

Atmel AT30TS750 Family

The world's most versatile digital temperature sensing solutions



The Atmel® AT30TS750 digital temperature sensor family is a group of five high-precision devices based on the industry-standard xx75 functionality. The device family offers designers a choice of available integrated nonvolatile registers and serial EEPROM for optimal flexibility and increased system performance.

The world's most versatile, real-time, digital temperature sensing solutions, featuring industry-standard and feature-rich, integrated, nonvolatile memory products to address almost every application.

The AT30TS750 digital temperature sensor family is a complete, fully factory calibrated, real-time temperature monitoring solution with $\pm 0.5^{\circ}$ C typical accuracy over an operating temperature range of 0°C to $+85^{\circ}$ C. The devices output digitized temperature data via a standard I²C/SMBus-compatible serial interface, eliminating the need for any external A/D converters and data post processing. The AT30TS750 family offers user-selectable temperature resolution from 9 to 12 bits, user-programmable high and low temperature limits, power-saving shutdown and one-shot modes, and I²C high-speed mode compatibility. The AT30TS750 device contains nonvolatile registers to allow user configuration settings to be permanently retained across power cycles for improved system reliability. In addition, the AT30TSE752 / 4 / 8 devices offer 2-, 4-, or 8-Kbits, respectively, of integrated serial EEPROM for storing critical customer product data, and are also drop-in replacements for standalone 2-, 4-, or 8-Kbit I²C serial EEPROMs.

The AT30TS750 family provides an ideal solution for any consumer, industrial, computer, or medical application requiring a high level of system performance and product safety and reliability.

Key Features and Benefits

- Pin and software compatible with industry standard LM75-type devices
- Up to 12-bit resolution A/D converter, user-configurable (temperature-to-digital converter)
- Highly accurate temperature sensing
 - ±1°C (max.) over the 0°C to +85°C temperature range
 - ±2°C (max.) over the -20°C to +105°C temperature range
 - ±3°C (max.) over the -40°C to +125°C temperature range
- Integrated nonvolatile registers
- Integrated serial EEPROM data memory (2-, 4-, or 8-Kbits)
- I²C/SMBus[™]-compatible serial interface
- I²C high speed mode compatible (3.4MHz maximum clock frequency)
- SMBus time-out supported
- Programmable high and low temperature limits
- Power-saving shutdown and one-shot modes
- Alert output pin to indicate temperature alarms
- Available in 8-lead MSOP, 8-lead SOIC, and 8-pad UDFN plastic packages



Atmel AT30TS750 Family

The world's most versatile digital temperature sensing solutions

Application Examples

- Industrial Industrial controls, smart meters, HVAC, lighting ballast, fire alarms, test equipment, and medical devices
- Consumer Li-ion batteries, set-top boxes, audio/video equipment, game consoles, white goods, and thermostats
- Communications Telecom equipment, smartphones, gateways, routers, headsets, call servers, and power supplies
- Computers Desktops, laptops, netbooks, tablets, servers, and HDDs

