	STALLRQ	Set this		FALL answer to the	host for the next ha re when a valid SE						
4	TXRDY	Set this endpoin Length This bit acknow	TX Packet Ready Set this bit after a packet has been written into the endpoint FIFO for IN data transfers. Data will be written into the endpoint FIFO only after this bit has been cleared. Set this bit without writing data to the endpoint FIFO to send a Zero Length Packet. This bit is cleared by hardware, as soon as the packet has been sent for Isochronous endpoints, or after the host has acknowledged the packet for Control, Bulk and Interrupt endpoints. When this bit is cleared, the endpoint interrupt is triggered if enabled (see"UEPINT Register UEPINT (S:F8h read-only) USB Endpoint Interrupt Register" on page 143).								
3	STLCRC	- For C This bit interrup page 1 It will b - For Is This bit	Stall Sent/CRC error flag - For Control, Bulk and Interrupt Endpoints: This bit is set by hardware after a STALL handshake has been sent as requested by STALLRQ. Then, the endpoint interrupt is triggered if enabled (see"UEPINT Register UEPINT (S:F8h read-only) USB Endpoint Interrupt Register" on page 143) It will be cleared by the device firmware. - For Isochronous Endpoints (Read-Only): This bit is set by hardware if the last received data is corrupted (CRC error on data). This bit is updated by hardware when a new data is received.								
2	RXSETUP	This bit register read-or	Received SETUP This bit is set by hardware when a valid SETUP packet has been received from the host. Then, all the other bits of the register are cleared by hardware and the endpoint interrupt is triggered if enabled (see"UEPINT Register UEPINT (S:Fa read-only) USB Endpoint Interrupt Register" on page 143). t will be cleared by the device firmware after reading the SETUP data from the endpoint FIFO.								
1	RXOUTB0	This bit interrup page 1 excepte content	Received OUT Data Bank 0 (see also RXOUTB1 bit for Ping-pong Endpoints) This bit is set by hardware after a new packet has been stored in the endpoint FIFO data bank 0. Then, the endpoint interrupt is triggered if enabled (see"UEPINT Register UEPINT (S:F8h read-only) USB Endpoint Interrupt Register" on page 143) and all the following OUT packets to the endpoint bank 0 are rejected (NAK'ed) until this bit has been cleared excepted for Isochronous Endpoints. However, for control endpoints, an early SETUP transaction may overwrite the content of the endpoint FIFO, even if its Data packet is received while this bit is set. This bit will be cleared by the device firmware after reading the OUT data from the endpoint FIFO.								
0	TXCMPL	This bit accepte enable	ed (ACK'ed) by the d (see"UEPINT Re	after an IN packet host for Control, Bi gister UEPINT (S:F	ulk and Interrupt en	dpoints. Then, the Endpoint Interrupt	endpoints and after endpoint interrupt is Register" on page 1	triggered if			





Table 97. UEPDATX Register

UEPDATX (S:CFh)

USB FIFO Data Endpoint X (X = EPNUM set in UEPNUM Register UEPNUM (S:C7h)

7	6	5	4	3	2	1	0			
FDAT7	FDAT6	FDAT5	FDAT4	FDAT3	FDAT2	FDAT1	FDAT0			
Bit Number	Bit Mnemonic	Description								
7 - 0	FDAT[7:0]	Endpoint X FIFO data Data byte to be written to FIFO or data byte to be read from the FIFO, for the Endpoint X (see EPNUM).								

USB Endpoint Number)

Reset Value = XXh

Table 98.UBYCTLX RegisterUBYCTLX (S:E2h)USB Byte Count Low Register X (X = EPNUM set in UEPNUM Register UEPNUM

7	6	5	4	3	2	1	0				
BYCT7	BYCT6	BYCT5	BYCT4	ВҮСТ3	BYCT2	BYCT1	BYCT0				
Bit Number	Bit Mnemonic	Description									
7 - 0	BYCT[7:0]	Least Signific significant pa Byte Count H (S:C7h) USB	Byte Count LSB Least Significant Byte of the byte count of a received data packet. The most significant part is provided by the UBYCTHX Register UBYCTHX (S:E3h) USB Byte Count High Register X (X = EPNUM set in UEPNUM Register UEPNUM (S:C7h) USB Endpoint Number) (see Figure 98 on page 140). This byte count is equal to the number of data bytes received after the Data PID.								

(S:C7h) USB Endpoint Number)

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Table 99.UBYCTHX RegisterUBYCTHX (S:E3h)USB Byte Count High Register X (X = EPNUM set in UEPNUM Register UEPNUM

7	6	5	4	3	2	1	0				
-	-	-	-	-	-	ВҮСТ9	BYCT8				
Bit Number	Bit Mnemoni	c Descriptio	Description								
7-2	-	Reserved The value	Reserved The value read from these bits is always 0. Do not set these bits.								
2-0	BYCT[10:8]	Most Signi significant Byte Coun	Byte Count MSB Most Significant Byte of the byte count of a received data packet. The Least significant part is provided by UBYCTLX Register UBYCTLX (S:E2h) USB Byte Count Low Register X (X = EPNUM set in UEPNUM Register UEPNUM (S:C7h) USB Endpoint Number) (see Figure 98 on page 140).								

(S:C7h) USB Endpoint Number)





Table 100.UEPRST RegisterUEPRST (S:D5h)USB Endpoint FIFO Reset Register

7	6	5	4	3	2	1	0			
-	EP6RST	EP5RST	EP4RST	EP3RST	EP2RST	EP1RST	EPORST			
Bit Number	Bit Mnemonic	Description								
7	-	Reserved The value rea	ad from this b	it is always 0.	Do not set thi	s bit.				
6	EP6RST	Set this bit ar hardware res	Endpoint 6 FIFO Reset Set this bit and reset the endpoint FIFO prior to any other operation, upon hardware reset or when an USB bus reset has been received. Then, clear this bit to complete the reset operation and start using the FIFO.							
5	EP5RST	Set this bit ar hardware res	Endpoint 5 FIFO Reset Set this bit and reset the endpoint FIFO prior to any other operation, upon hardware reset or when an USB bus reset has been received. Then, clear this bit to complete the reset operation and start using the FIFO.							
4	EP4RST	Set this bit ar hardware res	Endpoint 4 FIFO Reset Set this bit and reset the endpoint FIFO prior to any other operation, upon hardware reset or when an USB bus reset has been received. Then, clear this bit to complete the reset operation and start using the FIFO.							
3	EP3RST	Set this bit ar hardware res	Endpoint 3 FIFO Reset Set this bit and reset the endpoint FIFO prior to any other operation, upon hardware reset or when an USB bus reset has been received. Then, clear this bit to complete the reset operation and start using the FIFO.							
2	EP2RST	Set this bit ar hardware res	Endpoint 2 FIFO Reset Set this bit and reset the endpoint FIFO prior to any other operation, upon hardware reset or when an USB bus reset has been received. Then, clear this bit to complete the reset operation and start using the FIFO.							
1	EP1RST	Endpoint 1 FIFO Reset Set this bit and reset the endpoint FIFO prior to any other operation, upon hardware reset or when an USB bus reset has been received. Then, clear this bit to complete the reset operation and start using the FIFO.								
0	EPORST	Set this bit ar hardware res	Endpoint 0 FIFO Reset Set this bit and reset the endpoint FIFO prior to any other operation, upon hardware reset or when an USB bus reset has been received. Then, clear this bit to complete the reset operation and start using the FIFO.							

