

# PCN / EOL Notification

PCN Number: SC144103 Notification Date\*: October 15, 2014

<b>Title:</b> EOL and Replacement of the AT30TSE752, AT30TSE754 and AT30TSE758 Digital Temperature Sensors with the New AT30TSE752A, AT30TSE754A and AT30TSE758A						
Product Identification:						
All versions of the AT	All versions of the AT30TSE752/754/758					
Reason for Change	☐ Material / Composition	☐ Manufacturing Location				
	☐ Processing / Manufacturing	☐ Quality / Reliability				
	□ Design / Firmware					
	□ Datasheet	☐ Other:				
Change Description	:	'				
The AT30TSE752/754/758 Digital Temperature Sensors are being replaced by the new Digital Temperature Sensors AT30TSE752A/754A/758A to address the errata specifications listed in the AT30TSE752/754/758 datasheet and to better address end market/application requirements.  In addition, the AT30TSE752A/754A/758A have been improved over the AT30TSE752/754/758 devices to feature an industry-first, wide supply voltage range of 1.7V to 5.5V versus the previous						
2.7V to 5.5V of the AT30TSE752/754/758 devices. Attachment A highlights the differences between the AT30TSE752/754/758 devices and the new replacement AT30TSE752A/754A/758A devices.						
Identification Method to Distinguish Change:						
The base catalog part numbers change from the AT30TSE752, AT30TSE754, and AT30TSE758 to AT30TSE752A, AT30TSE754A, and AT30TSE758A respectively. Table 1 lists the full catalog part number combinations for each package option. Please refer to the AT30TSE752/754/758 and AT30TSE752A/754A/758A datasheets for details on the part marking schemes for each package type.						

