

## ATMEL PRODUCT GUIDE

## May 2006



Atmel Corporation • 2325 Orchard Parkway • San Jose, CA 95131 TEL: (408) 441-0311 • FAX: (408) 487-2600 Web Site: http://www.atmel.com



#### **ATMEL'S PRODUCTS**

Atmel Corporation is a global leader in researching, designing, manufacturing and marketing advanced semiconductors, including micro-controller, nonvolatile memory, logic, secure, mixed analog/digital, radio frequency and sensor integrated circuits (ICs). These functions are marketed as standard products (aimed at a wide range of applications for many customers), ASSPs (a single application for a limited number of customers) and ASICs (implementing a specific application for a single customer). Atmel ICs are fabricated in its own manufacturing facilities using its proprietary industry-leading process technologies that are fine-tuned to the requirements of its products and customers. This gives Atmel's customers flexibility of choice in terms of matching device performance to their product requirements, time-to-market, development cost and unit price in volume. Through its network of R&D, design, manufacturing, engineering, sales and distribution facilities in over 60 countries, Atmel is committed to a customer-oriented approach. By ensuring the timely introduction and total lifecycle support of its customers' products, Atmel enables its customers to lead the markets they serve with electronic products that offer more advanced functionality, while being smaller and less expensive than ever before. Consequently, companies that drive global innovation choose Atmel. Atmel maintains its competitive edge in process technology evolution and product innovation by means of an on-going program of research and development, undertaken in collaboration with leading universities and key clients.

Atmel is focused on high-growth electronic equipment markets across the entire spectrum of applications: consumer, communications, computer/network, security, industrial/medical, automotive, aerospace and military. Particular emphasis is on battery-powered and hand-held systems where maximum performance is required at minimal power consumption.

Atmel is among the industry leaders in the development of CMOS (in particular nonvolatile memory CMOS), BiCMOS and Silicon Germanium (SiGe) process technologies, resulting in consistent levels of product innovation. Current CMOS processes are migrating from a 0.18-micron minimum feature size to 0.13 microns. Ideally suited for advances in wireless technology, Atmel's SiGe technology provides Gigahertz RF performance at costs close to those of CMOS. Atmel's high-voltage BCDMOS and BCD on SOI processes are optimized for high-voltage applications in harsh environments such as automotive and industrial applications. These processes are also available as foundry services.

Atmel has a corporate wide commitment to Quality that extends to every level of its activities. The objective is continuous improvement and total customer satisfaction. Atmel strives to meet the needs of its worldwide customers and has continued its Quality excellence path by undertaking major certification programs: ISO 9001, ISO/TS 16949, and ISO 14001. All of Atmel's current registration certificates can be downloaded from the Atmel quality web site (www.atmel.com/quality, "Quality System Certificates").

#### **Online Product Information**

http://www.atmel.com

#### Atmel RoHS and Green Packaging (Lead-Free)

Atmel began introducing Pb-free packages in the late 1990's with our LAP laminate package family. Since then we have aggressively developed Pb-free or fully Green packages and now provide offerings in virtually every available package footprint in accordance with customer demand as well as legislative directives such as RoHS 2002/95/EC. For more information go to:

http://www.atmel.com/green

#### **Ordering Information**

Atmel's products are available from any of the Atmel sales offices, franchised sales representative or distributors. To find your local contact, go to:

http://www.atmel.com/contacts

#### **Ordering Free Literature Online**

To order free literature (CD-ROM Data Book, Annual Report, Brochures, Flyers, etc.) go to:

http://www.atmel.com/literature

#### **Atmel Product ENews**

If you are interested in receiving our monthly electronic newsletter go to:

http://www.atmel.com/forms/newsletter.asp

#### **Table of Contents**

APPLICATION SPECIFIC STANDARD	COMMUNICATIONS ICS (CONTINUED)
PRODUCTS (ASSPS)	Cordless Phone ICs
Aerospace1	CT0/900 MHz
Military & Avionics ASICs and FPGAs	DECT/DCT RF ICs
Space Radiation Tolerant/Hard ASICs and FPGAs 1	ISM Front End ICs
Space Radiation Tolerant/Hard Memories	Infrastructure ICs
Space Radiation Tolerant/Hard Standard ASICs 1	Private Mobile Radios (PRMs) 21
Space Radiation Tolerant/Hard Processors and DSP 1	Internet Appliances & VoIP
High-reliability Microprocessors 2-3	Smart Internet Appliance Processors (SIAP)
PowerPC Host Microprocessors	Smart RF
PowerPC Integrated Processors and Peripherals 2	GPS
68K Family Microprocessors	5.5
68K Family Microcontrollers and Peripherals	MULTIMEDIA & IMAGING
ARINC Controller Family	Digital Camera Solutions
,	Imaging Multimedia and Digital Broadcasting
AUTOMOTIVE AND CONTROL	Industrial Cameras 28-29
Automotive Products 4-17	CCD Color Linescan Cameras
Automotive Standard Products 4-10	CCD Monochrome Linescan Cameras
Automotive RF	CCD Areascan Cameras
Driver ICs	CMOS Areascan Cameras
Watchdog ICs6	CCD Image Sensors
Networking/Multiplexing ICs	CCD Linear Arrays
LF Components	CCD Area Arrays: Frame Transfer Image Sensors
Standard Microcontrollers10	CCD Area Arrays: Full Frame Image Sensors
Automotive ASSPs11-15	CMOS Imaging Solutions
Body Electronics	Eye-On-Si
Dashboard Dimmer ICs	
Flasher ICs	Dream Sound Synthesis
Lamp-Outage Monitoring ICs	Dream Sound Synthesis ICs
Long-Time Timer ICs	MP3 Player30
Wiper and Wash Control ICs	MP3 Decoder
Car Access	Audio
Tire Pressure Monitoring ICs	Broadcast Radio Receiver ICs
Industrial	Digital Audio Broadcasting (DAB) ICs
Tools	Video
Phase Control ICs	Digital Video Broadcast (DVB)
Sensor-Controlled Timer ICs	TV/VCR ICs
Zero Crossing Switching IC	STORAGE AND NETWORKING
Clock and Watch ICs	
IR Receiver ICs	DVD/CD Storage Chipsets
Serial Nonvolatile Memory	DVD/CD Laser Driver ICs
Automotive Serial EEPROMs	DVD/CD/HDD Storage Solutions
COMMUNICATIONS ICS	Optical Storage, Optical Drive DVD Blue Laser
Wireless LAN	1.8-inch, 1-inch and Sub-1-inch (0.85-inch)
Bluetooth	Networking
MAX-Link - Our WiMAX Solutions	Ethernet: Level 2 Switches
Z-Link - 802.15.4/ZigBee Solutions19	Data Storage and Networking Connectivity
Corded Phone ICs	Serial ATA Physical Layer (PHY)
High-end Telephone ICs	
Modular Tolophono ICs	

## **Table of Contents (Continued)**

SECURITY AND SMART CARD ICS	MEMORY (CONTINUED)
RF Identification	Flash Memory
RF Identification/Immobilization – 125 kHz	Serial Nonvolatile Memory 53-56
UHF RF Identification	Serial EEPROMs Standard Products
Transponder ICs 860 – 960 MHz	Serial Flash (SPI Interface)
Secure RF Memories Smart Card ICs39	Automotive Serial EEPROMs
	Parallel EEPROMs
Smart Card ICs – CryptoRF Memory (ISO14443 Type B 13.56 MHz)	Parallel EEPROMs Standard Products
Smart Card ICs – Secure RF Memory	
,	Parallel EEPROM Die Products
Embedded Security	EPROMs
PC Security	MICROCONTROLLERS
Smart Card ICs – CryptoMemory	
(Asynchronous Secure Memory)	80C51 8-bit Microcontrollers59-63
Embedded ICs – CryptoMemory	Flash ISP – Single Cycle Core
(Synchronous 2-wire Secure Memory) 40	In-System Programmable (ISP) Flash
Smart Card ICs – Secure Memory	Flash
Secure Microcontrollers 41-42	One Time Programmable (OTP)
Secure Microcontrollers – AT90SC Family	ROM
Secure Microcontrollers – AT703C Family	ROMless
Secure Microcontrollers – AT713C Family	Application Specific
Secure ASSP – AT98SC Family	Development Kits and Tools for the 8051 Family 63
Smart Card Reader ICs43	AT91 Smart Microcontroller 64-66
Smart Card Reader ICs - 8051 Microcontrollers	AT91 Series
	AVR Flash Microcontrollers 67-74
Smart Card Reader ICs – Interface	ATtiny Series
	ATmega Series
Biometrics	AVR for LCD Control
FingerChip	AVR for CAN Networking
A	AVR for USB
Analog ICs	Lighting/Pulse Width Modulation AVR
Broadband Data Conversion	AVR for Automotive
Broadband Data Converters	AVR for Smart Battery
DMUX for Broadband ADC	Evaluation Kits and Tools (AVR, tinyAVR,
Power Management	megaAVR, LCD AVR, CAN AVR, Lighting AVR, Motor
Onum ACCDs	Control AVR, Automotive AVR)
OTHER ASSPS	
USB Controllers	4-bit Microcontrollers/MARC4 Family
AT43 Series Host/OTG Processor, Hub Controller	PROGRAMMABLE LOGIC
and AVR USB Controller	Field Programmable Gate Arrays (FPGAs)77
AT76 Series AVR USB Microcontrollers	AT40K Series
AVR Series USB Microcontrollers	AT6000 Series
AVK Series USB Microcontrollers	
ASICs	FPGA Configuration Memory78
	FPGA Serial Configuration EEPROM
ASICs49	Programmable Logic Devices (PLDs) 79-80
ASIC IP Cores	SPLDs/CPLDs
FPGA/CPLD Conversion: ULCs49	Programmer CII
	PROGRAMMABLE SLI
MEMORY	Field Programmable System-Level Integration Circuits
DataFlash	(FPSLIC) – AVR, FPGA & SRAM on a Single Chip 81
Serial DataFlash	AT94K Series
DataFlash Cards	AT94S Secure Series
Serial Firmware DataFlash	Propust Cupt large 92.02

## **APPLICATION SPECIFIC STANDARD PRODUCTS (ASSPS)**

#### **Aerospace**

#### Military & Avionics ASICs and FPGAs

Part Number	Description	RoHS Compliance	Availability
MG2	0.5 Micron 350K Used Gates Sea of Gates	Plastic Package	Now
MH1	0.35 Micron 1.6M Used Gates Sea of Gates/Embedded Arrays	Plastic Package	Now
ATC18M	0.18 Micron 5.5M Gates Cell-based	Plastic Package	Now
AT40KAL040	FPGA 50K Gates and 18-Kbit SRAM	No	Now

### Space Radiation Tolerant/Hard ASICs and FPGAs

Part Number	Description	RoHS Compliance	Availability
MG2RT	Rad Tolerant 0.5 Micron 350K Used Gates Sea of Gates	Yes	Now
MG2RTP	Rad Hard 0.5 Micron 200K Used Gates Sea of Gates	Yes	Now
MH1RT	Rad Hard 0.35 Micron 1.6M Used Gates Sea of Gates/Embedded Gates	Yes (Except for MCGA Package)	Now
ATC18RHA	Rad Hard 0.18 Micron 5.5M Gates Cell-based	Yes (Except for MCGA Package)	Now
AT40KEL040	Rad Hard FPGA 40K Gates and 18-Kbit SRAM	Yes	Now
SERVICE	FPGA to ASIC Conversion	Yes	Now

## Space Radiation Tolerant/Hard Memories

Part Number	Description	RoHS Compliance	Availability
AT61162E	Rad Hard 2-Mbit x 8 SRAM Cube (3.3V, 40 ns, 90 mA)	Yes	Now
AT60142F	Rad Hard 512K x 8 Very Low Power CMOS SRAM (3.3V, 15 ns, 180 mA)	Yes	Now
AT60142FT	Rad Hard 512K x 8 Very Low Power CMOS SRAM (3.3/5V Tolerant, 17 ns, 170 mA)	Yes	Now
AT68166F	Rad Hard 16-Mbit SRAM Multi-Chip Module (3.3V, 20 ns, 180 mA/Byte)	Yes	2Q2006
AT68166FT	Rad Hard 16-Mbit SRAM Multi-Chip Module (3.3V/5V Tolerant, 25 ns, 170 mA/Byte)	Yes	2Q2006
M65608E	Rad Tolerant 128K x 8 Very Low Power CMOS SRAM (5V, 30 ns, 130 mA)	Yes	Now
M65609E	Rad Hard 128K x 8 Very Low Power CMOS SRAM (3.3V, 40 ns, 50 mA)	Yes	Now
M67025E	Rad Tolerant High-speed 8K x 16 Dual-Port RAM (5V, 30 ns, 200 mA)	Yes	Now
M67206H	Rad Tolerant High-speed 16K x 9 Parallel FIFO (5V, 15 ns, 120 mA)	Yes	Now
M672061H	Rad Tolerant High-speed 16K x 9 Parallel FIFO with Programmable Flag (5V, 15 ns, 120 mA	Yes	Now
M67204H	Rad Tolerant High-speed 4K x 9 CMOS Parallel FIFO (5V, 15 ns, 120 mA)	Yes	Now
AT28C010-12DK	Rad Tolerant 128K x 8 EEPROM (5V, 120 ns, 50 mA)	Yes	Now
AT17LV010-10DP	Rad Tolerant 1-Mbit Serial EEPROM (FPGA Configurator) (3.3V, 100 ns, 5 mA)	Yes	Now

## Space Radiation Tolerant/Hard Standard ASICs

Part Number	Description	RoHS Compliance	Availability
29C516E	Rad Tolerant 16-bit Flow through EDAC Error Detection and Correction Unit	Yes	Now
T7906E	Rad Tolerant Single Point-to-Point IEEE® 1355 High-speed Controller (SMCS Lite)	Yes	Now
TSS901E	Rad Tolerant Triple Point-to-Point IEEE1355 High-speed Controller (SMCS)	Yes	Now
AT7908E	Rad Hard CAN Controller	Yes	Now

## Space Radiation Tolerant/Hard Processors and DSP

Part Number	Description	RoHS Compliance	Availability
80C32E	80C51, Radiation Tolerant 8-bit Microcontroller ROMless	Yes	Now
TSC21020F	ADI21020-compatible, Radiation and SEU Hardened 32-bit Floating Point DSP	Yes	Now
TSC695F	Radiation Hard 32-bit SPARC® Single-chip V7 Processor (5V, 20 MIPS)	Yes	Now
TSC695FL	Radiation Hard 32-bit SPARC Single-chip V7 Processor (3.3V, 12 MIPS)	Yes	Now
AT697E	Radiation Hard 32-bit SPARC V8 Processor (100 MIPS)	No	Now

# **ASSPS (CONTINUED) High-reliability Microprocessors**PowerPC® Host Microprocessors

Part Number	Description	Maximum Speed (MHz)	Core Voltage (V)	Package	RoHS Compliance	Availability			
PC603R	32-bit RISC Microprocessor	300 2.5		CBGA, CI-CGA, CQFP	No	Now			
				Hi-TCE CBGA	June 2006				
PC745	32-bit RISC Microprocessor	350	2.0	FC-PBGA	No	Now			
FC/43	32-bii ki3C Microprocessor	330	2.0	Hi-TCE CBGA	June 2006	NOW			
PC755	32-bit RISC Microprocessor	400	2.0	FC-PBGA, CBGA, CI-CGA	No	Now			
	·			Hi-TCE CBGA	June 2006	•			
PC7410	32-bit RISC Microprocessor with Altivec™	500	1.5 or 1.8	CBGA, CI-CGA	No	Now			
FC/410	32-bii ki3C Microprocessor wiin Allivec	300	1.5 01 1.6	Hi-TCE CBGA	June 2006	NOW			
PC7447A	32-bit RISC Microprocessor with Altivec 512-Kbyte On-board L2-cache	1167	1.1	Hi-TCE CBGA	June 2006	Now			
PC7457	32-bit RISC Microprocessor with Altivec	SC Microprocessor with Altivec 1000 1.1		2-bit RISC Microprocessor with Altivec	RISC Microprocessor with Altivec	1.1	CBGA	No	Now
FC/43/	512-Kbyte On-board L2-cache	1000	1.1	Hi-TCE CBGA	June 2006	INOM			
PC7448	32-bit RISC Microprocessor with Altivec 1-Mbyte On-board L2-cache with ECC	1250	1.1	Hi-TCE CBGA	June 2006	Now			

## PowerPC Integrated Processors and Peripherals

Part Number	Description	Maximum Speed (MHz)	Core Voltage (V)	Package	RoHS Compliance	Availability
PC106A	32-bit RISC, PCI Bridge/Memory Controller	83	3.3	CBGA, CI-CGA	No	Last Time Buy Aug. 17, 2006
PC107A	32-bit RISC, PCI Bridge/Memory Controller	100	2.5	FC-PBGA	No	- Now
FC10/A		100	2.5	Hi-TCE CBGA	June 2006	- Now
PC109	32-bit RISC, PCI Bridge/Memory Controller	200	1.2	FC-PBGA	No	2H2006
PC568	Serial RapidlO® Switch		1.2	FC-PBGA	No	2H2006
PC8240	32-bit RISC Integrated Processor PCI Bridge/Memory Controller	200	2.5	TBGA	No	Now
PC8245	32-bit RISC Integrated Processor PCI Bridge/Memory Controller	333	2.5	TBGA	On Request	Now
PC860SR	32-bit RISC PowerQUICC™ Communication Controller	66	3.3	PBGA	On Request	Now
PC8265A	32-bit RISC PowerQUICCII™ Communication Controller	266	2.0	TBGA	On Request	Now
PC8280	32-bit RISC PowerQUICCII Communication Controller	350	1.5	TBGA	On Request	Now
PC8540	32-bit RISC Integrated Processor, DDR SDRAM Memory Controller, PCI-X, Rapid I/O, Gigabit-Ethernet	833	1.2	Hi-TCE CBGA	June 2006	Now
PC8641D	Dual 32-bit RISC Integrated Processor with Altivec Dual-DDRII SDRAM Memory Controller PCI-Express, Serial RapidlO, Gigabit-Ethernet	1250	1.1	Hi-TCE CBGA	No	2H2006

## **ASSPs** (CONTINUED)

#### **High-reliability Microprocessors (Continued)**

**68K Family Microprocessors** 

Part Number	Description	Maximum Speed (MHz)	Core Voltage (V)	Package	RoHS Compliance	Availability
TS68C000	16-bit CISC Microprocessor	12	5.0	CPGA, CDIL, LCCC, CQFP	Yes <sup>(1)</sup>	Now
TS68020	32-bit CISC Microprocessor	25	5.0	CPGA, CQFP	Yes <sup>(1)</sup>	Now
TS68040	32-bit CISC Microprocessor	33	5.0	CPGA, CQFP	Yes <sup>(1)</sup>	Now
TS68882	32-bit CISC Enhanced Floating-point Co-processor	33	5.0	CPGA, CQFP	Yes <sup>(1)</sup>	Now

Note: 1. Roh

#### 68K Family Microcontrollers and Peripherals

Part Number	Description	Maximum Speed (MHz)	Core Voltage (V)	Package	RoHS Compliance	Availability		
TS68302	1/1: 0001	16	5.0 -	CPGA	Yes <sup>(1)</sup>	Now		
1300302	16-bit CISC Integrated Multiprotocol Processor (IMP)	10	3.0	CQFP	No	NOW		
TC40222	20 h:4 CISC late and a Misses and all an	20	5.0	CPGA	Yes <sup>(1)</sup>	Now		
TS68332 32-bit CISC Integ	32-bit CISC Integrated Microcontroller	20	5.0	CQFP	No	Now		
TS68EN360	32-bit QUICC™ Integrated Communication Controller	33	5.0	CPGA	Yes <sup>(1)</sup>	Now		
1300111300	32-bii QUICC iii iniegralea Communication Commune	33 3.0	ommunication Commoner 35 3.0	2. Sec. 20 miles and a second a second and a	33 3.0 -	CQFP	No	NOW
TS88915T	Low-Skew CMOS PLL Clock Driver	100	5.0	CPGA, LDCC	Yes	Now		

Note:

### **ARINC Controller Family**

Part Number	Description	Maximum Speed (MHz)	Core Voltage (V)	Package	RoHS Compliance	Availability
EF4442	ARINC® 429 Multichannel Receiver/Transmitter	2	5.0	CDIL	Yes <sup>(1)</sup>	Now
EF4442	AKINC 429 Mullichannel Receiver/ Iransmiller	2	3.0 -	PDIP	No	. 140W
TS68C429A	CMOS ARINC 429 Multichannel Receiver/Transmitter	20	5.0	CPGA, CQFP	Yes <sup>(1)</sup>	Now

Note:

<sup>1.</sup> RoHS compliance available with Gold-lead finishing.

<sup>1.</sup> RoHS compliance available with Gold-lead finishing.

<sup>1.</sup> RoHS compliance available with Gold-lead finishing.

#### **AUTOMOTIVE AND CONTROL**

## Automotive Products Automotive Standard Products

Automotive RF(1)

Part Number	Description	Package	RoHS Compliance	Availability
ATA5811	UHF Transceiver for ASK and FSK Systems, 433 to 435 MHz or 868 to 870 MHz	QFN48	Yes	Now
ATA5812	UHF Transceiver for ASK and FSK Systems, 315 MHz	QFN48	Yes	Now
ATA5823	UHF Transceiver for ASK and FSK Systems, 315 MHz, Full Duplex	QFN48	Yes	Now
ATA5824	UHF Transceiver for ASK and FSK Systems, 433 to 435 MHz or 868 to 870 MHz, Full Duplex	QFN48	Yes	Now
ATAR862x-yyy-TNz3	Complete UHF ASK/FSK Transmitter, ROM Microcontroller and Transmitter PLL T5753 in One IC, Temperature Range: -40° C to +125° C, Frequency Range: 300 to 330 MHz	SSO24	Pb-free Only	Now
ATAR862x-yyy-TNz4	Complete UHF ASK/FSK Transmitter, ROM Microcontroller and Transmitter PLL T5754 in One IC, Temperature Range: -40° C to +125° C, Frequency Range: 429 to 439 MHz	SSO24	Pb-free Only	Now
ATAR862x-yyy-TNz8	Complete UHF ASK/FSK Transmitter, ROM Microcontroller and Transmitter PLL T5750 in One IC, Temperature Range: -40° C to +125° C, Frequency Range: 868 to 928 MHz	SSO24	Pb-free Only	Now
ATA5743P3	UHF Remote Control Receiver, High FSK Sensitivity, 5 to 20V Automotive Compatible Data Interface, Data Clock Available for Manchester and Biphase Coded Signals, 300 kHz Bandwidth	SO20	Pb-free Only	Now
ATA5743P6	UHF Remote Control Receiver, High FSK Sensitivity, 5 to 20V Automotive Compatible Data Interface, Data Clock Available for Manchester and Biphase Coded Signals, 600 kHz Bandwidth	SO20	Pb-free Only	Now
ATA5744N	UHF Remote Control Receiver for ASK Systems/PWM Mode	SO20, SSO20	Pb-free Only	Now
T5750	UHF ASK/FSK Transmitter, Frequency Range: 868 to 928 MHz, High Output Power	TSSOP8	Pb-free Only	Now
T5753	UHF ASK/FSK Transmitter, Frequency Range: 310 to 330 MHz, High Output Power	TSSOP8	Pb-free Only	Now
T5754	UHF ASK/FSK Transmitter, Frequency Range: 429 to 439 MHz, High Output Power	TSSOP8	Pb-free Only	Now
ata5760N	UHF ASK/FSK Receiver, Frequency Receiving Range: 868 to 870 MHz, Highest Integration Level in Market	SO20	Pb-free Only	Now
ata5761N	UHF ASK/FSK Receiver, Frequency Receiving Range: 902 to 928 MHz, Highest Integration Level in Market	SO20	Pb-free Only	Now
ATA3741-P2	UHF Remote Control Receiver for ASK and FSK Systems, All RF Components Integrated, IF Bandwidth 300 kHz	SO20	Pb-free Only	Now
ATA3741-P3	UHF Remote Control Receiver for ASK and FSK Systems, All RF Components Integrated, IF Bandwidth 600 kHz	SO20	Pb-free Only	Now
ATA3742-P3	UHF Remote Control Receiver, RSSI Output for ASK and FSK Systems	SO20	Pb-free Only	Now

Note: 1. For dedicated microcontrollers, see "MARC4 4-bit Architecture Microcontrollers" on pages 75-76.