Table 101. UEPINT RegisterUEPINT (S:F8h read-only)USB Endpoint Interrupt Register

7	6	5	4	3	2	1	0				
-	EP6INT	EP5INT	EP4INT	EP3INT	EP2INT	EP1INT	EPOINT				
Bit Number	Bit Mnemonic	Description	Description								
7	-	Reserved The value rea	ad from this b	it is always 0.	Do not set thi	s bit.					
6	EP6INT	This bit is set to endpoint 6. The RXOUTB0, RX A USB interrup	Endpoint 6 Interrupt This bit is set by hardware when an endpoint interrupt source has been detected on the endpoint 6. The endpoint interrupt sources are in the UEPSTAX register and can be: TXCMP, RXOUTB0, RXOUTB1, RXSETUP or STLCRC. A USB interrupt is triggered when the EP6IE bit in the UEPIEN register is set. This bit is cleared by hardware when all the endpoint interrupt sources are cleared								
5	EP5INT	This bit is set b endpoint 5. The RXOUTB0, RX A USB interrup	Endpoint 5 Interrupt his bit is set by hardware when an endpoint interrupt source has been detected on the ndpoint 5. The endpoint interrupt sources are in the UEPSTAX register and can be: TXCMP, EXOUTB0, RXOUTB1, RXSETUP or STLCRC. USB interrupt is triggered when the EP5IE bit in the UEPIEN register is set. his bit is cleared by hardware when all the endpoint interrupt sources are cleared								
4	EP4INT	This bit is set to endpoint 4. The RXOUTB0, RX A USB interrup	Endpoint 4 Interrupt This bit is set by hardware when an endpoint interrupt source has been detected on the endpoint 4. The endpoint interrupt sources are in the UEPSTAX register and can be: TXCMP, RXOUTB0, RXOUTB1, RXSETUP or STLCRC. A USB interrupt is triggered when the EP4IE bit in the UEPIEN register is set. This bit is cleared by hardware when all the endpoint interrupt sources are cleared								
3	EP3INT	endpoint 3. The RXOUTB0, RX A USB interrup	by hardware who e endpoint interr OUTB1, RXSE ot is triggered wi	en an endpoint i upt sources are TUP or STLCR(hen the EP3IE b when all the er	in the UEPSTA C. bit in the UEPIE	X register and cand register is set.	an be: TXCMP,				
2	EP2INT	endpoint 2. The RXOUTB0, RX A USB interrup	by hardware who e endpoint interr OUTB1, RXSE ot is triggered wi	en an endpoint i upt sources are TUP or STLCR(hen the EP2IE b when all the er	in the UEPSTA C. bit in the UEPIE	X register and cand register is set.	an be: TXCMP,				
1	EP1INT	This bit is set b endpoint 1. The RXOUTB0, RX A USB interrup	Endpoint 1 Interrupt This bit is set by hardware when an endpoint interrupt source has been detected on the endpoint 1. The endpoint interrupt sources are in the UEPSTAX register and can be: TXCMF RXOUTB0, RXOUTB1, RXSETUP or STLCRC. A USB interrupt is triggered when the EP1IE bit in the UEPIEN register is set. This bit is cleared by hardware when all the endpoint interrupt sources are cleared								
0	EP0INT	endpoint 0. The RXOUTB0, RX A USB interrup	by hardware who e endpoint interr OUTB1, RXSE ot is triggered wh	en an endpoint i upt sources are TUP or STLCR(hen the EP0IE b when all the er	in the UEPSTA C. bit in the UEPIE	X register and cand register is set.	an be: TXCMP,				

Reset Value = 00h





Table 102.UEPIEN RegisterUEPIEN (S:C2h)

USB Endpoint Interrupt Enable Register

7	6	5	4	3	2	1	0				
-	EP6INTE	EP5INTE	EP4INTE	EP3INTE	EP2INTE	EP1INTE	EP0INTE				
Bit Number	Bit Mnemonic	Description	Description								
7	-	Reserved The value rea	eserved he value read from this bit is always 0. Do not set this bit.								
6	EP6INTE	Set this bit to	Endpoint 6 Interrupt Enable Get this bit to enable the interrupts for this endpoint. Clear this bit to disable the interrupts for this endpoint.								
5	EP5INTE	Set this bit to	Endpoint 5 Interrupt Enable Set this bit to enable the interrupts for this endpoint. Clear this bit to disable the interrupts for this endpoint.								
4	EP4INTE	Set this bit to	Endpoint 4 Interrupt Enable Set this bit to enable the interrupts for this endpoint. Clear this bit to disable the interrupts for this endpoint.								
3	EP3INTE	Set this bit to		ble terrupts for th interrupts for							
2	EP2INTE	Set this bit to	Endpoint 2 Interrupt Enable Set this bit to enable the interrupts for this endpoint. Clear this bit to disable the interrupts for this endpoint.								
1	EP1INTE	Set this bit to	Endpoint 1 Interrupt Enable Set this bit to enable the interrupts for this endpoint. Clear this bit to disable the interrupts for this endpoint.								
0	EPOINTE	Set this bit to		ble terrupts for th interrupts for							

Reset Value = 00h

Table 103. UFNUMH RegisterUFNUMH (S:BBh, read-only)USB Frame Number High Register

7	6	5	4	3	2	1	0					
-	-	CRCOK	CRCERR	-	FNUM10	FNUM9	FNUM8					
Bit Number	Bit Mnemonic	Description	Description									
5	CRCOK	Frame Number CRC OK This bit is set by hardware when a new Frame Number in Start of Frame Packet is received without CRC error. This bit is updated after every Start of Frame packet receipt. Important note: the Start of Frame interrupt is generated just after the PID receipt.										
4	CRCERR	Frame Number CRC Error This bit is set by hardware when a corrupted Frame Number in Start of Frame packet is received. This bit is updated after every Start of Frame packet receipt. Important note: the Start of Frame interrupt is generated just after the PID receipt.										
3	-	Reserved The value rea	ad from this b	it is always 0.	Do not set this	s bit.						
2-0	FNUM[10:8]	FNUM[10:8] Register UFN page 145). It "USBIEN Re	The value read from this bit is always 0. Do not set this bit. Frame Number FNUM[10:8] are the upper 3 bits of the 11-bit Frame Number (see the "UFNUML Register UFNUML (S:BAh, read-only) USB Frame Number Low Register" on page 145). It is provided in the last received SOF packet (see SOFINT in the "USBIEN Register USBIEN (S:BEh) USB Global Interrupt Enable Register" on page 136). FNUM is updated if a corrupted SOF is received.									

