Atmel AVR543: Migration from ATmega645/6450/649/6490 to ATmega645A/6450A/649A/6490A

1 Introduction

The Atmel[®] ATmega645A/6450A/649A/6490A is a functionally identical, drop-in replacement for the Atmel ATmega645/6450/649/6490. All devices are subject to the same qualification process and same set of production tests, but some electrical characteristics differ.

ATmega645/6450/649/6490 and ATmega645A/6450A/649A/6490A have separate datasheets. This application note outlines the differences between the two devices and between the datasheets. There is also a detailed change log to assist the user at the end of the ATmega645A/6450A/649A/6490A datasheet. Remember to always use the latest revision of the device datasheet.

Minor differences in typical characteristics are not discussed in this document as long as the low and high limits remain the same. For detailed information about the typical characteristics, see sections "Electrical Characteristics" and "Typical Characteristics" of the device datasheets.

Note: This application note serves as a guide to ease migration. For complete device details, always refer to the most recent version of the ATmega645A/6450A/649A/6490A datasheet.



8-bit Atmel Microcontrollers

Application Note

Rev. 8423A-AVR-11/11





2 Changes in characteristics

This section outlines such differences in characteristics that may have an effect on the application in which the device is used. For detailed information, refer to the most recent version of the device datasheets.

2.1 Reset

Table 2-1 summarizes the differences between the reset threshold parameters ofAtmel ATmega645/6450/649/6490 and Atmel ATmega645A/6450A/649A/6490A.

 Table 2-1. Power-on reset threshold voltage.

Symbol	ATmega645/6450/649/6490			ATmega645A/6450A/649A/6490A			Unit
Symbol	Min.	Тур.	Max.	Min.	Тур.	Max.	Unit
V_{POT} rising	0.7	1.0	1.4	1.1	1.4	1.6	V
V_{POT} falling	0.05	0.9	1.3	0.6	1.3	1.6	V

2.2 JTAG ID

Table 2-2 summarizes the differences between the ATmega645/6450/649/6490 and ATmega645A/6450A/649A/6490A JTAG IDs.

	JTAG ID			
Part	Part Number	Manufacture ID		
ATmega645	9605	0x1F		
ATemga645A	960D	0x1F		
ATmega6450	9606	0x1F		
ATmega6450A	960E	0x1F		
ATmega649	9603	0x1F		
ATmega649A	960B	0x1F		
ATemga6490	9604	0x1F		
ATmega6490A	960C	0x1F		

Table 2-2. JTAG ID.

2.3 Low frequency crystal oscillator

In ATmega645A/6450A/649A/6490A the crystal driver strength of the Low Frequency Crystal Oscillator is reduced compared to the ATmega645/6450/649/6490. This means that when selecting a crystal, its load capacitance and Equivalent Series Resistance (ESR) must be taken into consideration. Both values are specified by the crystal vendor. The internal capacitance of the ATmega645A/6450A/649A/6490A low-frequency oscillator is typically 6pF, but the tracks to the crystal will add some additional capacitance. Table 2-3 shows the ESR recommendations for ATmega645A/6450A/649A/6490A.

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Table2-3.ESRrecommendationfor32.768kHzcrystalsforAtmelATmega645A/6450A/649A/6490A.

Crystal CL [pF]	Max ESR ⁽¹⁾ [kΩ]		
6.5	75		
9.0	65		
12.5	30		

Note: 1. The values stated are for an oscillator allowance safety margin of 5. Since the oscillator's transconductance is temperature compensated one can use a safety margin of 4, thus giving a max ESR of 90, 80 and 40kΩ respectively.

For examples of crystals that comply with the requirements, see Appendix A.

The startup times are increased as shown in Table 2-4.

Table 2-4.	Startup t	imes with	32.768kHz cr	ystals.

Crystal CL [pF]	Startup time ⁽¹⁾ [ms] Atmel ATmega645/6450/649/6490	Startup time ⁽¹⁾ [ms] ATmega645A/6450A/649A/6490A
6.5	-	600
9.0	300	700
12.5	400	1700

Note: 1. Crystals usually need ~3000ms before they are completely stable with any oscillator design. The time stated is before the crystal is running with a sufficient amplitude and frequency stability.





3 Datasheet changes

For a summary of changes, see the revision history at the end of the Atmel ATmega645A/6450A/649A/6490A datasheet.

