



PCN Number: WC154601 Cancelled (06/21/2016)

Notification Date: November 17, 2015

Title: Additional manufacturing location and die revision for selected ATmega48, ATmega88, ATmega168 and ATmega328 microcontrollers

Product Identification:

Part numbers for ATmega48 variants								
ATmega48-20AU ATmega48P-20MU ATmega48PA-MN								
ATmega48-20AUR	ATmega48P-20MUR	ATmega48PA-MNR						
ATmega48-20MU	ATmega48PV-10AU	ATmega48PA-MU						
ATmega48-20MUR	ATmega48PV-10AUR	ATmega48 <mark>PA-MUR</mark>						
ATmega48V-10AU	ATmega48PV-10MU	ATmega48A-AU						
ATmega48V-10AUR	ATmega48PV-10MUR	ATmega48A-AUR						
ATmega48V-10MU	ATmega48PA-AN	ATmega48A-MU						
ATmega48V-10MUR	ATmega48PA-ANR	ATmega48A-MUR						
ATmega48P-20AU	ATmega48PA-AU							
ATmega48P-20AUR	ATmega48PA-AUR							

Part numbers for ATmega88 variants								
ATmega88-20AU	ATmega88P-20MU	ATmega88PA-MN						
ATmega88-20AUR	ATmega88P-20MUR	ATmega88PA-MNR						
ATmega88-20MU	ATmega88PV-10AU	ATmega88PA-MU						
ATmega88-20MUR	ATmega88PV-10AUR	ATmega88PA-MUR						
ATmega88V-10AU	ATmega88PV-10MU	ATmega88A-AU						
ATmega88V-10AUR	ATmega88PV-10MUR ATmega88A-AUR							
ATmega88V-10MU	ATmega88PA-AN	ATmega88A-MU						
ATmega88V-10MUR	ATmega88PA-ANR	ATmega88A-MUR						
ATmega88P-20AU	ATmega88PA-AU							
ATmega88P-20AUR	ATmega88PA-AUR							

Part numbers for ATmega	168 variants			
ATmega168-20AU	ATmega168P-20ANR	ATmega168A-AU		
ATmega168-20AUR	ATmega168P-20AU	ATmega168A-AUR		
ATmega168-20MU	ATmega168P-20AUR	ATmega168A-MU		
ATmega168-20MUR	ATmega168P-20MQ	ATmega168A <mark>-MUR</mark>		
ATmega168-20MQ	ATmega168P-20MQR	ATmega168PA-AN		
ATmega168-20MQR	ATmega168P-20MU	ATmega168PA-ANR		
ATmega168V-10AU	ATmega168P-20MUR	ATmega168PA-AU		
ATmega168V-10AUR	ATmega168PV-10AN	ATmega168PA-AUR		
ATmega168V-10MQ	ATmega168PV-10ANR	ATmega168PA-MN		
ATmega168V-10MQR	ATmega168PV-10AU	ATmega168PA-MNR		
ATmega168V-10MU	ATmega168PV-10AUR	ATmega168PA-MU		
ATmega168V-10MUR	ATmega <mark>168</mark> PV-10MU	ATmega168PA-MUR		
ATmega168P-20AN	ATmega168PV-10MUR			
Part numbers for ATmega	328 variants			
ATmega328-AU	ATmega328P-AN	ATmega328P-MN		
ATmega328-AUR	ATmega328P-ANR	ATmega328P-MNR		
ATmega328-MU	ATmega328P-AU	ATmega328P-MU		
ATmega328-MUR	ATmega328P-AUR	ATmega328P-MUR		
Reason for Change: 🔲 N	laterial / Composition] Manufacturing Location		
🖂 F	rocessing / Manufacturing] Quality / Reliability		
	Design / Firmware] Logistics		
	Datasheet] Other:		

Change Description:

- 1. New process variant: To optimize device manufacturing Atmel has introduced new design revisions of the AVR microcontrollers listed in the table above in a new process variant.
- 2. Additional wafer fab: To ensure an uninterrupted flow of products to meet customer production demands, the new design revision of the products listed will be also manufactured at Tower Panasonic (Japan) wafer fabrication. The facility will manufacture the parts to the same specification as our existing wafer fab sites Atmel's own Colorado Springs (USA) wafer fabrication facility and Semiconductor Manufacturing International Corporation, SMIC (China).



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Changes

New die revision changes:

- Full swing crystal oscillator not supported
- Power Save mode current consumption increased (ATmega48P, ATmega88P, ATmega168P)
- Parallel programming timing modified
- Write Wait Delay for NVM is increased
- Device ID

See Appendix 1 for more details on changes.

New die revision samples can be ordered through Atmel Sample Centre by logging on to <u>https://samples.atmel.com/scripts/samplecenter.dll?atmel?cmd=menu</u>, lead time about 2 weeks. Specific ordering codes for new die revision 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.