Reset Value = 00h

Table 104.UFNUML RegisterUFNUML (S:BAh, read-only)USB Frame Number Low Register

7	6	5	4	3	2	1	0
FNUM7	FNUM6	FNUM5	FNUM4	FNUM3	FNUM2	FNUM1	FNUM0
Bit Number	Bit Mnemonic	Description					
7 - 0	FNUM[7:0]	Frame Numl FNUM[7:0] a Register UFN page 145).	re the lower 8		-bit Frame Nu ISB Frame Nu		

Reset Value = 00h





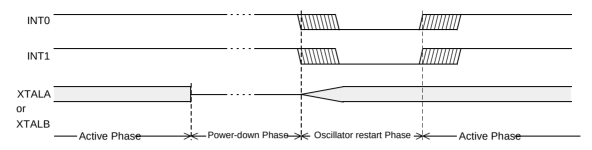
Power Management

Idle Mode	An instruction that sets PCON.0 indicates that it is the last instruction to be executed
	before going into the Idle mode. In the Idle mode, the internal clock signal is gated off to the CPU, but not to the interrupt, Timer, and Serial Port functions. The CPU status is preserved in its entirety: the Stack Pointer, Program Counter, Program Status Word, Accumulator and all other registers maintain their data during Idle. The port pins hold the logical states they had at the time Idle was activated. ALE and PSEN hold at logic high level.
	There are two ways to terminate the Idle mode. Activation of any enabled interrupt will cause PCON.0 to be cleared by hardware, terminating the Idle mode. The interrupt will be serviced, and following RETI the next instruction to be executed will be the one following the instruction that put the device into idle.
	The flag bits GF0 and GF1 can be used to give an indication if an interrupt occurred dur- ing normal operation or during an Idle. For example, an instruction that activates Idle can also set one or both flag bits. When Idle is terminated by an interrupt, the interrupt service routine can examine the flag bits.
	The other way of terminating the Idle mode is with a hardware reset. Since the clock oscillator is still running, the hardware reset needs to be held active for only two machine cycles (24 oscillator periods) to complete the reset.
Power-down Mode	To save maximum power, a power-down mode can be invoked by software (refer to Table 13, PCON register).
	In power-down mode, the oscillator is stopped and the instruction that invoked power- down mode is the last instruction executed. The internal RAM and SFRs retain their value until the power-down mode is terminated. V_{CC} can be lowered to save further power. Either a hardware reset or an external interrupt can cause an exit from power- down. To properly terminate power-down, the reset or external interrupt should not be executed before V_{CC} is restored to its normal operating level and must be held active long enough for the oscillator to restart and stabilize.
	Only:
	• external interrupt INT0,
	• external interrupt INT1,
	Keyboard interrupt and
	USB Interrupt
	are useful to exit from power-down. For that, interrupt must be enabled and configured as level or edge sensitive interrupt input. When Keyboard Interrupt occurs after a power down mode, 1024 clocks are necessary to exit to power-down mode and enter in oper- ating mode.
	Holding the pin low restarts the oscillator but bringing the pin high completes the exit as detailed in Figure 69. When both interrupts are enabled, the oscillator restarts as soon as one of the two inputs is held low and power-down exit will be completed when the first

as one of the two inputs is held low and power-down exit will be completed when the first input is released. In this case, the higher priority interrupt service routine is executed. Once the interrupt is serviced, the next instruction to be executed after RETI will be the one following the instruction that put AT89C5131 into power-down mode.

AT89C5131

Figure 69. Power-down Exit Waveform



Exit from power-down by reset redefines all the SFRs, exit from power-down by external interrupt does no affect the SFRs.

Exit from power-down by either reset or external interrupt does not affect the internal RAM content.

Note: If idle mode is activated with power-down mode (IDL and PD bits set), the exit sequence is unchanged, when execution is vectored to interrupt, PD and IDL bits are cleared and idle mode is not entered.

This table shows the state of ports during idle and power-down modes.

Table 105.	State of Ports
------------	----------------

Mode	Program Memory	ALE	PSEN	PORT0	PORT1	PORT2	PORT3	PORTI2
Idle	Internal	1	1	Port Data ⁽¹⁾	Port Data	Port Data	Port Data	Port Data
Idle	External	1	1	Floating	Port Data	Address	Port Data	Port Data
Power-down	Internal	0	0	Port Data ⁽¹⁾	Port Data	Port Data	Port Data	Port Data
Power-down	External	0	0	Floating	Port Data	Port Data	Port Data	Port Data

Note: 1. Port 0 can force a 0 level. A "one" will leave port floating.





Registers

Table 106. PCON Register

PCON (S:87h) Power Control Register

7	6	5	4	3	2	1	0				
SMOD1	SMOD0	-	POF	GF1	GF0	PD	IDL				
Bit Number	Bit Mnemonic	Description	Description								
7	SMOD1		Serial Port Mode bit 1 Set to select double baud rate in mode 1, 2 or 3.								
6	SMOD0	Set to select	Serial Port Mode bit 0 Set to select FE bit in SCON register. Clear to select SM0 bit in SCON register								
5	-	Reserved The value rea	Reserved The value read from this bit is always 0. Do not set this bit.								
4	POF	Set by hardw software.	Power-Off Flag Set by hardware when V _{CC} rises from 0 to its nominal voltage. Can also be set by software. Clear to recognize next reset type.								
3	GF1		are for genera	Il-purpose usa eneral-purpose	0						
2	GF0	-	are for genera	Il-purpose usa eneral-purpose	0						
1	PD	Set this bit to	Power-down mode bit Set this bit to enter in power-down mode. Cleared by hardware when reset occurs.								
0	IDL		enter in Idle	mode. n interrupt or r	eset occurs.						

Reset Value = 10h

Hardware Watchdog Timer

The WDT is intended as a recovery method in situations where the CPU may be subjected to software upset. The WDT consists of a 14-bit counter and the WatchDog Timer ReSeT (WDTRST) SFR. The WDT is by default disabled from exiting reset. To enable the WDT, user must write 01EH and 0E1H in sequence to the WDTRST, SFR location 0A6H. When WDT is enabled, it will increment every machine cycle while the oscillator is running and there is no way to disable the WDT except through reset (either hardware reset or WDT overflow reset). When WDT overflows, it will drive an output RESET LOW pulse at the RST-pin.

