Features

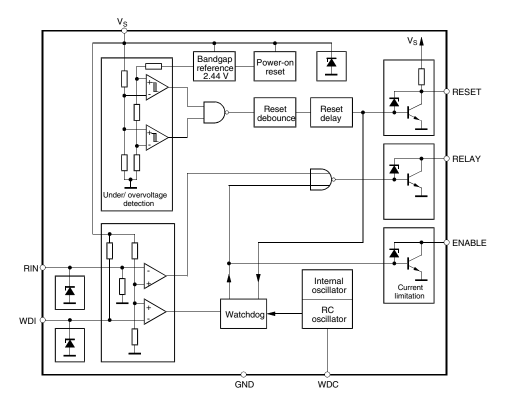
- Digital Self-supervising Watchdog with Hysteresis
- One 250-mA Output Driver for Relay
- Enable Output Open Collector 8 mA
- Over/Undervoltage Detection
- ENABLE and RELAY Outputs Protected Against Standard Transients and 40V Load Dump
- ESD Protection According to MIL-STD-883 D Test Method 3015.7
 - Human Body Model: ±2 kV (100 pF, 1.5 kΩ)
 - Machine Model: ±200 V (200 pF, 0Ω)



1. Description

The U6808B is designed to support the fail-safe function of a safety critical system (e.g., ABS). It includes a relay driver, a watchdog controlled by an external R/C-network and a reset circuit initiated by an over and undervoltage condition of the 5-V supply providing a low-level reset signal.

Figure 1-1. Block Diagram





Special Fail-safe IC

U6808B

Rev. 4707B-AUTO-10/05





2. Pin Configuration

Figure 2-1. Pinning SO8

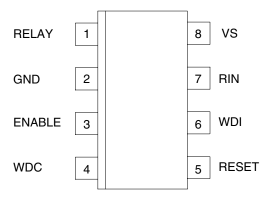


Table 2-1.Pin Description

Pin	Symbol	Туре	Function	Logic
1	RELAY	Open collector driver output	Fail-safe relay driver	No signal: driver off Low: driver on
2	GND	Supply	Standard ground	No signal
3	ENABLE	Digital output	Negative reset signal	Low: reset
4	WDC	Analog input	External RC for watchdog timer	No signal
5	RESET	Digital output	Negative reset signal	Low: reset
6	WDI	Digital input	Watchdog trigger signal	Pulse sequence
7	RIN	Digital input	Activation of relay driver	High: driver on Low: driver off
8	VS	Supply	5-V supply	_

3. Fail-safe Functions

A fail-safe IC has to maintain its monitoring function even if there is a fault condition at one of the pins (e.g., short circuit). This ensures that a microcontroller system is not brought into a critical status. A critical status is reached if the system is not able to switch off the relay and to give a signal to the microcontroller via the ENABLE and RESET outputs. The following table shows the fault conditions for the pins.

Table 3-1. Table of Fault Conditions

Pin	Function	Short to V _S	Short to V _{Bat}	Short to GND	Open Circuit
RIN	Digital input to activate the fail-safe relay	Relay on	Relay on	Relay off	Relay off
WDI	Watchdog trigger input	Watchdog reset	Watchdog reset	Watchdog reset	Watchdog reset
osc	Capacitor and resistor of watchdog	Watchdog reset	Watchdog reset	Watchdog reset	Watchdog reset
RELAY	Driver of the fail- safe relay			Relay on	Relay off

4. Truth Tables

Table 4-1. Truth Table for Over and Undervoltage Conditions

Supply Voltage (V _S)	Relay Input (RIN)	Relay Output Driver (RELAY)	RESET Output (RESET)	Enable Output Driver (ENABLE)
Normal	Low	Off	High	Off
Normai	High	On	High	Off
Too low	Low	Off	Low	On
100 low	High	Off	Low	On
Too high	Low	Off	Low	On
100 flight	High	Off	Low	On

Table 4-2. Truth Table for Watchdog Failures (Reset Output Do Not Care)

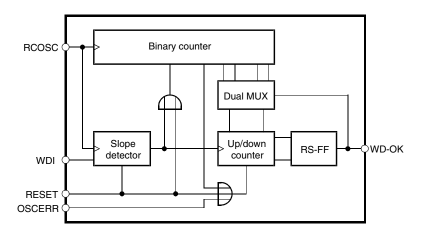
Watchdog Input (WDI)	Relay Input (RIN)	Relay Output Driver (RELAY)	Enable Output Driver (ENABLE)
Normal	Low	Off	Off
Normai	High	On	Off
Too slow	Low	Off	On
	High	Off	On
Too fact	Low	Off	On
Too fast	High	Off	On





5. Description of the Watchdog

Figure 5-1. Watchdog Block Diagram



5.1 Abstract

The microcontroller is monitored by a digital window watchdog which accepts an incoming trigger signal of a constant frequency for correct operation. The frequency of the trigger signal can be varied in a broad range as the watchdog's time window is determined by external R/C components. The following description refers to the block diagram, see Figure 5-1.

