



## RISC Series - ATMEL AVR

Part No.	Ord. No.	Description
S AT 90 CAN 128-16AU	56014	MCU AVR 8-bit 128k Flash TQFP64
S AT MEGA 128-16AU	43572	MCU 5V 128K Flash 16MHz TQFP64
S AT MEGA 128L-8AU	43087	MCU 2,7-5,5V 128K Flash 8MHz TQFP64
S AT MEGA 16-16AU	43569	MCU 5V 16K Flash 16MHz TQFP44
S AT MEGA 16-16PU	43567	MCU 5V 16K Flash 16MHz DIP40
S AT MEGA 162-16AU	45874	MCU 2,7-5,5V 16K Flash 16MHz TQFP44
S AT MEGA 162-16PU	45972	MCU 2,7-5,5V 16K Flash 16MHz DIP40
O AT MEGA 162L-8AI	45973	MCU 2,7-5,5V 16K Flash 8MHz TQFP44
O AT MEGA 162V-8AU	48349	MCU 1,8-5,5V 16K Flash 8MHz QFP44
O AT MEGA 162V-8MU	42471	MCU 2,7-5,5V 16kB Flash 8MHz MLF44
O AT MEGA 162V-8PU	48348	MCU 1,8-5,5V 16K Flash 8MHz DIP40
S AT MEGA 168-20AU	51773	MCU 2,7-5,5V 16kB Flash 20MHz TQFP32
O AT MEGA 168-20PU	51774	MCU 2,7-5,5V 16kB Flash 20MHz DIP28
S AT MEGA 16L-8AU	43570	MCU 2,7-5,5V 16K Flash 8MHz TQFP44
O AT MEGA 16L-8PU	43568	MCU 2,7-5,5V 16K Flash 8MHz DIP40
S AT MEGA 2560-16AU	53233	MCU 256KFlash/4kBEE 16MHz TQFP100
S AT MEGA 32-16AU	45177	MCU 5V 32K Flash 16MHz TQFP44
O AT MEGA 32-16PU	45969	MCU 5V 32K Flash 16MHz DIP40
S AT MEGA 32L-8AU	45178	MCU 2,7-5,5V 32K Flash 16MHz TQFP44
S AT MEGA 32L-8PU	45176	MCU 2,7-5,5V 32K Flash 16MHz DIP40
O AT MEGA 48-20AU	48664	MCU 2,7-5,5V 4kB Flash 20MHz TQFP32
O AT MEGA 48-20PU	48666	MCU 2,7-5,5V 4kB Flash 20MHz PDIP28
S AT MEGA 64-16 AU	42702	MCU 5V 64K Flash 16MHz TQFP64
O AT MEGA 64L-8AU	45974	MCU 2,7-5,5V 64K Flash 8MHz TQFP64
S AT MEGA 8-16AU	43565	MCU 5V 8K Flash 16MHz TQFP32
S AT MEGA 8-16PU	43148	MCU 5V 8K Flash 16MHz DIP28
S AT MEGA 8515-16AU	49184	MCU 5V 8K Flash 16MHz TQFP44
S AT MEGA 8515-16JU	43586	MCU 5V 8K Flash 16MHz PLCC44
S AT MEGA 8515-16PU	43584	MCU 5V 8K Flash 16MHz DIP40
O AT MEGA 8515L-8JU	43587	MCU 2,7-5,5V 8K Flash 8MHz PLCC44
O AT MEGA 8515L-8PU	43585	MCU 2,7-5,5V 8K Flash 8MHz DIP40
S AT MEGA 8535-16PU	45172	MCU 5V 8K Flash 16MHz DIP40
O AT MEGA 8535L-8JI	45175	MCU 2,7-5,5V 8K Flash 8MHz PLCC44
S AT MEGA 8535L-8PU	45173	MCU 2,7-5,5V 8K Flash 8MHz DIP40
S AT MEGA 88-20AU	51779	MCU 2,7-5,5V 8k Flash 20MHz TQFP32
S AT MEGA 88-20PU	51782	MCU 2,7-5,5V 8k Flash 20MHz DIP28
S AT MEGA 8L-8AU	43566	MCU 2,7-5,5V 8K Flash 8MHz TQFP32
O AT MEGA 8L-8MU	48374	MCU 2,7-5,5V 8K Flash 8MHz MLF32
S AT MEGA 8L-8PU	43564	MCU 2,7-5,5V 8K Flash 8MHz DIP28
O AT TINY 11-6PI	43588	MCU 5V 1K Flash 6MHz DIP8
O AT TINY 11-6SI	43590	MCU 5V 1K Flash 6MHz SOIC8
O AT TINY 11L-2PI	43589	MCU 2,7-5,5V 1K Flash 2MHz DIP8
O AT TINY 11L-2SI	43591	MCU 2,7-5,5V 1K Flash 2MHz SOIC8
O AT TINY 12L-4PI	43592	MCU 2,7-5,5V 1K Flash 4MHz DIP8
O AT TINY 12L-4SI	9486	MCU 2,7-5,5V 1K Flash 4MHz SOIC8
O AT TINY 12V-1PI	43890	MCU 1K Flash 1,8V 1,2MHz -40°C DIP8
O AT TINY 12V-1SI	43934	MCU 1K Flash 1,8V 1,2MHz -40°C SO8
S AT TINY 13-20PU	48647	MCU 2,7-5,5V 1K ISP Flash 20MHz DIP8
S AT TINY 13-20SU	48648	MCU 2,7-5,5V 1K Flash 20MHz SO8 width 0,209"
S AT TINY 15L-1PI	9569	MCU 2,7-5,5V 1K Flash 1MHz DIP8
O AT TINY 15L-1SI	42953	MCU 2,7-5,5V 1K Flash 1MHz SO8
S AT TINY 2313-20PU	48649	MCU 2,7-5,5V 2K ISP Flash 20MHz DIP20
S AT TINY 2313-20SU	48650	MCU 2,7-5,5V 2K ISP Flash 20MHz SO20
O AT TINY 2313V-10PU	52016	MCU 1,8-5,5V 2K Flash 10MHz DIP20
O AT TINY 2313V-10SU	55653	MCU 1,8-5,5V 2K Flash 10MHz SO20
O AT TINY 26-16PU	44831	MCU 2kB Flash ADC 11-channels DIP20
O AT TINY 26-16SU	54065	MCU 2kB Flash ADC 11-channels SO20