## Automotive Products (Continued) Automotive Standard Products (Continued)

**Driver ICs** 

Part Number	Description	Package	RoHS Compliance	Availability
ATA6821	Single-channel BCDMOS High-speed Driver IC for Power MOSFET/IGBT Control Applications, Able to Drive Peak Currents of Up to 4A	SO14	Pb-free Only	Now
ATA6830	Intelligent Stepper Motor Driver, Typical Application Headlamp Adjustment	QFN28	Yes	Now
T6801	Single-channel Driver, 25 mA Output with Thermal Monitoring, Thermal Shutdown, Short-circuit Protection	SO8	Pb-free Only	Now
T6816	40V Dual Hex Driver with Serial Input Control, 6 High-side and 6 Low-side Drivers, 600 mA Current Limitation	SO28	Pb-free Only	Now
T681 <i>7</i>	Dual Triple Driver with Serial Input Control, 3 High-side and 3 Low-side Drivers, 600 mA Current Limitation	SSO20	Pb-free Only	Now
T6818	Triple Half-bridge Driver with Serial Input Control, 3 High-side and 3 Low-side Drivers, 1500 mA Current Limitation	SO14	Pb-free Only	Now
T6819	Dual Triple Driver with Serial Input Control and PWM Input, 3 High-side and 3 Low-side Drivers, 1500 mA Current Limitation	SO16	Pb-free Only	Now
ATA6826	Triple Half-bridge Driver with Serial Input Control, 3 High-side and 3 Low-side Drivers, 1000 mA Current Limitation	SO14	Pb-free Only	Now
ATA6827	Same as ATA6826, Dedicated for High Temperature Applications Up to 150°C Ambient	QFN32	Yes	Now
ATA6828	Triple Half-bridge Driver with Serial Input Control, 3 High-side and 3 Low-side Drivers, 1500 mA Current Limitation	SO14 Heat Slug	Pb-free Only	Now
ATA6829	Dual Triple Driver with Serial Input Control and PWM Input, 3 High-side and 3 Low-side Drivers, 1500 mA Current Limitation	SO16 Heat Slug	Pb-free Only	Now
ATA6831	Triple Half-bridge Driver with Serial Input Control and 25 kHz PWM input, 3 High-side and 3 Low-side Drivers, 1000 mA Current Limitation	QFN32	Yes	2Q2006
U6803B	Triple Driver, 3 x 25 mA Output with Thermal Monitoring, Common Thermal Shutdown, Short-circuit Protection	SO8	Pb-free Only	Now
U6805B	Hex Driver, 6 x 25 mA Output with Thermal Monitoring, Common Thermal Shutdown, Short-circuit Protection	SO14	Pb-free Only	Now
U6815BM	Dual Hex Driver with Serial Input Control, 6 High-side and 6 Low-side Drivers, 600 mA Current Limitation	SO28	Pb-free Only	Now
U6820BM	Dual Quad Driver with Serial Input Control, 4 High-side Output Stages, 4 Low-side Output Stages, 50 mA Capability, Current Limitation	SO16	Pb-free Only	Now
ATA6026	H-Bridge Gate-Driver with SCI-Interface, Window Watchdog and 5V Voltage Regulator	QFN32	Yes	Now
ATA6823	H-Bridge Gate-Driver with LIN Transceiver 2.0, Window Watchdog and 3.3/5V Voltage Regulator	QFN32	Yes	3Q2006
ATA6824	H-Bridge Gate-Driver with Serial Interface, Window Watchdog and Voltage Regulator	QFN32	Yes	2Q2006

## Automotive Products (Continued) Automotive Standard Products (Continued)

Driver ICs Development/Evaluation Kits and Tools

Part Number	Description	Availability
ATAB6816	Application Board for U6815M or T6816; Loads Can Be Easily Adapted; the Design Software Controls the Application Board's SPI Interface Via the PC Parallel Port; the Kit Contains Everything Necessary to Start: Link Cable to PC 25-lead 1:1, Application Note and Corresponding Datasheet	Now
ATAB6817	Application Board for T6817; Loads Can Be Easily Adapted; the Design Software Controls the Application Board's SPI Interface Via the PC Parallel Port; the Kit Contains Everything Necessary to Start: Link Cable to PC 25-Lead 1:1, Application Note and Corresponding Datasheet	Now
ATAB6818	Application Board for T6818; Loads Can Be Easily Adapted; the Design Software Controls the Application Board's SPI Interface Via the PC Parallel Port; the Kit Contains Everything Necessary to Start: Link Cable to PC 25-lead 1:1, Application Note and Corresponding Datasheet	Now
ATAB6819	Application Board for T6819; Loads Can Be Easily Adapted; the Design Software Controls the Application Board's SPI Interface Via the PC Parallel Port; the Kit Contains Everything Necessary to Start: Link Cable to PC 25-lead 1:1, Application Note and Corresponding Datasheet	Now
ATAB6826	Application Board for T6818; Loads Can Be Easily Adapted; the Design Software Controls the Application Board's SPI Interface Via the PC Parallel Port; the Kit Contains Everything Necessary to Start: Link Cable to PC 25-lead 1:1, Application Note and Corresponding Datasheet	Now
ATAB6823	Application Board for ATA6823 and ATA6824, Including External FETs, DC Motor, Supply Voltage 8V to 18V; Additional Microcontroller Board for Generating PWM and Watchdog Signal	Now

## Watchdog ICs

Part Number	Description	Package	RoHS Compliance	Availability
ATA6025	Watchdog IC with Fail-safe Output, Voltage Monitors, Low-power Consumption in Standby Mode	SO8	Pb-free Only	Now
ATA6020N	Watchdog IC, μP Based, Programmable Via Metal Mask (Based on the ATAR080 Microcontroller)	SO20	Pb-free Only	Now
U5020M	Watchdog Timer, Active and Sleep Mode, 6 Wake-up Inputs, Enable Output	SO16	Pb-free Only	Now
U5021M	Watchdog Timer, Active and Sleep Mode, 1 Wake-up Input, Enable Output	SO8	Pb-free Only	Now

## Automotive Products (Continued) Automotive Standard Products (Continued)

Networking/Multiplexing ICs

Part Number	Description	Package	RoHS Compliance	Availability
ATA6602	AVR® ATmega88 Automotive Microcontroller and LIN System Basis Chip with LIN Transceiver, Integrated 5V/50 mA Voltage Regulator and Window Watchdog in a Single-Package	QFN48	Yes	Now
ATA6660	High-speed CAN Transceiver, Fully Compatible with ISO 11898, High-Voltage Bus Protection: -40 to +40V	SO8	Pb-free Only	Now
ATA6661	LIN Transceiver, Physical Layer According to Specification 2.0	SO8	Pb-free Only	Now
ATA6620	LIN System Basis Chip with LIN Transceiver and Integrated 5V/50 mA Voltage Regulator	SO8	Pb-free Only	Now
ATA6621	LIN System Basis Chip with LIN Transceiver, Integrated 5V/50 mA Voltage Regulator and Window Watchdog	QFN20	Yes	Now
B10011S	Low-speed CAN Transceiver for High Transmission Levels, 2-wire Interface (TWI), Point-to-point Interface between Trucks and Trailers, Interface between Dashboard and Engine, Etc., High Reliability, 27V Operation, Hardware Fault Recognition, Immunity against Electromagnetic Interference, High Noise Immunity, According to ISO WD 11992-1	SO16	Pb-free Only	Now
U6812B	Single-ended Bus Transceiver with Triple Buffer, Wide Operating-voltage Range, K-interface According to ISO 9141, 250K Baud Rate, 3 x 40 mA Integrated Buffers	SO16	Pb-free Only	Now
TSS461F	VAN Data Link Controller	SO24	Yes	Now
TSS463C	VAN Data Link Controller with Serial Interface	SO16	Yes	Now
TSSIO16E	VAN Peripheral Circuit – 16 I/Os	SO28	Yes	Now
AT89C51CC03	80C51 Microcontroller with 64-Kbyte Flash MCU, 15 Message Objects CAN Controller, 2304-byte RAM, 2-Kbyte EEPROM, 10-bit ADC, PCA	PLCC44, VQFP44	Yes	Now
AT90CAN32	AVR Microcontroller with 32-Kbyte Flash MCU, 15 Message Objects CAN Controller, 2-Kbyte RAM, 1-Kbyte EEPROM, 10-bit ADC, TWI, Up to 16 MIPS, LIN-capable UART	QFN64, QFP64	Yes	Sampling June 2006
AT90CAN64	AVR Microcontroller with 64-Kbyte Flash MCU, 15 Message Objects CAN Controller, 4-Kbyte RAM, 2-Kbyte EEPROM, 10-bit ADC, TWI, Up to 16 MIPS, LIN-capable UART	QFN64, QFP64	Yes	Sampling June 2006
AT90CAN128	AVR Microcontroller with 128-Kbyte Flash MCU, 15 Message Objects CAN Controller, 4-Kbyte RAM, 4-Kbyte EEPROM, 10-bit ADC, TWI, Up to 16 MIPS, LIN-capable UART	QFN64, QFP64	Yes	Now
ATtiny25	AVR Microcontroller with 2-Kbyte Flash MCU, 128-byte RAM, 128-byte EEPROM, 10-bit ADC, Up to 16 MIPS, Internal Calibrated Oscillator	SO8	Yes	Sampling June 2006
ATtiny45	AVR Microcontroller with 4-Kbyte Flash MCU, 256-byte RAM, 256-byte EEPROM, 10-bit ADC, Up to 16 MIPS, LIN-capable USI, Internal Calibrated Oscillator	SO8	Yes	June 2006

## Automotive Products (Continued) Automotive Standard Products (Continued)

Networking/Multiplexing ICs (Continued)

Part Number	Description	Package	RoHS Compliance	Availability
ATtiny85	AVR Microcontroller with 8-Kbyte Flash MCU, 512-byte RAM, 512-byte EEPROM, 10-bit ADC, Up to 16 MIPS, LIN-capable USI, Internal Calibrated Oscillator	SO8	Yes	Sampling May 2006
ATmega48	AVR Microcontroller with 4-Kbyte Flash MCU, 512-byte RAM, 256-byte EEPROM, 10-bit ADC, Up to 16 MIPS, LIN-capable UART, Internal Calibrated Oscillator	QFN32, QFP32	Yes	Now
ATmega88	AVR Microcontroller with 8-Kbyte Flash MCU, 1-Kbyte RAM, 512-byte EEPROM, 10-bit ADC, Up to 16 MIPS, LIN-capable UART, Internal Calibrated Oscillator	QFN32, QFP32	Yes	Now
ATmega168	AVR Microcontroller with 16-Kbyte Flash MCU, 1-Kbyte RAM, 512-byte EEPROM, 10-bit ADC, Up to 16 MIPS, LIN-capable USI, Internal Calibrated Oscillator	QFN32, QFP32	Yes	Now
ATmega164P	AVR Microcontroller with 16-Kbyte Flash MCU, 1-Kbyte RAM, 512 byte EEPROM, 10-bit ADC, Up to 20 MIPS, LIN-capable USI, Internal Calibrated Oscillator	QFN44, TQFP44	Yes	Sampling Aug. 2006
ATmega324P	AVR Microcontroller with 32-Kbyte Flash MCU, 2-Kbyte RAM, 1-Kbyte EEPROM, 10-bit ADC, Up to 20 MIPS, LIN-capable USI, Internal Calibrated Oscillator	QFN44, TQFP44	Yes	Sampling July 2006
ATmega644P	AVR Microcontroller with 64-Kbyte Flash MCU, 4-Kbyte RAM, 2-Kbyte EEPROM, 10-bit ADC, Up to 20 MIPS, LIN-capable USI, Internal Calibrated Oscillator	QFN44, TQFP44	Yes	Sampling Sept. 2006
Development	Boards <sup>(1)</sup>			
ATAB6661	Development Board, LIN Transceiver ATA6661			Now
ATAB6620	Development Board, LIN System Basis Chip ATA6620			Now
ATAB6621	Development Board, LIN System Basis Chip ATA6621			Now

Note: 1. These 3 development boards are also available as a combined set.

## Automotive Products (Continued) Automotive Standard Products (Continued)

#### LF Components

Part Number	Description	Package	RoHS Compliance	Availability
ATA5275	Integrated 1.5A Peak Current Antenna Driver Dedicated as a 125 kHz Wake-up Channel Transmitter for TPM Applications	QFN20	Pb-free Only	Now
ATA5276	Integrated 1.5A Peak Current Antenna Driver with 2.0 kV ESD Protection, Dedicated as a 125 kHz Wake-up Channel Transmitter for TPM Applications	QFN20	Pb-free Only	Now
ATA5278	Programmable Antenna Driver for 1A Peak Current (Regulated), LF Baud Rates Up to 8K Baud, SPI	QFN28	Yes	Now
ATA5282	Ultra Low Power 125-kHz 3-Dimensional LF Wake-up Receiver with RSSI	TSSOP8	Pb-free Only	Now
ATA5283	1-D LF Receiver IC for 125 kHz, 1.3 μA Current Consumption in Active Listening Mode	TSSOP8	Pb-free Only	Now
TK5530	Read-only Transponder, 125 kHz, Low-power/Low-voltage CMOS, No Battery Supply, Small Size, 128-bit ROM, RF/32, Manchester, Defined Header	Plastic Package (PP)	Pb-free Only	Now
TK5561	Read/Write Transponder for Highly Sophisticated Security Applications, 125 kHz Carrier Frequency, Encryption Algorithm, 9 x 32-bit EEPROM, Low-power/Low-voltage CMOS, No Battery Supply, Small Size, Manchester/Biphase, RF/32, RF/64	Plastic Package (PP)	Pb-free Only	Now
U2270B	Read/Write Base Station IC, 100 to 150 kHz Carrier Frequency, Amplitude Modulation Typically Up to 5K Baud, Manchester/Biphase RF/32, RF/64, RF/128	SO16	Pb-free Only	Now
U3280M	Transponder Interface for Microcontroller, Contactless Power Supply and Communication Interface, 32 x 16-bit EEPROM, Serial Interface, Field Clock Extractor, Field and Gap Detection for Wake-up and Data	SSO16	Pb-free Only	Now
Development	Boards			
ATAB5275	Evaluation Board, LF Antenna Driver, Preferred for Tire Pressure Monitoring Systems			Now
ATAB5278	Evaluation Board, LF Antenna Driver, Preferred for Passive Entry Systems			Now
ATAB5282	Evaluation Board, LF Receiver, 3 Channels			Now
ATAB5283	Evaluation Board, LF Receiver, 1 Channel			Now
ATAB-LFMB75	LF Mainboard with AVR for ATA5275			Now
ATAB-LFMB78	LF Mainboard with AVR for ATA5278			Now
TMEB8704	Design Kit for 125 kHz, Supports the TK/e/ATA55xx RFID Product Family			Now

## Automotive Products (Continued) Automotive Standard Products (Continued)

#### Standard Microcontrollers

Part Number	Description	Package	RoHS Compliance	Availability
AT89C51CC03	80C51 Microcontroller with 64-Kbyte Flash MCU, 15 Message Objects CAN Controller, 2304-byte RAM, 2-Kbyte EEPROM, 10-bit ADC, PCA	PLCC44, VQFP44	Yes	Now
AT90CAN32	AVR Microcontroller with 32-Kbyte Flash MCU, 15 Message Objects CAN Controller, 2-Kbyte RAM, 1-Kbyte EEPROM, 10-bit ADC, TWI, Up to 16 MIPS, LIN-capable UART	QFN64, QFP64	Yes	Sampling June 2006
AT90CAN64	AVR Microcontroller with 64-Kbyte Flash MCU, 15 Message Objects CAN Controller, 4-Kbyte RAM, 2-Kbyte EEPROM, 10-bit ADC, TWI, Up to 16 MIPS, LIN-capable UART	QFN64, QFP64	Yes	Sampling June 2006
AT90CAN128	AVR Microcontroller with 128-Kbyte Flash MCU, 15 Message Objects CAN Controller, 4-Kbyte RAM, 4-Kbyte EEPROM, 10-bit ADC, TWI, Up to 16 MIPS, LIN-capable UART	QFN64, QFP64	Yes	Now
ATtiny25	AVR Microcontroller with 2-Kbyte Flash MCU, 128-byte RAM, 128-byte EEPROM, 10-bit ADC, Up to 16 MIPS, Internal Calibrated Oscillator	SO8	Yes	Sampling June 2006
ATtiny45	AVR Microcontroller with 4-Kbyte Flash MCU, 256-byte RAM, 256-byte EEPROM, 10-bit ADC, Up to 16 MIPS, LIN-capable USI, Internal Calibrated Oscillator	SO8	Yes	June 2006
ATtiny85	AVR Microcontroller with 8-Kbyte Flash MCU, 512-byte RAM, 512-byte EEPROM, 10-bit ADC, Up to 16 MIPS, LIN-capable USI, Internal Calibrated Oscillator	SO8	Yes	Sampling May 2006
ATmega48	AVR Microcontroller with 4-Kbyte Flash MCU, 512-byte RAM, 256-byte EEPROM, 10-bit ADC, Up to 16 MIPS, LIN-capable UART, Internal Calibrated Oscillator	QFN32, QFP32	Yes	Now
ATmega88	AVR Microcontroller with 8-Kbyte Flash MCU, 1-Kbyte RAM, 512-byte EEPROM, 10-bit ADC, Up to 16 MIPS, LIN-capable UART, Internal Calibrated Oscillator	QFN32, QFP32	Yes	Now
ATmega168	AVR Microcontroller with 16-Kbyte Flash MCU, 1-Kbyte RAM, 512-byte EEPROM, 10-bit ADC, Up to 16 MIPS, LIN-capable USI, Internal Calibrated Oscillator	QFN32, QFP32	Yes	Now
ATmega164P	AVR Microcontroller with 16-Kbyte Flash MCU, 1-Kbyte RAM, 512 byte EEPROM, 10-bit ADC, Up to 20 MIPS, LIN-capable USI, Internal Calibrated Oscillator	QFN44, TQFP44	Yes	Sampling Aug. 2006
ATmega324P	AVR Microcontroller with 32-Kbyte Flash MCU, 2-Kbyte RAM, 1-Kbyte EEPROM, 10-bit ADC, Up to 20 MIPS, LIN-capable USI, Internal Calibrated Oscillator	QFN44, TQFP44	Yes	Sampling July 2006
ATmega644P	AVR Microcontroller with 64-Kbyte Flash MCU, 4-Kbyte RAM, 2-Kbyte EEPROM, 10-bit ADC, Up to 20 MIPS, LIN-capable USI, Internal Calibrated Oscillator	QFN44, TQFP44	Yes	Sampling Sept. 2006

Note: 1. For dedicated microcontrollers, see "MARC4 4-bit Architecture Microcontrollers" on pages 75-76.

## Automotive Products (Continued) Automotive ASSPs

#### **Body Electronics**

#### Dashboard Dimmer ICs

Part Number	Description	Package	RoHS Compliance	Availability
U6083B	PWM High-side Driver, $f < 2000\ Hz$ , 18 to 100% Duty Cycle, Minimum External Components	DIP8	Pb-free Only	Now
U6084B	PWM High-side Driver, f < 2000 Hz, 0 to 100% Duty Cycle Continuously, for High-performance Applications	SO16	Pb-free Only	Now

#### Flasher ICs

Part Number	Description	Package	RoHS Compliance	Availability
ATA6140	Twin Relay Flasher for 12/24V Applications, Standby Current <10 $\mu A$	SO16	Pb-free Only	Now
U2043B	Lamp Load >10W, 30 m $\Omega$ Shunt, Pilot Lamp to $V_{\text{BATT}}$ or GND	DIP8, SO8	Pb-free Only	Now
U2044B	Twin Relay Flasher, Lamp Load >10W, 30 m $\Omega$ Shunt, Standby Current <10 $\mu A$	DIP14, SO14	Pb-free Only	Now
U6043B	Lamp Load >1W, 18 m $\Omega$ Shunt, Load-dump Protected	DIP8, SO8	Pb-free Only	Now
U6432B	Lamp Load >1W, 18 m $\Omega$ Shunt, Low Current Consumption in Standby Mode <10 $\mu\text{A}$	SO8	Pb-free Only	Now
U6433B	Lamp Load >1W, 18 m $\Omega$ Shunt, Load-dump Protected	SO8	Pb-free Only	Now
U643B	Lamp Load >1W, 30 m $\Omega$ Shunt, Load-dump Protected	DIP8, SO8	Pb-free Only	Now

#### Lamp-Outage Monitoring ICs

Part Number	Description	Package	RoHS Compliance	Availability
U4793B	2 Comparators, 44 mV Threshold, Glow-plug Application, ESD Protection Up to 10 kV	DIP8, SO8	Pb-free Only	Now
U479B	2 Comparators, 8 mV Threshold, Single-lamp Application, ESD Protection Up to 2 kV	DIP8	Pb-free Only	Now

#### Long-Time Timer ICs

Part Number	Description	Package	RoHS Compliance	Availability
U6032B	Toggle IC for Switch-over Function, Defined Status after POR	DIP8, SO8	Pb-free Only	Now
U6046B	Adjustable Delay Time 4s to 20h, Delay Adjustable with RC Oscillator, R < 650 k $\Omega$ , C < 4700 pF	DIP8, SO8	Pb-free Only	Now

### Wiper and Wash Control ICs

Part Number	Description	Package	RoHS Compliance	Availability
U641B	Wipe/Wash Control with Prewash Delay, INT/WIWA Switches to $V_{BATT}$	DIP8, SO8	Pb-free Only	Now
U642B	Wipe/Wash Control without Prewash Delay, INT/WIWA Switches to $V_{\mathtt{BATT}}$	DIP8, SO8	Pb-free Only	Now

## Automotive Products (Continued) Automotive ASSPs (Continued)

#### Car Access(1)

Part Number	Description	Package	RoHS Compliance	Availability
ATA5278	Programmable Antenna Driver for 1A Peak Current (Regulated), LF Baud Rates Up to 8K Baud, SPI	QFN28	Yes	Now
ATA5282	Ultra Low-power 125-kHz 3-Dimensional LF Wake-up Receiver with RSSI	TSSOP8	Pb-free Only	Now
ATA5811	UHF Transceiver for ASK and FSK Systems, 433 to 435 MHz or 868 to 870 MHz	QFN48	Yes	Now
ATA5812	UHF Transceiver for ASK and FSK Systems, 315 MHz	QFN48	Yes	Now
ATAR862x-yyy-TNz3	Complete UHF Transmitter, ROM Microcontroller and Transmitter PLL T5753 in One IC, Temperature Range: -40° C to +125° C, Frequency Range: 300 to 330 MHz	SSO24	Pb-free Only	Now
ATAR862x-yyy-TNz4	Complete UHF Transmitter, ROM Microcontroller and Transmitter PLL T5754 in One IC, Temperature Range: -40° C to +125° C, Frequency Range: 429 to 439 MHz	SSO24	Pb-free Only	Now
ATAR862x-yyy-TNz8	Complete UHF Transmitter, ROM Microcontroller and Transmitter PLL T5750 in One IC, Temperature Range: -40° C to +125° C, Frequency Range: 868 to 928 MHz	SSO24	Pb-free Only	Now
ATA <i>574</i> 3P3	UHF Remote Control Receiver, High FSK Sensitivity, 5 to 20V Automotive Compatible Data Interface, Data Clock Available for Manchester and Biphase Coded Signals, 300 kHz Bandwidth	SO20	Pb-free Only	Now
ATA5743P6	UHF Remote Control Receiver, High FSK Sensitivity, 5 to 20V Automotive Compatible Data Interface, Data Clock Available for Manchester and Biphase Coded Signals, 600 kHz Bandwidth	SO20	Pb-free Only	Now
ATA5744N	UHF Remote Control Receiver for ASK Systems/PWM Mode	SO20, SSO20	Pb-free Only	Now
T5750	UHF ASK/FSK Transmitter, Frequency Range: 868 to 928 MHz, High Output Power	TSSOP8	Pb-free Only	Now
T5753	UHF ASK/FSK Transmitter, Frequency Range: 310 to 330 MHz, High Output Power	TSSOP8	Pb-free Only	Now
T5754	UHF ASK/FSK Transmitter, Frequency Range: 429 to 439 MHz, High Output Power	TSSOP8	Pb-free Only	Now
ATA5760N	UHF ASK/FSK Receiver, Frequency Receiving Range: 868 to 870 MHz, Highest Integration Level in Market	SO20	Pb-free Only	Now
ATA5761N	UHF ASK/FSK Receiver, Frequency Receiving Range: 902 to 928 MHz, Highest Integration Level in Market	SO20	Pb-free Only	Now
TK5561	Read/Write Transponder for Highly Sophisticated Security Applications, 125 kHz Carrier Frequency, Encryption Algorithm, 9 x 32-bit EEPROM, Low-power/Low-voltage CMOS, No Battery Supply, Small Size, Manchester/Biphase, RF/32, RF/64	Plastic Package (PP)	Pb-free Only	Now
U2270B	Read/Write Base Station IC, 100 to 150 kHz Carrier Frequency, Amplitude Modulation Typically Up to 5K Baud, Manchester/Biphase RF/32, RF/64, RF/128	SO16	Pb-free Only	Now
U2741B	UHF Remote Control Transmitter for ASK and FSK Systems, On-chip PLL Transmitter with Integrated VCO	SSO16	Pb-free Only	Now
ATA2745	UHF ASK Transmitter, Frequency Range: 310 to 440 MHz, Supply Voltage: 2.2 to 4V, Temperature Range: -40° C to +85° C	SSO16	Pb-free Only	Now
U3280M	Transponder Interface for Microcontroller, Contactless Power Supply and Communication Interface, 32 x 16-bit EEPROM, Serial Interface, Field Clock Extractor, Field and Gap Detection for Wake-up and Data	SSO16	Pb-free Only	Now

Note: 1. For dedicated microcontrollers, see "MARC4 4-bit Architecture Microcontrollers" on pages 75-76.