Part number	New Die Revision Sample Ordering Code
ATmega48-20AU	
ATmega48-20AUR	ATmega48-20AURS
ATmega48-20MU	
ATmega48-20MUR	ATmega48-20MURS
ATmega48V-10AU	
ATmega48V-10AUR	ATmega48V-10AURS
ATmega48V-10MU	
ATmega48V-10MUR	ATmega48V-10MURS
ATmega48PV-10AU	
ATmega48PV-10AUR	ATmega48PV-10AURS
ATmega48PV-10MU	
ATmega48PV-10MUR	ATmega48PV-10MURS
ATmega48P-20AU	ATmoga48D 20AUDS
ATmega48P-20AUR	— ATmega48P-20AURS
ATmega48P-20MU	
ATmega48P-20MUR	ATmega48P-20MURS

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ATmega48PA-AN			
ATmega48PA-ANR	ATmega48PA-AURS		
ATmega48PA-AU			
ATmega48PA-AUR			
ATmega48PA-MN			
ATmega48PA-MNR	ATmega48PA-MURS		
ATmega48PA-MU			
ATmega48PA-MUR			
ATmega48A-AU	— ATmega48A-AURS		
ATmega48A-AUR	ATTIEga46A-AOKS		
ATmega48A-MU	ATmega48A-MURS		
ATmega48A-MUR	ATTIEga40ATTIONS		
Part number	New Die Revision Sample Ordering Code		
ATmega88-20AU	ATmega88-20AURS		
ATmega88-20AUR			
ATmega88-20MU	ATmega88-20MURS		
ATmega88-20MUR			
ATmega88V-10AU	ATmega88V-10AURS		
ATmega88V-10AUR			
ATmega88V-10MU	ATmega88V-10MURS		
ATmega88V-10MUR			
ATmega88PV-10AU	ATmega88PV-10AURS		
ATmega88PV-10AUR			
ATmega88PV-10MU	ATmega88PV-10MURS		
ATmega88PV-10MUR			
ATmega88P-20AU	ATmega88P-20AURS		
ATmega88P-20AUR			
	ATmega88P-20MURS		
ATmega88P-20MU ATmega88P-20MUR	- ATmega88P-20MURS		

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ATmega88PA-AN				
ATmega88PA-ANR	ATmega88PA-AURS			
ATmega88PA-AU	ATTTEgaborA-AOKS			
ATmega88PA-AUR				
ATmega88PA-MN				
ATmega88PA-MNR	ATmega88PA-MURS			
ATmega88PA-MU	ATTTegasorA-MOKS			
ATmega88PA-MUR				
ATmega88A-AU				
ATmega88A-AUR	ATmega88A-AURS			
ATmega88A-MU				
ATmega88A-MUR	ATmega88A-MURS			
Part number	New Die Revision Sample Ordering Code			
ATmega168-20AU				
ATmega168-20AUR	ATmega168-20AURS			
ATmega168-20MU				
ATmega168-20MUR	ATmega168-20MURS			
ATmega168-20MQ	Annega108-20MORS			
ATmega168-20MQR				
ATmega168V-10AU	ATmega168V-10AURS			
ATmega168V-10AUR	ATTREVETOACKS			
ATmega168V-10MQ				
ATmega168V-10MQR	ATmega168V-10MURS			
	ATTREVATOR TOMORS			
ATmega168V-10MU				
ATmega168V-10MU ATmega168V-10MUR				
ATmega168V-10MUR	ATmega168P-20AURS			
ATmega168V-10MUR ATmega168P-20AN	ATmega168P-20AURS			

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ATmega168P-20MQ				
ATmega168P-20MQR	ATmosp168D 20MUDC			
ATmega168P-20MU	ATmega168P-20MURS			
ATmega168P-20MUR				
ATmega168PV-10AN				
ATmega168PV-10ANR	ATmega168PV-10AURS			
ATmega168PV-10AU				
ATmega168PV-10AUR				
ATmega168PV-10MU				
ATmega168PV-10MUR	ATmega168PV-10MURS			
ATmega168A-AU				
ATmega168A-AUR	ATmega168A-AURS			
ATmega168A-MU	ATmega168A-MURS			
ATmega168A-MUR	ATTIEga106A-MORS			
ATmega168PA-AN				
ATmega168PA-ANR	ATmega168PA-AURS			
ATmega168PA-AU	Annegaloopa-AORS			
ATmega168PA-AUR				
ATmega168PA-MN				
ATmega168PA-MNR	ATmega168PA-MURS			
ATmega168PA-MU	ATTREVALOOPA-MORS			
ATmega168PA-MUR				
Part number	New Die Revision Sample Ordering Code			
ATmega328-AU	ATmega328-AURS			
ATmega328-AUR	Annega520-AOR5			
ATmega328-MU	ATmega328-MURS			
ATmega328-MUR				
ATmega328P-AN				
ATmega328P-ANR	ATmega328P-AURS			
ATmega328P-AU				
ATmega328P-AUR				

