

Hardware Monitoring IC with Thermal Diode Interface

FEATURES

Monitoring Items

- 3 Thermal Inputs From Remote Thermistors or 2N3904 NPN-type Transistors or Pentium[®] II (Deschutes) Thermal Diode Output
- 9 Voltage Inputs Typical for Vcore, +3.3V, +12V, -12V, +5V, -5V, +5V Vsb, Vbat, and One Reserved
- 3 Fan Speed Monitoring Inputs
- Case Open Detection Input
- WATCHDOG Comparison of all Monitored Values
- Programmable Hysteresis and Setting Points (Alarm Thresholds) for all Monitored Items

Action Enabling

- Beep Tone Warning
- 4 PWM (Pulse Width Modulation) Outputs for Fan Speed Control (3 are MUX Optional); Up to 3 sets of fan Speed Monitoring and Control.
- Issue nSMI, nOVT, nGPO Signals to Activate System Protection
- Warning Signal Pop-Up for Application Software

General

- ISA and I²C Serial Bus Interface
- 5 VID Input Pins for CPU Vcore
- Identification (for Pentium[®] II) Initial Power Fault Beep (for +3.3V, Vcore)
- Master Reset Input to MON35W42
- Independent Power Plane of Digital Vcc
- and Analog Vcc (Inputs to IC) - 3 Pins (IA0, IA1, IA2) to Provide
- Selectable Address Setting for Application of Multiple Devices (up to 8 Devices) Wired Through I²C Interface
- Intel[®] LDCM (DMI Driver 2.0) Support
- Acer ADM (DMI Driver 2.0) Support
- SMSC Hardware Monitoring Application Software (Hardware Doctor) Support, for Both Windows 95/98 and Windows NT 4.0/5.0
- Input Clock Rate Optional for 24, 48, 14.318 MHz
- 5V Vcc Operation

Package

- 48 Pin TQFP

The MON35W42 is an enhanced version of the MON35W41 hardware status monitoring IC. The MON35W42 can be used to monitor several critical hardware parameters of the system, including power supply voltages, fan speeds, and temperatures, which are very important for the stability and proper operation of high-end computer systems. MON35W42 provides both ISA and I^2C serial bus interface.

An 8-bit analog-to-digital converter (ADC) is contained within the MON35W42. The MON35W42 can simultaneously monitor 9 analog voltage inputs, 2 fan tachometer inputs, 3 remote temperature and 1 case-open detection signal. The remote temperature sensing can be performed by thermistors, or 2N3904 NPN-type transistors, or directly from Intel[®] Deschutes CPU thermal diode output. The MON35W42 provides: 4 PWM (pulse width modulation) outputs for the fan speed control; beep tone output for audio warning and nSMI, nOVT, and nGPO signals for system protection events. With application software such as the Intel[®] LDCM (LANDesk Client Managemet software, the user can read all the monitored parameters of system from time to time. And a pop-up warning can also be activated when the monitored item drifts out of the proper/preset range. Also the user can set the upper and lower limits (alarm thresholds) of these monitored parameters and activate programmable and maskable interrupts. An optional beep tone can be used as a warning signal when the monitored parameter is out of the preset range.

Additionally, 5 VID inputs are provided to read the VID of CPU (i.e. Pentium[®] II) if applicable. This provides automatic correction of the Vcore voltage. The MON35W42 uniquely provides an optional feature: early stage (before BIOS is loaded) beep warning. This is to detect if a fatal condition is present --- Vcore or +3.3V voltage fail, and the system can not boot up. There are 3 specific pins to provide selectable address settings for applications using multiple devices (up to 8 devices) wired through the I²C interface.

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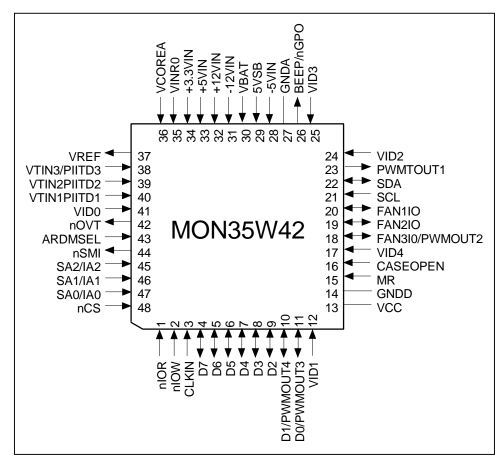
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KEY SPECIFICATIONS

٠	Voltage monitoring accuracy	±1% (Max)
٠	Monitoring Temperature Range and Accuracy	
	- 40°C to +120°C	± 3°C (Max)
٠	Supply Voltage	5V
٠	Operating Supply Current	5 mA typ.
٠	ADC Resolution	8 Bits

PIN CONFIGURATION



PIN DESCRIPTION

- TTL level bi-directional pin with 12 mA source-sink capability
 TTL level and schmitt trigger
 Output pin with 12 mA source-sink capability
 Output pin (Analog)
 Open-drain output pin with 12 mA sink capability
 TTL level input pin
 TTL level input pin and schmitt trigger
 Input pin (Analog) I/O_{12t} I/O_{12ts}

- OUT₁₂ AOUT
- OD₁₂
- IN_t
- IN_{ts} AIN

DESCRIPTION OF PIN FUNCTIONS

PIN NAME	PIN NO.	TYPE	DESCRIPTION
nIOR	1	INts	An active low standard ISA bus I/O Read Control.
nIOW	2	INts	An active low standard ISA bus I/O Write Control.
CLKIN	3	IN _t	System clock input. Can select 48MHz or 24MHz or 14.318MHz. The default is 24MHz.
D7~D2	4-9	I/O _{12t}	Bi-directional ISA bus Data lines. D0 corresponds to the low order bit, with D7 the high order bit. These pins are activated if pin ADRMSEL=0.
D1/ PWMOUT4	10	I/O _{12t} OUT _{12t}	Bi-directional ISA bus Data lines. This pin is activated if pin ADRMSEL=0. /Fan speed control PWM output. This pin is activated if pin ADRMSEL=1.
D0/ PWMOUT3	11	I/O _{12t} OUT _{12t}	Bi-directional ISA bus Data lines. This pin is activated if pin ADRMSEL=0. /Fan speed control PWM output. This pin is activated if pin ADRMSEL=1.
VID1	12	INt	Voltage Supply readouts from P6. This value is read in the VID/Fan Divisor Register.
V _{CC} (+5V)	13	POWER +5V V _{CC} power. Bypass with the combination of 10μF (electrolytic or tal and 0.1μF (ceramic) bypass capacitors.	
GNDD	14	DGROUND	Internally connected to all digital circuitry.
MR	15	IN _{ts}	Master reset input.
nCASEOPEN	16	INt	CASE OPEN detection. An active low input from an external device when the case is opened. This signal can be latched if VBAT is connect to a battery, even if the MON35W42 is power off.
VID4	17	IN _t	Voltage Supply readouts from P6. This value is read in the bit <0> of Device ID Register.
FAN3IO/ PWMOUT2	18	I/O _{12t}	0V to +5V amplitude fan tachometer input. / Fan speed control PWM output.

PIN NAME	PIN NO.	TYPE	DESCRIPTION	
FAN2IO-FAN1IO	19-20	I/O _{12t}	0V to +5V amplitude fan tachometer input /	
			Fan on-off control output. These multi-functiona pins can be programmable input or output.	
SCL	21	INts	Serial Bus Clock.	
SDA	22	I/O _{12ts}	Serial Bus bi-directional Data.	
PWMOUT1	23	OUT _{12t}	Fan speed control PWM output.	
VID2	24	IN _t	Voltage Supply readouts from P6. This value is read in the VID/Fan Divisor Register.	
VID3	25	IN _t	Voltage Supply readouts from P6. This value is read in the VID/Fan Divisor Register.	
BEEP/nGPO	26	OD ₄₈	Beep (Default) / General purpose output This multi-functional pin is programmable.	
GNDA	27	AGROUND	Internally connected to all analog circuitry. The ground reference for all analog inputs.	
-5VIN	28	AIN	0V to 4.096V FSR Analog Inputs.	
5VSB	29	AIN	0V to 4.096V FSR Analog Inputs.	
VBAT	30	AIN	0V to 4.096V FSR Analog Inputs. (This pin should be connected to a 3V BATTERY.)	
-12VIN	31	AIN	0V to 4.096V FSR Analog Inputs.	
+12VIN	32	AIN	0V to 4.096V FSR Analog Inputs.	
+5VIN	33	AIN	This pin is Analog Vcc and connects internal monitor channel IN3 with fixed scale.	
+3.3VIN	34	AIN	0V to 4.096V FSR Analog Inputs.	
VINR0	35	AIN	0V to 4.096V FSR Analog Inputs.	
VCOREA	36	AIN	0V to 4.096V FSR Analog Inputs.	
VREF	37	AOUT	Reference Voltage.	
VTIN3 /	38	AIN	Thermistor 3 terminal input.(Default) /	
PIITD3			Pentium [®] II diode 3 input.	
			This multi-functional pin is programmable.	
VTIN2 /	39	AIN	Thermistor 2 terminal input. (Default)/	
PIITD2			Pentium [®] II diode 2 input.	
			This multi-functional pin is programmable.	
VTIN1 /	40	AIN	Thermistor 1 terminal input. (Default)/	
PIITD1			Pentium [®] II diode 1 input.	
			This multi-functional pin is programmable.	
VID0	41	IN _t	Voltage Supply readouts from P6. This value is read in the VID/Fan Divisor Register.	
nOVT	42	OD _{12t}	Over temperature Shutdown Output.	
ADRMSEL	43	INt	Pin 4547 mode selection.	
			0 = The 3 lowest order bits of ISA Address Bus.(Default, internal pull-down 47K ohm)	
			1 = 7 bit I ² C address setting pin.(bit2 - bit0)	

PIN NAME	PIN NO.	TYPE	DESCRIPTION
nSMI	44	OD ₁₂	System Management Interrupt (open drain). This output is enabled when Bit 1 in the Configuration Register is set to 1. The default state is disabled.
SA2-SA0 IA2,IA1,IA0	45-47	IN _t IN _t	The three lowest order bits of the 16-bit ISA Address Bus. A0 corresponds to the lowest order bit. (Default, when ARDMSEL =0 or left open) The hardware setting pin of 7 bit I^2C serial address bit2, bit1 and bit0. (When ARDMSEL =1)
nCS	48	IN _t	Chip Select input from an external decoder, which decodes high order address bits on the ISA Address Bus. This is an active low input.

