## Features

- High Performance, Low Power AVR<sup>®</sup> 8-Bit Microcontroller
- Advanced RISC Architecture
  - 120 Powerful Instructions Most Single Clock Cycle Execution
  - 32 x 8 General Purpose Working Registers
  - Fully Static Operation
  - Up to 20 MIPS Througput at 20 MHz
- High Endurance Non-volatile Memory segments
  - 1K Bytes of In-System Self-programmable Flash program memory
  - 64 Bytes EEPROM
  - 64 Bytes Internal SRAM
  - Write/Erase Cycles: 10,000 Flash/100,000 EEPROM
  - Data retention: 20 Years at 85°C/100 Years at 25°C (see page 6)
  - Programming Lock for Self-Programming Flash & EEPROM Data Security
- Peripheral Features
  - One 8-bit Timer/Counter with Prescaler and Two PWM Channels
  - 4-channel, 10-bit ADC with Internal Voltage Reference
  - Programmable Watchdog Timer with Separate On-chip Oscillator
  - On-chip Analog Comparator
- Special Microcontroller Features
  - debugWIRE On-chip Debug System
  - In-System Programmable via SPI Port
  - External and Internal Interrupt Sources
  - Low Power Idle, ADC Noise Reduction, and Power-down Modes
  - Enhanced Power-on Reset Circuit
  - Programmable Brown-out Detection Circuit with Software Disable Function
  - Internal Calibrated Oscillator
- I/O and Packages
  - 8-pin PDIP/SOIC: Six Programmable I/O Lines
  - 10-pad MLF: Six Programmable I/O Lines
  - 20-pad MLF: Six Programmable I/O Lines
- Operating Voltage:
  - 1.8 5.5V
- Speed Grade:
  - 0 4 MHz @ 1.8 5.5V
  - 0 10 MHz @ 2.7 5.5V
  - 0 20 MHz @ 4.5 5.5V
- Industrial Temperature Range
- Low Power Consumption
  - Active Mode:
    - 190  $\mu A$  at 1.8 V and 1 MHz
  - Idle Mode:
    - + 24  $\mu A$  at 1.8 V and 1 MHz



8-bit **AVR**<sup>®</sup> Microcontroller with 1K Bytes In-System Programmable Flash

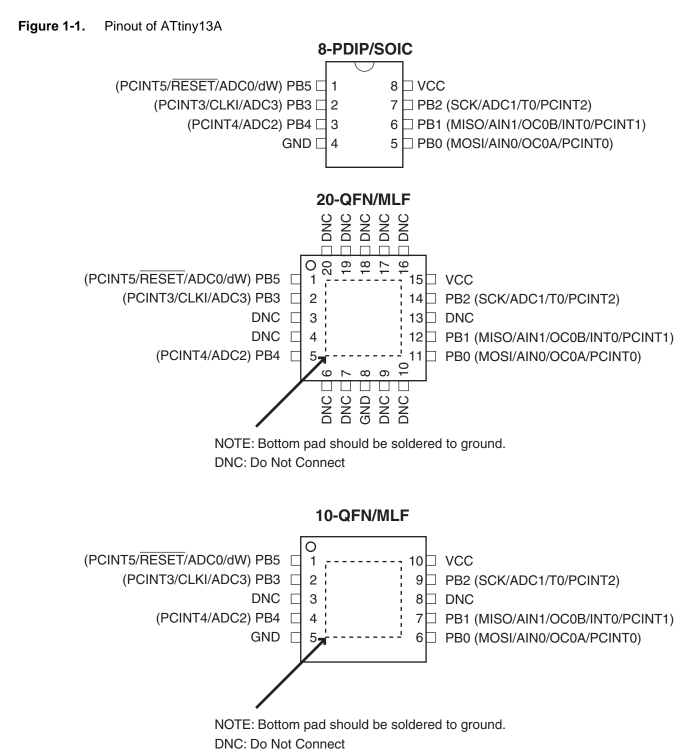
# ATtiny13A

# Summary





## 1. Pin Configurations



### 1.1 Pin Description

1.1.1 VCC

Supply voltage.

#### 1.1.2 GND

Ground.

#### 1.1.3 Port B (PB5:PB0)

Port B is a 6-bit bi-directional I/O port with internal pull-up resistors (selected for each bit). The Port B output buffers have symmetrical drive characteristics with both high sink and source capability. As inputs, Port B pins that are externally pulled low will source current if the pull-up resistors are activated. The Port B pins are tri-stated when a reset condition becomes active, even if the clock is not running.

Port B also serves the functions of various special features of the ATtiny13A as listed on page 55.

#### 1.1.4 **RESET**

Reset input. A low level on this pin for longer than the minimum pulse length will generate a reset, even if the clock is not running and provided the reset pin has not been disabled. The minimum pulse length is given in Table 18-4 on page 120. Shorter pulses are not guaranteed to generate a reset.

The reset pin can also be used as a (weak) I/O pin.

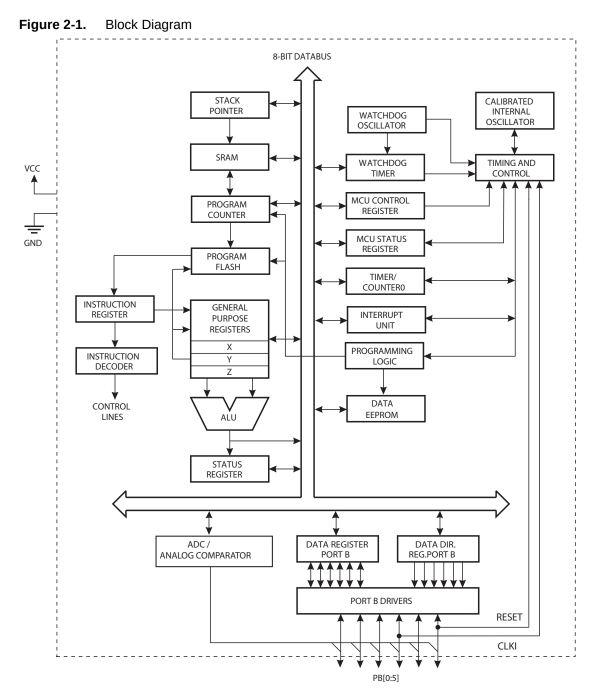




## 2. Overview

The ATtiny13A is a low-power CMOS 8-bit microcontroller based on the AVR enhanced RISC architecture. By executing powerful instructions in a single clock cycle, the ATtiny13A achieves throughputs approaching 1 MIPS per MHz allowing the system designer to optimize power consumption versus processing speed.

## 2.1 Block Diagram



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The AVR core combines a rich instruction set with 32 general purpose working registers. All 32 registers are directly connected to the Arithmetic Logic Unit (ALU), allowing two independent registers to be accessed in one single instruction executed in one clock cycle. The resulting architecture is more code efficient while achieving throughputs up to ten times faster than conventional CISC microcontrollers.

The ATtiny13A provides the following features: 1K byte of In-System Programmable Flash, 64 bytes EEPROM, 64 bytes SRAM, 6 general purpose I/O lines, 32 general purpose working registers, one 8-bit Timer/Counter with compare modes, Internal and External Interrupts, a 4-channel, 10-bit ADC, a programmable Watchdog Timer with internal Oscillator, and three software selectable power saving modes. The Idle mode stops the CPU while allowing the SRAM, Timer/Counter, ADC, Analog Comparator, and Interrupt system to continue functioning. The Power-down mode saves the register contents, disabling all chip functions until the next Interrupt or Hardware Reset. The ADC Noise Reduction mode stops the CPU and all I/O modules except ADC, to minimize switching noise during ADC conversions.