5.2 WDI Input

The microcontroller has to provide a trigger signal with the frequency f_{WDI} which is fed to the WDI input. A positive edge of f_{WDI} detected by a slope detector resets the binary counter and clocks the up/down counter additionally. The latter one counts only from 0 to 3 or reverse. Each correct trigger increments the up/down counter by 1, each wrong trigger decrements it by 1. As soon as the counter reaches status 3 the RS flip-flop is set (see Figure 5-2). A missing incoming trigger signal is detected after 250 clocks of the internal watchdog frequency f_{RC} (see section "WD-OK Output") and resets the up/down counter directly.

5.3 RCOSC Input

With an external R/C circuitry the IC generates a time base (frequency f_{WDC}) independent from the microcontroller. The watchdog's time window refers to a frequency of

$$f_{WDC} = 100 \times f_{WDI}$$

5.4 OSCERR Input

A smart watchdog has to ensure that internal problems with its own time base are detected and do not lead to an undesired status of the complete system. If the RC oscillator stops oscillating a signal is fed to the OSCERR input after a time-out delay. It resets the up/down counter and disables the WD-OK output.

Without this reset function the watchdog would freeze in its current status when f_{RC} stops.

5.5 RESET Input

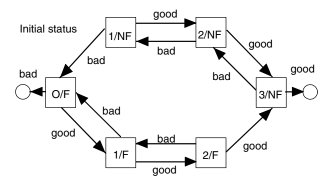
During power-on and under/overvoltage detection a reset signal is fed to this pin. It resets the watchdog timer and sets the initial state.

5.6 WD-OK Output

After the up/down counter is incremented to status 3 (see Figure 5-2) the RS flip-flop is set and the WD-OK output becomes logic 1. This information is available for the microcontroller at the open-collector output ENABLE. If on the other hand the up/down counter is decremented to 0 the RS flip-flop is reset, the WD-OK output and the ENABLE output are disabled. The WD-OK output also controls a dual MUX stage which shifts the time window by one clock after a successful trigger, thus forming a hysteresis to provide stable conditions for the evaluation of the trigger signal good or false. The WD-OK signal is also reset in case the watchdog counter is not reset after 250 clocks (missing trigger signal).

5.7 Watchdog State Diagram

Figure 5-2. Watchdog State Diagram



5.8 Explanation

In each block, the first character represents the state of the counter. The second notation indicates the fault status of the counter. A fault status is indicated by an F and a no fault status is indicated by an NF. When the watchdog is powered up initially, the counter starts out at the 0/F block (initial state). Good indicates that a pulse has been received whose width resides within the timing window. Bad indicates that a pulse has been received whose width is either too short or too long.





5.9 Watchdog Window Calculation

5.9.1 Example with Recommended Values

 $C_{osc} = 3.3 \text{ nF}$ (should be preferably 10%, NPO)

 R_{osc} = 39 k Ω (may be 5%, R_{osc} < 100 k Ω due to leakage current and humidity)

5.9.2 RC Oscillator

$$t_{WDC}(s) = 10^{\text{-}3} \times \text{ [C}_{osc} \text{ (nF)} \times \text{ [(0.00078} \times \text{ R}_{osc} \text{ (k}\Omega\text{))} + 0.0005]]}$$

$$f_{WDC}(Hz) = 1/(t_{WDC})$$

5.9.3 Watchdog WDI

$$f_{WDI}(Hz) = 0.01 \times f_{WDC}$$

$$t_{WDC}$$
 = 100 $\mu s \rightarrow f_{WDC}$ = 10 kHz

$$f_{WDI} = 100 \text{ Hz} \rightarrow t_{WDI} = 10 \text{ ms}$$

5.9.3.1 WDI Pulse Width for Fault Detection after 3 Pulses

Upper watchdog window

Minimum: $169/f_{WDC} = 16.9 \text{ ms} \rightarrow f_{WDC}/169 = 59.1 \text{ Hz}$