General Description

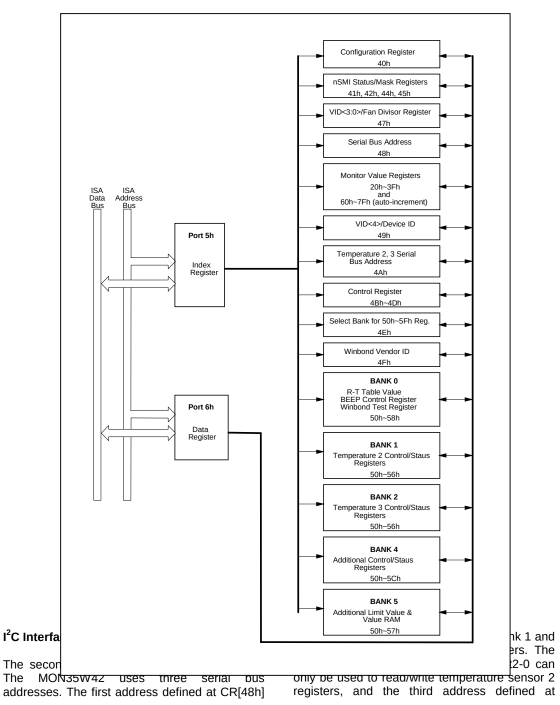
The MON35W42 provides 7 analog positive inputs, 3 fan speed monitors, up to 4 sets of fan PWM (Pulse Width Modulation) control, 3 thermal inputs from remote thermistors or 2N3904 transistors or Pentium[®] II (Deschutes) thermal diode outputs, case open detection and beep function output. When the monitored value exceed the set limit value for voltage, temperature, or fan counter, the beep output can be generated. Once the monitor function on the chip is enabled, the watch dog machine monitors each function and stores the values. If the monitored value exceeds the limit value, the interrupt status is set to 1 and an interrupt can be generated.

Access Interface

The MON35W42 provides two interfaces for the microprocessor to read/write internal registers.

ISA interface

The ISA Bus can be used to access the internal registers of the MON35W42. This uses an Index register and Data register to access the internal registers. The upper address bits of the ISA bus (bits15:3) must be externally decoded for the Chip Select (nCS), the recommended address is 290h-297h. The Chip then uses the lower three ISA address bits (bits 2:0) to decode the Index and Data Registers. These two I/O registers are described as following: Port 295h: Index register. Port 296h: Data register The register structure is shown in Figure 1.





CR[4Ah] bit6-4 can only be used to access (read/write) temperature sensor 3 registers.

The first serial bus address, CR[48h],

uses 3 hardware setting bits. When pin 43 is set high, pins 47-45 are used to set the l^2C address for register CR[48h]. The selected address is 00101[pin45][pin46][pin47]. If pin45=1, pin46=1, pin47=0, the content of CR[48h] is 00101110. CR[4Ah] is used to set the other two l^2C addresses. If CR[4Ah] bit 2-0 is XXX , the temperature sensor 2 serial address is 1001XXXG, in which G is the read/write bit. If CR[4Ah] bit 6-4 is YYY , the temperature sensor 3 serial address is 1001YYYG, in which G is the read/write bit.

The first serial bus access timing are shown as follows:

(a) Serial bus write to internal address register followed by the data byte

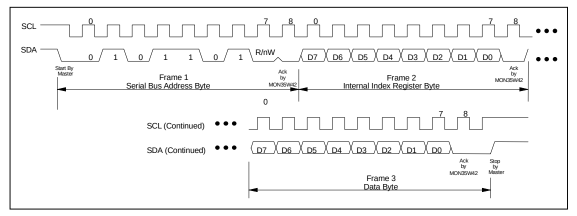


FIGURE 2 – SERIAL BUS WRITE TO INTERNAL ADDRESS REGISTER FOLLOWED BY THE DATA BYTE

(b) Serial bus write to internal address register only

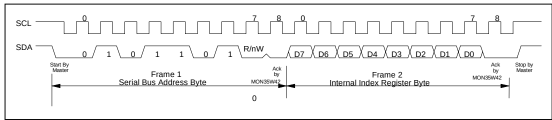
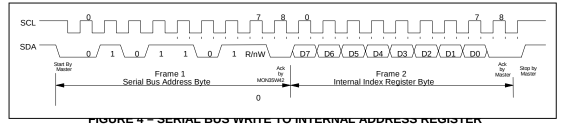


FIGURE 3 - SERIAL BUS WRITE TO INTERNAL ADDRESS REGISTER ONLY

(c) Serial bus read from a register with the internal address register preset to desired location



The serial bus timing of the temperature 2 and 3 is shown as follow:

(a) Typical 2-byte read from preset pointer location (Temp, Tos, THYST)

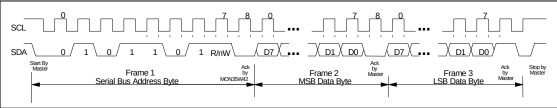
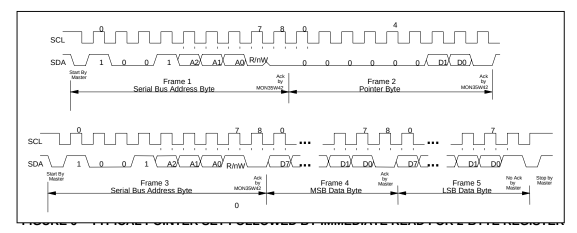


FIGURE 5 – TYPICAL 2-BYTE READ FROM PRESENT POINTER LOCATION



(b) Typical pointer set followed by immediate read for 2-byte register (Temp, Tos, THYST)



(C) Typical read 1-byte from configuration register with preset pointer

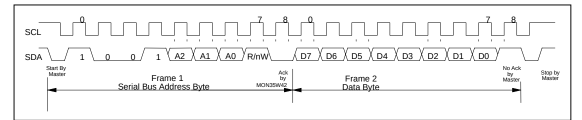
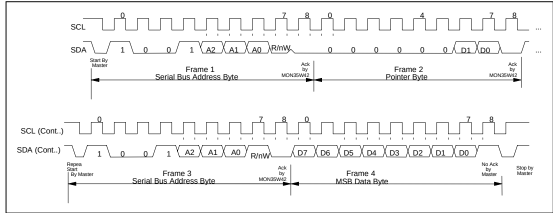


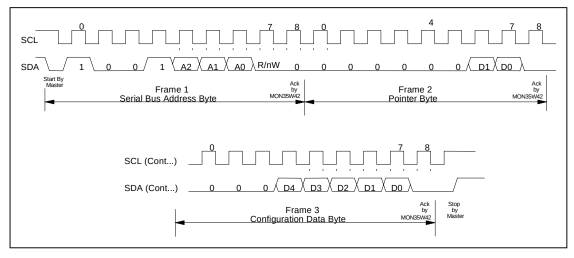
FIGURE 7 - TYPICAL 1-BYTE READ FROM CONFIGURATION WITH RESET

(d) Typical pointer set followed by immediate read from configuration register



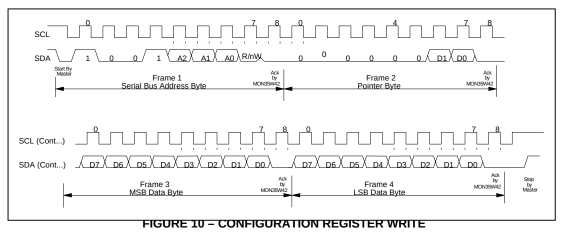
CONFIGURATION REGISTER

(e) Temperature 2/3 configuration register Write



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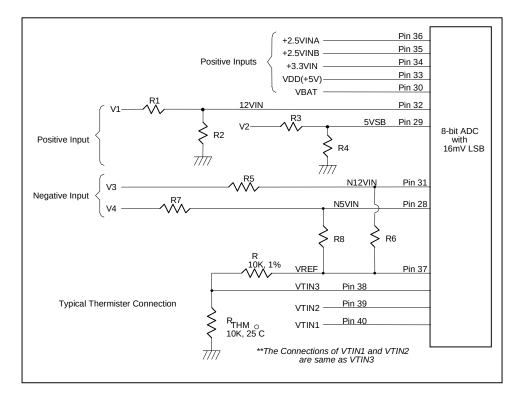
(f) Temperature 2/3 Tos and T_{HYST} write



Analog Inputs

The maximum input voltage of the analog pin is 4.096V, the 8-bit ADC has a 16mv LSB. For most PC applications, the analog inputs are connected to the power suppliers. The CPU V-

core voltage,+3.3V and battery voltage can directly connected to these analog inputs. The 5VSB and +12V inputs should be reduced using external resistors to obtain the proper input range. Refer to Figure 11.



Monitor over 4.096V voltage:

The input voltage +12VIN can be expressed using the following equation.

$$12VIN = V_1 \times \frac{R_2}{R_1 + R_2}$$

The value of R1 and R2 can be selected as 28K Ohms and 10K Ohms, respectively, when the input voltage V1 is 12V. The node voltage of +12VIN will be subject to less than 4.096V for the maximum input range of the 8-bit ADC. Similarly, the node voltage of 5VSB (measured standby power VSB for ATX power supply) also can be monitored by using two series resistors R3 and R4 which can be 5.1K ohms and 7.5K ohms so as to obtain the 5VSB as limited to less than 4.096V. Pin 33 is connected to the power supply VCC at +5V. This pin supports two functions. The first function is to supply internal analog power in the MON35W42 and the second function is to monitor the 5V input through internal series resistors. The values of the two series resistors are 34K ohms and 50K ohms so that input voltage to ADC is 2.98V which is less than 4.096V of the ADC maximum input voltage. The voltage equation can be represent as follows.

$$V_{in} = VCC \times \frac{50K\Omega}{50K\Omega + 34K\Omega} \cong 2.98V$$

where VCC is set to 5V.