The device is manufactured using Atmel's high density non-volatile memory technology. The On-chip ISP Flash allows the Program memory to be re-programmed In-System through an SPI serial interface, by a conventional non-volatile memory programmer or by an On-chip boot code running on the AVR core.

The ATtiny13A AVR is supported with a full suite of program and system development tools including: C Compilers, Macro Assemblers, Program Debugger/Simulators, and Evaluation kits.





## 3. About

### 3.1 Resources

A comprehensive set of drivers, application notes, data sheets and descriptions on development tools are available for download at http://www.atmel.com/avr.

#### 3.2 Code Examples

This documentation contains simple code examples that briefly show how to use various parts of the device. These code examples assume that the part specific header file is included before compilation. Be aware that not all C compiler vendors include bit definitions in the header files and interrupt handling in C is compiler dependent. Please confirm with the C compiler documentation for more details.

#### 3.3 Data Retention

Reliability Qualification results show that the projected data retention failure rate is much less than 1 PPM over 20 years at 85°C or 100 years at 25°C.

# 6 ATtiny13A

# 4. Register Summary

0.62         Reserved         - <t< th=""><th>Address</th><th>Name</th><th>Bit 7</th><th>Bit 6</th><th>Bit 5</th><th>Bit 4</th><th>Bit 3</th><th>Bit 2</th><th>Bit 1</th><th>Bit 0</th><th>Page</th></t<>	Address	Name	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0	Page
0.000         SPL         Image: SPL of the second s	0x3F	SREG	I	Т	Н	S	V	Ν	Z	С	page 9
00C         Reserved         -         -         -         -         -         -         -         -         -         -         Page 4           06A         GMRK         -         NTT0         PC/F         -         -         -         -         -         P289 4           0630         TMSK0         -         -         -         -         -         -         P289 4           0631         TMSK0         -         -         -         0CF08         OCFA8         TOTE         P289 7           0635         GCRAA         -         -         -         -         0CF08         OCFA8         TOTA         P090 7           0636         GCRAA         -         -         -         -         WDR         BORT         ESC1         P290 7           0638         MCUCR         -         -         -         WDR         BORT         ESC1         P292 7           0631         MCUCR         P0004         FOCMA         COMA01         COMA01         COMA01         P200 7         P202 7         P203 7         P202 7         P203 7         P202 7         P203 7         P203 7         P200 7         P200 7         P200 7 <td>0x3E</td> <td>Reserved</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>_</td> <td>-</td> <td>_</td> <td>-</td> <td></td>	0x3E	Reserved	-	-	-	-	_	-	_	-	
0.06         0.06K         0.00K         0.06K         0.06K <t< td=""><td>0x3D</td><td>SPL</td><td></td><td colspan="6">SP[7:0]</td><td>page 11</td></t<>	0x3D	SPL		SP[7:0]						page 11	
0.0.A         OFR         -         Im         POP         -         -         -         -         -         -         -         -         -         0.008         TOESO         -         0.008         TOESO         -         0.008         TOESO         -         0.007         SERIA         FOURT         TOESO         OCCR8         OCCR8         OCCR8         TOESO         SERIA         FOURT         PERES         SELINE         gage 7           0.036         CCR0A         -         -         -         -         CFTP8         REIN         BORF         PCRF         PORF         page 7           0.035         MCUCR         -         -         -         -         WDRF         BORF         ESTIN         PORF         page 7           0.031         MCURR         FOCA         FOCA         FOCA         FOCA         FOCA         PORE         PORE         PARIA         PARIA         PARIA         PARIA         PORE         PARIA         PARIA         PARIA         PARIA         PORE         PORE         PORE         PARIA         PARIA         PARIA         PARIA         PARIA         PARIA         PORE         PARIA         PARIA         PARIA         P	0x3C	Reserved	-	-	-	-	-	-	-	-	
06-9         THR0         -         -         -         -         OCIECAL         TODO         -         page 7           06-37         SPMCSR         -         -         -         CPD8         CCPAL         TOV0         -         page 7           06-36         CCRAA         -         -         -         CPD8         SRUTT         POERS         SELPRE         page 7           06-36         MCLCR         -         PUD         SE         SMA         SMA         SA         SSOI         SSOI         SSOI         page 7           06-35         MCLCR         -         -         -         WDRF         BORF         EXTRE         page 7           06-31         OBSCAL         -         -         -         -         -         BORS         BORS <td>0x3B</td> <td>GIMSK</td> <td>-</td> <td>INT0</td> <td>PCIE</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>page 47</td>	0x3B	GIMSK	-	INT0	PCIE	-	-	-	-	-	page 47
00.84         THR0         -         -         -         CPCR0         CPCR0         TON         -         Dogr 0           00.56         OCCR0A         T         THERCOURT - CUIDE CORPARE Register A         TORP2         POUNT         POERS         SECOR         PORP3         Secor         Secor	0x3A	GIFR	-	INTF0	PCIF	-	-	-	-	-	page 48
0.67         SPACER         -         -         -         CTRP         PRIA         PORTS         SELPP6.         page 7           0.63         OCRUA         -         PUD         SE         SMI         SMO         -         ISCOL         SCOL         PODF         SOGR         SOGR         PODF         SOGR         PODF         SOGR         SOGR         PODF	0x39	TIMSK0	-	-	-	-	OCIE0B	OCIE0A	TOIE0	-	page 75
model         COCRDA         P         ThreeTcourte - Output Corruges Register A         model         mages 3.           0x33         MCUCR         POU         SE         SMI         MORE         ESCIT         SCOD         pages 3.           0x44         MUSR         -         PO         S         MORE         ESCIT         FORE         PORE	0x38	TIFR0	-	-	-	-	OCF0B	OCF0A	TOV0	-	page 76
0.03         MCUCR         -         PUD         SE         SM1         SM0         -         ISO1         ISO1 <thiso1< th=""> <thiso1< th=""> <thiso1< th=""></thiso1<></thiso1<></thiso1<>	0x37	SPMCSR	-	-	-	CTPB	RFLB	PGWRT	PGERS	SELFPR-	page 98
0.04.1         MCUSR         -         -         -         WORP         BORF         EXTRF         POAF         page 7           0.32         TCOR0B         FOCA         FOCA         -         WORD         CS02         CS01         CS00         CS00 </td <td>0x36</td> <td>OCR0A</td> <td></td> <td></td> <td>Timer</td> <td>/Counter – Outp</td> <td>ut Compare Reg</td> <td>gister A</td> <td></td> <td></td> <td>page 75</td>	0x36	OCR0A			Timer	/Counter – Outp	ut Compare Reg	gister A			page 75
0-03         TCOR08         FOC08         -         -         Work2         CB02         CS01         CS01         C902           0-11         OSCAL         -	0x35	MCUCR	-	PUD	SE	SM1	SM0	-	ISC01	ISC00	pages 33, 47, 57
0b22         TGNT0         ImmerCounter (4 sh)         ImmerCounter (4 s	0x34	MCUSR	-	-	-	-	WDRF	BORF	EXTRF	PORF	page 42
0.611         OSCALL         Description Calibration Register         Sequence	0x33	TCCR0B	FOC0A	FOC0B	-	-	WGM02	CS02	CS01	CS00	page 73
0x30         BODR         -         -         -         -         BODS	0x32	TCNT0				Timer/Co	unter (8-bit)				page 74
dodr         TCCRDA         COM0A1         COM0B0         COM0B1         COM0B1         -         -         WGM01         WGM02         page 7           0x2D         Reserved         -	0x31	OSCCAL				Oscillator Calil	oration Register				page 27