## Automotive Products (Continued) Automotive ASSPs (Continued)

Car Access (Continued)(1)

Part Number	<b>Description</b>	Package	RoHS Compliance	Availability
ATA3741-P2	UHF Remote Control Receiver for ASK and FSK Systems, All RF Components Integrated, IF Bandwidth 300 kHz	SO20	Pb-free Only	Now
ATA3741-P3	UHF Remote Control Receiver for ASK and FSK Systems, All RF Components Integrated, IF Bandwidth 600 kHz	SO20	Pb-free Only	Now
ATA3742-P3	UHF Remote Control Receiver, RSSI Output for ASK and FSK Systems	SO20	Pb-free Only	Now
ATA3745	UHF ASK Receiver, Frequency Range: 310 to 440 MHz, Supply Voltage: 4.5 to 5.5V, Temperature Range: -40° C to 85° C	SO20	Pb-free Only	Now
U9280M	4-bit Microcontroller Plus Transponder Front End for Combination of Remote Control and Immobilizer Functions, ROM Mask Version for >200 kpcs/a, Maximum Flexibility for Algorithm/Protocol of Data Transfer, well Suitable in Combination with the U2741B, Integrated Power Management (Battery or RF-field Power Supply)	SSO20	Pb-free Only	Now
Evaluation Ki	s and Tools			
ATAB5278	Evaluation Board, LF Antenna Driver, Prefered for Passive Entry Systems			Now
ATAB5282	Evaluation Board, LF Receiver, 3 Channels			Now
ATAB-LFMB78	LF Mainboard with AVR for ATA5278			Now
ATAB-RFMB	RF Mainboard with AVR Microcontroller and Interfaces			Now
ATAB-STK-F	Flamingo™ Interface Board for Connecting RF Boards to STK500			Now
ATAB5750-8	Transmitter Board ATA5750, 868 MHz			Now
ATAB5750-9	Transmitter Board T5750, 915 MHz			Now
ATAB5753	Transmitter Board T5753, 315 MHz			Now
ATAB5754	Transmitter Board T5754, 433.92 MHz			Now
ATAB5760-N	Receiver Board ATA5760N, 868.3 MHz, No SAW Filter			Now
ATAB5760-S	Receiver Board ATA5760N, 868.3 MHz, SAW Filter			Now
ATAB5761-N	Receiver Board ATA5761N, 915 MHz, No SAW Filter			Now
ATAB5744-N3	Receiver Board ATA5744N, 315 MHz, No SAW Filter			Now
ATAB5744-S3	Receiver Board ATA5744N, 315 MHz, SAW Filter			Now
ATAB5744-N4	Receiver Board ATA5744N, 433.92 MHz, No SAW Filter			Now
ATAB5744-S4	Receiver Board ATA5744N, 433.93 MHz, SAW Filter			Now
ATAKSTK511-3	Smart Radio Frequency (Smart RF) Starter Kit 315 MHz with T5753/T5743/AVR, Fitting to STK.	500		Now
ATAKSTK511-4	Smart RF Starter Kit 433.92 MHz with T5754/T5743/AVR, Fitting to STK500			Now
ATAKSTK511-8	Smart RF Starter Kit 868.3 MHz with T5750/T5760/AVR, Fitting to STK500			Now
ATAKSTK511-9	Smart RF Starter Kit 915 MHz with T5750/T5761/AVR, Fitting to STK500			Now

Note: 1. For dedicated microcontrollers, see "MARC4 4-bit Architecture Microcontrollers" on pages 75-76.

## Automotive Products (Continued) Automotive ASSPs (Continued)

#### **Chassis ICs**

Part Number	Description	Package	RoHS Compliance	Availability
Fail-Safe ICs				
U6808B	Fail-safe IC, Watchdog Timer and Relay Driver	SO8	Pb-free Only	Now
U6809B	Fail-safe IC, Watchdog Timer, Relay Driver and Lamp Driver	SO20	Pb-free Only	Now
U6813B	Fail-safe IC, Watchdog Timer, Relay Driver, Lamp Driver and Charge Pump	SO16	Pb-free Only	Now
ATA6814	Fail-safe System IC with 4-channel Relay Driver, Power Supply, Watchdog	QFN48	Yes	Now
Airbag ICs				
U6268B	Side Airbag Sensor Dual Interface (Satellite Interface), 50 mA Sensor Supply, Data Transfer by Current Modulation	SO16	Pb-free Only	Now

#### Tire Pressure Monitoring ICs(1)

Part Number	Description	Package	<b>RoHS Compliance</b>	Availability
ATA5276	Integrated 1.5A Peak Current BCDMOS Antenna Driver IC Dedicated as a 125 kHz Wake-up Channel Transmitter	QFN20	Pb-free Only	Now
ATA5283	1-D LF Receiver IC for 125 kHz, 1.3 μA Current Consumption in Active Listening Mode	TSSOP8	Pb-free Only	Now
ATA5756	UHF ASK/FSK Transmitter IC with Integrated FSK Application, Frequency Range: 313 to 317 MHz, 6 dBm, <1 ms Settling Time, High XTO1 Impedance for Crystal Oscillator Start-up	TSSOP10	Pb-free Only	Now
ATA5757	UHF ASK/FSK Transmitter IC with Integrated FSK Application, Frequency Range: 432 to 448 MHz, 6 dBm, <1 ms Settling Time, High XTO1 Impedance for Crystal Oscillator Start-up	TSSOP10	Pb-free Only	Now
ATA5743P3	Small-outline UHF Remote Control Receiver, High FSK Sensitivity, 5 to 20V Automotive-compatible Data Interface, 300 kHz Bandwidth	SSO20	Pb-free Only	Now
ATA5743P6	Small-outline UHF Remote Control Receiver, High FSK Sensitivity, 5 to 20V Automotive-compatible Data Interface, 600 kHz Bandwidth	SSO20	Pb-free Only	Now
ATAR862	Complete UHF Transmitter, ROM Microcontroller and Transmitter PLL T5753 in One IC, Temperature Range: -40°C to +125°C, Frequency: 315 and 439 MHz	SSO24	Pb-free Only	Now
ATAM862	Complete UHF Transmitter, MTP Flash Microcontroller and Transmitter PLL T5753 in One IC, Temperature Range: -40° C to +125° C, Frequency: 315 and 433 MHz	SSO24	Pb-free Only	Now
ATA5743P3	UHF Remote Control Receiver, High FSK Sensitivity, 5 to 20V Automotive-compatible Data Interface, Data Clock Available for Manchester and Biphase Coded Signals, 300 kHz Bandwidth	SO20	Pb-free Only	Now
ATA5743P6	UHF Remote Control Receiver, High FSK Sensitivity, 5 to 20V Automotive-compatible Data Interface, Data Clock Available for Manchester and Biphase Coded Signals, 600 kHz Bandwidth	SO20	Pb-free Only	Now
ATA5744N	UHF Remote Control Receiver for ASK Systems/PWM Mode	SO20, SSO20	Pb-free Only	Now
T5753	UHF ASK/FSK Transmitter, Frequency Range: 310 to 330 MHz, High Output Power	TSSOP8	Pb-free Only	Now
T5754	UHF ASK/FSK Transmitter, Frequency Range: 429 to 439 MHz, High Output Power	TSSOP8	Pb-free Only	Now
ATA3742P3	UHF Remote Control Receiver, RSSI Output for ASK and FSK Systems	SO20	Pb-free Only	Now

Note: 1. For dedicated microcontrollers for Tire Pressure Monitoring Applications, see "MARC4 4-bit Architecture Microcontrollers" on pages 75-76.

## **Automotive Products (Continued) Automotive ASSPs (Continued)**

#### Tire Pressure Monitoring ICs – Evaluation Kits and Tools(1)

Part Number	Description	Availability
ATAB5275	Evaluation Board, LF Antenna Driver, Prefered for Tire Pressure Monitoring Systems	Now
ATAB-LFMB75	LF Mainboard with AVR for ATA5275	Now
ATAB-RFMB	RF Mainboard with AVR Microcontroller and Interfaces	Now
ATAB-STK-F	Flamingo Interface Board for Connecting RF Boards to STK500	Now
ATAB5283	Evaluation Board, LF Receiver, 1 Channel	Now
ATAB5282	Evaluation Board, LF Receiver, 3 Channels	Now
ATAB5750-8	Transmitter Board T5750, 868.3 MHz	Now
ATAB <i>575</i> 0-9	Transmitter Board T5750, 915 MHz	Now
ATAB <i>575</i> 3	Transmitter Board T5753, 315 MHz	Now
ATAB5754	Transmitter Board T5754, 433.92 MHz	Now
ATAB5756	Reference Design for UHF Transmitter ATA5756, Operation Frequency 315 MHz	Now
ATAB <i>5757</i>	Reference Design for UHF Transmitter ATA5757, Operation Frequency 433 MHz	Now
ATAB5760-N	Receiver Board ATA5760N, 868.3 MHz, No SAW Filter	Now
ATAB <i>57</i> 60-S	Receiver Board ATA5760N, 868.3 MHz, SAW Filter	Now
ATAB5761-N	Receiver Board ATA5761N, 915 MHz, No SAW Filter	Now
ATAK5275-83	LF Receiver/1-D Transmitter Board for 125 kHz Channel	Now
ATAB5744-N3	Receiver Board ATA5744N, 315 MHz, No SAW Filter	Now
ATAB5744-S3	Receiver Board ATA5744N, 315 MHz, SAW Filter	Now
ATAB <i>5744</i> -N4	Receiver Board ATA5744N, 433.92 MHz, No SAW Filter	Now
ATAB <i>5744-</i> S4	Receiver Board ATA5744N, 433.93 MHz, SAW Filter	Now
ATAB5743P6-S3	Receiver Board ATA5743, 600 kHz Bandwidth, 315 MHz	Now
ATAB5743P6-S4	Receiver Board ATA5743, 600 kHz Bandwidth, 433 MHz	Now
ATAKSTK511-3	Smart RF Starter Kit 315 MHz with T5753/ATAT5743/AVR, Fitting to STK500	Now
ATAKSTK511-4	Smart RF Starter Kit 433.92 MHz with T5754/ATAT5743/AVR, Fitting to STK500	Now
ATAKSTK511-8	Smart RF Starter Kit 868.3 MHz with T5750/ATAT5760/AVR, Fitting to STK500	Now
ATAKSTK511-9	Smart RF Starter Kit 915 MHz with T5750/ATAT5761/AVR, Fitting to STK500	Now

Note: 1. For dedicated microcontrollers for Tire Pressure Monitoring Applications, see "MARC4 4-bit Architecture Microcontrollers" on pages 75-76.

#### Industrial

#### Tools

#### Phase Control ICs

Part Number	Description	Package	<b>RoHS Compliance</b>	Availability
U2008B	Phase Control + Retrigger, Softstart or Shunt Regulation, Line-voltage Compensation, Minimal External Components	DIP8, SO8	Pb-free Only	Now
U2010B	As U2008B + Softstart, Shunt Regulation, Overload Compensation, Overload Indication, Line-voltage Compensation, Programmable Load-current Limitation	DIP16, SO16	Pb-free Only	Now
U209B	Tacho Control IC, as U2008B + f/V Converter, Reference Voltage – Applications: All Tacho Control AC Motors	DIP14, SO16	Pb-free Only	Now
U211B	The Worldwide Standard IC for Tacho AC Motor Control, as U209B + Foldback	DIP18, SO16	Pb-free Only	Now

#### Sensor-Controlled Timer ICs

Part Number	Description	Package	RoHS Compliance	Availability
U2100B	Timer for AC Line Applications: Motion Sensors, Fans, Hand Dryer, Stair Light, 2-wire and 3-wire Applications, Triac and Relay Switching on AC Line	DIP8, SO8	Pb-free Only	Now
U2102B	IGBT/FET Control Timer for Advanced Dimmer and Motion Sensor Applications, Programmable Trigger Window, Reverse Phase Control and Electronic Fuse	DIP16, SO16	Pb-free Only	Now

## Zero Crossing Switching IC

Part Numb	er Description	Package	RoHS Compliance	Availability
T2117	Standard Zero Crossing Switch, Low-cost Application, Adjustable Ramp	DIP8, SO8	Pb-free Only	Now

#### Clock and Watch ICs

<b>Part Number</b>	Description	Package	RoHS Compliance	Availability
e1217X	Standard Low-cost CMOS Watch IC, 32 kHz Crystal, Mask Options Available, High Oscillator Stability	Die	Pb-free Only	Now
e1466D	Clock IC with Digital Trimming, 32 kHz Crystal, Integrated Capacitors, Mask Options 1.1 to 2.2V Supply	Die, DIP8, SO8	Pb-free Only	Now
e1467D	Clock IC with Digital Trimming, 32 kHz Crystal, Same as e1466D, but with Alarm Function	Die	Pb-free Only	Now
e5130A	Low Voltage CMOS Driver Circuit, Supply Voltage: 1.1 to 3.6V, 4 Non-inverting Tri-stable Drivers	Die	Pb-free Only	Now

#### IR Receiver ICs

Part Number	Description	Package	<b>RoHS Compliance</b>	Availability
ATA2525P	IR Receiver Circuit, 5V, No External Components Required, High Noise Suppression, High Sensitivity, Wide Range of Frequencies	Wafer	N/A	Now
T2525N	IR Receiver Circuit, 5V, No External Components Required, High Noise Suppression, Highest Sensitivity, Widest Range of Frequencies	Wafer	N/A	Now
T2526N	IR Receiver Circuit, 2.7 to 5.5V, No External Components Required, High Noise Suppression, Highest Sensitivity, Widest Range of Frequencies	Wafer	N/A	Now
U2538B	IR Preamplifier, Typically 0.55 mA Standby Current, 20 kHz to 60 kHz, Only 3 External Components Required, Packaged	SO8	Pb-free Only	Now

## **Serial Nonvolatile Memory**

Automotive Serial EEPROMs

Part Number	Organization	Density	vcc	Package	RoHS Compliance	Other	Availability
2-Wire Inte	rface						
AT24C11	128 x 8	1K	2.7	SOIC	Yes	Non-cascadable, 2-wire Protocol	Now
AT24C01A	128 x 8	1K	2.7	SOIC	Yes	Full Array Write Protection, Standard 2-wire Protocol	Now
AT24C02	256 x 8	2K	2.7	SOIC	Yes	Full Array Write Protection	Now
AT24C02B	256 x 8	2K	2.7	SOIC	Yes	Full Array Write Protection	3Q2006
AT34C02	256 x 8	2K	2.7	SOIC	Yes	Lower Half Permanent Software Write Protect	Now
AT24C04	512 x 8	4K	2.7	SOIC	Yes	Full Array Write Protection	Now
AT24C08A	1024 x 8	8K	2.7	SOIC	Yes	Full Array Write Protection	Now
AT24C16A	2048 x 8	16K	2.7	SOIC	Yes	Full Array Write Protection	Now
AT24C32A	4096 x 8	32K	2.7	SOIC	Yes	Full Array Write Protection	Now
AT24C64A	8192 x 8	64K	2.7	SOIC	Yes	Full Array Write Protection, Cascadable	Now
AT24C128	16384 x 8	128K	2.7	SOIC	Yes	Full Array Write Protection Cascade Up to 4 Devices	Now
AT24C256	32768 x 8	256K	2.7	SOIC	Yes	Full Array Write Protection Cascade Up to 4 Devices	Now
SPI Interfac	e						
AT25010A	128 x 8	1K	2.7	SOIC	Yes	Supports SPI Mode 0 and 3, Software/Hardware Write Protect	Now
AT25020A	256 x 8	2K	2.7	SOIC	Yes	Supports SPI Mode 0 and 3, Software/Hardware Write Protect	Now
AT25040A	512 x 8	4K	2.7	SOIC	Yes	Supports SPI Mode 0 and 3, Software/Hardware Write Protect	Now
AT25080A	1024 x 8	8K	2.7	SOIC	Yes	Supports SPI Mode 0 and 3, Software/Hardware Write Protect	Now
AT25160A	2048 x 8	16K	2.7	SOIC	Yes	Supports SPI Mode 0 and 3, Software/Hardware Write Protect	Now
AT25320A	4096 x 8	32K	2.7	SOIC	Yes	Supports SPI Mode 0 and 3, Software/Hardware Write Protect	Now
AT25640A	8192 x 8	64K	2.7	SOIC	Yes	Supports SPI Mode 0 and 3, Software/Hardware Write Protect	Now
AT25128A	16384 x 8	128K	2.7	SOIC	Yes	Supports SPI Mode 0 and 3, Software/Hardware Write Protect	Now
AT25256A	32768 x 8	256K	2.7	SOIC	Yes	Supports SPI Mode 0 and 3, Software/Hardware Write Protect	Now
3-Wire Inte	rface						
AT93C46	64 x 16/128 x 8	1K	2.7	SOIC	Yes	x8 or x16 Organization	Now
AT93C56A	128 x 16/256 x 8	2K	2.7	SOIC	Yes	x8 or x16 Organization with Sequential Read	Now
AT93C66A	256 x 16/512 x 8	4K	2.7	SOIC	Yes	x8 or x16 Organization with Sequential Read	Now
AT93C86A	1024 x 16/2048 x 8	16K	2.7	SOIC	Yes	Schmitt Trigger and Sequential Read	Now

#### **COMMUNICATIONS ICS**

#### **Wireless LAN**

Part Number	Description	RoHS Compliance	Availability
AT76C504A-0CT176	11-Mbit WLAN Media Access Controller + Baseband (PCMCIA Interface), IEEE 802.11b Standard with Integrated AES, TKIP and 160K Bytes of SRAM; Provides All Processing and Functionality Needed for the Integrated MAC + BB Chip	No	Now
AT76C505A-0CT144	11-Mbit WLAN Media Access Controller + Baseband (USB Interface), IEEE 802.11b Standard with Integrated AES, TKIP and 160K Bytes of SRAM; Provides All Processing and Functionality Needed for the Integrated MAC + BB Chip	No	Now
AT76C505AL-0CT144	AT76C505A with SDIO, 64K Bytes of SRAM, and Support for a Real-time Clock	No	Now
AT76C509-JZ208	A Low-cost Access Point Chip for WLAN (802.11b) Applications Based on Single ARM7™ with Integrated MAC + Baseband, 10/100 Ethernet MAC, 160K Bytes of SRAM, AES and TKIP (AT76C509-0Z208 Leaded Option)	Pb-free Only	Now
AT76C515A-UCT176	WLAN MAC + Basebands (CCK + OFDM), Capable of Supporting 802.11a/b/g, Includes Hardware, AES and TKIP for Security (Interfaces): USB 2.0, Cardbus, M-PCI, SDIO, PCMCIA	Yes	Now
AT76C511-0L208	Single-Chip Access Point with Two ARM7 CPUs (InterNetworking ARM <sup>®</sup> and WLAN ARM), Two 10/100 Ethernet MACs, UART, and 32-bit EMI to SDRAM, Interface InterNetworking ARM Runs μCLinux <sup>™</sup> Operating System	No	Now
AT76C517-JCT100	802.11a/b/g Baseband for Use with the AT76C520 and AT76C902	Pb-free Only	Now
AT76C520-0CT324	Network Processor for Multi-protocol Processing Based on an ARM946E-S™ for InterNetworking and an ARM7 for WLAN, with Multiple Interfaces Including PCI/Mini-PCI, USB Host, Ethernet, PCMCIA and Utopia (L1/2); Hardware Accelerated Security AES, TKIP, and IPSEC (Supporting DES and 3DES)	No	Now
ATR7032	SiGe PA for WLAN 802.11b/g, 2.4 GHz, 32 dB Power Gain, 23 dBm Linear Output Power for 802.11b Mode, <2% EVM at 19 dBm Linear Output Power for 802.11g, On-chip Power Detector and Biasing Control, QFN16 3 x 3 Package	Yes	Now
Evaluation/Develop	ment Kits (Available for Prequalified Customers)		
Evaluation and Developr	ment Kits Available for Most Products		Call Atmel for Availability

#### **Bluetooth**

Part Number	Description	Package	RoHS Compliance	Availability	
AT76C557-0CT144	Bluetooth® Baseband Controller with Integrated DSP and Voice Codec, UART Interface	MCM (Incl. 8 MB Flash)	No	Now	
T7024	Bluetooth/ISM 2.4 GHz TX/RX Front End, P <sub>OUT</sub> = 23 dBm, NF = 2 dB	PSSO20, QFN20	Yes	Now	
Evaluation/Development Kits (Available for Prequalified Customers)					
Evaluation and Development Kits Available for Most Products				Call Atmel for Availability	

#### MAX-Link™ - Our WiMAX Solutions

Part Number	Description	RoHS Compliance	Availability
AT86RF535A	Fully Integrated, Low Cost RF 3.5 GHz Low-IF Conversion Transceiver for WiMAX Applications; Supports 3.5 MHz and 7 MHz Channel Bandwidths with Modulation Up to 64QAM at Sensitivity < -69 dBm; The Transceiver Requires no External Filters and Combines LNA, PA Driver, Rx/Tx Mixer, Rx/Tx Filters, VCO, Synthesizer, Rx Gain Control, and Tx Power Control, All Fully Digital Controlled and Residing in a 56-lead QFN Package	Yes	Now
Evaluation Kit	s		
Evaluation kits a	re available for pre-qualified customers		Contact Atmel for Availability