Monitor negative voltage:

The negative voltage should be connected to series resistors and a positive voltage VREF (equal to 3.6V). In Figure 11, the voltage V3 and V4 are two negative voltages, -12V and -5V respectively. The voltage V3 is connected to two series resistors and is then connected to VREF which is a positive voltage. The voltage at node N12VIN must be a positive voltage and will if the values of the two series resistors are carefully selected. If the value of two series resistors are R5=232K ohms and R6=56K ohm. The input voltage of node N12VIN can be calculated by the following equation.

$$N12VIN = (VREF + |V_5|) \times (\frac{232K\Omega}{232K\Omega + 56K\Omega}) + V_5$$

where VREF is equal 3.6V.

If V₅ is equal to -12V then the voltage is equal to 0.567V and the converted hexdecimal data is set to 35h by the 8-bit ADC with 16mV-LSB. This monitored value should be converted to the real negative voltage and the voltage is calculated by the following equation.

$$V_{5} = \frac{N12VIN - VREF \times \beta}{1 - \beta}$$

Where β is 232K/(232K+56K). If the N2VIN is 0.567 then the V5 is approximately equal to -12V.

The other negative voltage input V6 (approximate -5V) also can be evaluated by a similar method and the series resistors can be selected as R7=120K ohms and R8=56K ohms. The equation for a V6 of -5V voltage is as follows.

$$V_6 = \frac{N \, 5 V \, I N - V R E F \times \gamma}{1 - \gamma}$$

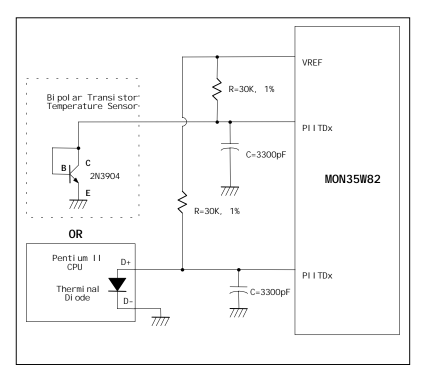
Where γ is 120K/(120K+56K). If the monitored ADC value in the N5VIN channel is 0.8635, VREF=3.6V and the parameter γ is 0.6818 then the negative voltage of V6 can be -5V.

Monitor temperature from thermistor:

The MON35W42 can connect to three thermistors to measure three different environment temperatures. The specification of thermistor is: (1) β value is 3435K, (2) resistor value is 10K ohms at 25°C. In Figure 11, the themistor is connected by a series resistor to a 10K Ohms resistor, then to VREF (Pin 37).

Monitor temperature from Pentium[®] II thermal diode or bipolar transistor 2N3904

The MON35W42 can monitor the temperature from the Pentium[®] II (Deschutes) thermal diode interface or a 2N3904 transistor. The circuit is shown in Figure 12. The Pentium[®] II D- pin is connected to power supply ground (GND) and the D+ pin is connected to pin PIITDx in the MON35W42. The resistor R=30K ohms is connected to VREF to supply the diode bias current and the bypass capacitor C=3300pF is used to filter the high frequency noise. The transistor 2N3904 is to a form a diode, the Base (B) and Collector (C) in the 2N3904 are tied together to act as a thermal diode.



FAN Speed Count and FAN Speed Control

Fan speed count

Fan speed count inputs provide for signals from fans equipped with tachometer outputs. These signals must be TTL level, and the maximum input voltage can not be over Vcc. If the input signals from the tachometer outputs are above VCC, the external voltage must be reduced using external components to obtain the proper input voltage. The normal circuit and trimming circuits are shown in Figure 13.

Determine the fan counter according to:

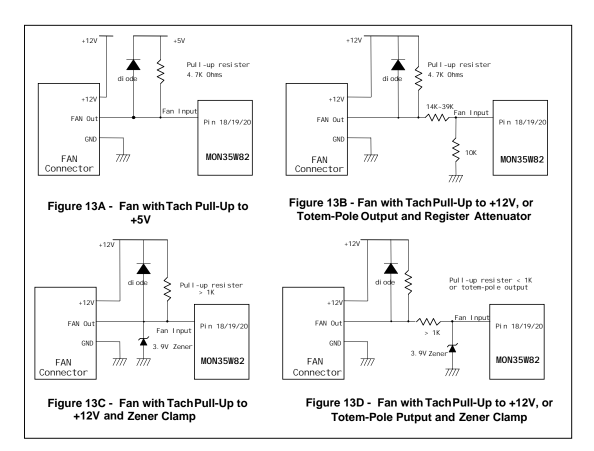
 $Count = \frac{1.35 \times 10^6}{RPM \times Divisor}$

In other words, once the fan speed counter has been read from register CR28 or CR29 or CR2A, the fan speed can be evaluated by the following equation.

$$RPM = \frac{1.35 \times 10^{\circ}}{C \, ount \times D \, ivisor}$$

The default divisor is 2 and defined in CR47.bit7~4, CR4B.bit7~6, and Bank0 CR5D.bit5~7 which contain the three bits for the divisor. This provides very low speed fan counter support for fans such as power supply fan. The followed table is an example for the relation of divisor, RPM, and count.

Table 1								
DIVISOR	NOMINAL RPM	TIME PER REVOLUTION	COUNTS	70% RPM	TIME FOR 70%			
1	8800	6.82 ms	153	6160	9.74 ms			
2 (default)	4400	13.64 ms	153	3080	19.48 ms			
4	2200	27.27 ms	153	1540	38.96 ms			
8	1100	54.54 ms	153	770	77.92 ms			
16	550	109.08 ms	153	385	155.84 ms			
32	275	218.16 ms	153	192	311.68 ms			
64	137	436.32 ms	153	96	623.36 ms			
128	68	872.64 ms	153	48	1246.72 ms			



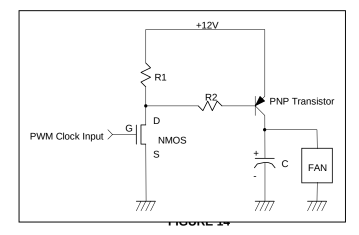


Fan speed control

The MON35W42 provides four sets of controls for fan PWM speed control. The duty cycle of the PWM can be programmed by a 8-bit registers which are defined in the Bank0 CR5A, CR5B, CR5E, and CR5F. The default duty cycle is set to 100%, the default 8-bit registers is set to FFh. The duty cycle can be calculated as follows.

$$Duty cycle(\%) = \frac{Programmed 8 - bit Register Value}{255} \times 100\%$$

The PWM clock frequency also can be program and defined in the Bank0.CR5C and Bank4.CR5C. The application circuit is shown in figure 14.



Temperature Measurement Machine

The temperature data format is 8-bit two's-complement for sensor 1 and 9-bit two's-complement for sensors 2/3. The 8-bit temperature data can be obtained by reading the CR[27h]. The 9-bit temperature data can be obtained by reading the 8 MSBs from the Bank1/2 CR[50h] and the LSB from the Bank1/2 CR[51h] bit 7. The format of the temperature data is show in Table 1.

Table 2							
	8-Bit Digita	l Output	9-Bit Digit	al Output			
Temperature	8-Bit Binary	8-Bit Hex	9-Bit Binary	9-Bit Hex			
+125°C	0111,1101	7Dh	0,1111,1010	0FAh			
+25°C	0001,1001	19h	0,0011,0010	032h			
+1°C	0000,0001	01h	0,0000,0010	002h			
+0.5°C	-	-	0,0000,0001	001h			
+0°C	0000,0000	00h	0,0000,0000	000h			
-0.5°C	-	-	1,1111,1111	1FFh			
-1°C	1111,1111	FFh	1,1111,1110	1FFh			
-25°C	1110,0111	E7h	1,1100,1110	1CEh			
-55°C	1100,1001	C9h	1,1001,0010	192h			

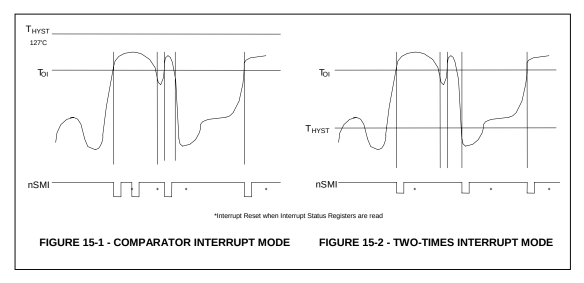
Temperature sensor 1 nSMI interrupt modes:

(1) Comparator Interrupt Mode

Setting the T_{HYST} (Temperature Hysteresis) limit to 127°C will set temperature sensor 1 nSMI to the Comparator Interrupt Mode. Temperatures which exceed T_0 (Over Temperature) Limit cause an interrupt. This interrupt is reset by reading the Interrupt Status Register. Once an interrupt event has occurred by exceeding T_0 , and then reset, if the temperature remains above the T_0 , the interrupt will occur again when the next conversion has completed. If an interrupt event has occurred by exceeding T_0 and is not reset, the interrupts will not occur again. The interrupts will continue to occur in this manner until the temperature goes below T_0 . (Figure 16-1)

(2) Two-Times Interrupt Mode

Setting the T_{HYST} lower than T_O will set temperature sensor 1 nSMI to the Two-Times Interrupt Mode. The Temperature exceeding T_O causes an interrupt and then the temperature going below T_{HYST} also causes an interrupt if the previous interrupt has been reset by reading the interrupt Status Register. Once an interrupt event has occurred by exceeding T_O , then reset, if the temperature remains above the T_{HYST} , additional interrupts will not occur. (Figure 15-2)



Temperature sensor 2 and sensor 3 nSMI interrupt

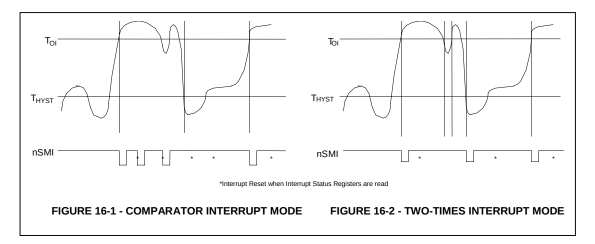
Temperature sensor 2 and sensor 3 nSMI interrupt have two modes of operation and are programmed at CR[4Ch] bit 6.