Over         DVDR         POWR 70]         POWR 70]         Power 70           0x2C         Reserved         -         PORT         -         -         -         PORT         PORT         -         -         PORT         PORT <td>0x30</td> <td>BODCR</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>BODS</td> <td>BODSE</td> <td>page 33</td>	0x30	BODCR	-	-	-	-	-	-	BODS	BODSE	page 33
0.2D         Reserved	0x2F	TCCR0A	COM0A1	COM0A0	COM0B1	COM0B0	_	-	WGM01	WGM00	page 70
0x2C       Reserved       -       -       -       -       -         0x2B       Reserved       -       -       -       -       -       -       0.028       Reserved	0x2E	DWDR		•		DWD	R[7:0]		•		page 97
028         Reserved	0x2D	Reserved					_				
0.2A         Reserved         -         -         -         -         -         Page 7           0x23         OCCR         TSM         -         -         -         -         PSR10         page 7           0x27         Reserved         -         -         -         -         -         PSR10         page 7           0x28         CLKPR         CLKPCE         -         -         -         -         PRR         -         -         -         PSR10         page 7           0x28         CLKPR         CLKPCE         -         -         -         -         PRR0         page 7           0x23         Reserved         -         -         -         -         PRR0         page 7           0x23         Reserved         -         -         -         -         PRR0         page 7           0x21         WDTR         WDTF         WDTF         WDTF         WDTF         PORT         -	0x2C	Reserved					_				
0.2A         Reserved         -         -         -         -         -         Page 7           0x23         OCCR         TSM         -         -         -         -         PSR10         page 7           0x27         Reserved         -         -         -         -         -         PSR10         page 7           0x28         CLKPR         CLKPCE         -         -         -         -         PRR         -         -         -         PSR10         page 7           0x28         CLKPR         CLKPCE         -         -         -         -         PRR0         page 7           0x23         Reserved         -         -         -         -         PRR0         page 7           0x23         Reserved         -         -         -         -         PRR0         page 7           0x21         WDTR         WDTF         WDTF         WDTF         WDTF         PORT         -							-				
0-29         OCR08         Timer/Counter - Output Compare Register B         page 7           0-28         GTCCR         TSM         -         -         -         -         PSR10         page 7           0-28         GTCCR         CLKPCE         -         -         -         -         PSR10         page 7           0-26         CLKPCE         -         -         -         -         PSR10         page 7           0-26         CLKPCE         -         -         -         CLKPS2         CLKPS1         CLKPS0         page 7           0-28         Reserved         -         -         -         -         PST10         page 7           0-23         Reserved         -							_				
0-28     OTCCR     TSM     -     -     -     -     -     PR10     page 7       0x27     Reserved     -     -     -     -     -     PR     -     PR00     page 3       0x28     PRR     -     -     -     -     -     PR1M0     PRACC     page 3       0x28     Reserved     -     -     -     -     PR1M0     PRACC     page 3       0x23     Reserved     -     -     -     -     PR1M0     PRACC     page 4       0x20     Reserved     -     -     -     -     PR0P 2     WDP1     WDP0     page 4       0x21     WDTCR     WDTF     WDTE     WDP3     WDCE     WDE     WDP2     WDP1     WDP0     page 4       0x20     Reserved     -     -     -     -     -     PR0P2     PR0P2     PR0P2       0x11     EERR     EERROM Data Respirat     -     -     PERNOM Address Register     Page 2     PA11     PR0P3     PA11     PA12     PA11 <td></td> <td></td> <td></td> <td></td> <td>Timer</td> <td>/Counter – Outp</td> <td>ut Compare Red</td> <td>jister B</td> <td></td> <td></td> <td>page 75</td>					Timer	/Counter – Outp	ut Compare Red	jister B			page 75
0/27         Reserved         - <th< td=""><td></td><td></td><td>TSM</td><td>_</td><td>-</td><td>-</td><td>-</td><td>_</td><td>_</td><td>PSR10</td><td>page 78</td></th<>			TSM	_	-	-	-	_	_	PSR10	page 78
0+26         CLKPR         CLKPC         -         -         -         CLKPS3         CLKPS1         CLKPS0         page 2           0+25         PRR         -         -         -         -         -         PRTM0         PRADC         page 3           0+24         Reserved         -         -         -         -         PRTM0         PRADC         page 3           0+23         Reserved         -         -         -         -         -         PRTM0         PRADC         page 3           0+22         Reserved         -         -         -         -         PREMO         PREMOR         PREM			-				_				1.01
0x26         PRR         -         -         -         -         -         PRTIM0         PRADC         page 3           0x24         Reserved         - <td< td=""><td></td><td></td><td>CLKPCE</td><td>_</td><td>-</td><td>-</td><td>CLKPS3</td><td>CLKPS2</td><td>CLKPS1</td><td>CLKPS0</td><td>page 28</td></td<>			CLKPCE	_	-	-	CLKPS3	CLKPS2	CLKPS1	CLKPS0	page 28
0x24         Reserved         - <th< td=""><td></td><td></td><td></td><td>_</td><td>-</td><td>_</td><td></td><td></td><td></td><td></td><td></td></th<>				_	-	_					
0x23         Reserved         -           0x22         Reserved         -         -           0x21         WDTCR         WDTF         WDTF         WDTE         WDP3         WDCE         WDP2         WDP1         WDP0         page 4           0x20         Reserved         -					1					110.00	pageor
0x22         Reserved         -         -         -         -         -           0x21         WDTCR         WDTF         WDTF         WDP3         WDCE         WDP2         WDP1         WDP0         page 4           0x1F         Reserved         -											
0x21         WDTIR         WDTIF         WDTIF         WDP3         WDCE         WDP2         WDP1         WDP0         page 4           0x20         Reserved         -<											
0x20         Reserved         - <th< td=""><td></td><td></td><td>WDTIE</td><td>WDTIE</td><td>WDP3</td><td>1</td><td></td><td>WDP2</td><td>WDP1</td><td>WDP0</td><td>page 42</td></th<>			WDTIE	WDTIE	WDP3	1		WDP2	WDP1	WDP0	page 42
0x1FReserved			WDTH	WDITE	WDIS	I		WD12	WDIT	WDIO	page 42
0x1E         EERAL         -         -         EEPROM Data Register         page 2           0x1D         EECR         -         -         EEPROM Data Register         page 2           0x1C         EECR         -         -         EEPROM Data Register         page 2           0x1B         Reserved         -         -         -         -         -           0x1A         Reserved         -         -         -         -         -         -           0x19         Reserved         -<											
0x1D         EEDR         EEPROM Data Register         page 2           0x1C         EECR         -         EEPM         EEPM         EENE         EEME         EEME         EERE         page 2           0x1B         Reserved         -         -         EEPM         EEPM         F         -					1			dross Pogistor			page 20
Ox1C         EECR         -         -         EEPM1         EEPM0         EERIE         EEMPE         EERE         page 2           Ox1B         Reserved         -         D085         D084         PORTB3         PORTB4         PORTB0         -         -         PORTB5         PORTB4         PORTB3         PORTB4         PORTB4         PORTB5         PORTB4         PORTB4         PORTB5         PORTB4         PORTB5         PORTB4         PORTB5         PORTB4         PORTB5         PORTB4         PORTB5         PORTB4         PORT57			_	_		EEDROM		uless itegister			
0x1B         Reserved         - <th< td=""><td></td><td></td><td></td><td></td><td>EEDM1</td><td></td><td>-</td><td>EEMDE</td><td>EEDE</td><td>EEDE</td><td></td></th<>					EEDM1		-	EEMDE	EEDE	EEDE	