## Z-Link™ - 802.15.4/ZigBee™ Solutions

Part Number	Description	RoHS Compliance	Availability
AT86RF210	Fully Integrated, Low Cost ZigBee/IEEE802.15.4 Transceiver Capable of Transmitting and Receiving BPSK Modulated Data Over Frequency Band at 902-928 MHz; It Combines Excellent RF Performance with Low Cost, Small Size and Low Current Consumption; Includes a Crystal Stabilized Fractional-N Synthesizer, BPSK Transmitter and Receiver, and Full Direct Sequence Spread Spectrum Signal (DSSS) Processing	Yes	July 2006
AT86RF230	Low Power 2.4 GHz Transceiver Specially Designed for Low Cost ZigBee/IEEE802.15.4 Applications; the AT86RF230 is a True SPI to Antenna Solution and Offers Worldclass Performance; All RF-critical Components Besides Antenna, Crystal and De-coupling Capacitors are Integrated On-chip	Yes	July 2006
<b>Evaluation Kits</b>			
Evaluation kits are	e available for pre-qualified customers		Contact Atmel for Availability

#### **Corded Phone ICs**

High-end Telephone ICs

Part Number	Description	Package	RoHS Compliance	Availability
U4089B	Multi-standard Feature Phone Circuit with Voice Switch, Speech Circuit, Speaker Amplifier	SSO44	Yes	Now
U4090B	Multi-standard Feature Phone Circuit with Voice Switch, Speech Circuit, DC/DC Converter, Speaker Amplifier	SSO44	Yes	Now
U4091BM	Multi-standard Feature Phone IC, Bus Controlled, DTMF, Voice Switch, Interface to Cordless Phones and Answering Machines	SSO44	Yes	Now

## Modular Telephone ICs

Part Number	Description	Package	RoHS Compliance	Availability
U4082B	Voice-switched Circuit, Fast Channel Switching for Quasi Duplex Operation	SO28	Yes	Now
U4083B	Low-power Audio Amplifier, Low Current Consumption	SO8	Yes	Now

#### **Cordless Phone ICs**

CT0/900 MHz

Part Number	Description	Package	RoHS Compliance Av	/ailability
U3600BM	CTO Programmable Transceiver, One-chip RF, IF and CTO, Programmable PLL, Adjustment Free	SSO44	Pb-free Only	Now

#### **DECT/DCT RF ICs**

Part Number	Description	Package	<b>RoHS Compliance</b>	Availability
ATR2806	2.4 GHz Transceiver, Low IF Architecture, VCO and Voltage Regulator On-chip	QFN32	Yes	Now
ATR2807	3.3 GHz VCO/PLL, Voltage Regulator	QFN32	Yes	Now
ATR2808	2.9 GHz Transceiver, Non-blind-slot Operation, VCO and Voltage Regulator On-chip, Open Loop Modulation	QFN48	Yes	Now
ATR2809	5.8 GHz Down-conversion Triple-balanced Mixer with High LO Rejection	QFN16	Yes	Now
ATR7035	5.8 GHz PA with 27 dBm Output Power	QFN16	Yes	Now
ATR7039	Up-converting Mixer with Buffer Amplifier for 5.8 GHz Applications	QFN16	Yes	Now
T2801	Transceiver for DECT Application, Non-blind-slot Solution, VCO and Voltage Regulator Integrated, Few External Components	QFN48	Yes	Now
T2802	2.4 GHz Transceiver, Non-blind-slot Operation, VCO and Voltage Regulator On-chip	QFN48	Yes	Now
T2803	2.4 GHz Transceiver, Non-blind-slot Operation, VCO and Voltage Regulator On-chip, Open Loop Modulation, Wide Band 2.4 GHz TRX	QFN48	Yes	Now
T7024	DECT/DCT 2.4 GHz TX/RX Front End IC	PSSO20, QFN20	Yes	Now
T7026	2.4 GHz LNA/PA	QFN20	Yes	Now
U7004B	SiGe DECT Front End, Power Amplifier and LNA, 2.7 to 4.6V	SSO20	Pb-free Only	Now

#### ISM Front End ICs

Part Numb	er Description	Package RoHS Compliance Availability	
T7024	ISM 2.4 GHz TX/RX Front End, POUT = 23 dBm, NF = 2 dB	PSSO20, Yes Now	

#### Infrastructure ICs(1)

Part Number	Description	Package	RoHS Compliance Avail	lability
U2790B-N	1000 MHz Quadrature Modulator for Digital Cellular Radio Systems, Very Low Power Consumption (Typically 150 mW), 0 dBm O/P Level	SO16	Pb-free Only N	low
U2793B-N	30 to 300 MHz Quadrature Modulator for Digital Cellular Radio Systems and Hybrid Fiber Coax Applications, Current Consumption 15 mA at 5V	SSO20	Pb-free Only N	low
U2794B-N	1000 MHz Quadrature Demodulator for Cellular Phones and Hybrid Fiber Coax Applications, Low DC Offset $f_{\rm IN}$ = 70 to 1000 MHz	SSO20	Pb-free Only N	low

Note: 1. Demo boards are available on request.

#### **Private Mobile Radios (PRMs)**

Part Number	Description	Package	RoHS Compliance Availabili
ATRO981	Monolithic SiGe TX/RX Front-end IC, Frequency Range 300 MHz to 500 MHz; It Consists of a Low-Noise Amplifier (LNA) and a Power Amplifier (PA) with Good Power-added Efficiency (PAE)	PSSO20	Pb-free Only Now

## **Internet Appliances & VolP**

Smart Internet Appliance Processors (SIAP®)

Part Number	Description	Package	RoHS Compliance	Availability
AT76C901-JG217	IP Telephony Chip (VoIP) for Mobile Telephones (Wireless Over 802.11b) Includes Two ARM7s, an OakDSPCore® and Voice Codec (AT76C901-0G217 Leaded Option)	Pb-free Only	Pb-free Only	Now
AT76C902-JCT208	IP Telephony Chip (VoIP) for Mobile Telephones (Wireless Over 802.11a/b/g) Includes an ARM946™, an ARM7, a TeakDSPCore™ and Voice Codec (AT76C902-0CT208 Leaded Option)	Pb-free Only	Pb-free Only	Now
Development Too	ls			
Evaluation and Deve	lopment Kits Available for Most Products			Call Atmel for Availability

#### Smart RF(1)

Part Number	Description	Package	RoHS Compliance	Availability
AT86RF211SAH	A Shrink of AT86RF211 (100% Compatible); In Addition to Cost Reduction, It Offers Lower Current Consumption, Output Power = 14 to 16 dBm, Reduced Phase Noise, Higher Data Rate, Clock for Companion Microcontroller, Digital Features, Etc.	TQFP48	No	Last Time Buy June 1, 2006
AT86RF211SAHW	A Shrink of AT86RF211 (100% Compatible); In Addition to Cost Reduction, It Offers Lower Current Consumption, Output Power = 14 to 16 dBm, Reduced Phase Noise, Higher Data Rate, Clock for Companion Microcontroller, Digital Features, Etc.	TQFP48	Yes	Now
ATA5423	ASK/FSK Transceiver for ISM Applications, 313 to 317 MHz; Very Low-cost BOM, Low-IF Architecture; Output Power = +10 dBm, Sensitivity = -107 dBm/FSK, Temperature Range: -40° C/+85° C	QFN48	Yes	Now
ATA5425	ASK/FSK Transceiver for ISM Applications, 343 to 347 MHz; Very Low-cost BOM, Low-IF Architecture; Output Power = $+10$ dBm, Sensitivity = $-107$ dBm/FSK, Temperature Range: $-40^{\circ}$ C/ $+85^{\circ}$ C	QFN48	Yes	Now
ATA5428	ASK/FSK Transceiver for ISM Applications, 433 to 435 MHz and 865 to 870 MHz; Very Low-cost BOM, Low-IF Architecture; Output Power = +10 dBm, Sensitivity = -107 dBm/FSK, Temperature Range: -40° C/+85° C	QFN48	Yes	Now
ATA5429	ASK/FSK Transceiver for ISM Applications, 913 to 917 MHz; Very Low-cost BOM, Low-IF Architecture; Output Power = +10 dBm, Sensitivity = -107 dBm/FSK, Temperature Range: -40° C/+85° C	QFN48	Yes	Now
ATA5811	UHF Transceiver for ASK and FSK Systems, 433 to 435 MHz or 868 to 870 MHz	QFN44	Yes	Now
ATA5812	UHF Transceiver for ASK and FSK Systems, 315 MHz	QFN44	Yes	Now
ATAR862x-yyy-TNz3	Complete UHF ASK/FSK Transmitter, ROM Microcontroller and Transmitter PLL T5753 in One IC, Temperature Range: -40° C to +125° C, Frequency Range: 310 to 330 MHz	SSO24	Pb-free Only	Now
ATAR862x-yyy-TNz4	Complete UHF ASK/FSK Transmitter, ROM Microcontroller and Transmitter PLL T5754 in One IC, Temperature Range: -40° C to +125° C, Frequency Range: 429 to 439 MHz	SSO24	Pb-free Only	Now
ATAR862x-yyy-TNz8	Complete UHF ASK/FSK Transmitter, ROM Microcontroller and Transmitter PLL T5750 in One IC, Temperature Range: -40° C to +125° C, Frequency Range: 868 to 928 MHz	SSO24	Pb-free Only	Now
ATAM862x-yyy-TNz3	Complete UHF ASK/FSK Transmitter, Flash Microcontroller and Transmitter PLL T5753 in One IC, Temperature Range: -40° C to +125° C, Frequency Range: 310 to 330 MHz	SSO24	Pb-free Only	Now
ATAM862x-yyy-TNz4	Complete UHF ASK/FSK Transmitter, Flash Microcontroller and Transmitter PLL T5754 in One IC, Temperature Range: -40° C to +125° C, Frequency Range: 429 to 439 MHz	SSO24	Pb-free Only	Now
ATAM862x-yyy-TNz8	Complete UHF ASK/FSK Transmitter, Flash Microcontroller and Transmitter PLL T5750 in One IC, Temperature Range: -40° C to +125° C, Frequency Range: 868 to 928 MHz	SSO24	Pb-free Only	Now
ATR2406	Single-chip RF Transceiver, 2.400 - 2.483 GHz ISM Band, 3 dBm Output Power, 93 dBm Receiver Sensitivity, Fully Integrated Design, No External SAW Filter Needed, Digital Baseband Interface for Easy Interconnection to 8-bit AVR Flash Microcontrollers, 32-pin QFN (5 x 5 x 0.9 mm)	QFN32	Yes	Now

Note: 1. For Other Smart RF Products, see "Car Access" and "Tire Pressure Monitoring" sections.

## Smart RF (Continued)(1)

Description	Package	RoHS Compliance	Availability
UHF Remote Control Receiver, High FSK Sensitivity, 5 to 20V Automotive Compatible Data Interface, Data Clock Available for Manchester and Biphase Coded Signals, 300 kHz Bandwidth	SO20	Pb-free Only	Now
UHF Remote Control Receiver, High FSK Sensitivity, 5 to 20V Automotive Compatible Data Interface, Data Clock Available for Manchester and Biphase Coded Signals, 600 kHz Bandwidth	SO20	Pb-free Only	Now
UHF Remote Control Receiver for ASK Systems/PWM Mode	SO20, SSO20	Pb-free Only	Now
UHF ASK/FSK Transmitter, Frequency Range: 868 to 928 MHz, High Output Power	TSSOP8	Pb-free Only	Now
UHF ASK/FSK Transmitter, Frequency Range: 310 to 350 MHz, High Output Power	TSSOP8	Pb-free Only	Now
UHF ASK/FSK Transmitter, Frequency Range: 429 to 439 MHz, High Output Power	TSSOP8	Pb-free Only	Now
UHF ASK/FSK Receiver, Frequency Receiving Range: 868 to 870 MHz, Highest Integration Level in Market	SO20	Pb-free Only	Now
UHF ASK/FSK Receiver, Frequency Receiving Range: 902 to 928 MHz, Highest Integration Level in Market	SO20	Pb-free Only	Now
UHF Remote Control Transmitter for ASK and FSK Systems, On-chip PLL Transmitter with Integrated VCO	SSO16	Pb-free Only	Now
UHF ASK Transmitter, Frequency Range: 310 to 440 MHz, Supply Voltage: 2.2 to 4V, Temperature Range: -40 $^{\circ}$ C to +85 $^{\circ}$ C	SSO16	Pb-free Only	Now
UHF Remote Control Receiver for ASK and FSK Systems, All RF Components Integrated, IF Bandwidth 300 kHz	SO20	Pb-free Only	Now
UHF Remote Control Receiver for ASK and FSK Systems, All RF Components Integrated, IF Bandwidth 600 kHz	SO20	Pb-free Only	Now
UHF Remote Control Receiver, RSSI Output for ASK and FSK Systems	SO20	Pb-free Only	Now
UHF ASK Receiver, Frequency Range: 310 to 440 MHz, Supply Voltage: 4.5 to 5.5V, Temperature Range: -40 $^{\circ}$ C to 85 $^{\circ}$ C	SO20	Pb-free Only	Now
	UHF Remote Control Receiver, High FSK Sensitivity, 5 to 20V Automotive Compatible Data Interface, Data Clock Available for Manchester and Biphase Coded Signals, 300 kHz Bandwidth  UHF Remote Control Receiver, High FSK Sensitivity, 5 to 20V Automotive Compatible Data Interface, Data Clock Available for Manchester and Biphase Coded Signals, 600 kHz Bandwidth  UHF Remote Control Receiver for ASK Systems/PWM Mode  UHF ASK/FSK Transmitter, Frequency Range: 868 to 928 MHz, High Output Power  UHF ASK/FSK Transmitter, Frequency Range: 310 to 350 MHz, High Output Power  UHF ASK/FSK Transmitter, Frequency Range: 429 to 439 MHz, High Output Power  UHF ASK/FSK Receiver, Frequency Receiving Range: 868 to 870 MHz, Highest Integration Level in Market  UHF ASK/FSK Receiver, Frequency Receiving Range: 902 to 928 MHz, Highest Integration Level in Market  UHF Remote Control Transmitter for ASK and FSK Systems, On-chip PLL Transmitter with Integrated VCO  UHF ASK Transmitter, Frequency Range: 310 to 440 MHz, Supply Voltage: 2.2 to 4V, Temperature Range: -40° C to +85° C  UHF Remote Control Receiver for ASK and FSK Systems, All RF Components Integrated, IF Bandwidth 300 kHz  UHF Remote Control Receiver for ASK and FSK Systems, All RF Components Integrated, IF Bandwidth 600 kHz  UHF Remote Control Receiver, RSSI Output for ASK and FSK Systems	UHF Remote Control Receiver, High FSK Sensitivity, 5 to 20V Automotive Compatible Data Interface, Data Clock Available for Manchester and Biphase Coded Signals, 300 kHz Bandwidth  UHF Remote Control Receiver, High FSK Sensitivity, 5 to 20V Automotive Compatible Data Interface, Data Clock Available for Manchester and Biphase Coded Signals, 600 kHz Bandwidth  UHF Remote Control Receiver for ASK Systems/PWM Mode  SO20, SSO20  UHF ASK/FSK Transmitter, Frequency Range: 868 to 928 MHz, High Output Power  UHF ASK/FSK Transmitter, Frequency Range: 310 to 350 MHz, High Output Power  TSSOP8  UHF ASK/FSK Transmitter, Frequency Range: 429 to 439 MHz, High Output Power  UHF ASK/FSK Receiver, Frequency Receiving Range: 868 to 870 MHz, Highest Integration Level in Market  UHF ASK/FSK Receiver, Frequency Receiving Range: 902 to 928 MHz, Highest Integration Level in Market  UHF Remote Control Transmitter for ASK and FSK Systems, On-chip PLL Transmitter with Integrated VCO  UHF ASK Transmitter, Frequency Range: 310 to 440 MHz, Supply Voltage: 2.2 to 4V, Temperature Range: 40° C to +85° C  UHF Remote Control Receiver for ASK and FSK Systems, All RF Components Integrated, IF Bandwidth 300 kHz  UHF Remote Control Receiver for ASK and FSK Systems, All RF Components Integrated, IF Bandwidth 600 kHz  UHF Remote Control Receiver, RSSI Output for ASK and FSK Systems  SO20  UHF ASK Receiver, Frequency Range: 310 to 440 MHz, Supply Voltage: 4.5 to 5.5V, SO20	Description  Package Compliance  UHF Remote Control Receiver, High FSK Sensitivity, 5 to 20V Automotive Compatible Data Interface, Data Clock Available for Manchester and Biphase Coded Signals, 300 kHz Bandwidth  UHF Remote Control Receiver, High FSK Sensitivity, 5 to 20V Automotive Compatible Data Interface, Data Clock Available for Manchester and Biphase Coded Signals, 600 kHz Bandwidth  UHF Remote Control Receiver, High FSK Sensitivity, 5 to 20V Automotive Compatible Data Interface, Data Clock Available for Manchester and Biphase Coded Signals, 600 kHz Bandwidth  UHF Remote Control Receiver for ASK Systems/PWM Mode  SO20, Pb-free Only  UHF ASK/FSK Transmitter, Frequency Range: 868 to 928 MHz, High Output Power  TSSOP8 Pb-free Only  UHF ASK/FSK Transmitter, Frequency Range: 310 to 350 MHz, High Output Power  TSSOP8 Pb-free Only  UHF ASK/FSK Receiver, Frequency Range: 429 to 439 MHz, High Output Power  TSSOP8 Pb-free Only  UHF ASK/FSK Receiver, Frequency Receiving Range: 868 to 870 MHz, Highest SO20 Pb-free Only Integration Level in Market  UHF ASK/FSK Receiver, Frequency Receiving Range: 902 to 928 MHz, Highest SO20 Pb-free Only Integration Level in Market  UHF Remote Control Transmitter for ASK and FSK Systems, On-chip PLL Transmitter with Integrated VCO  UHF ASK Transmitter, Frequency Range: 310 to 440 MHz, Supply Voltage: 2.2 to 4V, Temperature Range: 40° C to +85° C  UHF Remote Control Receiver for ASK and FSK Systems, All RF Components Integrated, IF Bandwidth 300 kHz  UHF Remote Control Receiver for ASK and FSK Systems, All RF Components Integrated, IF Bandwidth 600 kHz  UHF Remote Control Receiver, RSSI Output for ASK and FSK Systems  SO20 Pb-free Only UHF ASK Receiver, Frequency Range: 310 to 440 MHz, Supply Voltage: 4.5 to 5.5V, SO20 Pb-free Only UHF ASK Receiver, Frequency Range: 310 to 440 MHz, Supply Voltage: 4.5 to 5.5V, SO20 Pb-free Only

Note: 1. For Other Smart RF Products, see "Car Access" and "Tire Pressure Monitoring" sections.

## Smart RF – Development/Evaluation Kits and Tools $^{(1)}$

Part Number	Description	Availability
AT86RF211SDK	Two AVR Mother Boards Including LCD Display, Batteries, Power Jack, ISP Port, PC Parallel Port; One Cable for PC Interface + One CD-ROM with User Guide, PC and AVR Software; Three Samples and Embedded Demos for Immediate Use, In-System Programming (ISP); Two RF Daughter Boards Must Be Bought as Separated Items	Now
AT86RF211SDB868107	868 MHz Frequency Daughter Board; Full Implementation for Highest Performance and Selectivity (Narrow Band Applications Only); 100% SMD Components; One CD-ROM with User Guide; Performance: 35 kHz Bandwidth (Typ)/-100 dBm Sensitivity (Typ)/19200 Bits/s (Max); Compatible with the AVR Development Kit Mother Board	Now
AT86RF211SDB915107	915 MHz Frequency Daughter Board; Full Implementation for Highest Performance and Selectivity (Narrow Band Applications Only); 100% SMD Components; One CD-ROM with User Guide; Performance: 35 kHz Bandwidth (Typ)/-100 dBm Sensitivity (Typ)/19200 Bits/s (Max); Compatible with the AVR Development Kit Mother Board	Now
AT86RF211SDB433LT	433 MHz Frequency Daughter Board; Full Implementation with Lead-through Components for Costs Reduction Purpose (Narrow Band Applications Only); Performance: 35 kHz Bandwidth (Typ)/-100 dBm Sensitivity (Typ)/19200 Bits/s (Max); Compatible with the AVR Development Kit Mother Board	Now
AT86RF211SDB868LT	868 MHz Frequency Daughter Board; Full Implementation with Lead-through Components for Costs Reduction Purpose (Narrow Band Applications Only); Performance: 35 kHz Bandwidth (Typ)/-100 dBm Sensitivity (Typ)/19200 Bits/s (Max); Compatible with the AVR Development Kit Mother Board	Now
AT86RF211SDB915LT	915 MHz Frequency Daughter Board; Full Implementation with Lead-through Components for Costs Reduction Purpose (Narrow Band Applications Only); Performance: 35 kHz Bandwidth (Typ)/-100 dBm Sensitivity (Typ)/19200 Bits/s (Max); Compatible with the AVR Development Kit Mother Board	Now
AT86RF211DB-BIBAND	Dual-band Board, Featuring Printed Antenna and Inductors that Can Be Used at 868 and 915 MHz with the Same Hardware; Performance: 100 kHz Bandwidth (Typ)/-90 dBm Sensitivity (Typ)/64000 Bits/s (Max); Compatible with the AVR Development Kit Mother Board	Now
AT86RF211SDB868LNA	Working at 868 MHz; Features a LNA, a SAW Filter, Printed Antenna and Inductors; Performance: 100 kHz Bandwidth (Typ)/-100 dBm Sensitivity (Typ)/128000 Bits/s (Max); Compatible with the AVR Development Kit Mother Board	Now
AT86RF211SDB915LNA	Working at 915 MHz; Features a LNA, a SAW Filter, Printed Antenna and Inductors; Performance: 100 kHz Bandwidth (Typ)/-100 dBm Sensitivity (Typ)/128000 Bits/s (Max); Compatible with the AVR Development Kit Mother Board	Now
AT86RF211DB-433TRI	Tri-band Board, Featuring Printed Antenna that Can Be Used at 433, 868 and 915 MHz with the Same PCB Layout (Populated in Factory for 433 MHz Use); Performance: 100 kHz Bandwidth (Typ)/-92 dBm Sensitivity (Typ)/64000 Bits/s (Max); Compatible with the AVR Development Kit Mother Board	Now
ATAB5423-315H3	One Design RF Board for ATA5423, 315 MHz and 1 PC Interface Board	Now
ATAB5425-345H3	One Design RF Board for ATA5425, 345 MHz and 1 PC Interface Board	Now
ATAB5428-433H3	One Design RF Board for ATA5428, 434 MHz and 1 PC Interface Board	Now
ATAB5428-868H3	One Design RF Board for ATA5428, 868 MHz and 1 PC Interface Board	Now
ATAB5429-915H3	One Design RF Board for ATA5429, 915 MHz and 1 PC Interface Board	Now

Note: 1. For Other Smart RF Kits and Tools, see "Car Access" and "Tire Pressure Monitoring" sections.