Maximum: $170/f_{WDC} = 17.0 \text{ ms} \rightarrow f_{WDC}/170 = 58.8 \text{ Hz}$

Lower watchdog window

Minimum: $79/f_{WDC} = 7.9 \text{ ms} \rightarrow f_{WDC}/79 = 126.6 \text{ Hz}$

Maximum: $80/f_{WDC} = 8.0 \text{ ms} \rightarrow f_{WDC}/80 = 125.0 \text{ Hz}$

5.9.3.2 WDI Dropouts for Immediate Fault Detection

Minimum: $250/f_{WDC} = 25 \text{ ms}$ Maximum: $251/f_{WDC} = 25.1 \text{ ms}$

Figure 5-3. Watchdog Timing Diagram with Tolerances

Time/s 79	9/f _{WDC} 80	0/f _{WDC} 169	9/f _{WDC} 13	70/f _{WDC} 2	50/f _{WDC}	$251/f_{WDC}$
		Watchdog window update rate is good				
Update rate is too fast	Update rate is either too fast or good		Update rate is either too slow or good	Update rate is too slow	Update rate is either too slow or pulse has dropped out	Pulse has dropped out

5.9.3.3 Reset Delay

The duration of the over or undervoltage pulses determines the enable and reset output. A pulse duration shorter than the debounce time has no effect on the outputs. A pulse longer than the debounce time results in the first reset delay. If a pulse appears during this delay, a second delay time is triggered. Therefore, the total reset delay time can be longer than specified in the data sheet.

6. Absolute Maximum Ratings

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

Parameters	Symbol	Value	Unit
Supply-voltage range	V _S	-0.2 to +16	V
Power dissipation $V_S = 5V$, $T_{amb} = -40$ °C $V_S = 5V$, $T_{amb} = +125$ °C	P _{tot}	250 150	mW mW
Thermal resistance	R _{thja}	160	K/W
Junction temperature	T _j	150	°C
Ambient temperature range	T _{amb}	-40 to +125	°C
Storage temperature range	T _{stg}	-55 to +155	°C

7. Electrical Characteristics

 $\underline{V_{\text{S}}} = 5\text{V}, \, T_{\text{amb}} = -40 \text{ to } + 125^{\circ}\text{C}, \, \text{reference pin is GND}, \, f_{\text{intern}} = 100 \, \text{kHz} + 50\% - 45\%, \, f_{\text{WDC}} = 10 \, \text{kHz} \pm 10\%, \, f_{\text{WDI}} = 100 \, \text{Hz}$

Parameters	Test Conditions	Symbol	Min.	Тур.	Max.	Unit
Supply Voltage		·	·			
Operation range general		V _S	4.5		5.5	V
Operation range reset		V _S	1.2		16.0	V
Supply Current		<u>.</u>				
Relay off	$T_{amb} = -40^{\circ}C$ $T_{amb} = +125^{\circ}C$				6	mA
Relay on	$T_{amb} = -40^{\circ}C$ $T_{amb} = +125^{\circ}C$				15	mA
Digital Input WDI		·				
Detection low			-0.2		0.2 × V _S	V
Detection high			$0.7 \times V_S$		V _S + 0.5V	V
Resistance to V _S			10		40	kΩ
Input current low	Input voltage = 0V		100		550	μA
Input current high	Input voltage = V _S		- 5		+5	μA
Zener clamping voltage		V_{ZWDI}	20		24	V
Digital Input RIN		<u>.</u>				
Detection low			-0.2		$0.2 \times V_S$	V
Detection high			$0.7 \times V_S$		V _S + 0.5 V	V
Resistance to GND			10		40	kΩ
Input current low	Input voltage = 0V		- 5		+5	μA
Input current high	Input voltage = V _S		100		550	μA
Zener clamping voltage		V_{ZRIN}	20		24	V





7. Electrical Characteristics (Continued)

 $V_S = 5V$, $T_{amb} = -40$ to +125°C, reference pin is GND, $f_{intern} = 100$ kHz + 50% - 45%, $f_{WDC} = 10$ kHz ±10%, $f_{WDI} = 100$ Hz