0x1A         Reserved         -         -           0x19         Reserved         -				_	LEFINIT				LLFL		page 21
0x19ReservedPORTBSPORTBSPORTB3PORTB2PORTB1PORTB0page 5 $0x17$ DDRBDDB5DDB4DDB3DDB2DDB1DDB0page 5 $0x16$ PINBPINB5PINB5PINB5PINB2PINB1PINB0page 5 $0x15$ PCMSKPCINT5PCINT4PCINT3PCINT2PCINT1PCINT0page 4 $0x14$ DIDR0ADC0DADC2DADC3DADC1DAIN1DAIN0Dpage 5 $0x13$ Reserved $0x12$ Reserved $0x11$ Reserved $0x0F$ Reserved $0x0C$ Reserved $0x0R$ Reserved			-								
Drift         PORTB         -         PORTBS         PORTB4         PORTB3         PORTB2         PORTB1         PORTB0         page 5           0x17         DDRB         -         -         DDB5         DDB4         DDB3         DDB2         DDB1         DDB0         page 5           0x16         PINB         -         -         PINB5         PINB4         PINB3         PINB2         PINB1         PINB0         page 5           0x15         PCMSK         -         -         PCINT5         PCINT4         PCINT3         PCINT2         PCINT1         PCINT0         page 4           0x13         Reserved         -         -         ADC0D         ADC3D         ADC1D         AIN1D         AIN0D         pages 31           0x12         Reserved         - </td <td></td> <td></td> <td>-</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>			-								
0x17         DDRB         -         -         DDB5         DDB4         DDB3         DDB2         DDB1         DDB0         page 5           0x16         PINB         -         -         PINB5         PINB4         PINB3         PINB2         PINB1         PINB0         page 5           0x15         PCMSK         -         -         PCINT5         PCINT4         PCINT3         PCINT1         PCINT0         page 4           0x14         DIDR0         -         -         ADC0D         ADC2D         ADC3D         ADC1D         AIN1D         AIN0D         page 8           0x13         Reserved         -         -         ADC0D         ADC2D         ADC3D         ADC1D         AIN1D         AIN0D         page 8           0x12         Reserved         -				1	DODTRE			DODTDO	DODTD4	DODTDO	none 57
0x16         PINB         -         -         PINB5         PINB4         PINB3         PINB2         PINB1         PINB0         page 5           0x15         PCMSK         -         -         PCINT5         PCINT4         PCINT3         PCINT2         PCINT1         PCINT0         page 4           0x14         DIDR0         -         -         ADC0D         ADC2D         ADC3D         ADC1D         AIN1D         AIN0D         pages 81           0x13         Reserved         -         -         ADC0D         ADC3D         ADC1D         AIN1D         AIN0D         pages 81           0x11         Reserved         - <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>											
0x15         PCMSK         -         -         PCINT5         PCINT4         PCINT3         PCINT2         PCINT1         PCINT0         page 4           0x14         DIDR0         -         -         ADC0D         ADC2D         ADC3D         ADC1D         AIN1D         AIN0D         page 81           0x13         Reserved         -				1							
0x14         DIDR0         -         -         ADC0D         ADC3D         ADC1D         AIN1D         AIN0D         pages 81           0x13         Reserved         - </td <td></td>											
0x13         Reserved         -         -           0x12         Reserved         -											
0x12Reserved			-	-	ADCOD			ADC1D	AIN1D	AIN0D	pages 81, 95
0x11         Reserved         - <th< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th<>											
0x10         Reserved         - <th< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th<>											
0x0FReserved<											
Ox0E       Reserved       - <th< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th<>											
0x0D       Reserved       -       -       -         0x0C       Reserved       -       -       -       -       -         0x0B       Reserved       -											
0x0C       Reserved       - <th< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th<>											
0x0B       Reserved       - <th< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th<>											
0x0A       Reserved       - <th< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th<>											
0x09       Reserved       -       -       -       ACIS1       ACIS0       page 8         0x08       ACSR       ACD       ACBG       ACO       ACI       ACIE       -       ACIS1       ACIS0       page 8         0x07       ADMUX       -       REFS0       ADLAR       -       -       -       MUX1       MUX0       page 9         0x06       ADCSRA       ADEN       ADSC       ADATE       ADIF       ADIE       ADPS2       ADPS1       ADPS0       page 9         0x05       ADCH       -       -       -       ADC Data Register High Byte       page 9         0x04       ADCL       -       ADC Data Register Low Byte       page 80         0x03       ADCSRB       -       ACME       -       -       ADTS2       ADTS1       ADTS0       pages 80         0x02       Reserved       -       -       -       -       -       ADTS2       ADTS1       ADTS0       pages 80											
0x08     ACSR     ACD     ACBG     ACO     ACI     ACIE     -     ACIS1     ACIS0     page 8       0x07     ADMUX     -     REFS0     ADLAR     -     -     -     MUX1     MUX0     page 9       0x06     ADCSRA     ADEN     ADSC     ADATE     ADIF     ADIE     ADPS2     ADPS1     ADPS0     page 9       0x05     ADCH     -     -     -     -     MUX1     MUX0     page 9       0x04     ADCL     -     -     ADTS2     ADTS1     ADTS0     page 80       0x03     ADCSRB     -     ACME     -     -     -     ADTS2     ADTS1     ADTS0     page 80       0x02     Reserved     -     -     -     -     ADTS2     ADTS1     ADTS0     page 80											
0x07     ADMUX     -     REFS0     ADLAR     -     -     -     MUX1     MUX0     page 9       0x06     ADCSRA     ADEN     ADSC     ADATE     ADIF     ADIE     ADPS2     ADPS1     ADPS0     page 9       0x05     ADCH     -     -     ADC Data Register High Byte     -     -     page 9       0x04     ADCL     -     -     ADTS2     ADTS1     ADTS0     page 9       0x03     ADCSRB     -     ACME     -     -     -     ADTS2     ADTS1     ADTS0     pages 80       0x02     Reserved     -     -     -     -     -     -     -     ADTS2     ADTS1     ADTS0     pages 80				1	1	1	1				
0x06         ADCSRA         ADEN         ADSC         ADATE         ADIF         ADIE         ADPS2         ADPS1         ADPS0         page 9           0x05         ADCH         ADCL         ADC Data Register High Byte          page 9         page 9           0x04         ADCL         ADC Data Register Low Byte          page 9           0x03         ADCSRB         -         ACME         -         -         ADTS2         ADTS1         ADTS0         page 80           0x02         Reserved         -         -         -         ADTS2         ADTS1         ADTS0         page 80								_			page 80
0x05         ADCH         ADC Data Register High Byte         page 9           0x04         ADCL         ADC Data Register Low Byte         page 9           0x03         ADCSRB         ACME         -         ADTS2         ADTS1         ADTS0         page 80           0x02         Reserved         -											page 92
0x04         ADCL         ADC Data Register Low Byte         page 9           0x03         ADCSRB         -         ACME         -         -         ADTS2         ADTS1         ADTS0         pages 80           0x02         Reserved         -         -         -         -         -         -			ADEN	ADSC	ADATE			ADPS2	ADPS1	ADPS0	page 93
0x03         ADCSRB         -         ACME         -         -         ADTS2         ADTS1         ADTS0         pages 80           0x02         Reserved         -							page 94				
0x02 Reserved -			L			ADC Data Re	gister Low Byte		1		page 94
		ADCSRB	-	ACME	-	-	-	ADTS2	ADTS1	ADTS0	pages 80, 95
0x01         Reserved         -           0x00         Reserved         -	0x01	Reserved					-				