(1) Comparator Interrupt Mode

Temperatures exceeding T_0 cause an interrupt. This interrupt is reset by reading the Interrupt Status Register. Once an interrupt event has occurred by exceeding T_0 , and then reset, if the temperature remains above the T_{HYST} , the interrupt occurs again when the next conversion has completed. If an interrupt event has occurred by exceeding T_0 and is not reset, the interrupt will not occur again. The interrupt continues to occur in this manner until the temperature goes below T_{HYST} . (Figure 16-1)

(2) Two-Times Interrupt Mode

Temperatures exceeding T_0 cause an interrupt and then when the temperature going below T_{HYST} it will also cause an interrupt if the previous interrupt has been reset by reading the interrupt Status Register. Once an interrupt event has occurred by exceeding T_0 , and then reset, if the temperature remains above the T_{HYST} , the interrupt will not re-occur. (Figure 16-2)



Temperature sensors 2 and 3 Over-Temperature (nOVT)

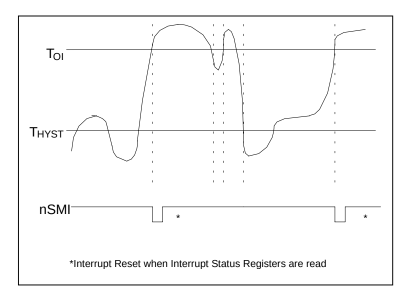
Temperature sensors 2 and 3 Over-Temparature (nOVT) have two modes of operation. They are programmed at Bank1 and Bank2 CR[52h] bit1 . These two bits needs to be programmed to the same value.

(1) Comparator Mode :

Temperatures exceeding T_0 cause the nOVT output to go active until the temperature is less than T_{HYST} . (Figure 17)

(2) Interrupt Mode:

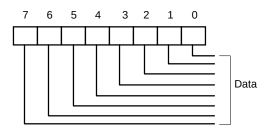
Temperatures exceeding T_O causes the nOVT output to go active indefinitely until reset by reading temperature sensor 2 or sensor 3 registers. If the temperature exceeds T_O , and then nOVT is reset, and then the temperature going below T_{HYST} causes the nOVT to go active until reset by reading temperature sensor 2 or sensor 3 registers. Once the nOVT is activated by exceeding T_O , then reset, if the temperature remains above T_{HYST} , the nOVT is not be activated again. (Figure 17).



REGISTERS AND RAM

Address Register (Port x5h)

Data Port:Port x5hPower on Default Value00hAttribute:Bit 6:0 Read/write , Bit 7: Read OnlySize:8 bits



Bit7: Read Only

The logical 1 indicates the device is busy due to a Serial Bus transaction or another ISA bus transaction. By checking this bit, multiple ISA drivers can use the MON35W42 without interfering with each other or a Serial Bus driver. It is the user's responsibility not to have a Serial Bus and ISA bus operations at the same time.

This bit is:

Set: with a write to Port x5h or when a Serial Bus transaction is in progress.

Reset: with a write or read from Port x6h if it is set by a write to Port x5h, or when the Serial Bus transaction is finished.

Bit 6-0: Read/Write

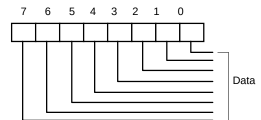
Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0	
Busy	Address Pointer (Power On default 00h)							
(Power On default 0)	A6	A5	A4	A3	A2	A1	A0	

Address Pointer Index (A6-A0)

		POWER ON VALUE	
	A6-A0 IN	OF REGISTERS:	
REGISTERS AND RAM	HEX	<k7:0>IN BINARY</k7:0>	NOTES
Configuration Register	40h	00001000	
Interrupt Status Register 1	41h	0000000	Auto-increment to the address of Interrupt Status Register 2 after a read or write to Port x6h.
Interrupt Status Register 2	42h	0000000	
nSMIÝ Mask Register 1	43h	0000000	Auto-increment to the address of SMIÝ Mask Register 2 after a read or write to Port x6h.
SMIÝ Mask Register 2	44h	0000000	
NMI Mask Register 1	45h	0000000	Auto-increment to the address of NMI Mask Register 2 after a read or write to Port x6h
NMI Mask Register 2	46h	0100000	
VID/Fan Divisor Register	47h	<7:4> = 0101; <3:0> = VID3-ID0	
Serial Bus Address Register	48h	<6:0> = 0101101; <7> = 0	
POST RAM	00-1Fh		Auto-increment to the next location after a read or write to Port x6h and stop at 1Fh.
Value RAM	20-3Fh		
Value RAM	60-7Fh		Auto-increment to the next location after a read or write to Port x6h and stop at 7Fh.

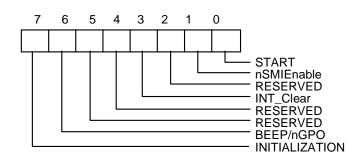
Data Register (Port x6h) Data Port:

Data Port: Power on Default Value Attribute: Size: Port x6h 00h Read/write 8 bits



Bit 7-0: Data to be read from or to be written to RAM and Register.

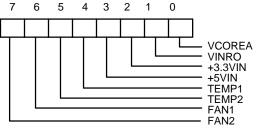
Configuration Register — Index 40hRegister Location:40hPower on Default Value00000001 binaryAttribute:Read/writeSize:8 bits



- Bit 7: A one restores power-on default values to all registers except the Serial Bus Address register. This bit clears itself since the power on default is zero.
- Bit 6: A logical 1 in this bit drives a zero on BEEP/nGPO pin.
- Bit 5: Reserved
- Bit 4: Reserved
- Bit 3: A one disables the nSMI output without affecting the contents of Interrupt Status Registers. The device will stop monitoring. It will resume monitoring upon the clearing of this bit.
- Bit 2: Reserved
- Bit 1: A one enables the nSMI Interrupt output.
- Bit 0: A one enables startup of monitoring operations, a zero puts the part in standby mode.

Note: The outputs of Interrupt pins will not be cleared if the user writes a zero to this location after an interrupt has occurred unlike "INT_Clear" bit.

Interrupt Status Register 1— Index 41hRegister Location:41hPower on Default Value00hAttribute:Read OnlySize:8 bits



Bit 7: A one indicates the fan count limit of FAN2 has been exceeded.

Bit 6: A one indicates the fan count limit of FAN1 has been exceeded.

Bit 5: A one indicates a High limit of VTIN2 has been exceeded from temperature sensor 2.

Bit 4: A one indicates a High limit of VTIN1 has been exceeded from temperature sensor 1.

Bit 3: A one indicates a High or Low limit of +5VIN has been exceeded.

Bit 2: A one indicates a High or Low limit of +3.3VIN has been exceeded.

Bit 1: A one indicates a High or Low limit of VINR0 has been exceeded.

Bit 0: A one indicates a High or Low limit of VCOREA has been exceeded.

Interrupt Status Register 2 — Index 42h

Register Location: Power on Default Value Attribute: Size:				42h 00h Rea 8 bit	d Or	nly		
	7	6	5	4	3	2	1	+ +12VIN 12VIN 5VIN - FAN3 - Chassis Intrusion - Temp3 - Reserved Reserved

Bit 7-6:Reserved. This bit should be set to 0.

Bit 5: A one indicates a High limit of VTIN3 has been exceeded from temperature sensor 3.

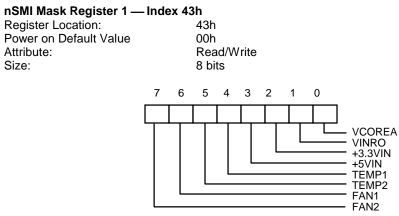
Bit 4: A one indicates Chassis Intrusion has gone high.

Bit 3: A one indicates the fan count limit of FAN3 has been exceeded.

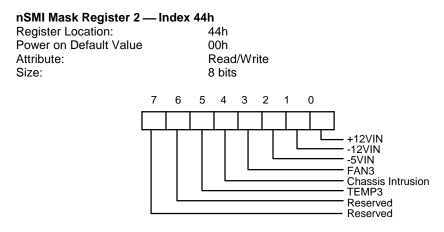
Bit 2: A one indicates a High or Low limit of -5VIN has been exceeded.

Bit 1: A one indicates a High or Low limit of -12VIN has been exceeded.

Bit 0: A one indicates a High or Low limit of +12VIN has been exceeded.



Bit 7-0: A one disables the corresponding interrupt status bit for nSMI interrupt.



Bit 7-6: Reserved. This bit should be set to 0.

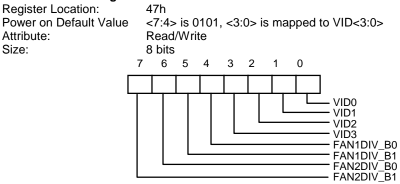
Bit 5-0: A one disables the corresponding interrupt status bit for nSMI interrupt.



Reserved Register — Index 45h Chassis Clear Register -- Index 46h **Register Location:** 46h Power on Default Value <7:0> = 00000000 binary Read/Write Attribute: Size: 8 bits 7 6 5 4 3 2 1 0 Reserved Reserved Reserved Reserved Reserved Reserved Reserved Chassis Clear

Bit 7: Set to 1, clear Chassis Intrusion event. This bit self clears after clearing Chassis Intrusion event. Bit 6-0:Reserved. This bit should be set to 0.

VID/Fan Divisor Register — Index 47h

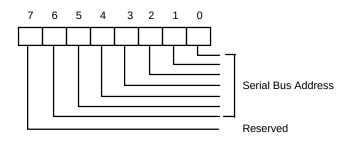


Bit 7-6: FAN2 Speed Control. Bit 5-4: FAN1 Speed Control. Bit 3-0: The VID <3:0> inputs Note: Please refer to Bank0 CR[5Dh] , Fan divisor table.