Parameters	Test Conditions	Symbol	Min.	Typ.	Max.	Unit
Digital Output RESET with Internal	Pull-up	-	•			"
Voltage high	Pull-up = 6 kΩ		0.7 × V _S + 0.1		V _S	V
Voltage low	I ≤ 1 mA 1.2V < V _S < 16V		0		0.3	V
Zener clamping voltage		V _{ZRESET}	26		30	V
Reset debounce time	Switch to low	t _{deb}	120	320	500	μs
Reset delay time	Switch back to high	t _{del}		50		ms
Digital Output ENABLE with Open	Collector	I				1
Saturation voltage low	I ≤8 mA		0.01		0.5	V
Zener clamping voltage		V_{ZEN}	26		30	V
Current limitation		I _{lim}	8			mA
Leakage current	V _{EN} = 5V V _{EN} = 16V V _{EN} = 26V	I _{EN5} I _{EN16} I _{EN26}			20 100 200	μΑ μΑ μΑ
Reset debounce time	Switch to low	t _{deb}	120	320	500	μs
Reset delay time	Switch back to high	t _{del}		85		ms
Relay Driver Output RELAY			•			1
Saturation voltage	I ≤ 250 mA I ≤ 130 mA	V _{Rsat} V _{Rsat}			0.5 0.3	V V
Maximum load current	$T_{amb} = -40 \text{ to } +90^{\circ}\text{C}$ $T_{amb} > 90^{\circ}\text{C}$	I _R	250 200			mA mA
Zener clamping voltage		V_{ZR}	26		30	V
Turn-off energy			30			mJ
Leakage current	V _R = 16V V _R = 26V	I _{R16} I _{R26}			20 200	μ Α μ Α
Reset and V _S Control			•			1
Lower reset level		V _S	4.5		4.7	V
Upper reset level		V _S	5.35		5.6	V
Hysteresis			25		100	mV
Reset debounce time			120	320	500	μs
Reset delay			20	50	80	ms
RC Oscillator WDC	,	I				1
Oscillator frequency	R_{OSC} = 39 k Ω , C_{OSC} = 3.3 nF	f _{WDC}	9	10	11	kHz
Watchdog Timing		1	•			
Power-on-reset prolongation time		t _{POR}	34.3		103.1	ms
Detection time for RC oscillator fault	V _{RC} = constant	t _{RCerror}	81.9		246	ms
Time interval for over-/undervoltage detection		t _{D,OUV}	0.16		0.64	ms
Reaction time of RESET output over/undervoltage		t _{R,OUV}	0.187		0.72	ms

7. Electrical Characteristics (Continued)

 $V_{S} = 5V, \, T_{amb} = -40 \; to \; +125 ^{\circ}C, \, reference \; pin \; is \; GND, \, f_{intern} = 100 \; kHz \; + \; 50\% - 45\%, \, f_{WDC} = 10 \; kHz \; \pm 10\%, \, f_{WDI} = 100 \; Hz \; + \; 10\% + 125\% + 10\% + 125\% + 10\% + 125\% + 10\% + 125\% + 10\% + 125\% + 10\% + 125\% + 10\% + 125\% + 10\% + 125\% + 10\% + 125\% + 10\% + 125\% + 10\% + 125\% + 10\% + 125\% + 10\% + 125\% + 10\% + 125\% + 10\% + 125\% + 10\% + 125\% + 1$

Parameters	Test Conditions	Symbol	Min.	Тур.	Max.	Unit
Nominal frequency for WDI	$f_{RC} = 100 \times f_{WDI}$	f _{WDI}	10		130	Hz
Nominal frequency for WDC	$f_{WDI} = 1/100 \times f_{WDC}$	f _{WDC}	1		13	kHz
Minimum pulse duration for a securely WDI input pulse detection		t _{P,WDI}	182			μs
Frequency range for a correct WDI signal		f _{WDI}	64.7		112.5	Hz
Number of incorrect WDI trigger counts for locking the outputs		n _{lock}		3		
Number of correct WDI trigger counts for releasing the outputs		n _{release}		3		
Detection time for a stucked WDI signal	V _{WDI} = constant	t _{WDlerror}	24.5		25.5	ms
Watchdog Timing Relative to f _{WDC}		·				
Minimum pulse duration for a securely WDI input pulse detection				2		Cycles
Frequency range for a correct WDI signal			80		169	Cycles
Hysteresis range at the WDI ok margins				1		Cycle
Detection time for a dropped out WDI signal	V _{WDI} = constant		250		251	Cycles

8. Protection against Transient Voltages According to ISO TR 7637-3 Level 4 (Except Pulse 5)

Pulse	Voltage	Source Resistance ⁽¹⁾	Rise Time	Duration	Amount
1	-110V	10	100V/s	2 ms	15.000
2	+110V	10	100V/s	0.05 ms	15.000
3a	-160V	50	30V/ns	0.1s	1h
3b	+150V	50	20V/ns	0.1s	1h
5	40V	2	10V/ms	250 ms	20