- Notes: 1. For compatibility with future devices, reserved bits should be written to zero if accessed. Reserved I/O memory addresses should never be written.
  - 2. I/O Registers within the address range 0x00 0x1F are directly bit-accessible using the SBI and CBI instructions. In these registers, the value of single bits can be checked by using the SBIS and SBIC instructions.ome of the Status Flags are cleared by writing a logical one to them. Note that, unlike most other AVRs, the CBI and SBI instructions will only operation the specified bit, and can therefore be used on registers containing such Status Flags. The CBI and SBI instructions work with registers 0x00 to 0x1F only.

# ATtiny13A

# 5. Instruction Set Summary

Mnemonics	Operands	Description	Operation	Flags	#Clocks
	ARITHME	TIC AND LOGIC INSTRUCTIONS	1	-	T
ADD	Rd, Rr	Add two Registers	$Rd \leftarrow Rd + Rr$	Z,C,N,V,H	1
ADC	Rd, Rr	Add with Carry two Registers	$Rd \leftarrow Rd + Rr + C$	Z,C,N,V,H	1
ADIW	Rdl,K	Add Immediate to Word	Rdh:Rdl ← Rdh:Rdl + K	Z,C,N,V,S	2
SUB	Rd, Rr	Subtract two Registers	$Rd \leftarrow Rd - Rr$	Z,C,N,V,H	1
SUBI	Rd, K	Subtract Constant from Register	Rd ← Rd - K	Z,C,N,V,H	1
SBC	Rd, Rr	Subtract with Carry two Registers	Rd ← Rd - Rr - C	Z,C,N,V,H	1
SBCI	Rd, K	Subtract with Carry Constant from Reg.	$Rd \leftarrow Rd - K - C$	Z,C,N,V,H	1
SBIW	Rdl,K	Subtract Immediate from Word	Rdh:Rdl ← Rdh:Rdl - K	Z,C,N,V,S	2
AND	Rd, Rr	Logical AND Registers	$Rd \leftarrow Rd \bullet Rr$	Z,N,V	1
ANDI	Rd, K	Logical AND Register and Constant	$Rd \leftarrow Rd \bullet K$	Z,N,V	1
OR	Rd, Rr	Logical OR Registers	Rd ← Rd v Rr	Z,N,V	1
ORI	Rd, K	Logical OR Register and Constant	$Rd \leftarrow Rd \lor K$	Z,N,V	1
EOR	Rd, Rr	Exclusive OR Registers	$Rd \leftarrow Rd \oplus Rr$	Z,N,V	1
COM	Rd	One's Complement	$Rd \leftarrow 0xFF - Rd$	Z,C,N,V	1
NEG	Rd	Two's Complement	Rd ← 0x00 – Rd	Z,C,N,V,H	1
SBR	Rd,K	Set Bit(s) in Register	$Rd \leftarrow Rd \lor K$	Z,N,V	1
CBR	Rd,K	Clear Bit(s) in Register	$Rd \leftarrow Rd \bullet (0xFF - K)$	Z,N,V	1
INC	Rd	Increment	Rd ← Rd + 1	Z,N,V	1
DEC	Rd	Decrement	Rd ← Rd – 1	Z,N,V	1
TST	Rd	Test for Zero or Minus	$Rd \leftarrow Rd \bullet Rd$	Z,N,V	1
CLR	Rd	Clear Register	$Rd \leftarrow Rd \oplus Rd$	Z,N,V	1
SER	Rd	Set Register	$Rd \leftarrow 0xFF$	None	1
		RANCH INSTRUCTIONS	1		1
RJMP	k	Relative Jump	$PC \leftarrow PC + k + 1$	None	2
IJMP		Indirect Jump to (Z)	$PC \leftarrow Z$	None	2
RCALL	k	Relative Subroutine Call	$PC \leftarrow PC + k + 1$	None	3
ICALL		Indirect Call to (Z)	$PC \leftarrow Z$	None	3
RET		Subroutine Return	$PC \leftarrow STACK$	None	4
RETI		Interrupt Return	$PC \leftarrow STACK$	I	4
CPSE	Rd,Rr	Compare, Skip if Equal	if (Rd = Rr) PC $\leftarrow$ PC + 2 or 3	None	1/2/3
CP	Rd,Rr	Compare	Rd – Rr	Z, N,V,C,H	1
CPC	Rd,Rr	Compare with Carry	Rd – Rr – C	Z, N,V,C,H	1
CPI	Rd,K	Compare Register with Immediate	Rd – K	Z, N,V,C,H	1
SBRC	Rr, b	Skip if Bit in Register Cleared	if (Rr(b)=0) PC $\leftarrow$ PC + 2 or 3	None	1/2/3
SBRS	Rr, b	Skip if Bit in Register is Set	if (Rr(b)=1) PC $\leftarrow$ PC + 2 or 3	None	1/2/3
SBIC	P, b	Skip if Bit in I/O Register Cleared	if (P(b)=0) PC ← PC + 2 or 3	None	1/2/3
SBIS	P, b	Skip if Bit in I/O Register is Set	if (P(b)=1) PC ← PC + 2 or 3	None	1/2/3
BRBS	s, k	Branch if Status Flag Set	if $(SREG(s) = 1)$ then $PC \leftarrow PC + k + 1$	None	1/2
BRBC	s, k	Branch if Status Flag Cleared	if $(SREG(s) = 0)$ then $PC \leftarrow PC + k + 1$	None	1/2
BREQ	k	Branch if Equal	if (Z = 1) then PC $\leftarrow$ PC + k + 1	None	1/2
BRNE	k	Branch if Not Equal	if (Z = 0) then PC $\leftarrow$ PC + k + 1	None	1/2
BRCS	k	Branch if Carry Set	if (C = 1) then PC $\leftarrow$ PC + k + 1	None	1/2
BRCC	k	Branch if Carry Cleared	if (C = 0) then PC $\leftarrow$ PC + k + 1	None	1/2
BRSH	k	Branch if Same or Higher	if (C = 0) then PC $\leftarrow$ PC + k + 1	None	1/2
BRLO	k	Branch if Lower	if (C = 1) then PC $\leftarrow$ PC + k + 1	None	1/2
BRMI	k	Branch if Minus	if (N = 1) then PC $\leftarrow$ PC + k + 1	None	1/2
BRPL	k	Branch if Plus	if (N = 0) then PC $\leftarrow$ PC + k + 1	None	1/2
BRGE	k	Branch if Greater or Equal, Signed	if (N $\oplus$ V= 0) then PC $\leftarrow$ PC + k + 1	None	1/2
BRLT	k	Branch if Less Than Zero, Signed	if (N $\oplus$ V= 1) then PC $\leftarrow$ PC + k + 1	None	1/2
BRHS	k	Branch if Half Carry Flag Set	if (H = 1) then PC $\leftarrow$ PC + k + 1	None	1/2
BRHC	k	Branch if Half Carry Flag Cleared	if (H = 0) then PC $\leftarrow$ PC + k + 1	None	1/2
BRTS	k	Branch if T Flag Set	if (T = 1) then PC $\leftarrow$ PC + k + 1	None	1/2
BRTC	k	Branch if T Flag Cleared	if (T = 0) then PC $\leftarrow$ PC + k + 1	None	1/2
BRVS	k	Branch if Overflow Flag is Set	if (V = 1) then PC $\leftarrow$ PC + k + 1	None	1/2
BRVC	k	Branch if Overflow Flag is Cleared	if (V = 0) then PC $\leftarrow$ PC + k + 1	None	1/2
BRIE	k	Branch if Interrupt Enabled	if (I = 1) then PC $\leftarrow$ PC + k + 1	None	1/2
BRID	k	Branch if Interrupt Disabled	if ( I = 0) then PC $\leftarrow$ PC + k + 1	None	1/2
	BIT AN	D BIT-TEST INSTRUCTIONS			
SBI	P,b	Set Bit in I/O Register	I/O(P,b) ← 1	None	2
CBI	P,b	Clear Bit in I/O Register	I/O(P,b) ← 0	None	2
LSL	Rd	Logical Shift Left	$Rd(n+1) \leftarrow Rd(n), Rd(0) \leftarrow 0$	Z,C,N,V	1
LSR	Rd	Logical Shift Right	$Rd(n) \leftarrow Rd(n+1), Rd(7) \leftarrow 0$	Z,C,N,V	1