Serial Bus Address Register — Index 48h

Register Location: Power on Default Value Serial Bus address Size:

48h <6:0> = 0101101 and <7> = 0 binary 8 bits



Bit 7: Read Only - Reserved. Bit 6-0: Read/Write - Serial Bus address <6:0>

Value RAM — Index 20h- 3Fh or 60h - 7Fh (auto-increment)

	ADDRESS A6-A0 WITH	DESCRIPTION
ADDRESS A6-A0	AUTO-INCREMENT	DESCRIPTION
20h	60h	VCOREA reading
21h	61h	VINR0 reading
22h	62h	+3.3VIN reading
23h	63h	+5VIN reading
24h	64h	+12VIN reading
25h	65h	-12VIN reading
26h	66h	-5VIN reading
27h	67h	Temperature reading
28h	68h	FAN1 reading
		Note: This location stores the number of counts
		of the internal clock per revolution.
29h	69h	FAN2 reading
		Note: This location stores the number of counts
		of the internal clock per revolution.
2Ah	6Ah	FAN3 reading
		Note: This location stores the number of counts
		of the internal clock per revolution.
2Bh	6Bh	VCOREA High Limit, default value is defined by
		Vcore Voltage +0.2v.
2Ch	6Ch	VCOREA Low Limit, default value is defined by
		Vcore Voltage -0.2v.
2Dh	6Dh	VINR0 High Limit.
2Eh	6Eh	VINR0 Low Limit.
2Fh	6Fh	+3.3VIN High Limit
30h	70h	+3.3VIN Low Limit
31h	71h	+5VIN High Limit
32h	72h	+5VIN Low Limit

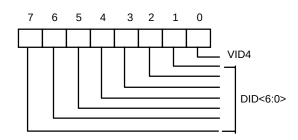
	ADDRESS A6-A0 WITH	DECODIDITION
ADDRESS A6-A0	AUTO-INCREMENT	DESCRIPTION
33h	73h	+12VIN High Limit
34h	74h	+12VIN Low Limit
35h	75h	-12VIN High Limit
36h	76h	-12VIN Low Limit
37h	77h	-5VIN High Limit
38h	78h	-5VIN Low Limit
39h	79h	Temperature sensor 1 (VTIN1) High Limit
3Ah	7Ah	Temperature sensor 1 (VTIN1) Hysteresis Limit
3Bh	7Bh	FAN1 Fan Count Limit
		Note: It is the number of counts of the internal
		clock for the Low Limit of the fan speed.
3Ch	7Ch	FAN2 Fan Count Limit
		Note: It is the number of counts of the internal
		clock for the Low Limit of the fan speed.
3Dh	7Dh	FAN3 Fan Count Limit
		Note: It is the number of counts of the internal
		clock for the Low Limit of the fan speed.
3E- 3Fh	7E- 7Fh	Reserved

Setting all ones to the high limits for voltages and fans (0111 1111 binary for temperature) means interrupts will never be generated except the case when voltages go below the low limits.

Voltage ID (VID4) & Device ID -- Index 49hRegister Location:49hPower on Default Value<7:1> is 0

<7:1> is 000,0001b <0> is mapped to VID <4> 8 bits

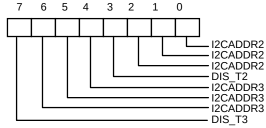
Size:



Bit 7-1: Read Only - Device ID<6:0> Bit 0 : Read/Write - The VID4 inputs.

Temperature 2 and Temperature 3 Serial Bus Address Register--Index 4Ah

Register Location:4AhPower on Default Value<7:0> = 0000,0001 binary. Reset by MRAttribute:Read/WriteSize:8 bits

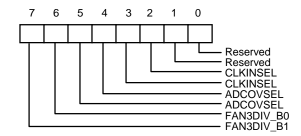


- Bit 7: Set to 1, disable temperature sensor 3 and can not access any data from Temperature Sensor 3. Bit 6-4: Temperature 3 Serial Bus Address. The serial bus address is 1001xxx. Where xxx are defined in
- Bit 6-4: Temperature 3 Serial Bus Address. The serial bus address is 1001xxx. Where xxx are defined in these bits.
- Bit 3: Set to 1, disable temperature Sensor 2 and can not access any data from Temperature Sensor 2.
- Bit 2-0: Temperature 2 Serial Bus Address. The serial bus address is 1001xxx. Where xxx are defined in these bits.

Pin Control Register -- Index4Bh

Register Location:		
Power on Default Value		
Attribute:		
Size:		

4Bh <7:0> 44h. Reset by MR. Read/Write 8 bits



Bit 7-6:Fan3 speed divisor. Please refer to Bank0 CR[5Dh], Fan divisor table.

Bit 5-4: Select A/D Converter Clock Input.

<5:4> = 00 - default. ADC clock select 22.5 kHz.
<5:4> = 01 - ADC clock select 5.6 kHz. (22.5K/4)
<5:4> = 10 - ADC clock select 1.4kHz. (22.5K/16)
<5:4> = 11 - ADC clock select 0.35 kHz. (22.5K/64)

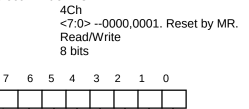
Bit 3-2: Clock Input Select.

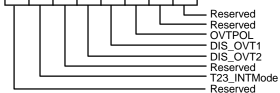
<3:2> = 00 - Pin 3 (CLKIN) select 14.318MHz clock. <3:2> = 01 - Default. Pin 3 (CLKIN) select 24MHz clock. <3:2> = 10 - Pin 3 (CLKIN) select 48MHz clock . <3:2> = 11 - Reserved. Pin 3 no clock input.

Bit 1-0: Reserved. User defined.

nIRQ/nOVT Property Select -- Index 4Ch

Register Location: Power on Default Value Attribute: Size:





Bit 7: Reserved. User Defined.

- Bit6: Set to 1, the nSMI output type of Temperature 2 and 3 is set to Comparator Interrupt mode. Set to 0, the nSMI output type is set to Two-Times Interrupt mode. (default 0)
- Bit5: Reserved. User Defined.
- Bit 4: Disable temperature sensor 3 over-temperature (OVT) output if set to 1. Default 0, enable OVT2 output through pin nOVT.
- Bit 3: Disable temperature sensor 2 over-temperature (OVT) output if set to 1. Default 0, enable OVT1 output through pin nOVT.

Bit 2: Over-temperature polarity. If this bit is 1, nOVT active high. If this bit is 0, nOVT active low. Default 0.

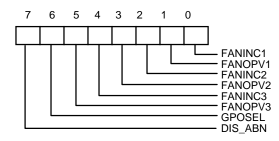
Bit 1: Reserved. User Defined.

Bit 0: Reserved. User Defined.

FAN IN/OUT and BEEP/nGPO Control Register -- Index 4Dh

Register Location: Power on Default Value Attribute: Size:

4Dh <7:0> 0001,0101. Reset by MR. Read/Write 8 bits

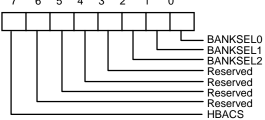


Bit 7: Disable power-on abnormal voltage monitoring including V-Core A and +3.3V. If these voltages exceed the limit value, the BEEP pin (Open Drain) will drive a 300Hz or 600Hz frequency signal. If this bit is 1, the frequency will be disable. Default 0. After power on, the system should set 1 to this bit to 1 in order to disable BEEP.

Bit 6: BEEP/nGPO Pin Function Select. If this bit is 1 Select nGPO function. Set 0, select BEEP function. This bit defaults to 0.

- Bit 5: FAN 3 output value if FANINC3 is set to 0. If this bit is 1, then pin 18 always generate logic high signal. If this bit is 0, pin 18 always generates logic low signal. This bit default 0.
- Bit 4: FAN 3 Input Control. Set to 1, pin 18 acts as FAN clock input, which is default value. Set to 0, this pin 18 acts as FAN control signal and the output value of FAN control is set by this register bit 5. This output pin can connect to power PMOS gate to control FAN ON/OFF.
- Bit 3: FAN 2 output value if FANINC2 sets to 0. If this bit is 1, then pin 19 always generate logic high signal. If this bit is 0, pin 19 always generates logic low signal. This bit default 0.
- Bit 2: FAN 2 Input Control. Set to 1, pin 19 acts as FAN clock input, which is default value. Set to 0, this pin 19 acts as FAN control signal and the output value of FAN control is set by this register bit 3. This output pin can connect to power NMOS gate to control FAN ON/OFF.
- Bit 1: FAN 1 output value if FANINC1 sets to 0. If this bit is 1, then pin 20 always generate logic high signal. If this bit is 0, pin 20 always generates logic low signal. This bit default 0.
- Bit 0: FAN 1 Input Control. Set to 1, pin 20 acts as FAN clock input, which is default value. Set to 0, this pin 20 acts as FAN control signal and the output value of FAN control is set by this register t 1. This output pin can connect to power PMOS gate to control FAN ON/OFF.

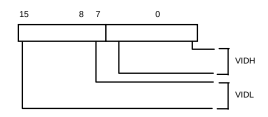
Register 50h ~ 5Fh Bank Select -- Index 4Eh Register Location: 4Eh Power on Default Value <6:3> = Reserved, <7> = 1, <2:0> = 0. Reset by MR Attribute: Read/Write Size: 8 bits 7 6 5 4 3 2 1 0



- Bit 7: HBACS- High byte access. Set to 1, access Register 4Fh high byte register. Set to 0, access Register 4Fh low byte register. Default 1.
- Bit 6-3: Reserved. This bit should be set to 0.
- Bit 2-0: Index ports 0x50~0x5F Bank select.

SMSC Vendor ID -- Index 4Fh

Register Location: Power on Default Value Attribute: Size: 4Fh <15:0> = 5CA3h Read Only 16 bits

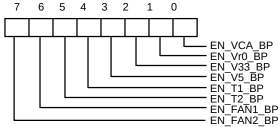


Bit 15-8: Vendor ID High Byte if CR4E.bit7=1.Default 5Ch. Bit 7-0: Vendor ID Low Byte if CR4E.bit7=0. Default A3h.