Using the WDT To enable the WDT, user must write 01EH and 0E1H in sequence to the WDTRST, SFR location 0A6H. When WDT is enabled, the user needs to service it by writing to 01EH and 0E1H to WDTRST to avoid WDT overflow. The 14-bit counter overflows when it reaches 16383 (3FFFH) and this will reset the device. When WDT is enabled, it will increment every machine cycle while the oscillator is running. This means the user must write 01EH and 0E1H to WDTRST. WDTRST is a write only register. The WDT counter cannot be read or written. When WDT overflows, it will generate an output RESET pulse at the RST-pin. The RESET pulse duration is 96 x T_{CLK PERIPH}, where T_{CLK PERIPH} = $1/F_{CLK PERIPH}$. To make the best use of the WDT, it should be serviced in those sections of code that will periodically be executed within the time required to prevent a WDT reset.

To have a more powerful WDT, a 2^7 counter has been added to extend the Time-out capability, ranking from 16 ms to 2s at $F_{OSCA} = 12$ MHz. To manage this feature, refer to WDTPRG register description, Table 108.

Table 107.WDTRST RegisterWDTRST - Watchdog Reset Register (0A6h)

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

Reset Value = XXXX XXXXb

Write only, this SFR is used to reset/enable the WDT by writing 01EH then 0E1H in sequence.





Table 108. WDTPRG Register

WDTPRG - Watchdog Timer Out Register (0A7h)

7	6	5	4	3	2	1	0
-	-	-	-	-	S2	S1	S0
Bit Number	Bit Mnemonic	Descriptior	I				
7	-						
6	-						
5	-	Reserved The value re	ead from this bi	t is undetermir	ned. Do not try	v to set this bi	t.
4	-						
3	-						
2	S2	WDT Time-o	out select bit 2				
1	S1	WDT Time-o	out select bit 1				
0	S0	WDT Time-o	out select bit 0				
		$\begin{array}{c ccccc} 0 & 0 & 0 \\ 0 & 0 & 1 \\ 0 & 1 & 0 \\ 0 & 1 & 1 \\ 1 & 0 & 0 \\ 1 & 0 & 1 \\ 1 & 1 & 0 \\ 1 & 1 & 1 \end{array}$	Selected Tim 16384x2^(214 16384x2^(215 16384x2^(216 16384x2^(217 16384x2^(218 16384x2^(219 16384x2^(220 16384x2^(221 machine cycle	 - 1) machine 	cycles, 32.7 m cycles, 65.5 m cycles, 131 m cycles, 262 m cycles, 542 m cycles, 1.05 s	ns at FOSCA = ns at FOSCA = s at FOSCA = s at FOSCA = s at FOSCA = at FOSCA =	= 12 MHz = 12 MHz = 12 MHz = 12 MHz = 12 MHz 12 MHz 12 MHz

Reset value = XXXX X000

WDT During Power-down and Idle In Power-down mode the oscillator stops, which means the WDT also stops. While in Power-down mode the user does not need to service the WDT. There are 2 methods of exiting Power-down mode: by a hardware reset or via a level activated external interrupt which is enabled prior to entering Power-down mode. When Power-down is exited with hardware reset, servicing the WDT should occur as it normally should whenever the AT89C5131 is reset. Exiting Power-down with an interrupt is significantly different. The interrupt is held low long enough for the oscillator to stabilize. When the interrupt is brought high, the interrupt is serviced. To prevent the WDT from resetting the device while the interrupt pin is held low, the WDT is not started until the interrupt is pulled high. It is suggested that the WDT be reset during the interrupt service routine.

To ensure that the WDT does not overflow within a few states of exiting of power-down, it is better to reset the WDT just before entering power-down.

In the Idle mode, the oscillator continues to run. To prevent the WDT from resetting the AT89C5131 while in Idle mode, the user should always set up a timer that will periodically exit Idle, service the WDT, and re-enter Idle mode.

ONCE Mode (ON Chip Emulation)

The ONCE mode facilitates testing and debugging of systems using AT89C5131 without removing the circuit from the board. The ONCE mode is invoked by driving certain pins of the AT89C5131; the following sequence must be exercised:

- Pull ALE low while the device is in reset (RST high) and PSEN is high.
- Hold ALE low as RST is deactivated.

•

While the AT89C5131 is in ONCE mode, an emulator or test CPU can be used to drive the circuit Table 109 shows the status of the port pins during ONCE mode.

Normal operation is restored when normal reset is applied.

ALE	PSEN	Port 0	Port 1	Port 2	Port 3	Port I2	XTALA1/2	XTALB1/2
Weak pull-up	Weak pull-up	Float	Weak pull-up	Weak pull-up	Weak pull-up	Float	Active	Active

Table 109. External Pin Status during ONCE Mode





Reduced EMI Mode

The ALE signal is used to demultiplex address and data buses on port 0 when used with external program or data memory. Nevertheless, during internal code execution, ALE signal is still generated. In order to reduce EMI, ALE signal can be disabled by setting AO bit.

The AO bit is located in AUXR register at bit location 0. As soon as AO is set, ALE is no longer output but remains active during MOVX and MOVC instructions and external fetches. During ALE disabling, ALE pin is weakly pulled high.

Table 110. AUXR Register

AUXR - Auxiliary Register (8Eh)

7	6	5	4	3	2	1	0			
DPU	-	MO	-	XRS1	XRS0	EXTRAM	AO			
Bit Number	Bit Mnemonic	Description								
7	DPU	Cleared to en	isable Weak Pull Up leared to enabled weak pull up on standard Ports et to disable weak pull up on standard Ports							
6	-	Reserved The value rea	eserved ne value read from this bit is indeterminate. Do not set this bit.							
5	MO	periods (defau	Pulse length Cleared to stretch MOVX control: the $\overline{\text{RD}}$ and the $\overline{\text{WR}}$ pulse length is 6 clock beriods (default). Set to stretch MOVX control: the $\overline{\text{RD}}$ and the $\overline{\text{WR}}$ pulse length is 30 clock periods.							
4	-	Reserved The value rea	d from this bit	t is indetermina	ate. Do not se	et this bit.				
3	XRS1	ERAM Size								
2	XRS0	XRS1 XRS0 0 0 0 1 1 0 1 1	 ERAM size 256 bytes 512 bytes 768 bytes 1024 bytes 	_						
1	EXTRAM		EXTRAM bit Cleared to access internal ERAM using MOVX at \overline{Ri} at DPTR. Set to access external memory.							
0	AO	X2 mode is us	is emitted at a sed) (default).	a constant rate						

Reset Value = 0X0X 1100b Not bit addressable

Electrical Characteristics

Absolute Maximum Ratings

Ambient Temperature Under Bias:	
I = industrial40°C to 85°C)
Storage Temperature65°C to + 150°C)
Voltage on V _{CC} from V _{SS} 0.5V to + 3.6V	/
Voltage on Any Pin from $V_{\rm SS}$ 0.5V to $V_{\rm CC}$ + 0.2V	/

Note: Stresses at or above those listed under "Absolute Maximum Ratings" may cause permanent damage to the device. This is a stress rating only and functional operation of the device at these or any other conditions above those indicated in the operational sections of this specification is not implied. Exposure to absolute maximum rating conditions may affect device reliability.