Mnemonics	Operands	Description	Operation	Flags	#Clocks
ROR	Rd	Rotate Right Through Carry	$Rd(7) \leftarrow C, Rd(n) \leftarrow Rd(n+1), C \leftarrow Rd(0)$	Z,C,N,V	1
ASR	Rd	Arithmetic Shift Right	Rd(n) ← Rd(n+1), n=06	Z,C,N,V	1
SWAP	Rd	Swap Nibbles	Rd(30)←Rd(74),Rd(74)←Rd(30)	None	1
BSET	S	Flag Set	$SREG(s) \leftarrow 1$	SREG(s)	1
BCLR	S	Flag Clear	$SREG(s) \leftarrow 0$	SREG(s)	1
BST	Rr, b	Bit Store from Register to T	$T \leftarrow Rr(b)$	Т	1
BLD	Rd, b	Bit load from T to Register	$Rd(b) \leftarrow T$	None	1
SEC		Set Carry	C ← 1	С	1
CLC		Clear Carry	C ← 0	С	1
SEN		Set Negative Flag	N ← 1	N	1
CLN		Clear Negative Flag	N ← 0	N	1
SEZ		Set Zero Flag	Z ← 1	Z	1
CLZ		Clear Zero Flag	$Z \leftarrow 0$	Z	1
SEI		Global Interrupt Enable	← 1	1	1
CLI		Global Interrupt Disable	1 ← 0		1
SES		Set Signed Test Flag	S ← 1	S	1
CLS			\$ ← 0	s	1
		Clear Signed Test Flag			
SEV		Set Twos Complement Overflow.	V ← 1		1
CLV		Clear Twos Complement Overflow	V ← 0	V	1
SET		Set T in SREG	T ← 1	Т	1
CLT		Clear T in SREG	$0 \rightarrow T$	Т	1
SEH		Set Half Carry Flag in SREG	H ← 1	Н	1
CLH		Clear Half Carry Flag in SREG	H ← 0	Н	1
	DATA TR	RANSFER INSTRUCTIONS			
MOV	Rd, Rr	Move Between Registers	Rd ← Rr	None	1
MOVW	Rd, Rr	Copy Register Word	$Rd+1:Rd \leftarrow Rr+1:Rr$	None	1
LDI	Rd, K	Load Immediate	$Rd \leftarrow K$	None	1
LD	Rd, X	Load Indirect	$Rd \leftarrow (X)$	None	2
LD	Rd, X+	Load Indirect and Post-Inc.	$Rd \leftarrow (X), X \leftarrow X + 1$	None	2
LD	Rd, - X	Load Indirect and Pre-Dec.	$X \leftarrow X - 1, Rd \leftarrow (X)$	None	2
LD	Rd, Y	Load Indirect	$Rd \leftarrow (Y)$	None	2
LD	Rd, Y+	Load Indirect and Post-Inc.	$Rd \leftarrow (Y),  Y \leftarrow Y + 1$	None	2
LD	Rd, - Y	Load Indirect and Pre-Dec.	$Y \leftarrow Y - 1, Rd \leftarrow (Y)$	None	2
LDD	Rd,Y+q	Load Indirect with Displacement	$Rd \leftarrow (Y + q)$	None	2
LD	Rd, Z	Load Indirect	$Rd \leftarrow (Z)$	None	2
LD	Rd, Z+	Load Indirect and Post-Inc.		None	2
LD		Load Indirect and Post-Inc.	$Rd \leftarrow (Z), Z \leftarrow Z+1$		2
	Rd, -Z		$Z \leftarrow Z - 1, Rd \leftarrow (Z)$	None	
LDD	Rd, Z+q	Load Indirect with Displacement	$Rd \leftarrow (Z + q)$	None	2
LDS	Rd, k	Load Direct from SRAM	$Rd \leftarrow (k)$	None	2
ST	X, Rr	Store Indirect	$(X) \leftarrow Rr$	None	2
ST	X+, Rr	Store Indirect and Post-Inc.	$(X) \leftarrow Rr, X \leftarrow X + 1$	None	2
ST	- X, Rr	Store Indirect and Pre-Dec.	$X \leftarrow X - 1, (X) \leftarrow Rr$	None	2
ST	Y, Rr	Store Indirect	$(Y) \leftarrow Rr$	None	2
ST	Y+, Rr	Store Indirect and Post-Inc.	$(Y) \leftarrow Rr,  Y \leftarrow Y + 1$	None	2
ST	- Y, Rr	Store Indirect and Pre-Dec.	$Y \leftarrow Y - 1$ , (Y) $\leftarrow Rr$	None	2
STD	Y+q,Rr	Store Indirect with Displacement	$(Y + q) \leftarrow Rr$	None	2
ST	Z, Rr	Store Indirect	$(Z) \leftarrow Rr$	None	2
ST	Z+, Rr	Store Indirect and Post-Inc.	$(Z) \leftarrow Rr, Z \leftarrow Z + 1$	None	2
ST	-Z, Rr	Store Indirect and Pre-Dec.	$Z \leftarrow Z - 1, (Z) \leftarrow Rr$	None	2
STD	Z+q,Rr	Store Indirect with Displacement	$(Z + q) \leftarrow Rr$	None	2
STS	k, Rr	Store Direct to SRAM	(k) ← Rr	None	2
LPM	· · · · · · · · · · · · · · · · · · ·	Load Program Memory	$R0 \leftarrow (Z)$	None	3
LPM	Rd, Z	Load Program Memory	$Rd \leftarrow (Z)$	None	3
LPM	Rd, Z+	Load Program Memory and Post-Inc	$Rd \leftarrow (Z), Z \leftarrow Z+1$	None	3
SPM		Store Program Memory	$(z) \leftarrow R1:R0$	None	
IN	Rd, P	In Port	$(2) \leftarrow R1.R0$ Rd $\leftarrow P$	None	1
					1
OUT	P, Rr	Out Port	$P \leftarrow Rr$	None	
PUSH	Rr	Push Register on Stack	STACK ← Rr	None	2
POP	Rd	Pop Register from Stack	Rd ← STACK	None	2
	MCU CO	ONTROL INSTRUCTIONS			
NOP		No Operation		None	1
SLEEP		Sleep	(see specific descr. for Sleep function)	None	1
WDR		Watchdog Reset	(see specific descr. for WDR/Timer)	None	1

## 6. Ordering Information

Speed (MHz)	Power Supply (V)	Ordering Code <sup>(1)</sup>	Package <sup>(2)</sup>	Operation Range
20	1.8 - 5.5	ATtiny13A-PU ATtiny13A-SU ATtiny13A-SUR ATtiny13A-SH ATtiny13A-SHR ATtiny13A-SSU ATtiny13A-SSUR ATtiny13A-SSHR ATtiny13A-SSHR ATtiny13A-MU ATtiny13A-MUR ATtiny13A-MUR ATtiny13A-MMU <sup>(3)</sup>	8P3 8S2 8S2 8S2 8S1 8S1 8S1 8S1 20M1 20M1 10M1 <sup>(3)</sup> 10M1 <sup>(3)</sup>	Industrial (-40°C to +85°C) <sup>(4)</sup>
		ATtiny13A-SN ATtiny13A-SNR ATtiny13A-SS7 ATtiny13A-SS7R	8S2 8S2 8S1 8S1	Industrial (-40°C to +105°C) <sup>(5)</sup>
		ATtiny13A-SF ATtiny13A-SFR ATtiny13A-MMF ATtiny13A-MMFR	8S2 8S2 10M1 <sup>(3)</sup> 10M1 <sup>(3)</sup>	Industrial (-40°C to +125°C) <sup>(6)</sup>

Notes: 1. Code indicators:

- H or 7: NiPdAu lead finish
- U, N or F: matte tin
- R: tape & reel
- 2. All packages are Pb-free, halide-free and fully green and they comply with the European directive for Restriction of Hazardous Substances (RoHS).
- 3. Topside marking for ATtiny13A:
  - 1st Line: T13
  - 2nd Line: Axx
  - 3rd Line: xxx
- 4. These devices can also be supplied in wafer form. Please contact your local Atmel sales office for detailed ordering information and minimum quantities.
- 5. For typical and Electrical characteristics for this device please consult Appendix A, ATtiny13A Specification at 105°C.
- 6. For typical and Electrical characteristics for this device please consult Appendix B, ATtiny13A Specification at 125°C.