SMSC Test Register -- Index 50h - 55h (Bank 0)

BEEP Control Register 1-- Index 56h (Bank 0)

Register Location:56hPower on Default Value<7:0> 0000,0000. Reset by MR.Attribute:Read/WriteSize:8 bits



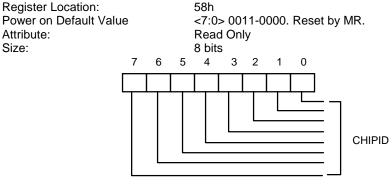
- Bit 7: Enable BEEP Output from FAN 2 if the monitor value exceed the limit value. If this bit is 1 (default), enable BEEP output.
- Bit 6: Enable BEEP Output from FAN 1 if the monitor value exceed the limit value. If this bit is 1 (default),, enable BEEP output.
- Bit 5: Enable BEEP Output from Temperature Sensor 2 if the monitor value exceed the limit value. If this bit is 1, enable BEEP output. Default 0
- Bit 4: Enable BEEP output for Temperature Sensor 1 if the monitor value exceed the limit value. If
- this bit is 1, enable BEEP output. Default 0
- Bit 3: Enable BEEP output from VDD (+5V), If this bit is 1, enable BEEP output if the monitor value exceed the limits value. Default 0, disable BEEP output.
- Bit 2: Enable BEEP output from +3.3V. If this bit is 1, enable BEEP output. Default 1.
- Bit 1: Enable BEEP output from VINR0. If this bit is 1, enable BEEP output. Default 1.
- Bit 0: Enable BEEP Output from VCOREA if the monitor value exceeds the limits value. If this bit is 1, enable BEEP output. Default 1.

BEEP Control Register 2-- Index 57h (Bank 0)

Register Location: Power on Default Value Attribute: Size:	< F		/W rit	00-00 te	00. F	Rese	et by	MR.	
	7	6	5	4	3	2	1	0	
									- EN_V12_BP - EN_NV12_BP - EN_NV5_BP - EN_FAN3_BP - EN_CASO_BP - EN_T3_BP - Reserved - EN_GBP

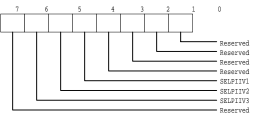
- Bit 7: Enable Global BEEP. If this bit is 1, enable global BEEP output. Default 1. If this bit is 0, disable all BEEP outputs.
- Bit 6: Reserved. This bit should be set to 0.
- Bit 5: Enable BEEP Output from Temperature Sensor 3 if the monitor value exceed the limit value. If this bit is 1, enable BEEP output. Default 0
- Bit 4: Enable BEEP output for case open if the monitor value exceed the limit value. If this bit is 1, enable BEEP output. Default 0.
- Bit 3: Enable BEEP Output from FAN 3 if the monitor value exceed the limit value. If this bit is 1, enable BEEP output. Default 0.
- Bit 2: Enable BEEP output from -5V, If this bit is 1, enable BEEP output if the monitor value exceed the limits value. Default 0, disable BEEP output.
- Bit 1: Enable BEEP output from -12V, If this bit is 1, enable BEEP output if the monitor value exceed the limits value. Default 0, disable BEEP output.
- Bit 0: Enable BEEP output from +12V, If this bit is 1, enable BEEP output if the monitor value exceed the limits value. Default 0, disable BEEP output.

Chip ID -- Index 58h (Bank 0)



Bit 7: SMSC Chip ID number. Read this register will return 30h.

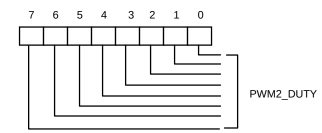
Diode Selection Register -- Index 59h (Bank 0)Register Location:59hPower on Default Value<7>=0 and <6:4> = 111 and <3:0> = 0000Attribute:Read/WriteSize:8 bits



- Bit 7: Reserved
- Bit 6: Temperature sensor diode 3. Set to 1, select Pentium II compatible Diode. Set to 0 to select 2N3904 Bipolar mode.
- Bit 5: Temperature sensor diode 2. Set to 1, select Pentium II compatible Diode. Set to 0 to select 2N3904 Bipolar mode.
- Bit 4: Temperature sensor diode 1. Set to 1, select Pentium II compatible Diode. Set to 0 to select 2N3904 Bipolar mode.
- Bit 3-0: Reserved

PWMOUT2 Control -- Index 5Ah (Bank 0)

Register Location:5AhPower on default value:<7:0> 1111-1111. Reset by MR.Attribute:Read/WriteSize:8 bits



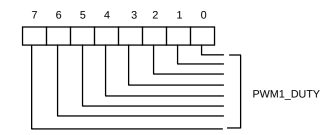
Bit 7: PWMOUT2 duty cycle control If this is FF, Duty cycle is 100%, If this is 00, Duty cycle is 0%.



PWMOUT1 Control -- Index 5Bh (Bank 0) Register Location: 5Bh

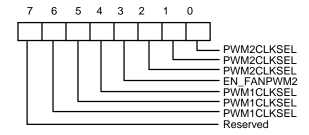
Size:

Power on default value: <7:0> 1111-1111. Reset by MR. Attribute: Read/Write 8 bits



Bit 7: PWMOUT1 duty cycle control If this is FF, Duty cycle is 100%, If this is 00, Duty cycle is 0%.

PWMOUT1/2 Clock Select -- Index 5Ch (Bank 0)Register Location:5ChPower on Default Value<7:0> 0001-0001. Reset by MR.Attribute:Read/WriteSize:8 bits

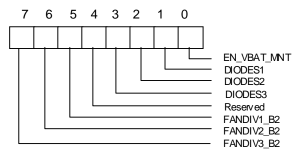


Bit 7: Reserved

Bit 6-4: PWMOUT1 clock selection. The clock frequency definition is the same as PWMOUT2 clock selection. Bit 3: Set to 1. Enable PWMOUT2 PWM Control Bit 2-0: PWMOUT2 clock Selection. <2:0> = 000: 46.87KHz <2:0> = 001: 23.43KHz (Default) <2:0> = 010: 11.72KHz <2:0> = 011: 5.85KHz <2:0> = 100: 2.93KHz

VBAT Monitor Control Register -- Index 5Dh (Bank 0)

Register Location: Power on Default Value Attribute: Size: 5Dh <7:0> 0000-0000. Reset by MR. Read/Write 8 bits



- Bit 7: Fan3 divisor Bit 2.
- Bit 6: Fan2 divisor Bit 2.
- Bit 5: Fan1 divisor Bit 2.
- Bit 4: Reserved.
- Bit 3: Temperature sensor 3 select into thermal diode such as Pentium II CPU supported. Set to 1, select bipolar sensor. Set to 0, select thermistor sensor.
- Bit 2: Sensor 2 type selection. Defined as DIODES3 described in the bit 3.

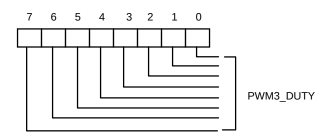
Bit 1: Sensor 1 type selection. Defined as DIODES2 described in the bit 3.Bit 0: Set to 1, enable battery voltage monitor. Set to 0, disable battery voltage monitor. If enabled, the monitor value is after one monitor cycle. Note that the monitor cycle time is at least 300ms for MON35W42.

FAN	DIVISOR	TABLE
-----	---------	-------

Bit 2	Bit 1	Bit 0	Fan Divisor	Bit 2	Bit 1	Bit 0	Fan Divisor
0	0	0	1	1	0	0	16
0	0	1	2	1	0	1	32
0	1	0	4	1	1	0	64
0	1	1	8	1	1	1	128

PWMOUT3 Control -- Index 5Eh (Bank 0)

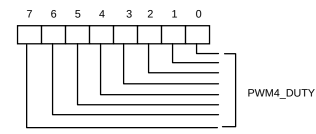
Register Location: Power on Default Value Attribute: Size: Вапк 0) 5Eh <7:0> 1111-1111. Reset by MR. Read/Write 8 bits



Bit 7: PWMOUT3 duty cycle control If this is FF, Duty cycle is 100%, If this is 00, Duty cycle is 0%.

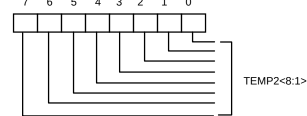
PWMOUT4 Control -- Index 5Fh (Bank 0)

Register Location: Power on Default Value Attribute: Size: 5Fh <7:0> 1111-1111. Reset by MR. Read Only 8 bits



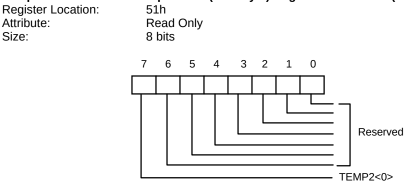
Bit 7: PWMOUT4 duty cycle control If this is FF, Duty cycle is 100%, If this is 00, Duty cycle is 0%.

Temperature Sensor 2 Temperature (High Byte) Register - Index 50h (Bank 1)Register Location:50hAttribute:Read OnlySize:8 bits76543210



Bit 7: Temperature <8:1> of sensor 2, which is high byte.

Temperature Sensor 2 Temperature (Low Byte) Register - Index 51h (Bank 1)



Bit 7: Temperature <0> of sensor2, which is low byte. Bit 6-0: Reserved. This bit should be set to 0.



Temperature Sensor 2 Configuration Register - index 52h (Bank 1)

Register Location: Power on Default Value Size:		U		52h <7: 8 bi	0> =	0x0	0		. ,
	7	6	5	4	3	2	1	0	
									STOP2 INTMOD Reserved FAULT FAULT

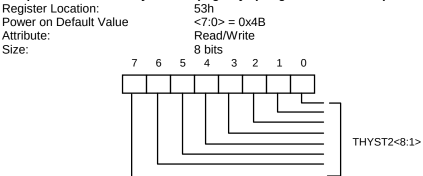
Bit 7-5: Read - Reserved. This bit should be set to 0.

Bit 4-3: Read/Write - Number of faults to detect before setting nOVT output to avoid false tripping due to noise.