DC Parameters for Low Voltage

TA = -40°C to +85°C; $V_{SS} = 0V$; $V_{CC} = 3.3V \pm 10\%$; F = 0 to 40 MHz

Symbol	Parameter	Min	Typ ⁽⁵⁾	Мах	Unit	Test Conditions
V _{IL}	Input Low Voltage	-0.5		0.2Vcc - 0.1	V	
V _{IH}	Input High Voltage except XTAL1, RST	0.2 V _{CC} + 0.9		V _{CC} + 0.5	V	
V _{IH1}	Input High Voltage, XTAL1, RST	0.7 V _{CC}		V _{CC} + 0.5	V	
V _{OL}	Output Low Voltage, ports 1, 2, 3 and $4^{(6)}$			0.3 0.45 1.0	V V V	$\begin{split} I_{OL} &= 100 \; \mu A^{(4)} \\ I_{OL} &= 0.8 \; m A^{(4)} \\ I_{OL} &= 1.6 m A^{(4)} \end{split}$
V _{OL1}	Output Low Voltage, port 0, ALE, PSEN ⁽⁶⁾			0.3 0.45 1.0	V V V	$\begin{split} I_{OL} &= 200 \; \mu A^{(4)} \\ I_{OL} &= 1.6 \; m A^{(4)} \\ I_{OL} &= 3.5 \; m A^{(4)} \end{split}$
V _{OH}	Output High Voltage, ports 1, 2, 3, 4 and 5	V _{CC} - 0.3 V _{CC} - 0.7 V _{CC} - 1.5			V V V	$I_{OH} = -10 \ \mu A$ $I_{OH} = -30 \ \mu A$ $I_{OH} = -60 \ \mu A$ $V_{CC} = 3.3V \pm 10\%$
V _{OH1}	Output High Voltage, port 0, ALE, PSEN	V _{CC} - 0.3 V _{CC} - 0.7 V _{CC} - 1.5			V V V	$\begin{split} I_{OH} &= -200 \; \mu \text{A} \\ I_{OH} &= -1.6 \; \text{mA} \\ I_{OH} &= -3.5 \; \text{mA} \\ V_{CC} &= 3.3 \text{V} \pm 10\% \end{split}$
R _{RST}	RST Pullup Resistor	50	100	200	kΩ	
IIL	Logical 0 Input Current ports 1, 2, 3 and 4			-50	μA	Vin = 0.45V
I _{LI}	Input Leakage Current			±10	μΑ	0.45V < Vin < V _{CC}
I _{TL}	Logical 1 to 0 Transition Current, ports 1, 2, 3 and 4			-650	μΑ	Vin = 2.0V
C _{IO}	Capacitance of I/O Buffer			10	pF	Fc = 1 MHz TA = 25°C
I _{PD}	Power-down Current		50	100	μA	$3.0V < V_{CC} < 3.6V^{(3)}$
I _{cc}	Power Supply Current	I _{CCOP} = 0.7 Freq (MHz) + 3 mA I _{CCIDLE} = 0.6 Freq (MHz) + 2 mA				$V_{CC} = 3.3 V^{(1)(2)}$
V _{PFDP}	Power Fail High Level Threshold			3.0	V	





Symbol	Parameter	Min	Тур ⁽⁵⁾	Мах	Unit	Test Conditions
V _{PFDM}	Power Fail Low Level Threshold	2.2			V	
	Power fail hysteresis V _{PFDP} - V _{PFDM}	0.15			V	

Notes: 1. Operating I_{CC} is measured with all output pins disconnected; XTAL1 driven with T_{CLCH} , $T_{CHCL} = 5$ ns (see Figure 73.), $V_{IL} = V_{SS} + 0.5V$,

 $V_{IH} = V_{CC} - 0.5V$; XTAL2 N.C.; $\overline{EA} = \overline{RST} = Port 0 = V_{CC}$. I_{CC} would be slightly higher if a crystal oscillator used (see Figure 70.).

- 2. Idle I_{CC} is measured with all output pins disconnected; XTAL1 driven with T_{CLCH} , $T_{CHCL} = 5$ ns, $V_{IL} = V_{SS} + 0.5V$, $V_{IH} = V_{CC} 0.5V$; XTAL2 N.C; Port $0 = V_{CC}$; EA = RST = V_{SS} (see Figure 71).
- 3. Power-down I_{CC} is measured with all output pins disconnected; $\overline{EA} = V_{CC}$, PORT 0 = V_{CC}; XTAL2 NC.; $\overline{RST} = V_{SS}$ (see Figure 72.). In addition, the WDT must be inactive and the POF flag must be set.
- 4. Capacitance loading on Ports 0 and 2 may cause spurious noise pulses to be superimposed on the V_{OLS} of ALE and Ports 1 and 3. The noise is due to external bus capacitance discharging into the Port 0 and Port 2 pins when these pins make 1 to 0 transitions during bus operation. In the worst cases (capacitive loading 100 pF), the noise pulse on the ALE line may exceed 0.45V with maxi V_{OL} peak 0.6V. A Schmitt Trigger use is not necessary.
- 5. Typicals are based on a limited number of samples and are not guaranteed. The values listed are at room temperature.
- 6. Under steady state (non-transient) conditions, I_{OL} must be externally limited as follows:

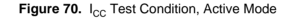
Maximum I_{OL} per port pin: 10 mA Maximum I_{OL} per 8-bit port:

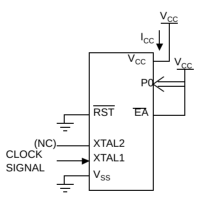
Port 0: 26 mA

Ports 1, 2 and 3: 15 mA

Maximum total I_{OL} for all output pins: 71 mA

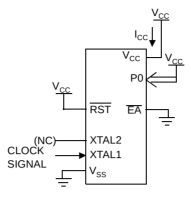
If I_{OL} exceeds the test condition, V_{OL} may exceed the related specification. Pins are not guaranteed to sink current greater than the listed test conditions.





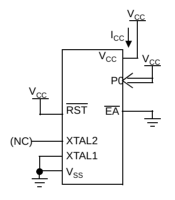
All other pins are disconnected.

Figure 71. I_{CC} Test Condition, Idle Mode

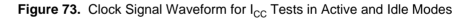


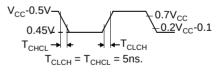
All other pins are disconnected.





All other pins are disconnected.