AT30TSE752A- AT30TSE752A- AT30TSE752A- AT30TSE752A- AT30TSE752A- AT30TSE752A- AT30TSE754A- AT30TSE754A- AT30TSE754A- AT30TSE754A- AT30TSE754A- AT30TSE758A-	-MA8M-TSS8M-BSS8M-TXM8M-BXM8M-TMA8M-TSS8M-BSS8M-BSS8M-TXM8M-BXM8M-T	Package 8-pad UDFN 8-lead SOIC 8-lead SOIC 8-lead MSOP 8-lead MSOP 8-pad UDFN 8-lead SOIC 8-lead MSOP	Carrier Type Tape and Reel Bulk (Tubes) Tape and Reel Bulk (Tubes) Tape and Reel Tape and Reel Bulk (Tubes)		
AT30TSE752A AT30TSE752A AT30TSE752A- AT30TSE752A- AT30TSE754A- AT30TSE754A- AT30TSE754A- AT30TSE754A- AT30TSE754A- AT30TSE754A- AT30TSE758A- AT30TSE758A- AT30TSE758A-	-SS8M-B -SS8M-T -XM8M-B -XM8M-T -MA8M-T -SS8M-B -SS8M-T -XM8M-B -XM8M-T	8-lead SOIC 8-lead SOIC 8-lead MSOP 8-lead MSOP 8-pad UDFN 8-lead SOIC 8-lead SOIC 8-lead MSOP 8-lead MSOP 8-pad UDFN	Bulk (Tubes) Tape and Reel Bulk (Tubes) Tape and Reel Tape and Reel Bulk (Tubes) Tape and Reel Bulk (Tubes) Tape and Reel Bulk (Tubes) Tape and Reel Tape and Reel		
AT30TSE752A- AT30TSE752A- AT30TSE752A- AT30TSE754A- AT30TSE754A- AT30TSE754A- AT30TSE754A- AT30TSE754A- AT30TSE758A- AT30TSE758A- AT30TSE758A-	-SS8M-T -XM8M-B -XM8M-T -MA8M-T -SS8M-B -SS8M-T -XM8M-B -XM8M-T	8-lead SOIC 8-lead MSOP 8-lead MSOP 8-pad UDFN 8-lead SOIC 8-lead SOIC 8-lead MSOP 8-lead MSOP 8-pad UDFN	Tape and Reel Bulk (Tubes) Tape and Reel Tape and Reel Bulk (Tubes) Tape and Reel Bulk (Tubes) Tape and Reel Tape and Reel		
AT30TSE752A- AT30TSE752A- AT30TSE754A- AT30TSE754A- AT30TSE754A- AT30TSE754A- AT30TSE754A- AT30TSE758A- AT30TSE758A- AT30TSE758A	-XM8M-B -XM8M-T -MA8M-T -SS8M-B A-SS8M-T -XM8M-B -XM8M-T	8-lead MSOP 8-lead MSOP 8-pad UDFN 8-lead SOIC 8-lead SOIC 8-lead MSOP 8-lead MSOP 8-pad UDFN	Bulk (Tubes) Tape and Reel Tape and Reel Bulk (Tubes) Tape and Reel Bulk (Tubes) Tape and Reel Tape and Reel		
AT30TSE752A- AT30TSE754A- AT30TSE754A- AT30TSE754A- AT30TSE754A- AT30TSE754A- AT30TSE758A- AT30TSE758A- AT30TSE758A	-XM8M-T -MA8M-T -SS8M-B -SS8M-T -XM8M-B -XM8M-T	8-lead MSOP 8-pad UDFN 8-lead SOIC 8-lead SOIC 8-lead MSOP 8-lead MSOP 8-pad UDFN	Tape and Reel Tape and Reel Bulk (Tubes) Tape and Reel Bulk (Tubes) Tape and Reel Tape and Reel		
AT30TSE754A- AT30TSE754A AT30TSE754A- AT30TSE754A- AT30TSE754A- AT30TSE758A- AT30TSE758A-	-MA8M-T -SS8M-B -SS8M-T -XM8M-B -XM8M-T	8-pad UDFN 8-lead SOIC 8-lead SOIC 8-lead MSOP 8-lead MSOP 8-pad UDFN	Tape and Reel Bulk (Tubes) Tape and Reel Bulk (Tubes) Tape and Reel Tape and Reel		
AT30TSE754A AT30TSE754A AT30TSE754A- AT30TSE754A- AT30TSE758A- AT30TSE758A	-SS8M-B -SS8M-T -XM8M-B -XM8M-T	8-lead SOIC 8-lead SOIC 8-lead MSOP 8-lead MSOP 8-pad UDFN	Bulk (Tubes) Tape and Reel Bulk (Tubes) Tape and Reel Tape and Reel		
AT30TSE754A- AT30TSE754A- AT30TSE754A- AT30TSE758A- AT30TSE758A	-SS8M-T -XM8M-B -XM8M-T -MA8M-T	8-lead SOIC 8-lead MSOP 8-lead MSOP 8-pad UDFN	Tape and Reel Bulk (Tubes) Tape and Reel Tape and Reel		
AT30TSE754A- AT30TSE754A- AT30TSE758A- AT30TSE758A	-XM8M-B -XM8M-T -MA8M-T	8-lead MSOP 8-lead MSOP 8-pad UDFN	Bulk (Tubes)  Tape and Reel  Tape and Reel		
AT30TSE754A- AT30TSE758A- AT30TSE758A	-XM8M-T -MA8M-T	8-lead MSOP 8-pad UDFN	Tape and Reel Tape and Reel		
AT30TSE758A- AT30TSE758A	-MA8M-T	8-pad UDFN	Tape and Reel		
AT30TSE758A		· ·	<u> </u>		
	-SS8M-B	8-lead SOIC	Rulk (Tuhes)		
AT30TSF758A			Baik (Tabes)		
711001027001	-SS8M-T	8-lead SOIC	Tape and Reel		
AT30TSE758-XM8-B AT30TSE758A->		8-lead MSOP	Bulk (Tubes)		
AT30TSE758-XM8-T AT30TSE758A-2		8-lead MSOP	Tape and Reel		
Note: Standard datasheet offerings are listed in the table; however, this PCN also applies to all special CAN (customer specific) part numbers that are not listed in the table.  Qualification  Data:    Will be available   Not Applicable   (mm/dd/vr):					
T30TSE754A/754A/ (mm/c		available	☐ Not Applicable		
Quantifiable Impact on Quality & Reliability: None					
Forecasted Availability Date: Now Last Time Buy Date: April 15, 2015 Last Ship Date: October 15, 2015 *All orders placed after the notification date are non-cancellable and non-returnable (NCNR).					
	Available  BOTSE754A/754A/BA devices ailable  Paring Reliain the table.  Available Reliain the table.  BOTSE754A/754A/BA devices ailable  Paring Reliain the table.  Paring Reliain the table.  Paring Reliain the table.  Paring Reliain the table in the table.  Paring Reliain the table in the table.  BOTSE754A/754A/BA devices ailable.  Paring Reliain the table.  Paring Reliain the table.  BOTSE754A/754A/BA devices ailable.  Paring Reliain the table.	Available  Available  BOTSE754A/754A/ BA devices ailable  The Quality & Reliability:  The Date: Now pril 15, 2015  The 15, 2015  The stification date are non-cancellable and contact your Atmel Sales Representation of the state	rings are listed in the table; however, this PCN also applies to not listed in the table.  Available  Will be available (mm/dd/yr):  Will be available (mm/dd/yr):  A devices allable  P Quality & Reliability:  P Date: Now pril 15, 2015  r 15, 2015		

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To be comple	ted by customer:			
☐ Approved				
☐ Rejected (P	lease state reason for rejection):			
Company:				
Name:				
Title:				
Date:				
Email Address:				
Location:				
Comments:				