## Smart RF – Development/Evaluation Kits and Tools (Continued)

Part Number	Description	Availability
ATAK4015744U	315 MHz RF Control System Evaluation Kit for AT86RF401 and ATA5744N; Kit Contains: Sample Transmitter and Receiver PCBs, Two Samples of Each Device, a Programming Dongle/Cable Assembly and CD-ROM Containing All the Tools Necessary to Develop Software	Now
ATAK4015744E	433.92 MHz RF Control System Evaluation Kit for AT86RF401 and ATA5744N; Kit Contains: Sample Transmitter and Receiver PCBs, Two Samples of Each Device, a Programming Dongle/Cable Assembly and CD-ROM Containing All the Tools Necessary to Develop Software	Now
ATAKSTK511-3	AVR-based RF Transmitter & Receiver Starter Kit, 315 MHz, TX Using T5753 and RX Using T5743	Now
ATAKSTK511-4	AVR-based RF Transmitter & Receiver Starter Kit, 434 MHz, TX Using T5754 and RX Using T5743	Now
ATAKSTK511-8	AVR-based RF Transmitter & Receiver Starter Kit, 868 MHz, TX Using T5750 and RX Using T5760	Now
ATAKSTK511-9	AVR-based RF Transmitter & Receiver Starter Kit, 915 MHz, TX Using T5750 and RX Using T5761	Now
ATAB5744-N3	ASK Receiver Board ATA5744N, 315 MHz, No SAW Filter	Now
ATAB5744-N4	ASK Receiver Board ATA5744N, 433.92 MHz, No SAW Filter	Now
ATAB5744-S3	ASK Receiver Board ATA5744N, 315 MHz, SAW Filter	Now
ATAB5744-S4	ASK Receiver Board ATA5744N, 433.93 MHz, SAW Filter	Now
ATAB5743P3-S3	ASK/FSK Receiver Board ATA5743, 315 MHz, 300 kHz BW, SAW Filter	Now
ATAB5743P3-S4	ASK/FSK Receiver Board ATA5743, 433.92 MHz, 300 kHz BW, SAW Filter	Now
ATAB5743P6-S3	ASK/FSK Receiver Board ATA5743, 315 MHz, 600 kHz BW, SAW Filter	Now
ATAB5743P6-S4	ASK/FSK Receiver Board ATA5743, 433.92 MHz, 600 kHz BW, SAW Filter	Now
ATAB5750-8	ASK/FSK Transmitter Board T5750, 868.3 MHz	Now
ATAB5750-9	ASK/FSK Transmitter Board T5750, 915 MHz	Now
ATAB5753	ASK/FSK Transmitter Board T5753, 315 MHz	Now
ATAB5754	ASK/FSK Transmitter Board T5754, 433.92 MHz	Now
ATAB5760-N	ASK/FSK Receiver Board ATA5760N, 868.3 MHz, No SAW Filter	Now
ATAB5760-S	ASK/FSK Receiver Board ATA5760N, 868.3 MHz, SAW Filter	Now
ATAB5761-N	ASK/FSK Receiver Board ATA5761N, 915 MHz, No SAW Filter	Now
ATR2406-DEV-KIT2	RF Evaluation Kit for ATR2406 Includes Reference Design Based on ATR2406 and ATmega88	Now
ATR2406-DEV-BOARD	Low-cost Reference Design Board for ATR2406	Now

Note: 1. For Other Smart RF Kits and Tools, see "Car Access" and "Tire Pressure Monitoring" sections.

#### **GPS**

Part Number	Description	Package	RoHS Compliance	Availability
ATRO600	ANTARIS™ GPS RF Receiver, Single IF Front End Concept, Low Power, Immune Against RF Interference	QFN28 (5 x 5 mm)	Yes	Now
ATRO601	ANTARIS4 GPS RF Receiver, Single IF Front End Concept, Very Low Power, Immune Against RF Interference	QFN24 (4 x 4 mm)	Yes	Now
ATRO610	ANTARIS GPS LNA with Integrated Power-up Control and Output Matching (NF Min <1.6 dB)	PLLP (1.6 x 2 mm)	Yes	Now
ATRO620	ANTARIS GPS 16-channel Baseband Controller, ARM7TDMI, RAM, ROM, Up to -150 dBm Sensitivity; Positioning Technology Provided by u-blox	BGA100 (9 x 9 mm)	Yes	Now
ATRO621	ANTARIS 4 GPS 16-channel Baseband Controller, ARM/TDMI, RAM, ROM V4, Up to -158 dBm Sensitivity with External Software, Low Power; Positioning Technology Provided by u-blox	BGA100 (9 x 9 mm)	Yes	Now
atro621N	ANTARIS 4 GPS 16-channel Baseband Controller, ARM/TDMI, RAM, ROM V5, Up to -158 dBm Sensitivity with External Software, Low Power; Positioning Technology Provided by u-blox	BGA100 (9 x 9 mm)	Yes	2Q2006
ATRO622	ANTARIS 4 GPS 16-channel Baseband Controller, ARM/TDMI, RAM, ROM V4, Up to -150 dBm Sensitivity, Low Power; Positioning Technology Provided by u-blox	QFN56 (8 x 8 mm)	Yes	Now
ATR0622N	ANTARIS 4 GPS 16-channel Baseband Controller, ARM/TDMI, RAM, ROM V5, Up to -150 dBm Sensitivity, Low Power; Positioning Technology Provided by u-blox	QFN56 (8 x 8 mm)	Yes	2Q2006
ATRO625	ANTARIS4 GPS 16-channel Baseband Controller, ARM7TDMI, RAM, SuperSense™ ROM V5, up to -158 dBm Sensitivity, Low Power; Positioning Technology Provided by u-blox	QFN56 (8 x 8 mm)	Yes	2Q2006
ATRO630	ANTARIS4 Single-Chip, 16-channel GPS Engine, RF-Receiver, Baseband Controller, ARM/TDMI, RAM, ROM V5, up to -150 dBm Sensitivity, Low Power; Positioning Technology Provided by u-blox	BGA96 (7 x 10 mm)	Yes	2Q2006
ATRO635	ANTARIS4 Single-Chip, 16-channel GPS Engine, RF-Receiver, Baseband Controller, ARM/TDMI, RAM, SuperSense ROM V5, up to -158dBm Sensitivity, Low Power; Positioning Technology Provided by u-blox	BGA96 (7 x 10 mm)	Yes	2Q2006
Development/Eval	uation Kits and Tools			
Demoboard-GPS-EVK	ANTARIS GPS Evaluation Kit Based on u-blox ANTARIS GPS Module			Now
Demoboard-GPS-EVKS	S ANTARIS GPS Evaluation Kit Based on u-blox ANTARIS GPS Module with SuperSense Fir	mware		Now
ATRO621-EK1	ANTARIS4 GPS Evaluation Kit/Roadtest Kit Based on Atmel's ANTARIS4 GPS Module, CATRO610, ATRO621	hipset ATR0601	Ι,	Now
ATRO621-DK1	ANTARIS4 GPS Design Kit Based on Atmel's ANTARIS4 GPS Module, Chip-Set ATR0601 Inlcuding Manufacturing Data for Chipsets ATR0601, ATR0610, ATR0621 and ATR0622	, ATRO610, AT	RO621,	Now
ATRO630-EK1	ANTARIS4 GPS Evaluation Kit/Roadtest Kit Based on Atmel's ANTARIS4 GPS Module, C	hipset ATRO610	), ATR0630	Now
ATRO630-DK1  ANTARIS4 GPS Design Kit Based on Atmel's ANTARIS4 GPS Module, Chipset ATRO601, ATRO630, Inlcuding Manufacturing Data				
ATRO625-EK1 ANTARIS4 GPS Evaluation Kit/Roadtest Kit Based on Atmel's ANTARIS4 GPS Module, Chipset ATRO601, ATRO610, ATRO625				
ATRO625-DK1	ANTARIS4 GPS Design Kit Based on Atmel's ANTARIS4 GPS Module, Chipset ATRO601, Inlcuding Manufacturing Data	ATRO610, ATR	0625,	Now
ATRO635-EK1	ANTARIS4 GPS Evaluation Kit/Roadtest Kit Based on Atmel's ANTARIS4 GPS Module, C	hipset ATRO610	), ATRO635	Now
ATRO635-DK1	ANTARIS4 GPS Design Kit Based on Atmel's ANTARIS4 GPS Module, Chipset ATRO601, Manufacturing Data	ATRO635, Inlo	uding	Now

#### **MULTIMEDIA & IMAGING**

## **Digital Camera Solutions**

Imaging Multimedia and Digital Broadcasting

Part Number	Description	RoHS Compliance	Availability
AT76C111	Low-Cost Digital Camera Single-chip, USB Slave, 24 MHz ARM Subsystem with Cache Support, Image Capture/Processing, JPEG, 3.3V Power	No	Now/ Limited Stock. EOL Status
AT76C120H-MU1-JZ208	Media Playback Device, Supports all Flash Cards, USB Host, JPEG, MPEG4 Simple Profile Codec, MP3 Audio, Display Up to XGA, ARM7 @ 78 MHz, 1.8V Core, 3.3V I/O	Pb-free Only	Now
AT76C114P	Media Playback and Video Recording Device, Supports all Flash Cards, USB Host, JPEG, MPEG4 Codec Up to D1 Resolutions, Personal Video Recorder, Display Up to SXGA, ARM9™ @ 96 MHz, 1.8V Core, 3.3V I/O	Pb-free Only	Now
AT76C121	Media Playback and Video Recording Device, Supports all Flash Cards, USB Host, JPEG, Universal MPEG4 Codec Up to D1 Resolutions, Personal Video Recorder, Display Up to UXGA, ARM9 @ 162 MHz, 1.5V Core, 3.3V I/O	Pb-free Only	Aug. 2006
AT76C113H-JZ208	Digital Camera Single-chip, Greater Processing Power, USB Host/Slave, 78 MHz ARM Subsystem with Full Cache Support, Image Capture/Processing, JPEG, No Need for External Program Flash, 1.8V Core and 3.3V I/O	Pb-free Only	Now
AT76C114-JCT280	Digital Still Camera/Camrecorder Single-chip, Greater Processing Power, 96 MHz ARM9 Subsystem with MPEG4 Hardware Support at 30 fps VGA Resolution, Second-Generation Image Processing Engine, 1.8V Core and 3.3V I/O	Pb-free Only	Now
AT76C115-JZ280	Advanced Digital Still/Movie Camera Single-Chip; Third Generation Image Processing Pipeline, JPEG; MPEG4 VGA Movie Mode, ATA/IDE, ARM9 @ 162 MHz, 1.5V Core, 3.3V I/O	Pb-free Only	Aug. 2006
AT76C116-JZ208	Advanced Digital Still Camera Single-Chip; Third-Generation Image Processing Pipeline; MJPEG and MPEG1 Movie Mode and VGA, ARM9 @ 162 MHz, 1.5V Core, 3.3V I/O	Pb-free Only	May 2006
Imaging Evaluation K	its		
Each Product has an Evalu	vation Kit		Call Atmel for Availability

## MULTIMEDIA & IMAGING (CONTINUED)

## **Industrial Cameras**

**CCD Color Linescan Cameras** 

Part Number  AVIIVA®	Description	RoHS Compliance A	wailability
AVIIVASC2CL4010	CCD Color Camera, 2 Taps Sensor, Camera Link®, 4096 Pixels, 10 μm Pixel Size with FFC Function and BG38 Filter Added	July 2006	Now
AVIIVASC2LV4010	CCD Color Camera, 2 Taps Sensor, LVDS, 4096 Pixels, 10 μm Pixel Size with FFC Function and BG38 Filter Added	July 2006	Now

#### CCD Monochrome Linescan Cameras

Part Number	Description	RoHS Compliance	Availability
AVIIVA			
AVIIVAM2LV0514	CCD Monochrome Camera, 2 Taps Sensor, LVDS, 512 Pixels,14 µm Pixel Size	July 2006	Now
AVIIVAM2LV1010	CCD Monochrome Camera, 2 Taps Sensor, LVDS, 1024 Pixels, 10 µm Pixel Size	July 2006	Now
AVIIVAM2LV1014	CCD Monochrome Camera, 2 Taps Sensor, LVDS, 1024 Pixels, 14 µm Pixel Size	July 2006	Now
AVIIVAM2LV2010	CCD Monochrome Camera, 2 Taps Sensor, LVDS, 2048 Pixels, 10 µm Pixel Size	July 2006	Now
AVIIVAM2LV2014	CCD Monochrome Camera, 2 Taps Sensor, LVDS, 2048 Pixels, 14 µm Pixel Size	July 2006	Now
AVIIVAM2LV4010	CCD Monochrome Camera, 2 Taps Sensor, LVDS, 4096 Pixels, 10 µm Pixel Size	July 2006	Now
AVIIVAM2CL0514	CCD Monochrome Camera, 2 Taps Sensor, Camera Link, 512 Pixels, 14 µm Pixel Size	July 2006	Now
AVIIVAM2CL1010	CCD Monochrome Camera, 2 Taps Sensor, Camera Link,1024 Pixels, 10 μm Pixel Size	July 2006	Now
AVIIVAM2CL1014	CCD Monochrome Camera, 2 Taps Sensor, Camera Link,1024 Pixels, 14 μm Pixel Size	July 2006	Now
AVIIVAM2CL2010	CCD Monochrome Camera, 2 Taps Sensor, Camera Link, 2048 Pixels, 10 µm Pixel Size	July 2006	Now
AVIIVAM2CL2014	CCD Monochrome Camera, 2 Taps Sensor, Camera Link, 2048 Pixels, 14 μm Pixel Size	July 2006	Now
AVIIVAM2CL4010	CCD Monochrome Camera, 2 Taps Sensor, Camera Link, 4096 Pixels, 10 μm Pixel Size	July 2006	Now
AVIIVASM2CL0514	CCD Monochrome Camera, 2 Taps Sensor, Camera Link, 512 Pixels, 14 µm Pixel Size with FFC Function	July 2006	Now
AVIIVASM2CL1010	CCD Monochrome Camera, 2 Taps Sensor, Camera Link, 1024 Pixels, 10 µm Pixel Size with FFC Function	July 2006	Now
AVIIVASM2CL1014	CCD Monochrome Camera, 2 Taps Sensor, Camera Link, 1024 Pixels, 14 µm Pixel Size with FFC Function	July 2006	Now
AVIIVASM2CL2010	CCD Monochrome Camera, 2 Taps Sensor, Camera Link, 2048 Pixels, 10 μm Pixel Size with FFC Function	July 2006	Now
AVIIVASM2CL2014	CCD Monochrome Camera, 2 Taps Sensor, Camera Link, 2048 Pixels, 14 μm Pixel Size with FFC Function	July 2006	Now
AVIIVASM2CL4010	CCD Monochrome Camera, 2 Taps Sensor, Camera Link, 4096 Pixels, 10 μm Pixel Size with FFC Function	July 2006	Now
AVIIVASM2LV0514	CCD Monochrome Camera, 2 Taps Sensor, LVDS, 512 Pixels, 14 µm Pixel Size with FFC Function	July 2006	Now
AVIIVASM2LV1010	CCD Monochrome Camera, 2 Taps Sensor, LVDS,1024 Pixels, 10 µm Pixel Size with FFC Function	July 2006	Now
AVIIVASM2LV1014	CCD Monochrome Camera, 2 Taps Sensor, LVDS,1024 Pixels, 14 µm Pixel Size with FFC Function	July 2006	Now
AVIIVASM2LV2010	CCD Monochrome Camera, 2 Taps Sensor, LVDS, 2048 Pixels, 10 µm Pixel Size with FFC Function	July 2006	Now
AVIIVASM2LV2014	CCD Monochrome Camera, 2 Taps Sensor, LVDS, 2048 Pixels, 14 µm Pixel Size with FFC Function	July 2006	Now
AVIIVASM2LV4010	CCD Monochrome Camera, 2 Taps Sensor, LVDS, 4096 Pixels, 10 µm Pixel Size with FFC Function	July 2006	Now
AVIIVAM4CL2014	CCD Monochrome Camera, 4 Taps Sensor, Camera Link, 2048 Pixels, 14 µm Pixel Size with FFC Function	July 2006	Now
AVIIVAM4CL6007	CCD Monochrome Camera, 4 Taps Sensor, Camera Link, 6144 Pixels, 7 µm Pixel Size with FFC Function	July 2006	Now
AVIIVAM4CL8007	CCD Monochrome Camera, 4 Taps Sensor, Camera Link, 8192 Pixels, 7 µm Pixel Size with FFC Function	July 2006	Now
AVIIVAUM8CL1205	CCD Monochrome Camera, 8 Taps Sensor, Camera Link,12288 Pixels, 5 μm Pixel Size	July 2006	May 2006

## MULTIMEDIA & IMAGING (CONTINUED)

#### **Industrial Cameras (Continued)**

#### CCD Areascan Cameras

Part Number	Description	RoHS Compliance	Availability
Camelia <sup>®</sup>			
CAMELIAM18MLV	CCD Monochrome 8-Megapixel Digital Camera, 12-bit Output, 3500 x 2300 Pixels, LVDS	No	Now
CAMELIAM18MCL	CCD Monochrome 8-Megapixel Digital Camera, 12-bit Output, 3500 x 2300 Pixels, Camera Link	No	Now
CAMELIAC18MLV	CCD Color 8-Megapixel Digital Camera, 12-bit Output, 3500 x 2300 Pixels, LVDS	No	Under LBO
CAMELIAC18MCL	CCD Color 8-Megapixel Digital Camera, 12-bit Output, 3500 x 2300 Pixels, Camera Link	No	Under LBO

#### **CMOS Areascan Cameras**

Part Number	Description	RoHS Compliance	Availability
<b>ATMOS</b> <sup>TM</sup>			
ATMOS1M30	CMOS 1.3-Megapixel Monochrome Camera 30 f/s at 1-Megapixel, Camera Link	July 2006	Now
ATMOS1M60	CMOS 1.3-Megapixel Monochrome Camera 60 f/s at 1-Megapixel, Camera Link	July 2006	Now
ATMOS2M30	CMOS 2-Megapixel Monochrome Camera 30 f/s at 1-Megapixel, Camera Link	July 2006	Now
ATMOS2M60	CMOS 2-Megapixel Monochrome Camera 60 f/s at 1-Megapixel, Camera Link	July 2006	Now

## **CCD Image Sensors**

#### **CCD Linear Arrays**

Part Number	Description	Antiblooming	RoHS Compliance	Availability
TH7813A	1024 Pixels, 10 x 10 Pixel Size, 6600 Dynamic Range, 50 MHz Maximum Data Rate, 2 Outputs	Yes	Yes	Now
TH7814A	2048 Pixels, 10 x 10 Pixel Size, 6600 Dynamic Range, 50 MHz Maximum Data Rate, 2 Outputs	Yes	Yes	Now
TH7815A	4096 Pixels, 10 x 10 Pixel Size, 5300 Dynamic Range, 50 MHz Maximum Data Rate, 2 Outputs	Yes	Yes	Now
TH7834C	12000 Pixels, 6.5 x 6.5 Pixel Size, 10000 Dynamic Range, 40 MHz Maximum Data Rate, 4 Outputs	Yes	Yes	Now

#### CCD Area Arrays: Frame Transfer Image Sensors

Part Number	Description	TV Standard	RoHS Compliance	Availability
TH7887A	1:1 Image Ratio, 1024 Lines, 1024 Pixels per Line, 10000 Dynamic Range, 80 MHz Maximum Data Rate, 4 Outputs	Progressive	Yes	Under LBO
TH7888A	1:1 Image Ratio, 1024 Lines, 1024 Pixels per Line, 10000 Dynamic Range, 40 MHz Maximum Data Rate, 1 or 2 Outputs	Progressive	Yes	Now

## CCD Area Arrays: Full Frame Image Sensors

Part Number	Description	RoHS Compliance	Availability
TH7899M	2048 x 2048 Pixels, 14 x 14 μm Square Pixel Size, 4 x 20 MHz Maximum Data Rate	Yes	Now
AT71200M	3500 x 2300 Pixels, Monochrome and Color CCD 10 x 10 μm Square Pixel Size, 4 x 25 MHz Maximum Data Rate	Yes	Now
AT71201M	4096 x 4096 Pixels, Monochrome CCD, 11 x 11 μm Square Pixel Size, 4 x 40 MHz Maximum Data Rate	Yes	Now

## **CMOS Imaging Solutions**

 $\mathsf{Eye}\text{-}\mathsf{On}\text{-}\mathsf{Si}^{\mathbb{R}}$ 

Part Number	Description	Evaluation Board	RoHS Compliance	Availability
AT76C453AC-MY19T	CMOS Camera Module, VGA Format, 1/4.5-inch Optical Format	Yes	No	Now

# MULTIMEDIA & IMAGING (CONTINUED) Dream Sound Synthesis Dream® Sound Synthesis ICs

Part Number	Description	Package	RoHS Compliance	Availability
ATSAM9708	128-voice Integrated Sound Synthesizer	TQFP144	Yes	Now
ATSAM9753	Integrated Digital Musical Instrument	TQFP144	Yes	Now
ATSAM2133B	Low-power Synthesizer with Effects and Built-in RAM	TQFP100/CBGA100	Yes	Now
ATSAM2193	Low-power Single-chip Synthesizer with Effects	TQFP44/TFBGA44	Yes	Now
ATSAM3703	High Performance Low-cost Effects DSP	LQFP80	Yes	Now
ATSAM3303	GM-Lite Synthesizer/Professional Effects DSP	LQFP100	Yes	Now
ATSAM3108	8-channel Multiprocessing DSP	LQFP64	Yes	Now
ATSAM3308	Multi-purpose Audio DSP	LQFP100	Yes	Now

## **MP3 Player**

MP3 Decoder

Part Number	Description	RoHS Compliance	Availability
AT89C51SND1C	80C51 Microcontroller with 64-Kbyte Flash, 2304-byte RAM and an MP3 Decoder, TWI, USB, SPI, I2S, 10-bit ADC, Flash Memory Interfaces	Yes	Now
AT83C51SND1C	80C51 Microcontroller with 64-Kbyte ROM, 2304-byte RAM and an MP3 Decoder, TWI, USB, SPI, I2S, 10-bit ADC, Flash Memory Interfaces	Yes	Now
AT89C51SND2C	80C51 Microcontroller with 64-Kbyte Flash, 2304-byte RAM and an MP3 Decoder, TWI, USB, SPI, I2S, 10-bit ADC, Flash Memory Interfaces, 18-bit Audio DAC, Power Amplifier Speaker	Yes	Now
AT83C51SND2C	80C51 Microcontroller with 64-Kbyte ROM, 2304-byte RAM and an MP3 Decoder, TWI, USB, SPI, I2S, 10-bit ADC, Flash Memory Interfaces, 18-bit Audio DAC, Power Amplifier Speaker	Yes	Now
AT83SND2CMP3	Ready-to-use Single-chip MP3 Decoder, I2S, MMC, SD, 18-bit Audio DAC, Power Amplifier Speaker	Yes	Now
AT85C51SND3B	Digital Audio Decoder, Multiformat (MP3, WMA, JPEG, ADPCM), USB High Speed, Full Speed, OTG	Yes	Now
Development Ki	is		
AT89DVK-04	AT89C51SND1C MP3 Development Kit		Now
AT85DVK-07	AT89C51SND3B Development Kit		Now
AT89RFD-01	AT89C51SND1C Stand-alone MP3 Player Reference Design		Now
AT89RFD-08	AT89C51SND2C Remote MP3 Player Reference Design		Now
AT85RFD-07	AT89C51SND3B Digital Audio Decoder Reference Design		Now

## MULTIMEDIA & IMAGING (CONTINUED)

#### **Audio**

#### Broadcast Radio Receiver ICs

Part Number	Description	Package	RoHS Compliance	Availability
U4065B	High-performance FM Front End without RF Preamplifier, Unique Interference Sensor, New AGC Concept with 3 Loops	SO24	No	Now
ATR4251	Low-noise AM/FM Antenna Amplifier, High Dynamic Range for AM and FM, AGC for AM and FM, High Intercept Point 3rd Order for FM, FM Amplifier Adjustable for Various Cable Impedances, High Intrecept Point 2nd and 3rd Order for AM, Low Output Impedance for AM, Low Power Consumption	SSO20	Yes	Now
ATR4254	Low-noise AM/FM Antenna Amplifier, Excellent FM Low-noise Performance, FM Amplifier Overload Protection (AGC), AM Low-noise Output Voltage, High Intercept Point 2nd-order for AM	SO16	Yes	Now
ATR4255	AM/FM Car Radio Receiver with Digital Tuning and Electronic Filter Adjustment, Receiving Condition Analyzer and Adjacent Channel/Multipath Noise Cancellation, Superior Noise Suppression by Software-controlled Filter Adjustment, Completely Integrated FM Demodulator, A Variable Bandfilter Replaces Expensive External Ceramic Filter, Automatic Tuner Adjustment with ATR4256	SSO44	Yes	Now
ATR4256	Frequency Synthesizer for Radio Receivers, Three DACs for Automatic Tuner Adjust (e.g., with ATR4255, ATR4258)	SSO20	Yes	Now
ATR4258	AM/FM Car Radio Receiver for a Global Reception Concept with Digital Tuning and Electronic Filter Adjustment, Pin Compatible to U4255BM, Receiving Condition Analyzer and Adjacent Channel/Multipath Noise Cancellation, Superior Noise Suppression by Software-controlled Filter Adjustment, Completely Integrated FM Demodulator, a Variable Bandfilter Replaces Expensive External Ceramic Filter, Automatic Tuner Adjustment with ATR4256	SSO44	No	Now
ATR4285	AM/FM PLL (for RDS Application), High Signal-to-noise Ratio, 4 Switching Outputs, Integrated Push-pull Stage, Fast Response Time (for RDS)	SSO20	No	Now
ATR4289	AM/FM PLL (for RDS Application), Reference Oscillator Up to 15 MHz, High Signal-to-noise Ratio, 1 Switching Output, Integrated Loop-push-pull Stage	SO16	No	Now
T4260	AM/FM Tuner Front End for Digital Radio Solutions – Integrated Fast Fractional PLL, Up-/Down-conversion System, IF Frequencies Up to 25 MHz, DACs for Automatic Tuner Alignment, High S/N Ratio, Compatible for 3/5V Microcontrollers	SSO44	No	Now