LED's

Table 111. LED Outputs DC Parameters

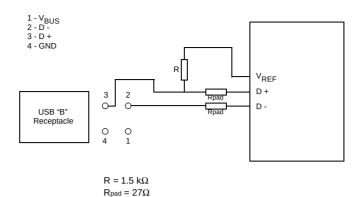
Symbol	Parameter	Min	Тур	Max	Unit	Test Conditions
		1	2	4	mA	2 mA configuration
I _{OL}	Output Low Current, P3.6 and P3.7 LED modes	2	4	8	mA	4 mA configuration
		5	10	20	mA	10 mA configuration

Note: 1. $(T_A = -20^{\circ}C \text{ to } +50^{\circ}C, V_{CC} - V_{OL} = 2 \text{ V} \pm 20\%)$





USB DC Parameters



Symbol	Parameter	Min	Тур	Мах	Unit
V_{REF}	USB Reference Voltage	3.0		3.6	V
V _{IH}	Input High Voltage for D+ and D- (Driven)	2.0			V
V _{IHZ}	Input High Voltage for D+ and D- (Floating)	2.7		3.6	V
V _{IL}	Input Low Voltage for D+ and D-			0.8	V
V _{OH}	Output High Voltage for D+ and D-	2.8		3.6	V
V _{OL}	Output Low Voltage for D+ and D-	0.0		0.3	V

AC Parameters

Explanation of the AC Symbols	time). The ot	symbol has 5 characters. The first character is always a "T" (stands for her characters, depending on their positions, stand for the name of a signal I status of that signal. The following is a list of all the characters and what or.
	Example:T _{AV}	_{/LL} = Time for Addr <u>ess V</u> alid to ALE Low. ne for ALE Low to PSEN Low.
	$T_A = -40^{\circ}C$ to	$0 + 85^{\circ}$ C; V _{SS} = 0V; V _{CC} = 3.3V ±10%; F = 0 to 40 MHz.
	$T_A = -40^{\circ}C$ to	$0 + 85^{\circ}$ C; $V_{SS} = 0$ V; $V_{CC} = 3.3$ V $\pm 10\%$.
	(Load Capac outputs = 60	citance for port 0, ALE and PSEN = 60 pF; Load Capacitance for all other pF .)
	Table 112, T	able 115 and Table 118 give the description of each AC symbols.
	Table 113, T	able 117 and Table 119 give for each range the AC parameter.
	parameter fo	Table 117 and Table 120 give the frequency derating formula of the AC or each speed range description. To calculate each AC symbols. take the x e this value in the formula.
	Example: T _{LI} x = 30 ns T = 50 ns T _{CCIV} = 4T - 2	_{IV} and 20 MHz, Standard clock. x = 170 ns
External Program Memory	Table 112. S	Symbol Description
Characteristics	Symbol	Parameter
	т	Oscillator Clock Period

Symbol	Parameter
т	Oscillator Clock Period
T _{LHLL}	ALE Pulse Width
T _{AVLL}	Address Valid to ALE
T _{LLAX}	Address Hold after ALE
T _{LLIV}	ALE to Valid Instruction In
T _{LLPL}	ALE to PSEN
T _{PLPH}	PSEN Pulse Width
T _{PLIV}	PSEN to Valid Instruction In
T _{PXIX}	Input Instruction Hold after PSEN
T _{PXIZ}	Input Instruction Float after PSEN
T _{AVIV}	Address to Valid Instruction In
T _{PLAZ}	PSEN Low to Address Float





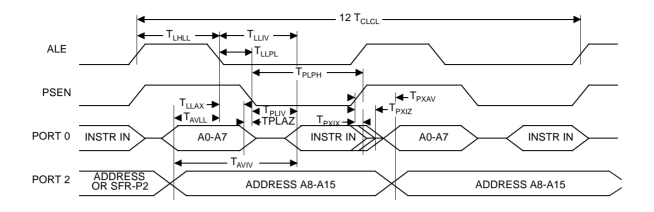
Symbol	Min	Max	Units
Т	25		ns
T _{LHLL}	40		ns
T _{AVLL}	10		ns
T _{LLAX}	10		ns
T _{LLIV}		70	ns
T _{LLPL}	15		ns
T _{PLPH}	55		ns
T _{PLIV}		35	ns
T _{PXIX}	0		ns
T _{PXIZ}		18	ns
T _{AVIV}		85	ns
T _{PLAZ}		10	ns

Table 113. AC Parameters for a Fix Clock (F = 40 MHz)

Table 114. AC Parameters for a Variable Clock

Symbol	Туре	Standard Clock	X2 Clock	X Parameter	Units
T _{LHLL}	Min	2 T - x	T - x	10	ns
T _{AVLL}	Min	T - x	0.5 T - x	15	ns
T _{LLAX}	Min	T - x	0.5 T - x	15	ns
T _{LLIV}	Max	4 T - x	2 T - x	30	ns
T _{LLPL}	Min	T - x	0.5 T - x	10	ns
T _{PLPH}	Min	3 T - x	1.5 T - x	20	ns
T _{PLIV}	Max	3 T - x	1.5 T - x	40	ns
T _{PXIX}	Min	х	х	0	ns
T _{PXIZ}	Max	T - x	0.5 T - x	7	ns
T _{AVIV}	Max	5 T - x	2.5 T - x	40	ns
T _{PLAZ}	Max	х	х	10	ns

External Program Memory Read Cycle



External Data Memory Characteristics

 Table 115.
 Symbol Description

Symbol	Parameter
T _{RLRH}	RD Pulse Width
T _{WLWH}	WR Pulse Width
T _{RLDV}	RD to Valid Data In
T _{RHDX}	Data Hold After RD
T _{RHDZ}	Data Float After RD
T _{LLDV}	ALE to Valid Data In
T _{AVDV}	Address to Valid Data In
T _{LLWL}	ALE to WR or RD
T _{AVWL}	Address to WR or RD
T _{QVWX}	Data Valid to WR Transition
T _{QVWH}	Data set-up to WR High
T _{WHQX}	Data Hold After WR
T _{RLAZ}	RD Low to Address Float
T _{WHLH}	RD or WR High to ALE high





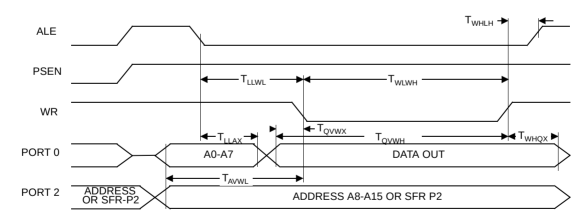
Symbol	Min	Мах	Units
T _{RLRH}	130		ns
T _{WLWH}	130		ns
T _{RLDV}		100	ns
T _{RHDX}	0		ns
T _{RHDZ}		30	ns
T _{LLDV}		160	ns
T _{AVDV}		165	ns
T _{LLWL}	50	100	ns
T _{AVWL}	75		ns
T _{QVWX}	10		ns
T _{QVWH}	160		ns
T _{WHQX}	15		ns
T _{RLAZ}		0	ns
T _{WHLH}	10	40	ns

Table 116. AC Parameters for a Variable Clock (F = 40 MHz)