## **Attachment A**

RED text indicates changes/improvements

Parameter/Feature	AT30TSE752/754/758 (based on 09/2013 datasheet)		AT30TSE752A/754A/758A (based on 09/2014 datasheet)	
Operating Voltage	2.7V to 5.5V		1.7V to 5.5V	
Operating Temperature	-55°C to +125°C		-55°C to +125°C	
Temperature Sensor Accuracy and Conversion Characteristics				
	±1.0°C typ (±1.5°C max)	$T_A = 0^{\circ}C \text{ to } +55^{\circ}C$ $V_{CC} = 2.7V \text{ to } 3.6V$	±0.5°C typ (±1.0°C max)	$T_A = 0$ °C to +85°C $V_{CC} = 1.7V$ to 5.5V
	±1.0°C typ (±2.0°C max)	$T_A = 0^{\circ}C \text{ to } +55^{\circ}C$ $V_{CC} = 3.6V \text{ to } 5.5V$		
	±1.0°C typ (±2.0°C max)	$T_A = -5^{\circ}\text{C to } +90^{\circ}\text{C}$ $V_{CC} = 2.7\text{V to } 3.6\text{V}$	±1.0°C typ (±2.0°C max)	$T_A = -25^{\circ}\text{C to}$ +105°C $V_{CC} = 1.7V \text{ to } 5.5V$
Temperature Sensor Accuracy	±2.0°C typ (±3.0°C max)	$T_A = -20$ °C to +105°C $V_{CC} = 3.6$ V to 5.5V		
	±3.0°C typ	$T_A = -40$ °C to +125°C $V_{CC} = 2.7V$ to 5.5V	±2.0°C typ (±3.0°C max)	T <sub>A</sub> = -40°C to +125°C
	±2.0°C typ (±3.0°C max)	$T_A = -20$ °C to +125°C $V_{CC} = 2.7V$ to 3.6V		$V_{CC} = 1.7V \text{ to } 5.5V$
	±3.0°C typ	$T_A = -55^{\circ}\text{C to } +125^{\circ}\text{C}$ $V_{CC} = 2.7\text{V to } 5.5\text{V}$	±3.0°C typ	$T_A = -55^{\circ}C$ to +125°C $V_{CC} = 1.7V$ to 5.5V
Conversion Resolution	Selectable 9 to 12 bits (0.5°C to 0.0625°C)		Selectable 9 to 12 bits (0.5°C to 0.0625°C)	
	25ms typ (37.5ms max)	9-bit resolution	25ms typ (37.5ms max)	9-bit resolution
Conversion Time	50ms typ (75ms max)	10-bit resolution	50ms typ (75ms max)	10-bit resolution
Conversion Time	100ms typ (150ms max)	11-bit resolution	100ms typ (150ms max)	11-bit resolution
	200ms typ (300ms max)	12-bit resolution	200ms typ (300ms max)	12-bit resolution

## **Attachment A (Continued)**

RED text indicates changes/improvements

Parameter/Feature	AT30TSE752/754/758 (based on 09/2013 datasheet)	AT30TSE752A/754A/758A (based on 09/2014 datasheet)			
Nonvolatile Register Characteristics					
Nonvolatile Register Program Time (t <sub>PROG</sub> )	1.0ms min (5.0ms max)	1.0ms min (5.0ms max)			
Volatile to Nonvolatile Register Copy Time (t <sub>COPYW</sub> )	1.0ms min (5.0ms max)	1.0ms min (5.0ms max)			
Nonvolatile to Volatile Register Copy Time (t <sub>COPYR</sub> )	100μs min (200μs max)	100μs min (200μs max)			
Nonvolatile Register Program/Copy Endurance (N <sub>ENDUR</sub> )	50K cycles min (100K cycles typ)	50K cycles min (100K cycles typ)			
Power-Up Conditions					
Power-On Reset Time (t <sub>POR</sub> )	500μs max	1ms max			
Power-up Device Delay before Nonvolatile Register or Memory Program Allowed (t <sub>PUW</sub> )	500μs max	1ms max			
Power-On Reset Voltage (V <sub>POR</sub> )	2.6V max	1.6V max			
Maximum Allowable Power-Up Time (t <sub>PU</sub> )	1ms max	N/A			