Product Availability and Ordering Information

Atmel ordering code	Voltage range	Interface	Nonvolatile registers	Integrated EEPROM	Package	Availability
AT30TS75-XM8-T	2.7 - 5.5V	I ² C/SMBus	No	No	MSOP 8	Now
AT30TS75-SS8-T	2.7 - 5.5V	I ² C/SMBus	No	No	SOIC 8	Now
AT30TS75-MA8-T	2.7 - 5.5V	I ² C/SMBus	No	No	UDFN 8	Now
AT30TS750-XM8-T	2.7 - 5.5V	I ² C/SMBus	Yes	No	MSOP 8	Now
AT30TS750- SS8-T	2.7 - 5.5V	I ² C/SMBus	Yes	No	SOIC 8	Now
AT30TS750- MA8-T	2.7 - 5.5V	I ² C/SMBus	Yes	No	UDFN 8	Now
AT30TSE752- XM8-T	2.7 - 5.5V	I ² C/SMBus	Yes	2-Kbits	MSOP 8	Now
AT30TSE752- SS8-T	2.7 - 5.5V	I ² C/SMBus	Yes	2-Kbits	SOIC 8	Now
AT30TSE752- MA8-T	2.7 - 5.5V	I ² C/SMBus	Yes	2-Kbits	UDFN 8	Now
AT30TSE754- XM8-T	2.7 - 5.5V	I ² C/SMBus	Yes	4-Kbits	MSOP 8	Now
AT30TSE754- SS8-T	2.7 - 5.5V	I ² C/SMBus	Yes	4-Kbits	SOIC 8	Now
AT30TSE754- MA8-T	2.7 - 5.5V	I ² C/SMBus	Yes	4-Kbits	UDFN 8	Now
AT30TSE758- XM8-T	2.7 - 5.5V	I ² C/SMBus	Yes	8-Kbits	MSOP 8	Now
AT30TSE758- SS8-T	2.7 - 5.5V	I ² C/SMBus	Yes	8-Kbits	SOIC 8	Now
AT30TSE758- MA8-T	2.7 - 5.5V	I ² C/SMBus	Yes	8-Kbits	UDFN 8	Now



Atmel Corporation 1600 Technology Drive, San Jose, CA 95110 USA

T: (+1)(408) 441-0311

F: (+1)(408) 487-2600

www.atmel.com

© 2012 Atmel Corporation. All rights reserved. Rev.: 8747C-DTS-E-US-09/12

Atmel®, Atmel logo and combinations thereof, and others are registered trademarks or trademarks of Atmel Corporation or its subsidiaries. Other terms and product names may be trademarks of others.

Disclaimer: The information in this document is provided in connection with Atmel products. No license, express or implied, by estopped 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 THE ATMEL TERMS AND CONDITIONS OF SALES LOCATED ON THE ATMEL WESSETTE, ATMEL ASSUMES IN CLIBBILITY WHATSOEVER AND DISCLAIMS ANY EXPRESS, IMPLIED OR STATUTORY WARRANTY RE-LATING TO ITS PRODUCTS INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTY OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, OR NON-INFRINKEMENT. IN NO EVENT SHALL ATMEL BE LIABLE FOR ANY DISTRICT, INDIRECT, CONSEQUENTIAL, PUNITIVE, SPECIAL OR INCIDENTAL DAMAGES (INCLUDING, WITHOUT LIMITATION, DAMAGES FOR LOSS AND 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 products 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 products are not funded, authorized, or warranted for use as components in applications intended to support or sustain life.

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Board Mount Temperature Sensors category:

Click to view products by Microchip manufacturer:

Other Similar products are found below:

5962-8757102XA 66F115 EMC1063-1-ACZL-TR NCT218FCT2G O53GAB175A-160Y 3610085020002 389049M9527 MIKROE-912

ADM1023ARQZ-REEL ADM1032ARMZ-1RL AT30TS74-U1FMBB-T AT30TS74-U1FMAB-T AT30TS74-U1FMCB-T AT30TS74
U1FMDB-T ADT7483AARQZ-RL ADT7481ARMZ-REEL ADT7463ARQZ-REEL MCP98243T-BE/MC 66L080-0226 5962-8757103XA

S-58LM20A-I4T1U EMC2302-2-AIZL-TR NCT375MNR2G LM84CIMQA CAT34TS00VP2GT4A NCT80DBR2G SEN-16304 GX21M15

GX122 NST175H-QSPR TC6501P065VCTTR AT-1U MCP9700AT-E/LT MCP9701-E/TO MCP9803-M/MS MCP9701A-E/TO

LM57FEPWQ1 LM57FPW LM57FSPWQ1 60-41123102-0150.0010 60-43123102-0150.0010 60-53123102-0150.0010 MLX90615SSG
DAA-000-TU TMP303CDRLR TC6501P055VCTTR TC6503P005VCTTR ADT7311WTRZ-RL ADT7311WTRZ-RL7 ADT7473ARQZ
REEL LM335AM