Reserved Reserved Reserved

- Bit 2: Read Reserved. This bit should be set to 0.
- Bit 1: Read/Write nOVT Interrupt mode select. This bit default is set to 0, which is compared mode. When set to 1, interrupt mode will be selected.
- Bit 0: Read/Write When set to 1 the sensor will stop monitoring.

Temperature Sensor 2 Hysteresis (High Byte) Register - Index 53h (Bank 1)

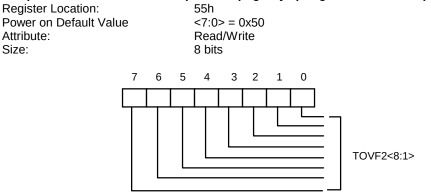


Bit 7-0: Temperature hysteresis bit 8-1, which is High Byte. The temperature default 75 degree C.

Temperature Sensor 2 Hysteresis (Low Byte) Register - Index 54h (Bank 1) Register Location: 54h Power on Default Value <7:0> = 0x0 Attribute: Read Only Size: 8 bits 7 6 5 4 3 2 1 0 Reserved THYST2<0>

Bit 7: Temperature hysteresis bit 0, which is low Byte. Bit 6-0: Reserved. This bit should be set to 0.

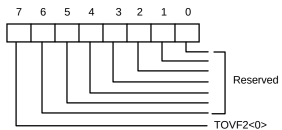
Temperature Sensor 2 Over-temperature (High Byte) Register - Index 55h (Bank 1)



Bit 7-0: Over-temperature bit 8-1, which is High Byte. The temperature default 80 degree C.

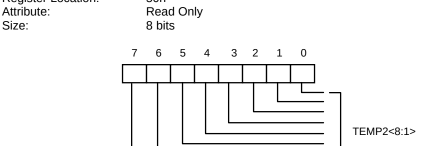
Temperature Sensor 2 Over-temperature (Low Byte) Register - Index 56h(Bank 1)

Register Location:56hPower on Default Value<7:0> = 0x0Size:8 bits



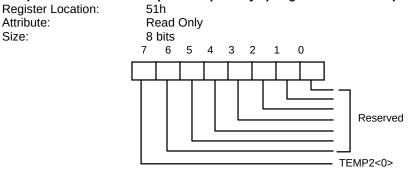
Bit 7: Read/Write - Over-temperature bit 0, which is low Byte. Bit 6-0: Read Only - Reserved. This bit should be set to 0.

Temperature Sensor 3 Temperature (High Byte) Register - Index 50h (Bank 2)Register Location:50h



Bit 7-0: Temperature <8:1> of sensor 2, which is high byte.

Temperature Sensor 3 Temperature (Low Byte) Register - Index 51h (Bank 2)



Bit 7: Temperature <0> of sensor2, which is low byte. Bit 6-0: Reserved. This bit should be set to 0.

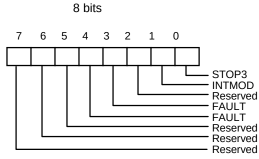
Temperature Sensor 3 Configuration Register - Index 52h (Bank 2)

52h

<7:0> = 0x00

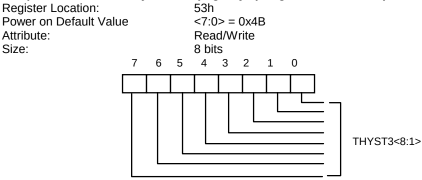
Register Location: Power on Default Value Size:

Size:



- Bit 7-5: Read Reserved. This bit should be set to 0.
- Bit 4-3: Read/Write Number of faults to detect before setting nOVT output to avoid false tripping due to noise.
- Bit 2: Read - Reserved. This bit should be set to 0.
- Read/Write nOVT Interrupt Mode select. This bit default is set to 0, which is Compared Bit 1: Mode. When set to 1, Interrupt Mode will be selected.
- Read/Write When set to 1 the sensor will stop monitoring. Bit 0:

Temperature Sensor 3 Hysteresis (High Byte) Register - Index 53h (Bank 2)

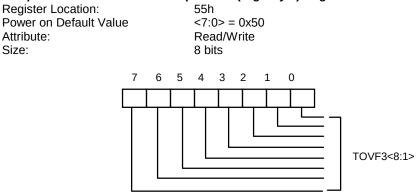


Bit 7-0: Temperature hysteresis bit 8-1, Bit 8 is the MSB. The temperature default 75 degree C.

Temperature Sensor 3 Hysteresis (Low Byte) Register - Index 54h (Bank 2) Register Location: 54h Power on Default Value <7:0> = 0x0 Attribute: Read Only Size: 8 bits 7 6 5 4 3 2 1 0 Reserved THYST3<0>

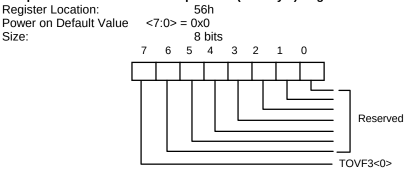
Bit 7: Temperature hysteresis bit 0, this is the LSB. Bit 6-0: Reserved. This bit should be set to 0.

Temperature Sensor 3 Over-temperature (High Byte) Register - Index 55h (Bank 2)



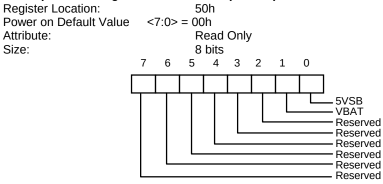
Bit 7-0: Over-temperature bit 8-1, bit 8 is the MSB. The temperature default 80 degree C.

Temperature Sensor 3 Over-temperature (Low Byte) Register - Index 56h(Bank 2)



Bit 7: Read/Write - Over-temperature bit 0, this is the LSB. Bit 6-0: Read Only - Reserved. This bit should be set to 0.

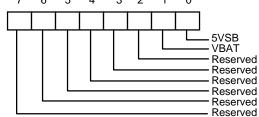
Interrupt Status Register 3 -- Index 50h (BANK4)



Bit 7-2: Reserved.

Bit 1: A one indicates a High or Low limit of VBAT has been exceeded. Bit 0: A one indicates a High or Low limit of 5VSB has been exceeded.

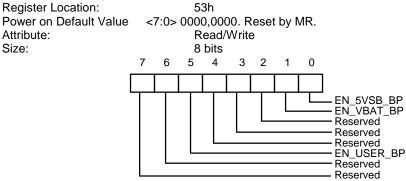
nSMI Mask Register 3 -- Index 51h (BANK 4) Register Location: 51h Power on Default Value <7:0> = 0000,0000h Attribute: Read/Write Size: 8 bits 7 6 5 4 3 2 0 1



Bit 7-2: Reserved.

Bit 1: A one disables the corresponding interrupt status bit for nSMI interrupt. Bit 0: A one disables the corresponding interrupt status bit for nSMI interrupt.

BEEP Control Register 3-- Index 53h (Bank 4)

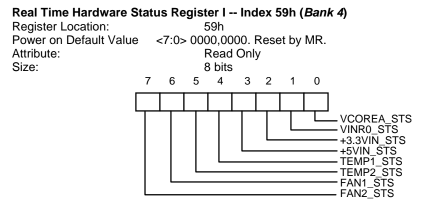


Bit 7-6: Reserved.

- Bit 5: User define BEEP output function. If this bit is 1, the BEEP is always active. If this bit is 0, this function is inactive. (Default 0)
- Bit 4-2: Reserved.
- Bit 1: Enable BEEP output from VBAT. If this bit is 1, enable BEEP output, which is default value.
- Bit 0: Enable BEEP Output from 5VSB. If this bit is 1, enable BEEP output, which is default value.



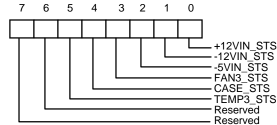
Reserved Register -- Index 54h--58h



- Bit 7: FAN 2 Status. Set 1, the fan speed counter is over the limit value. Set 0, the fan speed counter is in the limit range.
- Bit 6: FAN 1 Status. Set 1, the fan speed counter is over the limit value. Set 0, the fan speed counter is in the limit range.
- Bit 5: Temperature sensor 2 Status. Set 1, the voltage of temperature sensor is over the limit value. Set 0, the voltage of temperature sensor is in the limit range.
- Bit 4: Temperature sensor 1 Status. Set 1, the voltage of temperature sensor is over the limit value. Set 0, the voltage of temperature sensor is in the limit range.
- Bit 3: +5V Voltage Status. Set 1, the voltage of +5V is over the limit value. Set 0, the voltage of +5V is in the limit range.
- Bit 2: +3.3V Voltage Status. Set 1, the voltage of +3.3V is over the limit value. Set 0, the voltage of +3.3V is in the limit range.
- Bit 1: VINR0 Voltage Status. Set 1, the voltage of VINR0 is over the limit value. Set 0, the voltage of VINR0 is in the limit range.
- Bit 0: VCOREA Voltage Status. Set 1, the voltage of VCORE A is over the limit value. Set 0, the voltage of VCORE A is in the limit range.

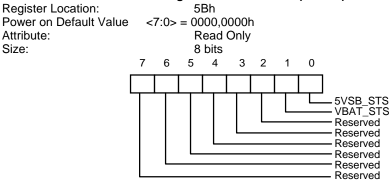
Real Time Hardware Status Register II -- Index 5Ah (Bank 4)

Register Location:5AhPower on Default Value<7:0> 0000,0000. Reset by MR.Attribute:Read OnlySize:8 bits7654321



- Bit 7-6: Reserved
- Bit 5: Temperature sensor 3 Status. Set 1, the voltage of temperature sensor is over the limit value. Set 0, the voltage of temperature sensor is in the limit range.
- Bit 4: Case Open Status. Set 1, the case open sensor is sensed the high value. Set 0
- Bit 3: FAN3 Voltage Status. Set 1, the fan speed counter is over the limit value. Set 0, the fan speed counter is during the limit range.
- Bit 2: -5V Voltage Status. Set 1, the voltage of -5V is over the limit value. Set 0, the voltage of -5V is during the limit range.
- Bit 1: -12V Voltage Status. Set 1, the voltage of -12V is over the limit value. Set 0, the voltage of -12V is during the limit range.
- Bit 0: +12V Voltage Status. Set 1, the voltage of +12V is over the limit value. Set 0, the voltage of +12V is in the limit range.