Symbol	Туре	Standard Clock	X2 Clock	X Parameter	Units
T _{RLRH}	Min	6 T - x	3 T - x	20	ns
T _{WLWH}	Min	6 T - x	3 T - x	20	ns
T _{RLDV}	Max	5 T - x	2.5 T - x	25	ns
T _{RHDX}	Min	х	х	0	ns
T _{RHDZ}	Max	2 T - x	T - x	20	ns
T _{LLDV}	Max	8 T - x	4T -x	40	ns
T _{AVDV}	Max	9 T - x	4.5 T - x	60	ns
T _{LLWL}	Min	3 T - x	1.5 T - x	25	ns
T _{LLWL}	Max	3 T + x	1.5 T + x	25	ns
T _{AVWL}	Min	4 T - x	2 T - x	25	ns
T _{QVWX}	Min	T - x	0.5 T - x	15	ns
T _{QVWH}	Min	7 T - x	3.5 T - x	25	ns
T _{WHQX}	Min	Т - х	0.5 T - x	10	ns
T _{RLAZ}	Max	х	x	0	ns
T _{WHLH}	Min	T - x	0.5 T - x	15	ns
T _{WHLH}	Max	T + x	0.5 T + x	15	ns

 Table 117. AC Parameters for a Variable Clock

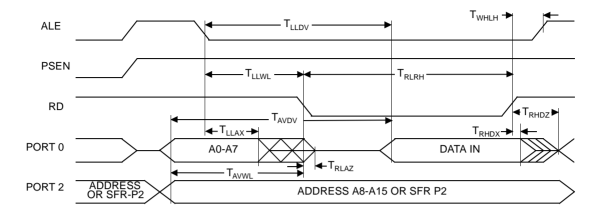
External Data Memory Write Cycle







External Data Memory Read Cycle



Serial Port Timing - Shift Register Mode

Table 118. Symbol Description (F = 40 MHz)

Symbol	Parameter
T _{XLXL}	Serial port clock cycle time
T _{QVHX}	Output data set-up to clock rising edge
T _{XHQX}	Output data hold after clock rising edge
T _{XHDX}	Input data hold after clock rising edge
T _{XHDV}	Clock rising edge to input data valid

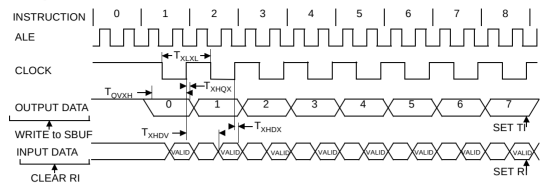
Table 119. AC Parameters for a Fix Clock (F = 40 MHz)

Symbol	Min	Max	Units
T _{XLXL}	300		ns
T _{QVHX}	200		ns
T _{XHQX}	30		ns
T _{XHDX}	0		ns
T _{XHDV}		117	ns

Table 120. AC Parameters for a Variable Clock

Symbol	Туре	Standard Clock	X2 Clock	X Parameter for -M Range	Units
T _{XLXL}	Min	12 T	6 T		ns
T _{QVHX}	Min	10 T - x	5 T - x	50	ns
T _{XHQX}	Min	2 T - x	T - x	20	ns
T _{XHDX}	Min	х	х	0	ns
T _{XHDV}	Max	10 T - x	5 T- x	133	ns

Shift Register Timing Waveform

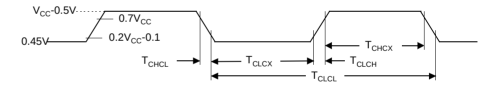


External Clock Drive Characteristics (XTAL1)

Table 121. AC Parameters

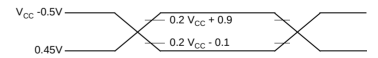
Symbol	Parameter	Min	Max	Units
T _{CLCL}	Oscillator Period	25		ns
T _{CHCX}	High Time	5		ns
T _{CLCX}	Low Time	5		ns
T _{CLCH}	Rise Time		5	ns
T _{CHCL}	Fall Time		5	ns
T _{CHCX} /T _{CLCX}	Cyclic ratio in X2 mode	40	60	%

External Clock Drive Waveforms



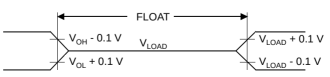
AC Testing Input/Output Waveforms

INPUT/OUTPUT



AC inputs during testing are driven at V_{CC} - 0.5 for a logic "1" and 0.45V for a logic "0". Timing measurement are made at V_{IH} min for a logic "1" and V_{IL} max for a logic "0".

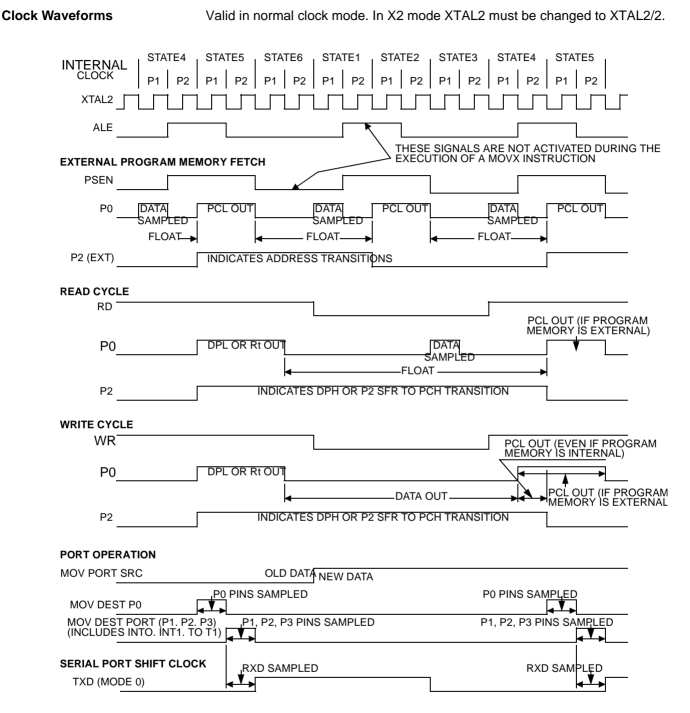
Float Waveforms



For timing purposes as port pin is no longer floating when a 100 mV change from load voltage occurs and begins to float when a 100 mV change from the loaded V_{OH}/V_{OL} level occurs. $I_{OL}/I_{OH} \ge \pm 20$ mA.







This diagram indicates when signals are clocked internally. The time it takes the signals to propagate to the pins, however, ranges from 25 to 125 ns. This propagation delay is dependent on variables such as temperature and pin loading. Propagation also varies from output to output and component. Typically though ($T_A = 25^{\circ}C$ fully loaded) RD and WR propagation delays are approximately 50 ns. The other signals are typically 85 ns. Propagation delays are incorporated in the AC specifications.

