

Product Change Notification

PCN Number: CC144702 Notification Date: December 3, 2014

Title: Serial EEPROM Copper (Cu) Bond Wire Change								
Product Identification:								
	AT24Cxxx (l ² C) Industrial Temperature Grade (-40°C to +85°C) Serial EEPROM products: • All PDIP and SOT23 package versions, including all customer assigned part numbers (CAN)							
PDIP base catalog page	•	-		0.0.001	aco.gca pair			
AT24C01C-PUM	AT2	4C01D-PUM	AT24C04	C-PUM	AT24C08C-PL	JM	AT24C16C-PUM	
AT24C02C-PUM	AT2	4C02D-PUM	AT24C04	D-PUM	AT24C08D-PL	JM	AT24C16D-PUM	
AT24HC02C-PUM	AT24HC02C-PUM							
SOT23 base catalog				-				
AT24C01C-STUM	I-T	AT24C02C-	C-STUM-T AT:		04C-STUM-T		Γ24C08C-STUM-T	
AT24C01D-STUM		AT24C02D-STUM-T		AT24C04D-STUM-T		Α	Γ24C08D-STUM-T	
AT24C16C-STUM	l-T	AT24C16D-STUM-T		AT24C32D-STUM-T				
AT25xxx (SPI) Industrial Temperature Grade (-40°C to +85°C) Serial EEPROM products, and AT93xxx (μWire) Industrial Temperature Grade (-40°C to +85°C) Serial EEPROM products: • All PDIP package versions (SOT23 is not available for SPI products or μWire), including all customer assigned part numbers (CAN)								
AT93C46D-PU	AT9	93C46E-BPU	AT93C4	16E-PU				
This PCN also applies to all customer specific CAN part numbers that are not listed in the tables. Contact Atmel for with any questions on support for CAN parts with Cu bond wires.								
Reason for Change:	\boxtimes	Material / 0	Compositi	on	☐ Manuf	actu	ıring Location	
		Processing	/ Manufa	cturing	☐ Qualit	Quality / Reliability		
		☐ Design / Firmware				Logistics		
	Datasheet			1_	Other:			
		Datasnect			Other	1		
Change Description:								
Copper (Cu) bond wire usage								
In order to increase manufacturing flexibility and to ensure a long-term continuity of supply, Atmel will manufacture 8-lead PDIP and 5-lead SOT23 packages using both gold (Au) and copper bond (Cu) wires. Atmel reserves the right to ship devices with either gold or copper bond wires. The change does not impact reliability, soldering profiles or electrical characteristics. Qualification data is available upon request.								

Copper samples can be ordered through Atmel Sample Centre by logging on to https://samples.atmel.com/scripts/samplecenter.dll?atmel?cmd=menu, lead time 4 to 8 weeks. Specific ordering codes for copper samples only are shown in the table below, and are available for sample orders only until the proposed first shipment date. For all production orders, only standard existing ordering codes will be accepted.

Table 1: Affected Part Numbers and Ordering Codes For Copper Wire Specific Samples