## Digital Audio Broadcasting (DAB) ICs

Part Number	Description	Package	RoHS Compliance	Availability
ATR2730	L-band Down-converter Inclusive PLL for DAB Receivers	SSO28	Yes	Now
ATR2731	DAB One-chip Front-end Receiver for VHF Band III Reception, 8.5V Operation, External VCO	SSO44	Yes	Now
ATR2732	Highly Integrated One-chip DAB/DMB Front-end IC for VHF Band III and L-band Reception, 3.3V Operation, Internal VCO, RSSI Indicator	QFN64	Yes	Now
ATR2733	Highly Integrated One-chip DAB/DMB Front-end IC for VHF Band III Reception, 3.3V Operation, RSSI Indicator	QFN48	Yes	Now
ATR2740-RQHH	DAB Digital Processing Device, Highly Integrated Digital Device for DAB (Eureka147) Radios, Utilizes ARM/TDMI Processor Core, Utilizes TeakDSPCore, Integrated ADC and RAM, Supports Large Variety of Interfaces such as USB, SPI, SSO, USART, I2S, SPDIF, Incorporates Audio and Data Decoder for Full Data Rate of 1.8 Mbit/s	LQFP128	Yes	Now
ATR2740-7GHG	DAB Digital Processing Device, Highly Integrated Digital Device for DAB (Eureka147) Radios, Utilizes ARM/TDMI Processor Core, Utilizes TeakDSPCore, Integrated ADC and RAM, Supports Large Variety of Interfaces such as USB, SPI, SSO, USART, I2S, SPDIF, Incorporates Audio and Data Decoder for Full Data Rate of 1.8 Mbit/s	BGA	Yes	Now

# MULTIMEDIA & IMAGING (CONTINUED)

#### Video

Digital Video Broadcast (DVB®)

Part Number	Description	RoHS Compliance	Availability
T90FJR	Dual Common Interface Hardware Controller – CIMaX®	Yes	Now

### TV/VCR ICs

Part Number	Description	Package	RoHS Compliance	Availability
Sound IF ICs				
U2860B	Double FM Demodulator (Stereo), VS = 5V, Completely Alignment-free	SO14	Pb-free Only	Now
U2861B	FM Demodulator (Mono), VS = 5V, Completely Alignment-free	SO14	Pb-free Only	Now
U4468B	QSS + AM Demodulator, VS = 5V, PLL-controlled QSS Mixer	DIP16	Pb-free Only	Now
Video and Sou	und IF ICs			
TDA4470	Multi-standard Video IF (Neg/Pos) and Quasi Parallel Sound Processing (FM, NICAM, AM), VS = 5V, FPLL Detection, AFC, Alignment-free AM Demodulator, Three IF Inputs	SO28, SSO28	Pb-free Only	Now

#### **STORAGE AND NETWORKING**

# **DVD/CD Storage Chipsets**

DVD/CD Laser Driver ICs

Part Number	Description	Package	RoHS Compliance	Availability
ATRO802	Four-channel Laser Driver with RF Oscillator and Two Optional Outputs, Total Output Current to 500 mA, Rise/Fall Time 0.8 ns, Control of Swing and Frequency by 4 External Resistors	QFN20	Yes	Now
ATRO805	Five-channel Laser Driver with RF Oscillator and Two Optional Outputs, Total Output Current to 300 mA, Rise Time 1 ns, Fall Time 1.1 ns, Control of Frequency and Swing by 4 External Resistors, Gain = 100	SSO24, QFN28	Yes	Now
ATRO808	Three-channel Laser Driver with RF Oscillator and Two Optional Outputs, Total Output Current to 500 mA, Rise/Fall Time 0.8 ns, Control of Swing and Frequency by 3 External Resistors	SSO16, QFN16	Yes	Now
ATRO809	Four-channel Laser Driver with RF Oscillator and Two Optional Outputs, Total Output Current to 500 mA, Rise/Fall Time 0.8 ns, Control of Swing and Frequency by 4 External Resistors	SSO20, QFN20	Yes	Now
ATRO811	Three-channel Laser Driver with Voltage Inputs and RF Oscillator, Total Output Current to 300 mA, Rise Time 1 ns, Fall Time 1.1 ns, Control of Frequency and Swing by 2 External Resistors, Gain = 40/100/100 mA/V	SSO16, QFN16	Yes	Now
ATRO818	Three-channel Laser Driver with RF Oscillator, Total Output Current to 500 mA, Rise/Fall Time 0.8 ns, Control of Frequency and Swing by 2 External Resistors, Gain = 40/100/100 mA/V	SSO16, QFN16	Yes	Now
ATRO826	Three-channel Combo Laser Driver with RF Oscillator and Two Optional Outputs, Total Output Current to 500/150 mA, Rise/Fall Time 0.8 ns, Control of Swing and Frequency by 3 External Resistors, NER Enable	SSO16, QFN16	Yes	Now
ATR0827	Three-channel Combo Laser Driver with RF Oscillator and Two Optional Outputs, Total Output Current to 500/150 mA, Rise/Fall Time 0.8 ns, Control of Swing and Frequency by 3 External Resistors	SSO16, QFN16	Yes	Now
ATRO833	Four-channel LVDS Laser Driver with RF Oscillator and Two Optional Outputs, Total Output Current to 700 mA, Rise/Fall Time 0.8 ns, Control of Swing and Frequency by 4 External Resistors, NER Enable, Internal Termination	QFN32	Yes	Now
ATRO834	Four-channel LVDS Laser Driver with RF Oscillator and Two Optional Outputs, Total Output Current to 700 mA, Rise/Fall Time 0.8 ns, Control of Swing and Frequency by 4 External Resistors, NER Enable, Internal Termination	QFN24	Yes	Now
ATRO835	Four-channel LVDS Laser Driver with RF Oscillator and Two Optional Outputs, Total Output Current to 700 mA, Rise/Fall Time 0.8 ns, Control of Swing and Frequency by 4 External Resistors, LVDS Oscillator Enable Internal Termination	QFN24	Yes	Now
ATRO839	Four-channel LVDS Laser Driver with RF Oscillator and Two Optional Outputs, Total Output Current to 700 mA, Rise/Fall Time 0.8 ns, Control of Swing and Frequency by 4 External Resistors, LVDS Oscillator Enable Internal Termination	QFN24	Yes	Now
ATRO840	Four-channel LVDS Laser Driver with RF Oscillator and Two Optional Outputs, Total Output Current to 500 mA, Rise/Fall Time 0.8 ns, Control of Swing and Frequency by 4 External Resistors	QFN24	Yes	Now
ATRO841	Four-channel LVDS Laser Driver with RF Oscillator and Two Optional Outputs, Total Output Current to 500 mA, Rise/Fall Time 0.8 ns, Control of Swing and Frequency by 4 External Resistors, Internal Termination	QFN24	Yes	Now

# STORAGE AND NETWORKING (CONTINUED)

# **DVD/CD Storage Chipsets (Continued)**

DVD/CD Laser Driver ICs (Continued)

Part Number	Description	Package	RoHS Compliance	Availability
ATRO842	Four-channel LVDS Laser Driver with RF Oscillator and Two Optional Outputs, Total Output Current to 500 mA, Rise/Fall Time 0.8 ns, Control of Swing and Frequency by 4 External Resistors, High Voltage Option for Blue Laser Diodes	QFN24	Yes	Now
ATRO843	Four-channel LVDS Laser Driver with RF Oscillator and Two Optional Outputs, Total Output Current to 500 mA, Rise/Fall Time 0.8 ns, Control of Swing and Frequency by 4 External Resistors, NER Enable	QFN24	Yes	Now
ATRO844	Four-channel LVDS Laser Driver with RF Oscillator and Two Optional Outputs, Total Output Current to 500 mA, Rise/Fall Time 0.8 ns, Control of Swing and Frequency by 4 External Resistors, NER Enable, Internal Termination	QFN24	Yes	Now
ATRO845	Four-channel LVDS Laser Driver with RF Oscillator and Two Optional Outputs, Total Output Current to 500 mA, Rise/Fall Time 0.8 ns, Control of Swing and Frequency by 4 External Resistors, LVDS Oscillator Enable, External Termination	QFN28	Yes	Now
ATRO846	Four-channel LVDS Laser Driver with RF Oscillator and Two Optional Outputs, Total Output Current to 500 mA, Rise/Fall Time 0.8 ns, Control of Swing and Frequency by 4 External Resistors, LVDS Oscillator Enable, Internal Termination	QFN28	Yes	Now
ATRO848	Four-channel LVDS Laser Driver with RF Oscillator and Two Optional Outputs, Total Output Current to 500 mA, Rise/Fall Time 0.8 ns, Control of Swing and Frequency by 4 External Resistors, LVDS NER Enable, Internal Termination	QFN24	Yes	Now
ATRO849	Four-channel LVDS Laser Driver with RF Oscillator and Two Optional Outputs, Total Output Current to 700 mA, Rise/Fall Time 0.8 ns, Control of Swing and Frequency by 4 External Resistors, NER Enable, Internal Termination	QFN24	Yes	Now
ATRO890	Five-channel SyncDrive Laser Driver with RF Oscillator and Two Optional Outputs, Total Output Current to 500 mA, Rise/Fall Time 0.8 ns, Control of Swing and Frequency by 4 External Resistors	QFN_PUP24	Yes	Now
T0806	Three-channel Laser Driver with RF Oscillator and Two Optional Outputs, Total Output Current to 300 mA, Rise Time 1 ns, Fall Time 1.1 ns, Control of Frequency and Swing by 3 External Resistors, Gain = 100	SSO16, QFN16	Yes	Now
T0815	Three-channel Laser Driver with RF Oscillator and APC Amplifier, Total Output Current to 300 mA, Rise Time 1 ns, Fall Time 1.1 ns, Control of Frequency and Swing by 2 External Resistors, Gain = 400	SSO16	Pb-free Only	Now
T0816	Three-channel Laser Driver with RF Oscillator, Total Output Current to 300 mA, Rise Time 1 ns, Fall Time 1.1 ns, Control of Frequency and Swing by 2 External Resistors, Gain = 100 to 250	SSO16, QFN16	Yes	Now
T0820	Four-channel Laser Driver with RF Oscillator, Total Output Current to 300 mA, Rise Time 1 ns, Fall Time 1.1 ns, Control of Frequency and Swing by 2 External Resistors, Gain = 100 ns	SSO16	Pb-free Only	Now

### **STORAGE AND NETWORKING (CONTINUED)**

### **DVD/CD/HDD Storage Solutions**

Optical Storage, Optical Drive DVD Blue Laser

Part Number	Description	Package	RoHS Compliance	Availability
AT78C4050	DVD SoC, High-integration, High-performance Single-chip Solution for DVD-ROM, DVD-R/RW, DVD+R/RW, Blue Laser DVD, CD-ROM and CD-R/RW Formats; Integrates All Required Components for DVD and CD Rewritable Drives as Well as for a DVD Recorder	TBD	Yes	June 2006
AT78C4060	DVD SoC, High-integration, High-performance Single-chip Solution for DVD-ROM, DVD-R/RW, DVD+R/RW, DVD-RAM, Blue Laser DVD, CD-ROM and CD-R/RW Formats; Integrates All Required Components for DVD and CD Rewritable Drives as Well as for a DVD Recorder, in Addition to Providing Serial ATA Connectivity Solution	TBD	Yes	June 2006
AT78C2050	DVD-PRML Channel; A PRML Read Channel for DVD-ROM, DVD-R/RW, DVD+R/RW, DVD-RAM, Blue Laser DVD, CD-ROM and CD-R/RW Formats	TBD	Yes	June 2006
AT78C4000	Spindle Motor, an Optional Companion Power Drivers Chip for Spindle Motor Actualators for DVD SoC	TBD	Yes	June 2006

#### Hard Disk Drive: Mobile Form Factors 2.5-inch 1.8-inch, 1-inch and Sub-1-inch (0.85-inch)

Part Number	Description	Package	RoHS Compliance	Availability
Preamplifier	Product Family			
AT78C6001	A BiCMOS 1-channel GMR Preamplifier Requiring +3.3V or +5V Supply Voltage; Designed for Use with 4-terminal Magnetoresistive Recording Heads, Providing a Low Noise GMR Head Amplifier, GMR Bias Current Control, Thin Film Write Driver, Write Current Control, Thermal Asperity Detection and Correction; Bandwidth 500 MHz, Rise and Fall Time 1 ns at 5V	Flip-chip, TSSOP, or Customer- Specified	Yes	Now
AT78C6002	A BiCMOS 2-channel GMR Preamplifier Requiring +3.3V or +5V Supply Voltage; Designed for Use with 4-terminal Magnetoresistive Recording Heads, Providing a Low Noise GMR Head Amplifier, GMR Bias Current Control, Thin Film Write Driver, Write Current Control, Thermal Asperity Detection and Correction; Bandwidth 500 MHz, Rise and Fall Time 1 ns at 5V	Flip-chip, TSSOP, or Customer- Specified	Yes	Now
Spindle/VCM	Motor Controller Drivers			
AT78C7005	A CMOS Monolithic Device that Integrates Spindle and VCM Controllers as Well as Power Stages Into One Chip; Operates from 3.3V or 5V Power Supply and is Designed for a Small-form-factor Hard Disk Drive Application	Small Footprint 64TQFP, Flip-chip, or Customer- Specified	Yes	Now
AT78C7015	A CMOS Monolithic Device that Integrates Spindle and VCM Controllers as Well as Power Stages Into One Chip; Operates from 3.3V Power Supply and is Designed for a Small-form-factor Hard Disk Drive Application	Small Footprint 64TQFP, Flip-chip, or Customer- Specified	Yes	Now

# STORAGE AND NETWORKING (CONTINUED)

### **Networking**

Ethernet: Level 2 Switches

Part Number	Description	Package	RoHS Compliance	Availability
AT79C1030	An 8-port Unmanaged Switch, an Inexpensive Alternative Solution to Fiber-optic, Designed for Home and SOHO (Small Office/Home Office)	TBD	Yes	June 2006

### Data Storage and Networking Connectivity

Part Number	Description	Package	RoHS Compliance	Availability
AT78C5001	PCI-X Serial-ATA1 Host Bus Adapters; Provides High-performance Serial-ATA Host Interface with Automatic DMA Engine in PCI-X Local Bus	PBGA	Yes	June 2006
AT78C5010	An IDE/Serial-ATA Bridge Chip	TQFP	Yes	June 2006
AT78C5051	PCI-X Serial-ATA II Host Bus Adapters; The AT78C5051 is a 4-port Serial-ATA II Host Controller that Provides a 64-bit PCI-Xbus Interface with an Automatic DMA Engine	TBD	Yes	June 2006

### Serial ATA Physical Layer (PHY)

Part Number	Description	Package	RoHS Compliance	Availability
AT78C5090	Dual-Port Stand-alone Serial-ATA Physical Layer, Low-power Dual-channel PHY, Compliant to Generation 1 Serial ATA Standard, Supports a 10-bit or a 20-bit Data Bus	TQFP	Yes	June 2006

### **SECURITY AND SMART CARD ICS**

#### **RF** Identification

RF Identification/Immobilization - 125 kHz

Part Numbe	r Description	Package	RoHS Compliance	Availability
Transpond	er ICs 125 kHz (100 to 150 kHz)			
e5530	RFID Read-only IDIC®, Up to 128-bit ROM, Different Codings/Modulations and Bitrates FDX-B, ISO 11784/11785 Compatible	DOW, Noncut, DIT	Pb-free Only	Now
e5561	RFID Read/Write IDIC for Highly Sophisticated Security Demands "Copy Protection", 256-bit R/W Memory, Up to 128-bit Secret Key for Authentication Password Protection, Different Codings and Bitrates	DOW Noncut	Pb-free Only	Now
T5554	RFID Read/Write IDIC for Contactless Operation – Suited for Direct Coil Connection, Compatible to x5551, Capacitance On-chip (Up to 220 pF), Au-Mega Pads for Thermo Compression Bonding Method	Die on Stick, Tape	Pb-free Only	Now
ATA5567	RFID Read/Write IDIC for Contactless Identification, Backward Compatible to x5551 (330-bit R/W Memory), 64-bit Unique TAG ID, Improved Operating Performance, High Temperature Data Retention, Optional 75 pF Capacitor On-chip, ISO 11784/11785, Programmable	Wafer, DIT, SO8, Micromodule	Pb-free Only	Now
ATA5558	1-Kbit Read/Write LF RFID IC with Integrated Anti-collision Functionality, ASK Modulation	Wafer, Die in Tray	Pb-free Only	Now
ATA5570	Multifunctional 330-bit Read/Write RF Sensor Identification IC	Wafer, SO8	Pb-free Only	Now
Reader IC				
U2270B	Read/Write Base Station IC, 100 to 150 kHz Carrier Frequency, Amplitude Modulation Typically Up to 5K Baud, Manchester/Biphase RF/32, RF/64, RF/128	SO16	Pb-free Only	Now
Transpond	ers			
TK5530	Read-only Transponder, 125 kHz, Low-power/Low-voltage CMOS, No Battery Supply, Small Size, 128-bit ROM, RF/32, Manchester, Defined Header	Plastic Package (PP)	Pb-free Only	Now
TK5551	Read/Write Transponder, Option Configurable, 125 kHz, AOR Feature for Multi-tag Access	Plastic Package (PP)	Pb-free Only	Now
TK5552	125 kHz Read/Write Transponder, Manchester RF/16, RF/32, 1-Kbit EEPROM	Plastic Package (PP)	Pb-free Only	Now
TK5561	Read/Write Transponder for Highly Sophisticated Security Applications, 125 kHz Carrier Frequency, Encryption Algorithm, 9 x 32-bit EEPROM, Low-power/Low-voltage CMOS, No Battery Supply, Small Size, Manchester/Biphase, RF/32, RF/64	Plastic Package (PP)	Pb-free Only	Now
U3280M	Transponder Interface for Microcontroller, Contactless Power Supply and Communication Interface, 32 x 16-bit EEPROM, Serial Interface, Field Clock Extractor, Field and Gap Detection for Wake-up and Data	SSO16	Pb-free Only	Now
U9280M	4-bit Microcontroller Plus Transponder Front End for Combination of Remote Control and Immobilizer Functions, ROM Mask Version for >200 kpcs/a, Maximum Flexibility for Algorithm/Protocol of Data Transfer, Well Suitable in Combination with the U2741B, Integrated Power Management (Battery or RF-field Power Supply)	SSO20	Pb-free Only	Now
Transpond	er Module			
ATA5567	NOA3 Module, RFID Read/Write IDIC for Contactless Identification, Backward Compatible to e5551 (330-bit R/W Memory), 64-bit Unique TAG ID	MicroModule	Pb-free Only	Now
Developm	ent/Evaluation Kits and Tools			
TMEB8704	Design Kit for 125 kHz, Supports the x55xx RFID Product Family			Now
ATAK2270	Design Kit for 125 kHz, Supports the T5557 Extended Mode			Now

# **SECURITY AND SMART CARD ICS (CONTINUED) UHF RF Identification**

Transponder ICs 860 – 960 MHz

Part Number	Description	Package	RoHS Compliance	Availability
ATA5590	RFID Read/Write IDIC for Contactless Identification (1024-bit User R/W Memory, 320-bit Read/Write System Memory), Anticollision, Support of EPC 64/96-bit Data Structures, AFI (Application Field Identifier)	Wafer, TSSOP10	Pb-free Only	Now
Development,	Evaluation Kits and Tools			
ATAK559001-8	Long-range UHF Reader Demonstration Kit Supporting Wireless Data Transmission Using the Passive RFID IDIC TAGIDU™ ATA5590, within the ISM Frequency Bands; The Kit Contains a Deister Long-range UHF Reader (UDL500), an Interface Converter, a Power Supply, All Necessary Cables, a Label Set with 30 Different Antennas, and the Software Needed to Design a Working UHF Reader System; Version for European ISM Frequency Band (ETSI EN300 208 Compliant)			Now
ATAK559001-9	Long-range UHF Reader Demonstration Kit Supporting Wireless Data Transmission Using the Passive RFID IDIC TAGIDU ATA5590, within the ISM Frequency Bands; The Kit Contains a Deister Long-range UHF Reader (UDL500), an Interface Converter, a Power Supply, All Necessary Cables, a Label Set with 30 Different Antennas, and the Software Needed to Design a Working UHF Reader System; Version for the North American ISM Frequency Band (FCC Compliant); Similar Bands are Available in Many Other Countries Worldwide, Including in Asia Pacific, South America and Africa			Now
ATAB559001	Stand-alone Kit ilcluding Various UHF Labels and Tags for Evaluation Purposes			Now

#### **Secure RF Memories Smart Card ICs**

Smart Card ICs - CryptoRF® Memory (ISO14443 Type B 13.56 MHz)

Part Number	Description	Organization	RoHS Compliance	Availability
AT88SC0104CRF	Contactless 1-Kbit User Memory with Authentication and Encryption	4 x 32 Bytes	Yes	Now
AT88SC0204CRF	Contactless 2-Kbit User Memory with Authentication and Encryption	4 x 64 Bytes	Yes	Now
AT88SC0404CRF	Contactless 4-Kbit User Memory with Authentication and Encryption	4 x 128 Bytes	Yes	Now
AT88SC0808CRF	Contactless 8-Kbit User Memory with Authentication and Encryption	8 x 128 Bytes	Yes	Now
AT88SC1616CRF	Contactless 16-Kbit User Memory with Authentication and Encryption	16 x 128 Bytes	Yes	Now
AT88SC3216CRF	Contactless 32-Kbit User Memory with Authentication and Encryption	16 x 256 Bytes	Yes	Now
AT88SC6416CRF	Contactless 64-Kbit User Memory with Authentication and Encryptions	16 x 512 Bytes	Yes	Now
Evaluation/Develop	oment Kits			
AT88SC6416CRF-EK	1K to 64K CryptoRF Evaluation Kit			Now
AT88SC6416CRF-DK	1K to 64K CryptoRF Development Kit			Now

#### Smart Card ICs - Secure RF Memory

Part Number	Features	EEPROM Memory	RoHS Compliance	Availability
AT88RF020	13.56 MHz, ISO 14443B Compliant RFID Transponder	2K Bits	Yes	Now
Evaluation/Develo	ppment Kit			
AT88RF020-DK	Secure RF Evaluation and Development Kit			Now