4 Appendix A

Table 4-1 is a selection of crystals that meet the ESR requirements of the Atmel ATmega645A/6450A/649A/6490A. The crystals are listed based on datasheet information and are not tested with the actual device. Any other crystal that complies with the ESR requirements can also be used. Availability and RoHS compliance has not been investigated.

Table 1-1 Examples of cr	vetale compliant with	ATmega645A/6450A/649A/6490A	low frequency crystal oscillator
	ystais compliant with	ATTTEYa043A/0430A/049A/0490F	viow-frequency crystal oscillator.

Vendor	Туре	Mounting (SMD/HOLE)	Frequency Tolerance [±ppm]	Load Capacitance [pF]	Equivalent Series Resistance (ESR) [kΩ]
C-MAC	WATCH CRYSTALS	HOLE	20	6	50
C-MAC	85SMX	SMD	20	6	55
C-MAC	90SMX	SMD	20	6	60
ECLIPTEK	E4WC	HOLE	20	6	50
ENDRICH	90SMX	SMD	5	6	50
EPSON®	C-001R	HOLE	20	6 -> 12.5 (specify)	35
EPSON	C-002RX	HOLE	20	6 -> 10 (specify)	50
EPSON	C-004R	HOLE	20	6 -> 10 (specify)	50
EPSON	C-005R	HOLE	20	6 -> 10 (specify)	50
EPSON	MC-30A	SMD	20	6 -> 10 (specify)	50
EPSON	MC-306	SMD	20	6 -> 10 (specify)	50
EPSON	MC-405	SMD	20	6 -> 10 (specify)	50
EPSON	MC-406	SMD	20	6 -> 10 (specify)	50
GOLLEDGE	GWX	HOLE	5	6, 8 or 12.5	35
GOLLEDGE	GSWX-26	SMD	10	6 , 8 or 12.5	35
GOLLEDGE	GDX1	HOLE	10	6	42
GOLLEDGE	GSX-200	SMD	5	6	50
IQD	WATCH CRYSTALS	HOLE	20	6	50
IQD	90SMX	HOLE	10	6	60
IQD	91SMX	HOLE	10	6	60
MICROCRYSTAL	MS3V-T1R	HOLE	20	7 or 9	65
MICROCRYSTAL	MS2V-T1R	HOLE	20	7 or 9	65
MICROCRYSTAL	CC4V-T1A	SMD	30	9	65
MICROCRYSTAL	CC1V-T1A	SMD	30	9	60
MICROCRYSTAL	CC7V-T1A	SMD	30	9	70
MMD	WC26	HOLE	8	8	35
MMD	WC38	HOLE	8	8	35
MMD	WC155	HOLE	8	8	40
MMD	WCSMC	SMD	20	6	50
OSCILENT	SERIES 111	HOLE	10	6 or 12.5	30
OSCILENT	SERIES 112	HOLE	10	6 or 12.5	40





Vendor	Туре	Mounting (SMD/HOLE)	Frequency Tolerance [±ppm]	Load Capacitance [pF]	Equivalent Series Resistance (ESR) [kΩ]
OSCILENT	SERIES 113	HOLE	10	8	40
OSCILENT	SERIES 223	SMD	20	6	50
RALTRON	SERIES R38	HOLE	5	6 or 12.5	35
RALTRON	SERIES R26	HOLE	5	6 or 12.5	35
RALTRON	SERIES R145	HOLE	5	8	40
RALTRON	SERIES RSE A, B, C, D	SMD	20	6	50
SBTRON	SBX-13	SMD	20	6	50
SBTRON	SBX-20	SMD	20	6	50
SBTRON	SBX-21	SMD	20	6	50
SBTRON	SBX-24	SMD	20	6	50
SBTRON	SBX-23	SMD	20	6	50
SBTRON	SBX-22	SMD	20	6	50
SBTRON	SBX-14	HOLE	20	6	50
SUNTSU	SCT1	HOLE	20	6, 8, 10 or 12.5	40
SUNTSU	SCT2	HOLE	20	6, 8, 10	50
SUNTSU	SCT3	HOLE	20	6, 8, 10	50
SUNTSU	SCP1	SMD	20	6	50
SUNTSU	SCT2G	SMD	20	6 or 10	50



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