Standard	Cu Wire Sample	Package	Delivery Information		
Ordering Code	Ordering Code	Type	Form	Quantity	
AT24C01C-PUM	Contact Local Atmel Sales Rep	8-lead PDIP	Bulk (Tubes)	50 per Tube	
AT24C02C-PUM	Contact Local Atmel Sales Rep	8-lead PDIP	Bulk (Tubes)	50 per Tube	
AT24C04C-PUM	Contact Local Atmel Sales Rep	8-lead PDIP	Bulk (Tubes)	50 per Tube	
AT24C08C-PUM	Contact Local Atmel Sales Rep	8-lead PDIP	Bulk (Tubes)	50 per Tube	
AT24C16C-PUM	Contact Local Atmel Sales Rep	8-lead PDIP	Bulk (Tubes)	50 per Tube	
AT24C01C-STUM-T	Contact Local Atmel Sales Rep	5-lead SOT23	Tape and Reel	5,000 per Reel	
AT24C02C-STUM-T	Contact Local Atmel Sales Rep	5-lead SOT23	Tape and Reel	5,000 per Reel	
AT24C04C-STUM-T	Contact Local Atmel Sales Rep	5-lead SOT23	Tape and Reel	5,000 per Reel	
AT24C08C-STUM-T	Contact Local Atmel Sales Rep	5-lead SOT23	Tape and Reel	5,000 per Reel	
AT24C16C-STUM-T	Contact Local Atmel Sales Rep	5-lead SOT23	Tape and Reel	5,000 per Reel	
AT24C01D-PUM	AT24C01D-PUMC ‡	8-lead PDIP	Bulk (Tubes)	50 per Tube	
AT24C01D-STUM-T	AT24C01D-STUM-TC [‡]	5-lead SOT23	Tape and Reel	5,000 per Reel	
AT24HC02C-PUM	AT24HC02C-PUMC ‡	8-lead PDIP	Bulk (Tubes)	50 per Tube	
AT93C46D-PU	AT93C46D-PUC ‡	8-lead PDIP	Bulk (Tubes)	50 per Tube	
AT93C46E-BPU	AT93C46E-BPUC ‡	8-lead PDIP	Bulk (Tubes)	50 per Tube	
AT93C46E-PU	AT93C46E-PUC ‡	8-lead PDIP	Bulk (Tubes)	50 per Tube	
AT24C02D-PUM	AT24C02D-PUMC *	8-lead PDIP	Bulk (Tubes)	50 per Tube	
AT24C02D-STUM-T	AT24C02D-STUM-TC *	5-lead SOT23	Tape and Reel	5,000 per Reel	
AT24C04D-PUM	AT24C04D-PUMC *	8-lead PDIP	Bulk (Tubes)	50 per Tube	
AT24C04D-STUM-T	AT24C04D-STUM-TC *	5-lead SOT23	Tape and Reel	5,000 per Reel	
AT24C08D-PUM	AT24C08D-PUMC *	8-lead PDIP	Bulk (Tubes)	50 per Tube	
AT24C08D-STUM-T	AT24C08D-STUM-TC *	5-lead SOT23	Tape and Reel	5,000 per Reel	
AT24C16D-PUM	AT24C16D-PUMC *	8-lead PDIP	Bulk (Tubes)	50 per Tube	
AT24C16D-STUM-T	AT24C16D-STUM-TC *	5-lead SOT23	Tape and Reel	5,000 per Reel	
AT24C32D-STUM-T	AT24C32D-STUM-TC *	5-lead SOT23	Tape and Reel	5,000 per Reel	

Notes

- * Samples inventory available
- [‡] Samples available upon request. Normal lead times apply.

Identification Method to Distinguish Change:

None

Qualification Data:		☐ Will be available (mm/dd/yr):	☐ Not Applicable				
Samples:		☐ Will be available	☐ Not Applicable				
	See table 1	(mm/dd/yr):					
Quantifiable Impact on Quality & Reliability:							
None							
Proposed Firs	t Ship Date*: March 2, 20)15					
*The Proposed First Ship Date is the forecasted date that a customer may expect to receive changed product. This is determined by the estimated date of inventory depletion on the PCN issue date. This may be affected by fluctuations in supply and demand. Consequently, although customers should be prepared to receive changed product on this date, Atmel will continue to ship pre-changed product until a time in which inventory has been depleted. This may result in pre-changed product being shipped to customers after this forecasted date.							
Atmel Contact: Please contact your Atmel Sales Representative or Distributor for additional information (when replying via e-mail please include the PCN number in subject line).							
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CUSTOMER ACKNOWLEDGEMENT OF RECEIPT: Atmel requests you acknowledge receipt of this PCN. Please complete and email to pcnadm@atmel.com and the Atmel Contact listed above. In your acknowledgement, you can grant approval or request additional information. Atmel will deem this change accepted unless specific conditions of acceptance are provided in writing within 30 days from the date of this notice.							
To be completed by customer:							
☐ Approved							
Rejected (Please state reason for rejection):							
Company:							
Name:							
Title:							
Date:							
Email Address:							
Location:							
Comments:							