RED text indicates changes/improvements

Parameter/Feature	AT30TSE752/754/758 (based on 09/2013 datasheet)		AT30TSE752A/754A/758A (based on 09/2014 datasheet)		
DC Characteristics					
Active Current,	95μΑ typ (125μΑ max)	V <sub>oc</sub> = 3.3V	60μΑ typ (75μΑ max)	1.7V ≤ V <sub>CC</sub> ≤ 2.0V	
Bus Inactive, Active Temperature Conversions	120μΑ typ (175μΑ max)	V <sub>cc</sub> = Max (5.5V)	65μΑ typ (95μΑ max)	2.7V ≤ V <sub>cc</sub> ≤ 3.6V	
Conversions			85μΑ typ (125μΑ max)	4.5V ≤ V <sub>cc</sub> ≤ 5.5V	
Active Current,	125μΑ typ (175μΑ max)	V <sub>cc</sub> = 3.3V	120μΑ typ (160μΑ max)	1.7V ≤ V <sub>cc</sub> ≤ 2.0V	
Bus Active, f <sub>sct</sub> = 400kHz Active Temperature	200μA typ (250μA max)	V <sub>cc</sub> = Max (5.5V)	150μΑ typ (225μΑ max)	2.7V ≤ V <sub>cc</sub> ≤ 3.6V	
Conversions			225μΑ typ (325μΑ max)	4.5V ≤ V <sub>cc</sub> ≤ 5.5V	
Active Current, Nonvolatile Register Read or	0.30mA typ (0.50mA max)	V <sub>oc</sub> = 3.3V	0.15mA typ (0.20mA max)	1.7V ≤ V <sub>cc</sub> ≤ 2.0V	
EEPROM Read f <sub>SCL</sub> = 400kHz	0.60mA typ (0.90mA max)	V <sub>cc</sub> = Max (5.5V)	0.23mA typ (0.35mA max)	2.7V ≤ V <sub>cc</sub> ≤ 3.6V	
Active Temperature Conversions			0.48mA typ (0.63mA max)	4.5V ≤ V <sub>cc</sub> ≤ 5.5V	
Active Current,	0.70mA typ (0.90mA max)	V <sub>cc</sub> = 3.3V	0.70mA typ (1.50mA max)	1.7V ≤ V <sub>cc</sub> ≤ 2.0V	
Nonvolatile Register Copy or EEPROM Write f <sub>scl.</sub> = 400kHz Active Temperature	1.60mA typ (2.0mA max)	V <sub>cc</sub> = Max (5.5V)	2.00mA typ (3.40mA max)	2.7V ≤ V <sub>cc</sub> ≤ 3.6V	
Conversions			2.50mA typ (4.40mA max)	4.5V ≤ V <sub>cc</sub> ≤ 5.5V	
	0.6μΑ typ (1.6μΑ max)	V <sub>cc</sub> = 3.3V	0.4μA typ (2.5μA max)	1.7V ≤ V <sub>cc</sub> ≤ 2.0V	
Shutdown Mode Current, Bus Inactive	1.1μA typ (3.5μA max)	V <sub>cc</sub> = Max (5.5V)	0.6μA typ (3.5μA max)	2.7V ≤ V <sub>cc</sub> ≤ 3.6V	
			1.2μA typ (5.5μA max)	4.5V ≤ V <sub>cc</sub> ≤ 5.5V	
	125μΑ typ (165μΑ max)	V <sub>cc</sub> = 3.3V	110μΑ typ (140μΑ max)	1.7V ≤ V <sub>cc</sub> ≤ 2.0V	
Shutdown Mode Current, Bus Active, f <sub>scl.</sub> = 400kHz	185μΑ typ (220μΑ max)	V <sub>cc</sub> = Max (5.5V)	130μΑ typ (180μΑ max)	2.7V ≤ V <sub>cc</sub> ≤ 3.6V	
			180μΑ typ (270μΑ max)	4.5V ≤ V <sub>cc</sub> ≤ 5.5V	

#### RED text indicates changes/improvements

Parameter/Feature	AT30TSE752/754/758 (based on 09/2013 datasheet)		AT30TSE752A/754A/758A (based on 09/2014 datasheet)		
AC Characteristics					
Maximum Clock Frequency	400kHz (Fast Mode) V <sub>cc</sub> ≥ 2.7V (Fast Mode Plus) V <sub>cc</sub>		V <sub>cc</sub> ≥ 1.7V		
Errata	Errata				
Errata 1	The internal fault counter will be reset when updating the Configuration Register, the T <sub>HOGH</sub> Limit Register, or the T <sub>LOW</sub> Limit Register		None		
Errata 2	Depending on po time, the ALERT pi configured in the a true open drain	n may not be proper state to be	None		
Errata 3	After power-up, the device will not copy the contents of the NVFT1 and NVFT0 bits from the Nonvolatile Configuration Register into the FT1 and FT0 bits of the Configuration Register until after the first temperature conversion cycle has completed. As a result, both the FT1 and FT0 bits of the Configuration Register will be set to zero (Fault Tolerance Queue valueof one) for the first temperature conversion cycle; therefore, a single temperature fault could trigger the ALERT output for the very first temperature conversion			one	
Errata 4	after device power-up. When switching between Comparator and Interrupt modes (or vice versa) while the ALERT pin is active, the device will not retain its active alert state and will automatically deassert the ALERT pin.			one	