### **Embedded Security**

#### PC Security

Part Number	Description	I/O Interface	RoHS Compliance	Availability
AT97SC3201	Fully V1.1b TCG-compliant Security Processor, Secure Key Storage (10+ Keys), RNG, SHA-1, Software Auditing, 2048/RSA Sign-in 500 ms (Pb-free/RoHS Option – AT97SC3201-XxAC/AT97SC3201-XxMC)	LPC	Yes	Now
AT97SC3201S	Fully V1.1b TCG-compliant Security Processor, Secure Key Storage (10+ Keys), RNG, SHA-1, Software Auditing, 2048/RSA Sign-in 5000 ms (Pb-free/RoHS Option – AT97SC3201S-XxAC/AT97SC3201S-XxMC)	SMBus	Yes	Now
AT97SC3203	Fully V1.2 TCG-compliant Security Processor, Secure Key Storage (Up to 20 Keys), RNG, SHA-1, Software Auditing, 2048/RSA Sign-in 500 ms (Pb-free/RoHS Option – AT97SC3203-XxAC/AT97SC3203-XxMC)	LPC	Yes	Now
AT97SC3203S	Fully V1.2 TCG-compliant Security Processor, Secure Key Storage (Up to 20 Keys), RNG, SHA-1, Software Auditing, 2048/RSA Sign-in 500 ms (Pb-free/RoHS Option – AT97SC3203S-XxAC/AT97SC3203S-XxMC)	SMBus	Yes	Now

### **Crypto & Secure Memories**

Smart Card ICs – CryptoMemory® (Asynchronous Secure Memory) Embedded ICs – CryptoMemory (Synchronous 2-wire Secure Memory)

Part Number	Description	Organization (Bytes)	Voltage	RoHS Compliance	Availability
AT88SC0104C	1-Kbit User Memory with Authentication and Encryption, ISO 7816-3 Asynchronous and Synchronous 2-wire Protocols	4 x 32	2.7 - 5.5	Yes	Now
AT88SC0204C	2-Kbit User Memory with Authentication and Encryption, ISO 7816-3 Asynchronous and Synchronous 2-wire Protocols	4 × 64	2.7 - 5.5	Yes	Now
AT88SC0404C	4-Kbit User Memory with Authentication and Encryption, ISO 7816-3 Asynchronous and Synchronous 2-wire Protocols	4 x 128	2.7 - 5.5	Yes	Now
AT88SC0808C	8-Kbit User Memory with Authentication and Encryption, ISO 7816-3 Asynchronous and Synchronous 2-wire Protocols	8 x 128	2.7 - 5.5	Yes	Now
AT88SC1616C	16-Kbit User Memory with Authentication and Encryption, ISO 7816-3 Asynchronous and Synchronous 2-wire Protocols	16 x 128	2.7 - 5.5	Yes	Now
AT88SC3216C	32-Kbit User Memory with Authentication and Encryption, ISO 7816-3 Asynchronous and Synchronous 2-wire Protocols	16 x 256	2.7 - 5.5	Yes	Now
AT88SC6416C	64-Kbit User Memory with Authentication and Encryption, ISO 7816-3 Asynchronous and Synchronous 2-wire Protocols	16 x 512	2.7 - 5.5	Yes	Now
AT88SC12816C	128-Kbit User Memory with Authentication and Encryption, ISO 7816-3 Asynchronous and Synchronous 2-wire Protocols	16 x 1024	2.7 - 5.5	Yes	Now
AT88SC25616C	256-Kbit User Memory with Authentication and Encryption, ISO 7816-3 Asynchronous and Synchronous 2-wire Protocols	16 x 2048	2.7 - 5.5	Yes	Now
Evaluation/Develo	pment Kits				
AT88SC25616C-EK	1K to 256K CryptoMemory Evaluation Kit				Now
AT88SC25616C-DK	1K to 256K CryptoMemory Development Kit for Windows-base	d Smart Card Appli	cations		Now

### Smart Card ICs – Secure Memory

Part Number	Description	Organization	Voltage	RoHS Compliance	Availability
Secure Memory	y ICs with Password				
AT88SC102	1K EEPROM with Password Security, Two 512-bit Zones	2 (512 x 1)	2.7 - 5.5	Yes	Now
AT88SC1003	1K EEPROM with Password Security, Three Zones	2 (256 x 1) + 512 x 1	4.5 - 5.5	Yes	Now
Secure Memory	y ICs with Password and Authentication				
AT88SC153	1.5K EEPROM with Authentication, Three 512-bit Zones	3 (512 x 1)	2.7 - 5.5	Yes	Now
AT88SC1608	16K EEPROM with Authentication, Eight 2-Kbit Zones	8 (2K x 1)	2.7 - 5.5	Yes	Now

#### **Secure Microcontrollers**

Secure Microcontrollers - AT90SC Family(1)(2)

occore microcom				,				
Part Number	RAM	ROM	Flash	EEPROM	Voltage	Asym. Crypto Engine	Other Features	Availability
SecureAVR <sup>™</sup> -based								
AT90SC6404RT	2K	64K	0	4K	2.7 - 5.5V	No	Hardware DES/TDES, CRC, Common Criteria EAL5+, CAST and Visa <sup>®</sup>	Now
AT90SC6404RFT	1.2K	64K	0	4K	2.7 - 5.5V	No	ISO 14443 A and B Contactless Interface, Hardware DES/TDES, CRC, CAST and Visa	Now
AT90SC6408RFT	1.2K	64K	0	8K	2.7 - 5.5V	No	Hardware DES/TDES, CRC, Common Criteria EAL5+, CAST and Visa Target, Contact and ISO 14443 A and B Contactless Interfaces	June 2006
AT90SC9608RC	3K	96K	0	8K	2.7 - 5.5V	Yes	Hardware DES/TDES, CRC, Common Criteria EAL4+, CAST and Visa	Now
AT90SC9618RCT	4K	96K	0	18K	2.7 - 5.5V	Yes	Hardware DES/TDES, CRC, Common Criteria EAL4+, CAST and Visa Target	Now
AT90SC12836RCT	5K	128K	0	36K	2.7 - 5.5V	Yes	Hardware DES/TDES, CRC, Common Criteria EAL4+, CAST and Visa	Now
AT90SC19236RT	4K	192K	0	36K	1.62 - 5.5V	No	Hardware DES/TDES, CRC	Now
AT90SC19236RU	4K	192K	0	36K	1.62 - 5.5V	No	Hardware DES/TDES, CRC	Now
AT90SC12836RCFT	5K	128K	0	36K	2.7 - 5.5V	Yes	Hardware DES/TDES, CRC, Common Criteria EAL5+, CAST and Visa Target, Contact and ISO-14443 A and B Contactless Interfaces	Now
AT90SC12872RCFT	5K	128K	0	72K	2.7 - 5.5V	Yes	Hardware DES/TDES, CRC, Common Criteria EAL5+, CAST and Visa Target, Contact and ISO-14443 A and B Contactless Interfaces	Now
AT90SC128112RU	4K	128K	0	112K	2.7 - 5.5V	No	RNG, CRC, Checksum Accelerator, Two 16-bit Timers	June 2006
AT90SC25672RT	6K	256K	0	72K	1.62 - 5.5V	No	Hardware DES/TDES, CRC	Now
AT90SC25672RU	6K	256K	0	72K	1.62 - 5.5V	No	Hardware DES/TDES, CRC	May 2006
AT90SC25672RCT	8K	256K	0	72K	1.62 - 5.5V	Yes	Hardware DES/TDES, CRC, Common Criteria EAL5+, CAST and Visa Target	Now
AT90SC25672RCT-USB	8K	256K	0	72K	1.62 - 5.5V	Yes	USB Full-speed Interface, Hardware DES/TDES, CRC, Common Criteria EAL5+, CAST and Visa Target	Now
AT90SC144144CT	8K	OK	144K	144K	1.62 - 5.5V	Yes	Hardware DES/TDES, CRC, SPI, Common Criteria EAL4+ Target	Now
AT90SC288144RT	6K	288K	0	144K	1.62 - 5.5V	No	Hardware DES/TDES, CRC	Now
AT90SC320288RCT	8K	320K	0	288K	1.62 - 5.5V	Yes	Hardware DES/TDES, CRC, SPI, Common Criteria EAL4+ Target	Now
AVR-based								
AT90SC4818RT	2K	48K	0	18K	2.7 - 5.5V	No	RNG, One Timer	Now
AT90SC6436RT	2K	64K	0	36K	2.7 - 5.5V	No	RNG, One Timer	Now
AT90SC12036RU	3K	120K	0	36K	2.7 - 5.5V	No	RNG, One Timer	May 2006

#### **Evaluation/Development Kits**

**Emulation Platform Support** 

Notes:

May 2006

 $ATV^{^{TM}}\ 2/ATV4/ATV4P\text{-}xxxx\ Voyager^{^{TM}}\ \ Development\ Tool\ Base\ Platform\ for\ AT90SC\ Family\ Microprocessors$ 

Now

All AT90SC family products have OTP (One Time Programmable) EEPROM area, RNG, "out of bounds" detectors and side channel attack countermeasures.
 Green (RoHS Compliance) Packaging Available for All AT90SC Products.

#### **Secure Microcontrollers (Continued)**

Secure Microcontrollers - AT91SC Family(1)(2)

Part Number	RAM	ROM	Flash	EEPROM	Voltage	Asym. Crypto Engine	Other Features	Availability
AT91SC512384RCT	24K	512K	0	384K	1.62 - 5.5V	Yes	Hardware DES/TDES, CRC 16 and 32, SPI, USB 2.0 or USB IC, NAND Flash Interface	Now

#### **Evaluation/Development Kits**

#### **Emulation Platform Support**

ATV4P-xxxx Voyager Development Tool Base Platform for AT91SC Family Microprocessors Now

Notes:

- All AT91SC family products have OTP (One Time Programmable) EEPROM area, RNG, "out of bounds" detectors, memory encryption and side channel attack countermeasures.
- 2. Green (RoHS Compliance) Packaging Available for All AT91SC Products.

#### Secure Microcontrollers - AT91SO Family(1)(2)

Part Number	RAM	ROM	Flash	EEPROM	Voltage	Asym. Crypto Engine	Other Features	Availability
AT91SO100	100K	32K	0	256K	2.7 - 3.3V	Yes	GPIOs, USARTs, Smart Card Reader Interfaces, USB, SPI, Timers, RTC, Hardware DES/TDES and AES, SHAn, CRC, Common Criteria EAL4+ Target	Now
AT91SO101	100K	32K	0	256K	2.7 - 3.3V	Yes	Single Package-Solution in BGA 256 Embedding 2 Chips, the AT91SO100 and the AT83C26 Analog Interface	Now

#### **Evaluation/Development Kits**

#### **Emulation Platform Support**

ATV4P-xxxx Voyager Development Tool Base Platform for AT91SO Family Microprocessors Now

Notes:

- All AT91SO family products have OTP (One Time Programmable) EEPROM area, RNG, "out of bounds" detectors, memory encryption and side channel attack countermeasures.
- 2. Green (RoHS Compliance) Packaging Available for All AT91SO Products.

#### Secure ASSP - AT98SC Family(1)

		•						
Part Number	RAM	ROM	I/O Interface	EEPROM	Voltage	Package	Other Features	Availability
AT98SC008CT	-	-	SPI	8K	1.62 - 5.5V	44-QFN	Embedded Firmware Providing ISO7816 FileSystem, SPI 2 Mbps, Strong Authentication, Digital Signature (3DES MAC, RSA PKCS#1, EC-DSA), Encryption (3DES, RSA PKSC#1), Message Digest (SHA-256), Key Generation (RSA, ECC), Common Criteria FAI4+ Target	Now

#### **Evaluation/Development Kits**

#### **Emulation Platform Support**

AT98SC-EV1 Demonstration Board for AT98SC Family Now

Note: 1. Green (RoHS Compliance) Packaging Available for All AT98SC Products.

#### **Smart Card Reader ICs**

Smart Card Reader ICs – 8051 Microcontrollers

Part Number	Description	Program Memory	RoHS Compliance	Availability
AT89C5121	Microcontroller with Multi-protocol Smart Card Interface, 512-byte RAM, ISO7816, DC/DC, UART	16-Kbyte Flash	Yes	Now
AT83C5121	Microcontroller with Multi-protocol Smart Card Interface, 512-byte RAM, ISO7816, DC/DC, UART	16-Kbyte ROM	Yes	Now
AT85C5121	Microcontroller with Multi-protocol Smart Card Interface, 512-byte RAM, ISO7816, DC/DC, UART	16-Kbyte Code RAM, 16-Kbyte Bootloader	Yes	Now
AT83C5122	Microcontroller with Multi-protocol Smart Card Interface, 768-byte RAM, ISO7816, DC/DC, USB 2.0 (12 Mbps), SPI	32-Kbyte ROM	Yes	Now
AT85C5122	Microcontroller with Multi-protocol Smart Card Interface, 768-byte RAM, ISO7816, DC/DC, USB 2.0 (12 Mbps), SPI	32-Kbyte Code RAM	Yes	Now
AT89C5122	Microcontroller with Multi-protocol Smart Card Interface, 768-byte RAM, ISO7816, DC/DC, USB 2.0 (12 Mbps), SPI	32-Kbyte Flash	Yes	Now
AT83C5123	Microcontroller with Multi-protocol Smart Card Interface, 768-byte RAM, ISO7816, DC/DC, USB 2.0 (12 Mbps), Optional EEPROM 256 Bytes	30-Kbyte ROM	Yes	Now
AT83C5127	Microcontroller with Multi-protocol Smart Card Interface, 768-byte RAM, ISO7816, DC/DC, USB 2.0 (12 Mbps), SPI, Optional EEPROM 256 Bytes	30-Kbyte ROM	Yes	Now
Evaluation/De	velopment Kits			
T89C5121-SK1	Starter Kit for T89C5121 Smart Card Reader Microcontroller			Now
AT89STK-03	Starter Kit for AT8xC522/23/27 USB Smart Card Reader Microcontrollers			Now

#### Smart Card Reader ICs - Interface

Part Number	Description	RoHS Compliance	Availability
AT83C24	Level Shifter, DC/DC, TWI	Yes	Now
AT83C24NDS	Level Shifter Approved by NDS, DC/DC, TWI	Yes	Now
AT83C26	Multiple Smart Card Interface (2 Full Smart Cards and 3 SAM)	Yes	Now
Evaluation/De	evelopment Kits		
AT89STK-07	Starter Kit for the AT83C24 Level Shifter		Now
AT89STK-09	Starter Kit for the AT83C26 Multiple Smart Card Interface		Now
AT89EVK-01	Evaluation Kit of the AT83C24 for TDA8004/8024 Replacement		Now

#### Smart Card Reader ICs - Pre-Certified Solutions

Part Number	Description	RoHS Compliance	Availability
AT83C25OK	Pre-certified Smart Card Reader Solution for PMCIA Link with OMNIKEY® EMV2000 Firmware	Yes	Now
AT83C21GC	Pre-certified Smart Card Reader Solution for Serial Link with GemCore® EMV2000 Firmware	Yes	Now
AT83C22OK	Pre-certified Smart Card Reader Keyboard Solution for USB Link with OMNIKEY EMV2000 Firmware	Yes	Now
AT83C23OK	Low-Pin Count Pre-certified Smart Card Reader Solution for USB Link with OMNIKEY EMV2000 Firmware	Yes	Now
Evaluation/D	evelopment Kits		
AT89RFD-02	USB Smart Card Reader Reference Design with OMNIKEY Firmware for AT83C5122OK/23OK		Now
AT89RFD-05	Serial Smart Card Reader Reference Design with GemCore Software for AT83C5121GC		Now
AT89RFD-06	PCMCIA Smart Card Reader Reference Design with OMNIKEY Firmware for AT83C5125OK		Now

### **Biometrics**

 $\mathsf{FingerChip}^{\mathbb{R}}$ 

Part Number	Description	Voltage	Evaluation Board	RoHS Compliance	Availability
FCXD4B14C	500 dpi, 0.4 x 14 mm Digital Fingerprint Linear Sensor, 2240 Pixels (8 x 280) Image Array, Digital Output (On-chip ADC) 20-lead DIL Package, Prototype	3 to 5.5V	"Sweepee" USB Scanner	No	Obsolete, 23.6K Units Left on Stock
FCD4B14CB	500 dpi, 0.4 x 14 mm Digital Fingerprint Linear Sensor, 2240 Pixels (8 x 280) Image Array, Digital Output (On-chip ADC) 20-lead COB Package	3 to 5.5V	"Sweepee" USB Scanner	No	Obsolete, 110K Units Left on Stock
FCD4B14CC	500 dpi, 0.4 x 14 mm Digital Fingerprint Linear Sensor, 2240 Pixels (8 x 280) Image Array, Digital Output (On-chip ADC) 20-lead DIL Package	3 to 5.5V	"Sweepee" USB Scanner	No	Obsolete, 2.5K Units Left on Stock
AT77C101B-CB01V	500 dpi, 0.4 x 14 mm Digital Fingerprint Linear Sensor, 2240 Pixels (8 x 280) Image Array, Digital Output (On-chip ADC) Chip-on-board Packaging with Elastomer Connections, -40°C to +85°C Operating Temperature Range	3 to 5.5V	BIOKIO1 External USB Fingerprint Reader	No	Under LBO
AT77C101B-CB02V	500 dpi, 0.4 x 14 mm Digital Fingerprint Linear Sensor, 2240 Pixels (8 x 280) Image Array, Digital Output (On-chip ADC) Chip-on-board Packaging with Connector for Flex Cable, -40° C to +85° C Operating Temperature Range	3 to 5.5V	BIOKIO1 External USB Fingerprint Reader	No	Under LBO
AT77C102B-CB01YV	500 dpi, 0.4 x 14 mm Digital Fingerprint Linear Sensor, 2240 Pixels (8 x 280) Image Array, Digital Output (On-chip ADC) Chip-on-board Packaging with Elastomer Connections, -40°C to +85°C Operating Temperature Range	3 to 3.6V		Yes	Now
AT77C102B-CB02YV	500 dpi, 0.4 x 14 mm Digital Fingerprint Linear Sensor, 2240 Pixels (8 x 280) Image Array, Digital Output (On-chip ADC) Chip-on-board Packaging with Connector for Flex Cable, -40° C to +85° C Operating Temperature Range	3 to 3.6V		Yes	Now
AT77C104B-CB08YV	500 dpi, 0.4 x 11.6 mm Digital Fingerprint Linear Sensor, 1856 Pixels (8 x 232) Image Array, Digital Output (On-chip ADC) Menu Navigation and Item Selection Features Optimized Chip-on-board Packaging with Elastomer Connections, -40° C to +85° C Operating Temperature Range	2.3 to 3.6V	AT77C104B-EK3	Yes	Now
AT77C105A-CB08YV	500 dpi, 0.4 x 11.6 mm Digital Fingerprint Linear Sensor, 1856 Pixels (8 x 232) Image Array, Digital Output (On-chip ADC) Menu Navigation and Item Selection Features Optimized Chip-on-board Packaging with Elastomer Connections, -40° C to +85° C Operating Temperature Range	2.3 to 3.6V	AT77C105A-EK2	Yes	Now
AT77SM0101BCB02VKE	ARM9-based Biometric Standalone Module with Authentication Software Included	3 to 3.6V	AT77SM0101BC- B02VEK		Under LBO

### **ANALOG ICS**

#### **Broadband Data Conversion**

#### **Broadband Data Converters**

Part Number	Description	<b>Evaluation Board</b>	RoHS Compliance	Availability
AT84AS001TPY	12-bit 500 Msps Monolithic ADC in 192-ball TBGA Package	AT84AS001TP-EB	4Q2006	Sampling Now, Production 4Q2006
TS83102G0BGL	10-bit Resolution, 2 Gsps Sampling Rate, 3.3 GHz Input Bandwidth Analog-to-Digital Converter (ADC) in 152-ball CBGA Package	TSEV83102G0BGL	No	Last Time Buy Sept. 22, 2006
TS83102G0BGS	10-bit Resolution, 2 Gsps Sampling Rate, 3.3 GHz Input Bandwidth ADC in 152-ball CI-CGA Package	TSEV83102G0BGL	No	Last Time Buy Sept. 22, 2006
AT84AS008GL	10-bit 2.2 Gsps ADC in 152-ball CBGA Package, Pin-to-pin Compatible with TS83102G0BGL	AT84AS008GL-EB	3Q2006	Last Time Buy Sept. 22, 2006
AT84AS008BGL	Pin-compatible Replacement of AT84AS008GL	AT84AS008BGL-EB	Planned	Sampling 2Q2006
AT84AS003TP	10-bit Resolution, 1.5 Gsps Sampling Rate ADC with 1:4 Demultiplexer, in 317-ball EBGA Package	AT84AS003TP-EB	No	Last Time Buy Sept. 22, 2006
AT84AS003BTP	Pin-compatible Replacement of AT84AS003TP	AT84AS003BTP-EB	Planned	Sampling 2Q2006
AT84AS004TP	10-bit Resolution, 2 Gsps Sampling Rate ADC with 1:4 Demultiplexer, in 317-ball EBGA Package	AT84AS004TP-EB	No	Last Time Buy Sept. 22, 2006
AT84AS004BTP	Pin-compatible Replacement of AT84AS004TP	AT84AS004BTP-EB	Planned	Sampling 2Q2006
AT84AD001BTD	8-bit Resolution, 1 Gsps Sampling Rate, 1.5 GHz Input Bandwidth Dual ADC with Integrated 1:2 Demultiplexer, in 144-lead LQFP Package	AT84AD001TD-EB	Samples Now, Production 3Q2006	Now
AT84AD004BTD	8-bit Resolution, 500 Msps Sampling Rate, 1 GHz Input Bandwidth Dual ADC with Integrated 1:2 Demultiplexer, in 144-lead LQFP Package	AT84AD004BTD-EB	Samples Now, Production 3Q2006	Now
TS8388BG	8-bit Resolution, 1 Gsps Sampling Rate, 1.8 GHz Input Bandwidth ADC in 68-ball CBGA Package	TSEV8388BGL	No	Obsolete, Available while Stock Lasts
TS8388BF	8-bit Resolution, 1 Gsps Sampling Rate, 1.5 GHz Input Bandwidth ADC in 68-lead CQFP Package	TSXEV8388BF	No	Obsolete, Available while Stock Lasts
TS86101G2BGL	10-bit Resolution, 1.2 Gsps Sampling Rate DAC with Integrated 4:1 Multiplexer, in 255-ball CBGA Package	TSEV86101G2BGL	No	Obsolete, Available while Stock Lasts

#### DMUX for Broadband ADC

Part Number	Description	<b>Evaluation Board</b>	RoHS Compliance	Availability
TS81102G0TP	8 to 10-bit Resolution, 1.5 Gsps Maximum Input Rate, 1:8/1:4 Speed Ratio Demultiplexer in 240-ball TBGA Package	TSEV81102G0TPZR3	No	Obsolete, Available while Stock Lasts
TS81102G0FS	8 to 10-bit Resolution, 1.5 Gsps Maximum Input Rate, 1:8/1:4 Speed Ratio Demultiplexer TSEV81102G0FS in 196-lead CQFP Package		Yes	Obsolete, Available while Stock Lasts
AT84CS001TP	Low Power, LVDS output, 8 to 10-bit Resolution, 2.2 Gsps Maximum Input Rate, 1:4/1:2 Speed Ratio Demultiplexer in 240-ball EBGA Package	AT84CS001TP-EB	Samples Now, Production 3Q2006	Now

# ANALOG ICS (CONTINUED)

# **Power Management**

Product	Description	RoHS Compliance	Availability
AT73C202	Power and Battery Management Unit for Wireless Devices	Yes	Now
AT73C203	Power Management IC for Datacom Platforms	Yes	Now
AT73C204	Power Management IC for Smartphones and PDAs	Yes	Now
AT73C209	Power Management and Audio Interface for Portable Devices	Yes	Now
AT73C211	Small Integration Power Management Unit	Yes	Now
AT73C212	Medium Integration Power Management Unit	Yes	Now
AT73C213	Audio Interface for Portable Devices	Yes	Now
AT73C214	Small Integration Power Management Unit with Battery Charger	Yes	Now
AT73C221	Power Management IC for 1.8V IO Chipset	Yes	Now
AT73C224	Universal PMU for Li-lon and Alkaline Battery Powered Device	Yes	Now
AT73C239	Tiny Power Management for Wireless Modules	Yes	Now