Note: 1. Relay driver: relay coil with $R_{min} = 70\Omega$ to be added





9. Timing Diagrams

Figure 9-1. Watchdog in Too-fast Condition

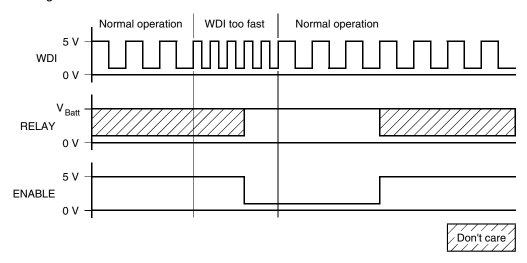


Figure 9-2. Watchdog in Too-slow Condition

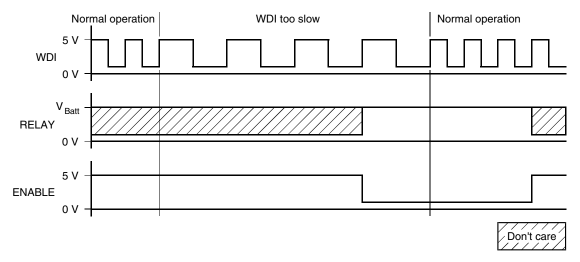


Figure 9-3. Overvoltage Condition

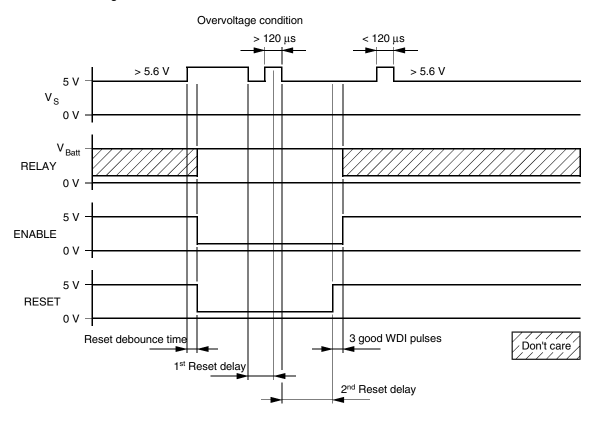


Figure 9-4. Undervoltage Condition

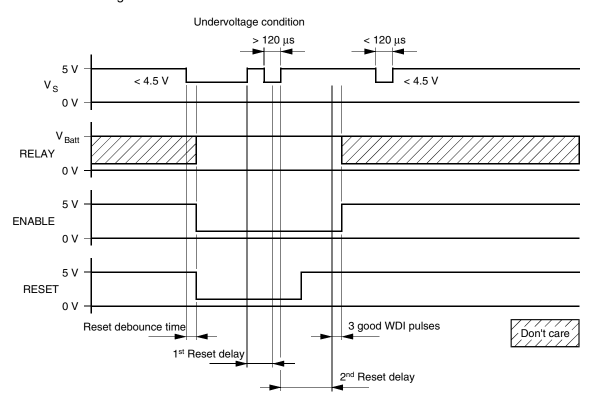
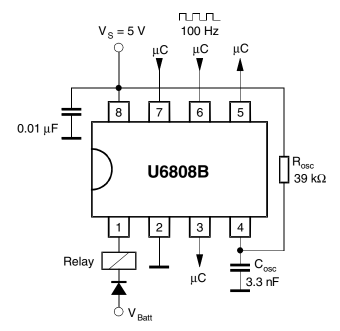




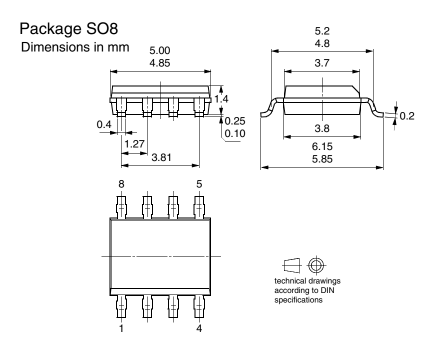
Figure 9-5. Application Circuit



10. Ordering Information

Extended Type Number	Package	Remarks
U6808B-MFPY	SO8	Tube, Pb-free
U6808B-MFPG3Y	SO8	Taped and reeled, Pb-free

11. Package Information



12. Revision History

Please note that the following page numbers referred to in this section refer to the specific revision mentioned, not to this document.