ATmega328P-MN							
ATmega328P-MNR	ATmega328P-MNR			ATmega328P-MURS			
ATmega328P-MU			ATTTEgaszor-Moks				
ATmega328P-MUR							
for sampling purpose	es. part numbers and part		be marked on the package				
In those products wh		ed on	e: packages, labels or other m w die revision has 59xxx.	aterial, the previous			
Qualification Data:	🛛 Available		Vill be available h/dd/yr):	Not Applicable			
Samples: Available Will be available Not Applicable (mm/dd/yr):							
Quantifiable Impa	ct on Quality & Relia	ability	/: None				
Proposed First Ship Date*: February 17, 2016 *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.							
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herein, which Terms and otherwise, to any intellect Conditions of Sale for suc implied warranty, includin	Conditions remain in full for tual property rights is grant h products, Atmel assumes	rce and ed by t no liab ating to	erms and Conditions of Sale for su effect. No license, express or impli his document. Except as provided i ility whatsoever, and Atmel disclair fitness for a particular purpose, m roperty right.	ied, by estoppel or in Atmel's Terms and ms any express or			

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this PCN. Please complete and email to <u>pcnadm@atmel.com</u> 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.

То	be	com	pleted	bv	customer:
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Approved

Rejected (Please state reason for rejection):

Company: Name: Title: Date: Email Address: Location: Comments:

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Appendix 1: Changes in new die revision

Full swing crystal oscillator not supported (all products)

The full swing crystal oscillator found in previous die revisions is no longer supported. Customers should use other clock sources – refer to the respective datasheet for alternatives.

Power Save mode current consumption – ATmega48P only.

			Previous die revision – ATmega48P only			New die revision – ATmega48P only				
Symbol	Parameter	Condition	Min	Тур.	Max	Units	Min	Тур.	Max	Units
Icc	Power-save mode ⁽¹⁾⁽²⁾	32 kHz TOSC enable, Vcc = 1.8V		0.75	1.6	μΑ		1.4	1.9	μΑ

(1) The current consumption values include input leakage current.

(2) Maximum values are characterized values and not test limits in production.

Power Save mode current consumption – ATmega88P only.

			Previo AT	us die mega8				w die r Tmega		
Symbol	Parameter	Condition	Min	Тур.	Max	Units	Min	Typ.	Max	Units
Icc	Power-save mode ⁽¹⁾⁽²⁾	32 kHz TOSC enable, Vcc = 1.8V		0.72	1.6	μΑ		1.4	1.9	μA

(1) The current consumption values include input leakage current.

(2) Maximum values are characterized values and not test limits in production.

Power Save mode current consumption - ATmega168P only.

			Previous die revision – ATmega168P only				New die revision – ATmega168P only			
Symbol	Parameter	Condition	Min	Тур.	Max	Units	Min	Тур.	Max	Units
Icc	Power-save mode ⁽¹⁾⁽²⁾	32 kHz TOSC enable, Vcc = 1.8V		0.8	1.6	μΑ		1.4	1.9	μΑ

(1) The current consumption values include input leakage current.

(2) Maximum values are characterized values and not test limits in production

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		Previous die revision				New die revision			
Symbol	Parameter	Min	Тур.	Max	Units	Min	Тур.	Max	Units
t _{wlrh_ce}	/WR Low to RDY/BSY High for Chip Erase	7.5		9	ms	9.8		10.5	ms
t_{BVDV}	/BS1 Valid to DATA valid	0		250	ns	0		335	ns
toldv	/OE Low to DATA Valid			250	ns			335	ns

Parallel programming timing modifications (all products)

Write Delay for NVM changed (all products)

	Previous die revision	New die revision
Symbol	Minimum Wait Delay	Minimum Wait Delay
twd_erase	9ms	10.5ms

Device ID

	Any die revision Signature byte address ID (Unchanged)			Previous die revision	New die revision	
				Device ID read via		
Part	0x000	0x001	0x002	- debugWIRE	debugWIRE	
ATmega48	0x1E	0x92	0x05	0x9205 0x920A		
ATmega48V	0x1E	0x92	0x05	0x9205	0x920A	
ATmega48A	0x1E	0x92	0x05	0x920A	0x920A	
ATmega88	0x1E	0x93	0x0A	0x930A	0x930F	
ATmega88V	0x1E	0x93	0x0A	0x930A	0x93 <mark>0F</mark>	
ATmega88A	0x1E	0x93	0x0A	0x930F	0x930F	
ATmega168	0x1E	0x94	0x06	0x9406	0x940B	
ATmega168V	0x1E	0x94	0x06	0x9406	0x940B	
ATmega168A	0x1E	0x94	0x06	0x940B	0x940B	
ATmega328	0x1E	0x95	0x14	0x9514	0x9516	
ATmega328P	0x1E	0x95	0x0F	0x950F	0x9516	

The device ID has been modified according to the following:

Note: No change in device ID read from debugWIRE for the "P"/"PA"/"PV" variants of the products.