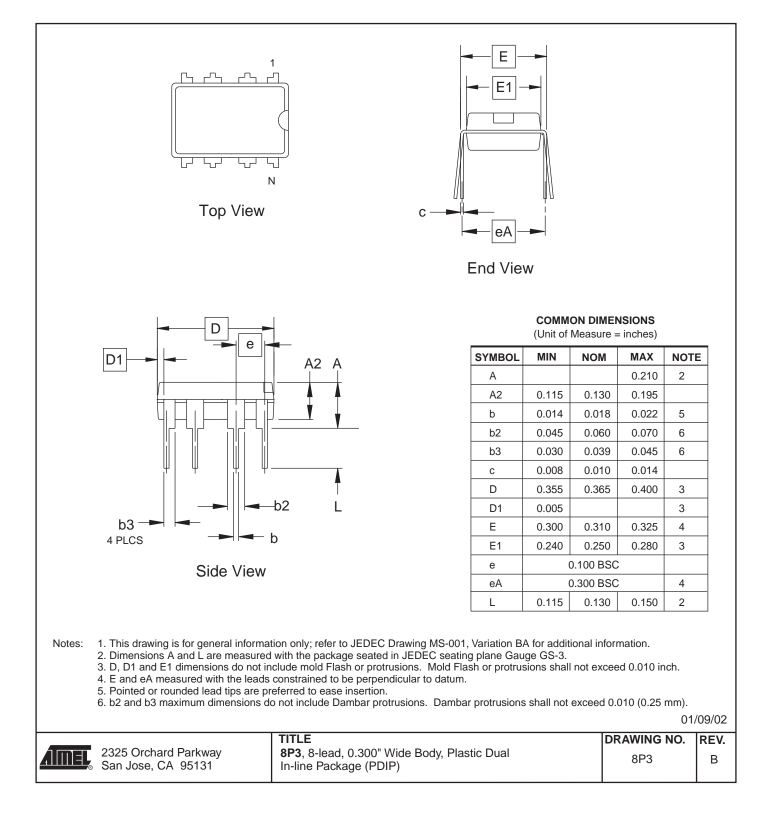
Package Type					
8P3	8-lead, 0.300" Wide, Plastic Dual Inline Package (PDIP)				
8S2	8-lead, 0.209" Wide, Plastic Small Outline Package (EIAJ SOIC)				
8S1	8-lead, 0.150" Wide, Plastic Gull-Wing Small Outline (JEDEC SOIC)				
20M1	20-pad, 4 x 4 x 0.8 mm Body, Lead Pitch 0.50 mm, Micro Lead Frame Package (MLF)				
10M1	10-pad, 3 x 3 x 1 mm Body, Lead Pitch 0.50 mm, Micro Lead Frame Package (MLF)				