AT89C5131

Flash Memory

Table 122. Timing Symbol Definitions

Signals			
S (Hardware Condition)	PSEN, EA		
R	RST		
В	FBUSY Flag		

Conditions				
L Low				
V Valid				
х	No Longer Valid			

Table 123. Memory AC Timing VDD = $3.3V \pm 10\%$, T_A = -40 to +85°C

Symbol	Parameter	Min	Тур	Max	Unit
T _{SVRL}	Input PSEN Valid to RST Edge	50			ns
T _{RLSX}	Input PSEN Hold after RST Edge	50			ns
T _{BHBL}	Flash Internal Busy (Programming) Time		10		ms

Figure 74. Flash Memory - ISP Waveforms

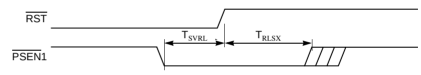
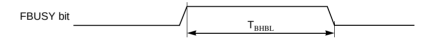


Figure 75. Flash Memory - Internal Busy Waveforms







USB AC Parameters

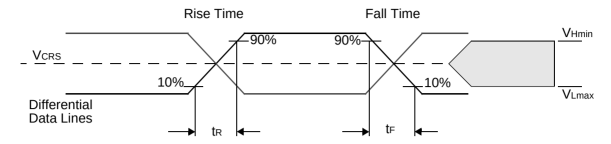


Table 124. USB AC Parameters

Symbol	Parameter	Min	Тур	Max	Unit	Test Conditions
t _R	Rise Time	4		20	ns	
t _F	Fall Time	4		20	ns	
t _{FDRATE}	Full-speed Data Rate	11.9700		12.0300	Mb/s	
V _{CRS}	Crossover Voltage	1.3		2.0	V	
t _{DJ1}	Source Jitter Total to Next Transaction	-3.5		3.5	ns	
t _{DJ2}	Source Jitter Total for Paired Transactions	-4		4	ns	
t _{JR1}	Receiver Jitter to Next Transaction	-18.5		18.5	ns	
t _{JR2}	Receiver Jitter for Paired Transactions	-9		9	ns	

Ordering Information

Table 125. Possible Order Entries

Part Number	Memory Size (Kbytes)	Supply Voltage	Temperature Range	Package	Packing
AT89C5130A-RDTUM	16	2.7 to 5.5V	Industrial	Green VQFP64 ⁽¹⁾	Tray
AT89C5130A-PUTUM	16	2.7 to 5.5V	Industrial	Green QFN32 ⁽¹⁾	Tray
AT89C5130A-S3SUM	16	2.7 to 5.5V	Industrial	Green PLCC52 ⁽¹⁾	Stick
AT89C5131A-RDTIM	32	2.7 to 5.5V	Industrial	VQFP64	Tray
AT89C5131A-PUTIM	32	2.7 to 5.5V	Industrial	QFN32	Tray
AT89C5131A-S3SIM	32	2.7 to 5.5V	Industrial	PLCC52	Stick
AT89C5131A-RDTUM	32	2.7 to 5.5V	Industrial	Green VQFP64	Tray

Note: 1. "Green" product version. Green products are delivered in Dry Pack.

2. Optional Packing and Package options (please consult Atmel sales representative) -Tape and Reel

-Dry Pack

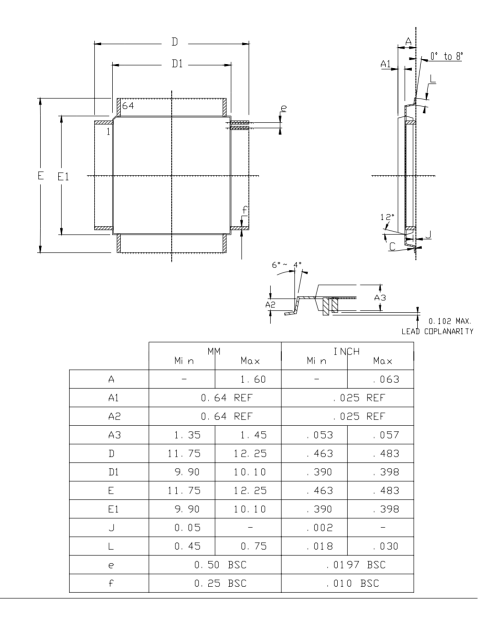
-Die form





Packaging Information

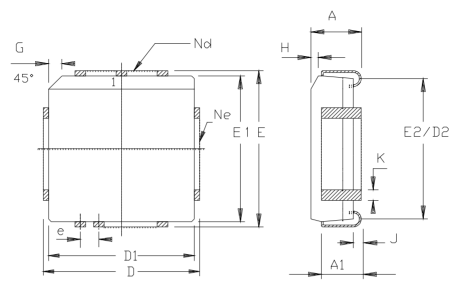
64-lead VQFP



168 AT89C5131

AT89C5131

52-lead PLCC

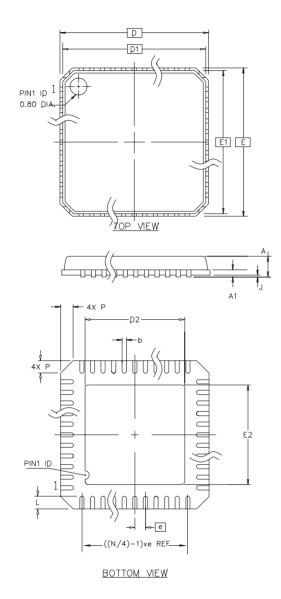


	M	M	ΙN	СН
Α	4. 20	4. 57	. 165	. 180
A1	2, 29	3, 30	. 090	. 1 30
D	19.94	20.19	. 785	. 795
D1	19.05	19.25	. 750	. 758
D5	17.53	18.54	. 690	. 730
E	19.94	20.19	. 785	. 795
E1	19.05	19.25	. 750	. 758
E5	17.53	18.54	. 690	. 730
e	1.27	BSC	.050	BSC
G	1.07	1.22	.042	. 048
Н	1.07	1.42	.042	.056
J	0.51	-	. 020	-
К	0.33	0.53	. 013	. 021
Nd	13		1	3
Ne	1	3	1	3
P	KG STD	00		





32-lead QFN



TERMINAL TIP	ę h l l l l l l l l l l l l l l l l l l l
FOR EVE	N TERMINAL/SIDE

	мм				I NCH	
	MIN			MIN	NDM	MAX
Α	-	0.85	0.90	-	. 033	. 035
J	0.00	0.01	0.05	. 000	. 000	. 002
A1	0.20 ref				800	ref
D/E		7.00	BSC	.276 BSC		
D1 /E1	6.75 B		BSC	. 266 BSC		
D5/E5	4. 95	5.10	5. 25	. 195	. 201	. 207
N			3	2		
Р	0.24	0.42	0.60	. 009	. 016	. 024
e	0.65 BSC				026	BSC
L	0.50	0.60	0.75	. 020	. 024	. 030
b	0.23	0. 28	0.35	. 009	. 011	. 014

Datasheet Change Log

Changes from 4337A - 10/04 to 4337B - 12/04

1. Added 16 Kbytes version of Product.

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