Real Time Hardware Status Register III -- Index 5Bh (Bank 4)



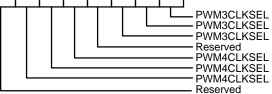
Bit 7-2: Reserved.

- Bit 1: VBAT Voltage Status. Set 1, the voltage of VBAT is over the limit value. Set 0, the voltage of VBAT is in the limit range.
- Bit 0: 5VSB Voltage Status. Set 1, the voltage of 5VSB is over the limit value. Set 0, the voltage of 5VSB is in the limit range.

PWMOUT3/4 Clock Select -- Index 5Ch (Bank 4)

7 6

Register Location: Power on Default Value Attribute: Size: 5Ch <7:0> 0001,0001. Reset by MR. Read/Write 8 bits 5 4 3 2 1 0



Bit 7: Reserved. Bit 6-4: PWMOUT4 clock selection. The clock frequency definition is same as PWMOUT3 clock selection. Bit 3: Reserved. Bit 2-0: PWMOUT3 clock Selection. <2:0> = 000: 46.87KHz <2:0> = 001: 23.43KHz (Default) <2:0> = 011: 11.72KHz <2:0> = 011: 5.85KHz <2:0> = 100: 2.93KHz

Value RAM 2— Index 50h - 5Ah (auto-increment) (BANK 5)

ADDRESS A6-A0 AUTO-INCREMENT	DESCRIPTION
50h	5VSB reading
51h	VBAT reading
52h	Reserved
53h	Reserved
54h	5VSB High Limit
55h	5VSB Low Limit.
56h	VBAT High Limit
57h	VBAT Low Limit

SMSC Test Register - Index 50h (Bank 6)

SPECIFICATIONS

Absolute Maximum Ratings

PARAMETER	RATING	UNIT
Power Supply Voltage	-0.5 to 7.0	V
Input Voltage	-0.5 to VDD+0.5	V
Operating Temperature	0 to +70	°C
Storage Temperature	-55 to +150	°C

Note: Exposure to conditions beyond those listed under Absolute Maximum Ratings may adversely affect the life and reliability of the device.

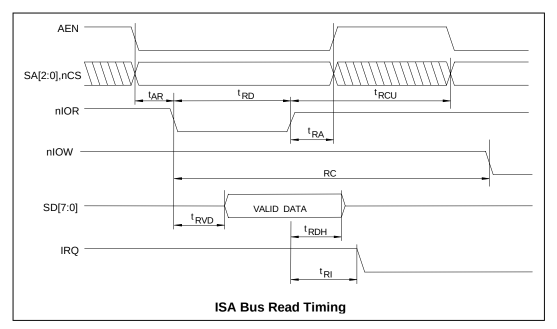
DC Characteristics

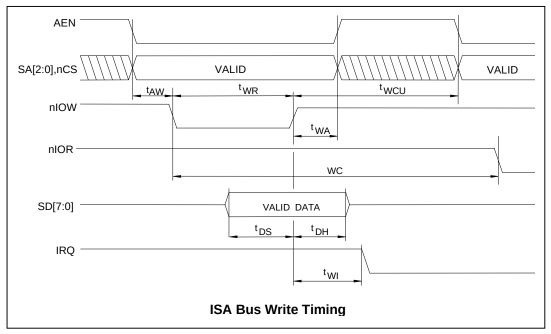
$(Ta = 0^{\circ} C to 70^{\circ} C)$	$, VDD = 5V \pm 10\%$	VSS = 0V
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PARAMETER	SYM.	MIN.	TYP.	MAX.	UNIT	CONDITIONS			
I/O _{12t} - TTL level bi-direc	tional pi	n with so	urce-sinl	k capabil	ity of 12 mA	l l			
Input Low Voltage	VIL			0.8	V				
Input High Voltage	VIH	2.0			V				
Output Low Voltage	VOL			0.4	V	IOL = 12 mA			
Output High Voltage	VOH	2.4			V	IOH = - 12 mA			
Input High Leakage	ILIH			+10	μA	VIN = VDD			
Input Low Leakage	ILIL			-10	μA	VIN = 0V			
I/O _{12ts} - TTL level bi-dire level input	I/O _{12ts} - TTL level bi-directional pin with source-sink capability of 12 mA and schmitt-trigger								
Input Low Threshold Voltage	Vt-	0.5	0.8	1.1	V	VDD = 5 V			
Input High Threshold Voltage	Vt+	1.6	2.0	2.4	V	VDD = 5 V			
Hysteresis	VTH	0.5	1.2		V	VDD = 5 V			
Output Low Voltage	VOL			0.4	V	IOL = 12 mA			
Output High Voltage	VOH	2.4			V	IOH = - 12 mA			
Input High Leakage	ILIH			+10	μA	VIN = VDD			
Input Low Leakage	ILIL			-10	μA	VIN = 0V			
OUT _{12t} - TTL level output	t pin wit	h source-	sink cap	ability of	12 mA				
Output Low Voltage	VOL			0.4	V	IOL = 12 mA			
Output High Voltage	VOH	2.4			V	IOH = -12 mA			
OD ₈ - Open-drain output	t pin with	n sink cap	ability of	f 8 mA		·			
Output Low Voltage	VOL			0.4	V	IOL = 8 mA			
OD12 - Open-drain outpu	ıt pin wit	h sink ca	pability o	of 12 mA		·			
Output Low Voltage	VOL			0.4	V	IOL = 12 mA			
OD ₄₈ - Open-drain outpu	ıt pin wit	h sink ca	pability o	of 48 mA	·	·			
Output Low Voltage	VOL			0.4	V	IOL = 48 mA			
INt - TTL level input pin									
Input Low Voltage	VIL			0.8	V				

PARAMETER	SYM.	MIN.	TYP.	MAX.	UNIT	CONDITIONS			
Input High Voltage	VIH	2.0			V				
Input High Leakage	ILIH			+10	μA	VIN = VDD			
Input Low Leakage	ILIL			-10	μA	VIN = 0 V			
IN _{ts} - TTL level Sch	IN _{ts} - TTL level Schmitt-triggered input pin								
Input Low Threshold Voltage	Vt-	0.5	0.8	1.1	V	VDD = 5 V			
Input High Threshold Voltage	Vt+	1.6	2.0	2.4	V	VDD = 5 V			
Hysteresis	VTH	0.5	1.2		V	VDD = 5 V			
Input High Leakage	ILIH			+10	μA	VIN = VDD			
Input Low Leakage	ILIL			-10	μA	VIN = 0 V			

AC CHARACTERISTICS ISA Read/Write Interface Timing

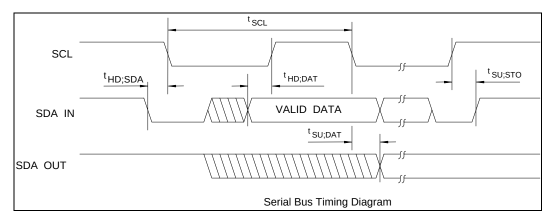




ISA	Read/Write	Timing
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PARAMETER	SYMBOL	MIN.	MAX.	UNIT
Valid Address to Read Active	t _{AR}	10		nS
Valid Address to Write Active	t _{AW}	10		nS
Data Hold	t _{DH}	5		nS
Data Setup	t _{DS}	80		nS
Address Hold from Inactive Read	t _{RA}	40		nS
Read Cycle Update	t _{RCU}	200		nS
Read Strobe Width	t _{RD}	120		nS
Read Data Hold	t _{RDH}	40		nS
Read Strobe to Clear IRQ	t _{RI}		60	nS
Active Read to Valid Data	t _{RVD}		115	nS
Address Hold from Inactive Write	t _{WA}	5		nS
Write Cycle Update	twcu	80		nS
Write Strobe to Clear IRQ	t _{WI}		60	nS
Write Strobe Width	t _{WR}	120		nS
Read Cycle = $t_{AR} + t_{RD} + t_{RCV}$	RC	210		nS
Write Cycle = $t_{AW}+t_{WR} - t_{WCV}$	WC	210		nS

Serial Bus Timing Diagram

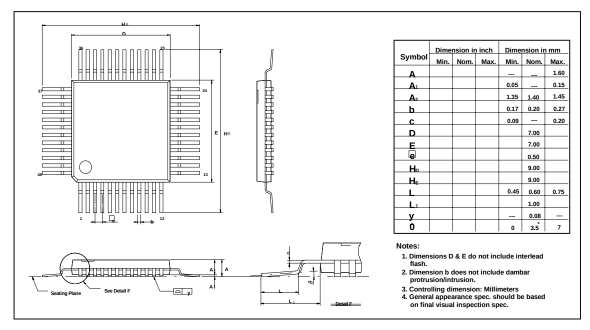


Serial Bus Timing

PARAMETER	SYMBOL	MIN.	MAX.	UNIT
SCL clock period	t _{SCL}	10		uS
Start condition hold time	t _{HD;SDA}	4.7		uS
Stop condition setup-up time	t _{s∪;sto}	4.7		uS
DATA to SCL setup time	t _{SU;DAT}	120		nS
DATA to SCL hold time	t _{hd;dat}	5		nS
SCL and SDA rise time	t _R		1.0	uS
SCL and SDA fall time	t _F		300	nS

PACKAGE DIMENSIONS

(48 Pin TQFP)



MON35W42 REVISIONS

PAGE(S)	SECTION/FIGURE/ENTRY	CORRECTION	DATE REVISED
39	Diode Selection Register Index 59h (Bank 0)	Added the content of Diode Selection Register Index 59h (Bank 0)	04/19/00
41	VBAT Monitor Control Register Index 5Dh (<i>Bank 0</i>)	Modified VBAT Monitor Control Resgister Index 5Dh (Bank 0)	04/19/00
N/A	Original Release		01/12/99

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MON35W42 Rev. 04/19/2000