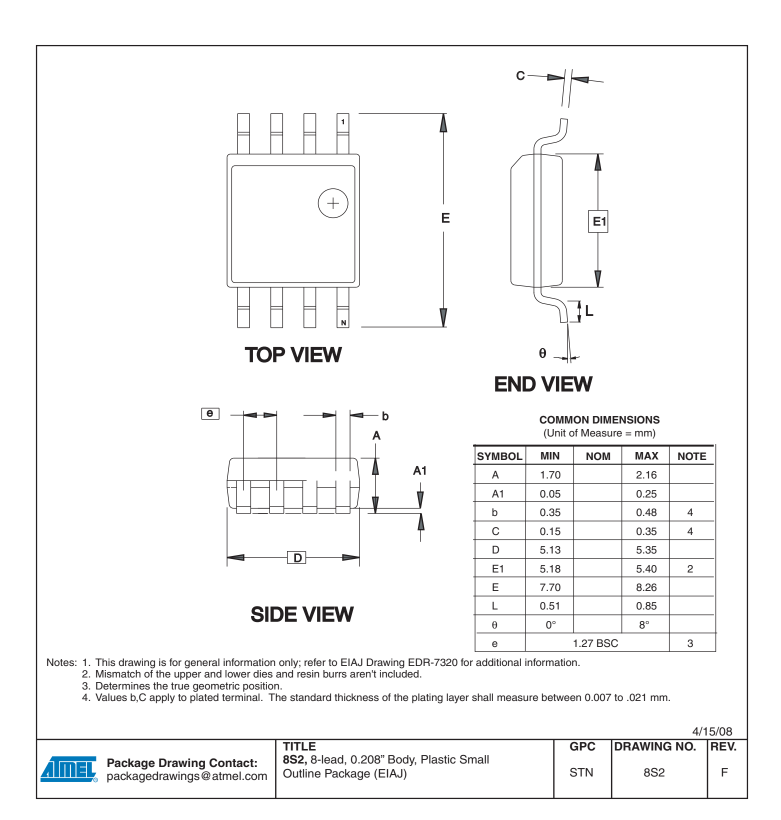


## 7. Packaging Information

## 7.1 8P3



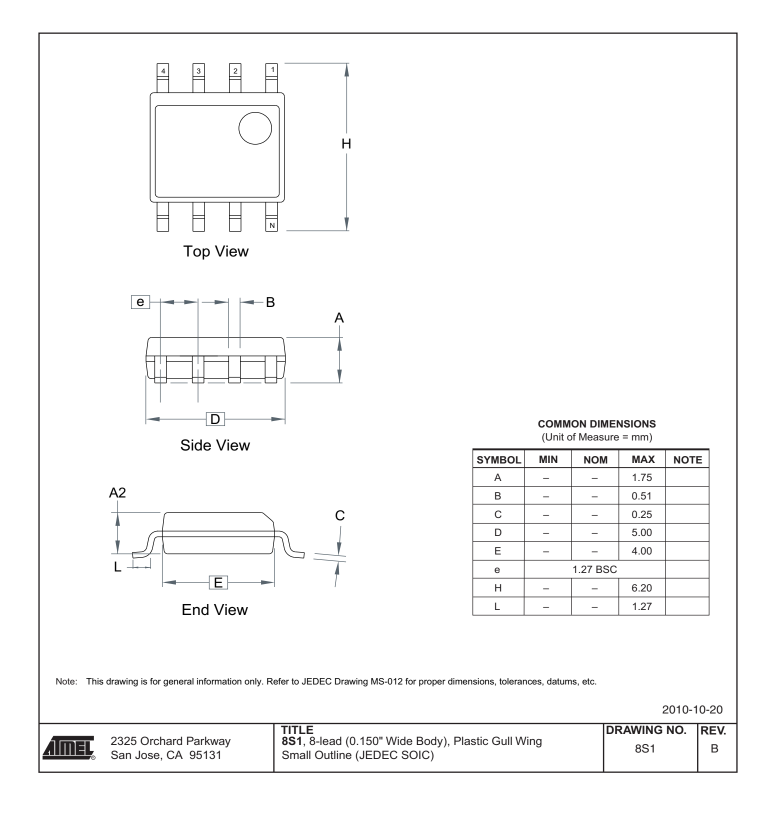
7.2 8S2



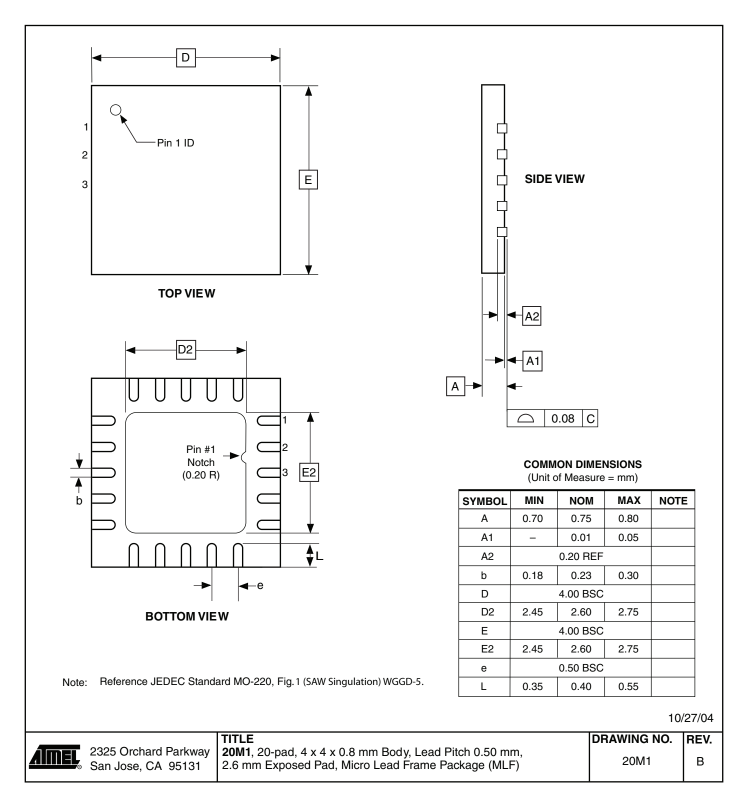




## 7.3 8S1

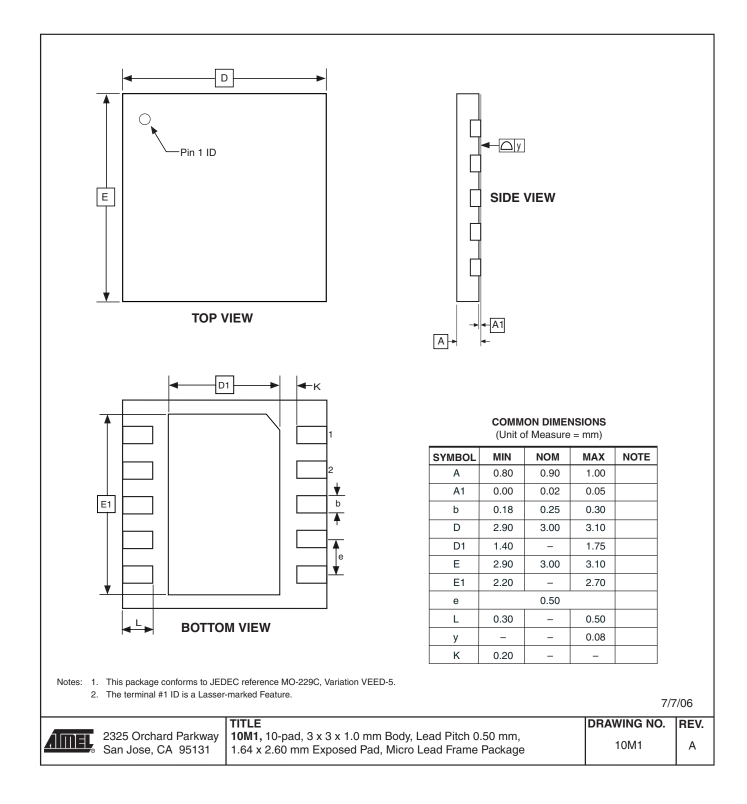


## 7.4 20M1









## 8. Errata

The revision letters in this section refer to the revision of the ATtiny13A device.

## 8.1 ATtiny13A Rev. G – H

• EEPROM can not be written below 1.9 Volt

### EEPROM can not be written below 1.9 Volt Writing the EEPROM at V<sub>CC</sub> below 1.9 volts might fail.

#### Problem Fix/Workaround

Do not write the EEPROM when  $V_{\text{CC}}$  is below 1.9 volts.

## 8.2 ATtiny13A Rev. E – F

These device revisions were not sampled.

## 8.3 ATtiny13 Rev. A – D

These device revisions were referred to as ATtiny13/ATtiny13V.





## 9. Datasheet Revision History

Please note that page numbers in this section refer to the current version of this document and may not apply to previous versions.

### 9.1 Rev. 8126F – 05/12

- 1. Updated Table 10-5 on page 57.
- 2. Updated order codes on page 11.

### 9.2 Rev. 8126E – 07/10

- 1. Updated description in Section 6.4.2 "CLKPR Clock Prescale Register" on page 28.
- 2. Adjusted notes in Table 18-1, "DC Characteristics, TA = -40°C to +85°C," on page 117.
- 3. Updated plot order in Section 19. "Typical Characteristics" on page 124, added some plots, also some headers and figure titles adjusted.
- 4. Updated Section 6. "Ordering Information" on page 11, added extended temperature part numbers, as well tape & reel part numbers. Notes adjusted.
- 5. Updated bit syntax throughout the datasheet, e.g. from CS02:0 to CS0[2:0].

### 9.3 Rev. 8126D - 11/09

- 1. Added note "If the RSTDISPL fuse is programmed..." in Startup-up Times Table 6-5 and Table 6-6 on page 26.
- 2. Added addresses in all Register Description tables and cross-references to Register Summary.
- 3. Updated naming convention for -COM bits in tables from Table 11-2 on page 70 to Table 11-7 on page 72.
- 4. Updated value for t<sub>WD\_ERASE</sub> in Table 17-8, "Minimum Wait Delay Before Writing the Next Flash or EEPROM Location," on page 108.
- 5. Added NiPdAU note for -SH and -SSH in Section 6. "Ordering Information" on page 11.

### 9.4 Rev. 8126C – 09/09

- 1. Added EEPROM errata for rev. G H on page 17.
- 2. Added a note about topside marking in Section 6. "Ordering Information" on page 11.

#### 9.5 Rev. 8126B – 11/08

- 1. Updated order codes on page 11 to reflect changes in material composition.
- 2. Updated sections:
  - "DIDR0 Digital Input Disable Register 0" on page 81
  - "DIDR0 Digital Input Disable Register 0" on page 95
- 3. Updated "Register Summary" on page 7.

#### 9.6 Rev. 8126A – 05/08

- 1. Initial revision, created from document 25351 04/08.
- 2. Updated characteristic plots of section "Typical Characteristics", starting on page 124.
- 3. Updated "Ordering Information" on page 11.
- 4. Updated section:
  - "Speed" on page 118

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- 5. Update tables:
  - "DC Characteristics, TA = -40 °C to +85 °C" on page 117
  - "Calibration Accuracy of Internal RC Oscillator" on page 119
  - "Reset, Brown-out, and Internal Voltage Characteristics" on page 120
  - "ADC Characteristics, Single Ended Channels. TA = -40°C to +85°C" on page 121
  - "Serial Programming Characteristics, TA = -40°C to +85°C" on page 122
- 6. Added description of new function, "Power Reduction Register":
  - Added functional description on page 31
  - Added bit description on page 34
  - Added section "Supply Current of I/O Modules" on page 124
  - Updated Register Summary on page 7
- 7. Added description of new function, "Software BOD Disable":
  - Added functional description on page 31
  - Updated section on page 32
  - Added register description on page 33
  - Updated Register Summary on page 7
- 8. Added description of enhanced function, "Enhanced Power-On Reset":
  - Updated Table 18-4 on page 120, and Table 18-5 on page 120





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