Revision No.	History
4707B-AUTO-10/05	Put datasheet in a new template
	Pb-free logo on page 1 added
	New heading rows on Table "Absolute Maximum Ratings" on page 7 added
	Table "Ordering Information" on page 13 changed





Atmel Corporation

2325 Orchard Parkway San Jose, CA 95131, USA Tel: 1(408) 441-0311

Fax: 1(408) 487-2600

Regional Headquarters

Europe

Atmel Sarl Route des Arsenaux 41 Case Postale 80 CH-1705 Fribourg Switzerland

Tel: (41) 26-426-5555 Fax: (41) 26-426-5500

Asia

Room 1219 Chinachem Golden Plaza 77 Mody Road Tsimshatsui East Kowloon Hong Kong

Tel: (852) 2721-9778 Fax: (852) 2722-1369

Japan

9F, Tonetsu Shinkawa Bldg. 1-24-8 Shinkawa Chuo-ku, Tokyo 104-0033 Japan

Tel: (81) 3-3523-3551 Fax: (81) 3-3523-7581

Atmel Operations

Memory

2325 Orchard Parkway San Jose, CA 95131, USA Tel: 1(408) 441-0311 Fax: 1(408) 436-4314

Microcontrollers

2325 Orchard Parkway San Jose, CA 95131, USA Tel: 1(408) 441-0311 Fax: 1(408) 436-4314

La Chantrerie BP 70602 44306 Nantes Cedex 3, France Tel: (33) 2-40-18-18-18 Fax: (33) 2-40-18-19-60

ASIC/ASSP/Smart Cards

Zone Industrielle 13106 Rousset Cedex, France Tel: (33) 4-42-53-60-00 Fax: (33) 4-42-53-60-01

1150 East Cheyenne Mtn. Blvd. Colorado Springs, CO 80906, USA

Tel: 1(719) 576-3300 Fax: 1(719) 540-1759

Scottish Enterprise Technology Park Maxwell Building East Kilbride G75 0QR, Scotland

Tel: (44) 1355-803-000 Fax: (44) 1355-242-743

RF/Automotive

Theresienstrasse 2 Postfach 3535 74025 Heilbronn, Germany Tel: (49) 71-31-67-0 Fax: (49) 71-31-67-2340

1150 East Cheyenne Mtn. Blvd. Colorado Springs, CO 80906, USA

Tel: 1(719) 576-3300 Fax: 1(719) 540-1759

Biometrics/Imaging/Hi-Rel MPU/ High Speed Converters/RF Datacom

Avenue de Rochepleine

BP 123

38521 Saint-Egreve Cedex, France

Tel: (33) 4-76-58-30-00 Fax: (33) 4-76-58-34-80

Literature Requests www.atmel.com/literature

Disclaimer: The information in this document is provided in connection with Atmel products. No license, express or implied, by estoppel or otherwise, to any intellectual property right is granted by this document or in connection with the sale of Atmel products. EXCEPT AS SET FORTH IN ATMEL'S TERMS AND CONDITIONS OF SALE LOCATED ON ATMEL'S WEB SITE, ATMEL ASSUMES NO LIABILITY WHATSOEVER AND DISCLAIMS ANY EXPRESS, IMPLIED OR STATUTORY WARRANTY RELATING TO ITS PRODUCTS INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTY OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, OR NON-INFRINGEMENT. IN NO EVENT SHALL ATMEL BE LIABLE FOR ANY DIRECT, INDIRECT, CONSEQUENTIAL, PUNITIVE, SPECIAL OR INCIDENTAL DAMAGES (INCLUDING, WITHOUT LIMITATION, DAMAGES FOR LOSS OF PROFITS, BUSINESS INTERRUPTION, OR LOSS OF INFORMATION) ARISING OUT OF THE USE OR INABILITY TO USE THIS DOCUMENT, EVEN IF ATMEL HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES. Atmel makes no representations or warranties with respect to the accuracy or completeness of the contents of this document and reserves the right to make changes to specifications and product descriptions at any time without notice. Atmel does not make any commitment to update the information contained herein. Unless specifically provided otherwise, Atmel products are not suitable for, and shall not be used in, automotive applications. Atmel's products are not intended, authorized, or warranted for use as components in applications intended to support or sustain life.

© Atmel Corporation 2005. All rights reserved. Atmel[®], logo and combinations thereof, Everywhere You Are[®] and others, are registered trademarks or trademarks of Atmel Corporation or its subsidiaries. Other terms and product names may be trademarks of others.