#### **OTHER ASSPS**

#### **USB Controllers**

AT43 Series Host/OTG Processor, Hub Controller and AVR USB Controller

Part Number	Description	Package	RoHS Compliance	Availability
USB Microcontro	llers and Hubs			
AT43301	Low-cost, Self- and Bus-powered, Full-speed Hub Controller with Ganged Port Power Switching and Global Overcurrent Protection	24-lead SOIC, 32-lead LQFP, Commercial, Green	Yes	Now
AT43312A	Self- and Bus-powered, Full-speed Hub Controller with Individual Port Power Switching and Overcurrent Protection	32-lead SOIC, 32-lead LQFP, Commercial, Green	Yes	Now
AT43USB325E	Multimedia Keyboard Controller with Embedded 4-port Hub, 16K Bytes of Program RAM and Support for 20 x 8 Keyboard Matrix	64-lead LQFP, Commercial, Green	Yes	Now
AT43USB326	Multimedia Keyboard Controller with Embedded 2-port Hub, 16K Bytes of Program ROM and Support for 18 x 8 Keyboard Matrix	48-lead LQFP, Commercial, Green	Yes	Now
AT43USB353M	Full-speed USB Controller with an 12/24 MIPS AVR, 4-function Endpoints, Embedded 2-port Hub, 12-channel 10-bit ADC, PWM and 24K Bytes of Program ROM	48-lead LQFP, Commercial	No	Now
AT43USB355E	Full-speed USB Microcontroller with a 12 MIPS AVR, 4-function Endpoints, 2-port Hub, 12-channel 10-bit ADC, PWM and 24K Bytes of Program RAM	64-lead LQFP, Commercial, Green	Yes	Now
AT43USB355M	Full-speed USB Microcontroller with a 12 MIPS AVR, 4-function Endpoints, 2-port Hub, 12-channel 10-bit ADC, PWM and 24K Bytes of Program ROM	64-lead LQFP, Commercial, Green	Yes	Now
AT43USB351M	Low-/Full-speed Configurable USB Microcontroller with a 1.5/12/24 MIPS AVR, 5-function Endpoints, 12-channel 10-bit ADC, PWM and 24K Bytes of Program ROM	48-lead LQFP, Commercial, Green	Yes	Now
USB Dual Role (F	lost/Function)			
AT43USB380E	Full-speed USB 2.0 Compliant Host Processor with Embedded USB Host Firmware Stack	100-lead LQFP, Industrial, Green	Yes	Now
Evaluation/Deve	elopment Kits			
AT43DK301	Evaluation Kit for AT43301			Now
AT43DK312A	Evaluation Kit for AT43312A			Now
AT43DK325	Development Kit for AT43USB325/AT43USB326			Now
AT43DK380-BD2	The Complete Development Kit for the AT43USB380, Including the AT43USB380 Reference Board and the Atmel AT91R40008 ARM7 Daughter Card			Now
AT43DK380-PDC2	Atmel AT91R40008 ARM7 Daughter Card with 16-bit External Bus for AT43USB380 Development Kit			Now

# OTHER ASSPS (CONTINUED) USB Controllers (Continued)

AT76 Series AVR USB Microcontrollers

Part Number	Description	RoHS Compliance	Availability
AT76C712-JT064	USB to UART Bridge Only, Based on an 8-bit AVR Microcontroller Running Up to 48 MHz, Includes Integrated SRAM for both Program and Data	Pb-free Only	Now
AT76C713-JT100	Based on AT76C712, Allowing the Bridging of USB to Other Interfaces, Contains Two UARTs, Device Firmware Upgrade Protocol in ROM that Enables this Device to Work without EPROM or Flash, Full Support of USB Suspend Mode, and GPIO's Supporting Different Alternate Functions, Customer Wanting to Develop their Own Custom Application Can Do So with the AT76C713 Along with the AVR Studio® Development Suite	Pb-free Only	Now
Evaluation/Deve	opment Kits		
AT76C713-DK	Evaluation Kit Includes: Board, Cable, Firmware, Drivers, Schematics, Demo Software and Manual		Now

#### 8051 Series USB Microcontrollers

Part Number	Description	RoHS Compliance	Availability
AT89C5130A	16-Kbyte Flash Microcontroller with 1280-byte RAM, 1-Kbyte EEPROM and USB 2.0 (12 Mbps), 7 Endpoints, SPI, TWI, PCA	Yes	Now
AT89C5131A	32-Kbyte Flash Microcontroller with 1280-byte RAM, 1-Kbyte EEPROM and USB 2.0 (12 Mbps), 7 endpoints, SPI, TWI, PCA	Yes	Now
AT89C5132	64-Kbyte Flash Microcontroller with 2304-byte RAM, TWI, USB, 4 endpoints, SPI, I2S, 10-bit ADC, Flash Memory Interfaces	Yes	Now
AT83C5135	16-Kbyte ROM Microcontroller with 1280-byte RAM, 1-Kbyte EEPROM and USB 2.0 (12 Mbps), 6 Endpoints, SPI, TWI, PCA	Yes	Sept. 2006
Evaluation/Devel	opment Kits		
AT89DVK-04	AT89C5132 Development Kit		Now
AT89STK-05	Starter Kit for AT89C5130A/AT89C5131A USB Microcontrollers		Now
AT89STK-10	USB Mass Storage Starter Kit for AT89C5130A/AT89C5131A/AT89C5122 USB Microcontrollers		Now
AT89RFD-11	USB Mass Storage Mouse Reference Design for AT89C5130A/AT89C5131A/AT83C5135 USB Microcontrollers		June 2006

#### **AVR Series USB Microcontrollers**

Part Number	Description	RoHS Compliance	Availability
AT90USB647	AVR Microcontroller with 64-Kbyte Flash MCU, 4-Kbyte RAM, 4K-byte EEPROM, USB 2.0 Host/OTG, USB Full Speed, USB Low Speed, SPI, TWI, 10-bit ADC	Yes	Sept. 2006
AT90USB646	AVR Microcontroller with 64-Kbyte Flash MCU, 4-Kbyte RAM, 4K-byte EEPROM, USB Full Speed, USB Low Speed, SPI, TWI, 10-bit ADC	Yes	Sept. 2006
AT90USB1287	AVR Microcontroller with 128-Kbyte Flash MCU, 8-Kbyte RAM, 4K-byte EEPROM, USB 2.0 Host/OTG, USB Full Speed, USB Low Speed, SPI, TWI, 10-bit ADC	Yes	Now
AT90USB1286	AVR Microcontroller with 128-Kbyte Flash MCU, 8-Kbyte RAM, 4K-byte EEPROM, USB Full Speed, USB Low Speed, SPI, TWI, 10-bit ADC	Yes	Now
Evaluation/Deve	lopment Kits		
AT90USBKEY	Demo Kit for AT90USB Devices		Now
ATSTK525	STK525 AVR Starter Kit to Support AT90USB Devices		Now

### **ASICs**

#### **ASICs**

Technology	Description	Process Name	Libraries	Availability
0.13 μm	Core Supply: 1.2V Options: Low Leakage, Mixed, 3V, MIM Capacitance	AT59.1K	ATC13	Now
0.15 μm	Core Supply: 1.8V, Embedded EEPROM and Flash Options: Low Leakage, Mixed, 3V, MIM Capacitance	AT58.85K	ATC15/EE	Now
	Core Supply: 1.8V	AT58K	ATC18	
0.18 μm	Options: Low Leakage, Mixed, 3V, MIM Capacitance Embedded EEPROM and Flash	AT58.8K	ATC18/EE	Now
0.21 μm	Core Supply: 1.8V Options: Low Leakage, Mixed, 3V, Double Poly Capacitance	AT57.5K	ATC20	Now
0.25 μm	Core Supply: 2.5V Options: Mixed, 3V	AT57K	ATL25	Now
	Core Supply 3.3V	AT56K	ATL35	
$0.35~\mu m$	Options: Mixed, 5V Embedded EEPROM and Flash	AT56.8K	ATC35/EE, ATL35/EE	Now
	Option: HV 15V Devices	AT56.7K	ATC35	

#### **ASIC IP Cores**

Part Number	Description	Availability
Memory Blocks	SRAM, Dual-port SRAM, Register File RAM, FIFO, Diffusion Mask ROM, Metal Mask ROM, Flash, EEPROM	Now
MCU/DSP Cores	ARM946E-S, ARM926-ES, ARM7TDMI® (ARM Thumb®), TeakDSPCore®, mAgicDSP™ Modular VLIW Computation Core	Now
ARM System Bus Peripherals	Bus Interface, Arbiter, Bridge, Matrix, Cache Memory and Bus Interface Unit, Decoder, Embedded Flash Controllers	Now
ARM Peripherals	Communication: AC97 Controller, CAN2.0 A/B, 10T/100 Ethernet MAC, 1394 (FireWire), Image Sensor Interface, Multimedia Card Interface Master SDIO, 32/64-bit PCI, Pulse Width Modulator, Serial Peripheral Interface, Synchronous Serial Controller, 2-wire Interface Master/Slave, USART, USART IrDA®, USART ISO7816, USART Manchester E/D, LIN 1.3/2.0, USB V1.1 Host, Hub and Device, USB 2.0 High-speed Device, USB 2.0 High-speed OTG  Memory Controllers: Burst Flash Controller, SDR-SDRAM Controller, DDR/SDR-SDRAM Controller, Burst Cellular RAM Controller, Static Memory Controller, ECC  Crypto Engines: 128/192/256-bit Advanced Encryption Standard, Secure Hash Algorithm 1, Secure Hash Algorithm 256, Triple DES  System Peripherals: Advanced Interrupt Controller, Advanced Power Management Controller, Debug Unit, Parallel Input/Output, General Purpose DMA, Peripheral DMA Controller, Real-Time Clock, System Controller, Timer/Counter	Now
Analog Cells	General-purpose ADCs, Analog Mux, Analog Input/Output, Analog Power and Ground	Now
Wireless Baseband	GSM Voice Codec, 10-bit 100 Ksps Telecom A/D Converter, 13 to 26 MHz Clock Squarer, Precision Voltage Reference Generator, 10-bit 1 Msps Telecom D/A Converter	Now
IO Pads	General-purpose, PCI, LVDS, SSTL, USB1.1 LS & FS, USB2.0 HS	Now

#### **FPGA/CPLD Conversion: ULCs**

		Supply (Volts)						
Part Number	Technology	Max Kgates	Max I/Os	Core	I/O Tolerant	Other	Availability	
UA1	0.35 μm	1400	700	3.3	5		Now	
UA1E	0.35 μm	780	976	3.3	5	Embedded DPRAM Up to 390-Kbit	Now	
ATU18	0.18 μm	1575	700	1.8	3.3	Embedded DPRAM Up to 1195-Kbit	Now	

#### **MEMORY**

#### DataFlash®

#### Serial DataFlash

Part Number	Density (Mbits)		Interface Architecture	Speed (MHz)	SRAM/Buffers	Sector Lockdown	Serial Number	Packages	Availability
Page-Erase, By	te-Alter	able, 2	.7 to 3.6V – Comm	ercial/I	ndustrial Temperature G	rades			
AT45DB011B	1	2.7	Serial (SPI Bus)	20	1 (264 Bytes)			<b>C</b> (9C1)- <b>S</b> (8S2)- <b>X</b> (14X)	Now
AT45DB021B	2	2.7	Serial (SPI Bus)	20	2 (264 Bytes Each)			<b>C</b> (9C1)- <b>S</b> (8S2)- <b>T</b> (28T)- <b>R</b> (28R)	Now
AT45DB021D	2	2.7	Serial (SPI Bus)	66	1 (256/264 Bytes)	•	•	<b>S</b> (8S2)- <b>SS</b> (8S1)- <b>M</b> (8M1-A)	4Q2006
AT45DB041B	4	2.7	Serial (SPI Bus)	20	2 (264 Bytes Each)			<b>C</b> (14C1)- <b>CN</b> (8CN3)- <b>S</b> (8S2)- <b>T</b> (28T)- <b>R</b> (28R)	Now
AT45DB041D	4	2.7	Serial (SPI Bus)	66	2 (256/264 Bytes Each)	•	•	<b>S</b> (8S2)- <b>SS</b> (8S1)- <b>M</b> (8M1-A)	2Q2006
AT45DB081B	8	2.7	Serial (SPI Bus)	20	2 (264 Bytes Each)			<b>C</b> (14C1)- <b>CN</b> (8CN3)- <b>T</b> (28T)- <b>R</b> (28R)	Now
AT45DB081D	8	2.7	Serial (SPI Bus)	66	2 (256/264 Bytes Each)	•	•	<b>5</b> (8S2)- <b>55</b> (8S1)- <b>M</b> (8M1-A)	3Q2006
AT45DB161D	16	2.7	Serial (SPI Bus)	66	2 (512/528 Bytes Each)	•	•	<b>5</b> (8S2)- <b>M</b> (8M1-A)- <b>T</b> (28T)	Now
AT45DB321C	32	2.7	Serial (SPI Bus)	40	2 (528 Bytes Each)		•	<b>C</b> (24C3)- <b>CN</b> (8CN3)- <b>T</b> (28T)	Now
AT45DB321D	32	2.7	Serial (SPI Bus)	66	2 (512/528 Bytes Each)	•	•	<b>MW</b> (8MW)- <b>M</b> (8M1-A) <b>T</b> (28T)	May 2006
AT45DB642D	64	2.7	Dual, SPI, Rapid8™	66/50	2 (1024/1056 Bytes Each)	•	•	<b>CN</b> (8CN3)- <b>T</b> (28T)	Now
Page-Erase, Byt	e-Altero	ıble, Lo	w Battery Voltage	, 2.5 to	3.6V - Commercial Tem	perature (	Grades		
AT45DB041B-2.5	4	2.5	Serial (SPI Bus)	15	2 (264 Bytes Each)			C(14C1)-CN(8CN3)-5(8S2)-T(28T)-R(28R)	Now
AT45DB041D-2.5	5 4	2.5	Serial (SPI Bus)	50	2 (256/264 Bytes Each)	•	•	<b>S</b> (8S2)- <b>SS</b> (8S1)- <b>M</b> (8M1-A)	2Q2006
AT45DB081B-2.5	8	2.5	Serial (SPI Bus)	15	2 (264 Bytes Each)			<b>C</b> (14C1)- <b>CN</b> (8CN3)- <b>T</b> (28T)- <b>R</b> (28R)	Now
AT45DB081D-2.5	5 8	2.5	Serial (SPI Bus)	50	2 (256/264 Bytes Each)	•	•	<b>S</b> (8S2)- <b>SS</b> (8S1)- <b>M</b> (8M1-A)	3Q2006
AT45DB161D-2.5	16	2.5	Serial (SPI Bus)	50	2 (512/528 Bytes Each)	•	•	<b>S</b> (8S2)- <b>M</b> (8M1-A)- <b>T</b> (28T)	Now

#### DataFlash Cards

Part Number	Density (Mbytes)	VCC Min (V)	Interface Architecture	Speed (MHz)	SRAM/Buffers	Sector Lockdown	Serial Number	Packages	Availability
Page-Erase, By	te-Altero	able, 2.7	to 3.6V - Indust	rial Temp	erature Grades				
AT45DCB002D	2	2.7	Serial (SPI Bus)	66	2 (528 Bytes Each)	•	•	7DF1	Now
AT45DCB004C	4	2.7	Serial (SPI Bus)	40	2 (528 Bytes Each)		•	7DF1	Now
AT45DCB004D	4	2.7	Serial (SPI Bus)	66	2 (528 Bytes Each)	•	•	7DF1	May 2006
AT45DCB008D	8	2.7	Serial (SPI Bus)	66	2 (1056 Bytes Each)	•	•	7DF1	Now

#### Serial Firmware DataFlash

Part Number	Density (Mbits)	VCC Min (V)	Interface Architecture	Speed (MHz)	SRAM/Buffers	Sector Serial Lockdown Number	Packages	Availability
Uniform Block	Erase Se	erial Flas	h, 2.7 to 3.6 - In	dustrial Te	mperature Grades			
AT26F004	4	2.7	Serial (SPI Bus)	33			<b>S</b> (8S2)- <b>SS</b> (8S1)- <b>M</b> (8M1-A)	Now
AT26DF081A	8	2.7	Serial (SPI Bus)	70			<b>S</b> (8S2)- <b>SS</b> (8S1)- <b>M</b> (8M1-A)	Now
AT26DF161	16	2.7	Serial (SPI Bus)	66			<b>S</b> (8S2)- <b>M</b> (8M1-A)	Now
AT26DF321	32	2.7	Serial (SPI Bus)	66			<b>S</b> (16S2)- <b>M</b> (8M1-A)- <b>MW</b> (8MW)	2Q2006

Notes:

1. Package Designator:

C - CBGA: 9C1, 9-ball, 5 x 5 x 1.2 mm; 14C1, 14-ball, 4.5 x 7 x 1.4 mm; 24C3, 24-ball, 6 x 8 x 1.2 mm (Not Recommended for New Designs).

CN - CASON: 8CN3, 8-pad, 6 x 8 mm (Footprint Compatible with 8-pin SOIC, EIAI).

M, MW - MLF: 8M1-A, 8-pad, 5 x 6 mm (Footprint Compatible to 8-pin SOIC, JEDEC); 8MW, 8-pad, 6 x 8 mm (Footprint Compatible to 8-pin EIAJ SOIC).

R - SOIC: 28R, 28-lead, 0, 330 Wide(Plot Recommended for New Designs).

S5 - SOIC: (Narrow): 851, 8-lead, 0.150 Wide:

S - SOIC: 852, 8-lead, 0.209 Wide; 1652, 16-lead, 0.300" Wide Body.

T - TSOP (Type 1): 28T, 28-lead, 8 x 13.4 mm.

X - TSSOP: 14X, 14-lead, 4.4 mm Body

7DF1 - 7-pad, 2.5 mm Pitch, 24 x 32 x 1.4 mm Body DataFlash Card

2. Green (RoHS Compliance) Packaging Available for All DataFlash Products.

# Flash Memory

Part Number	Description	Organization	Speeds	RoHS Compliance	Availability
1.8V Flash (1.65 t	o 1.9V Single-voltage Read and Write)				
AT49SV802A(T)	8-Mbit, 1.8-volt Sectored Flash (Top Boot)	512K x 16/ 1M x 8	90 ns	Yes	Now
AT49SV322D(T)	32-Mbit, 1.8-volt Sectored Flash (Top Boot)	2M x 16/ 4M x 8	80 ns	Yes	3Q2006
AT49SV322A(T)	32-Mbit, 1.8-volt Sectored Flash (Top Boot)	2M × 16/ 4M × 8	80 ns	Yes	Not Recommended for New Designs [Use AT49SV322D(T)]
AT49SN6416(T)	64-Mbit, 1.8-voltSectored/ConcurrentFlash with Burst and Page Mode (Top Boot)	4M x 16	54 MHz Burst Mode/70 ns 20 ns Page Mode	No	Not Recommended for New Designs
Battery-Voltage (2	2.7 to 3.6V Single-voltage Read and Write)				
AT29BV010A	1-Mbit, 2.7-volt Small Sectored Flash	128K x 8	120 - 150 ns	Yes	Now
AT29BV020	2-Mbit, 2.7-volt Small Sectored Flash	256K x 8	120 - 150 ns	Yes	Now
AT29BV040A	4-Mbit, 2.7-volt Small Sectored Flash	512K x 8	200 - 250 ns	Yes	Now
AT49BV512	512-Kbit, 2.7-volt Boot Flash	64K x 8	90 - 120 ns	No	Now
AT49BV001A(N)(T)	1-Mbit, 2.7-volt Parametric Flash (No Reset) (Top Boot)	128K x 8	55 ns	Yes	Now
AT49BV002A(N)(T)	2-Mbit, 2.7-volt Parametric Flash (No Reset) (Top Boot)	256K x 8	70 ns	Yes	Now
AT49BVO40B	4-Mbit, 2.7-volt Boot Flash	512K x 8	70 ns	Yes	Now
AT49BV802A(T)	8-Mbit, 3-volt Sectored Flash (Top Boot)	512K x 16/ 1M x 8	70 ns	Yes	Now
AT49BV160D(T)	16-Mbit, 2.7-volt Sectored Flash (Top Boot)	1M x 16	70 ns	Yes	Sampling 3Q2006
AT49BV160S(T)	16-Mbit, 2.7-volt Secure Flash (Top Boot)	1M x 16	70 ns	Yes	Contact Marketing
AT49BV163D(T)	16-Mbit, 2.7-volt Sectored Flash (Top Boot)	1M x 16/ 2M x 8	70 ns	Yes	Sampling 3Q2006
AT49BV320D(T)	32-Mbit, 2.7-volt Sectored Flash (Top Boot)	2M x 16	70 ns	Yes	Sampling Now
AT49BV320S(T)	32-Mbit, 2.7-volt Secure Flash (Top Boot)	1M x 16	70 ns	Yes	Contact Marketing
AT49BV322D(T)	32-Mbit, 2.7-volt Sectored Flash (Top Boot)	2M x 16/ 4M x 8	70 ns	Yes	Sampling Now
AT49BV640D(T)	64-Mbit, 2.7-volt Sectored (Top Boot)	4M x 16	70 ns	Yes	Sampling 2Q2006
AT49BV642D(T)	64-Mbit, 2.7-volt Sectored Flash (Top Boot)	4M x 16	70 ns	Yes	Sampling 2Q2006
AT49BV640S(T)	64-Mbit, 2.7-volt Secure Flash (Top Boot)	4M x 16	70 ns	Yes	Contact Marketing
AT49BV6416(T)	64-Mbit, 2.7-volt Sectored/Concurrent Flash with Page Mode (Top Boot)	4M x 16	70 ns, 20 ns Page Mode	Yes	Not Recommended for New Designs [Use AT49BV642D(T)]
AT49BV6416C(T)	64-Mbit, 2.7-volt Sectored/Concurrent Flash with Page Mode (Top Boot)	4M x 16	70 ns, 20 ns Page Mode	No	Not Recommended for New Designs [Use AT49BV640D(T)]

# Flash Memory (Continued)

Part Number	Description	Organization	Speeds	RoHS Compliance	Availability
Low-voltage (3 to	3.6V Single-voltage Read and Write)				
AT29LV256	256-Kbit, 3-volt Small Sectored Flash	32K x 8	150 - 200 ns	No	Now
AT29LV512	512-Kbit, 3-volt Small Sectored Flash	64K x 8	120 - 150 ns	Yes	Now
AT29LV010A	1-Mbit, 3-volt Small Sectored Flash	128K x 8	120 - 150 ns	No	Not Recommended for New Designs (Use AT29BV010A)
AT29LV020	2-Mbit, 3-volt Small Sectored Flash	256K x 8	100 - 120 ns	Yes	Now
AT29LV040A	4-Mbit, 3-volt Small Sectored Flash	512K x 8	120 - 150 ns	Yes	Now
AT49LV1024A	1-Mbit, 3-volt Boot Flash	64K x 16	55 - 90 ns	No	Now
Standard Voltage	e (4.5 to 5.5V Single-voltage Read and Write)				
AT29C256	256-Kbit, 5-volt Small Sectored Flash	32K x 8	70 - 120 ns	No	Not Recommended for New Designs
AT29C257	256-Kbit, 5-volt Small Sectored Flash	32K x 8	70 - 120 ns	No	Not Recommended for New Designs
AT29C512	512-Kbit, 5-volt Small Sectored Flash	64K x 8	70 - 90 ns	Yes	Now
AT29C010A	1-Mbit, 5-volt Small Sectored Flash	128K x 8	70 - 120 ns	Yes	Now
AT29C020	2-Mbit, 5-volt Small Sectored Flash	256K x 8	90 - 120 ns	Yes	Now
AT29C040A	4-Mbit, 5-volt Small Sectored Flash	512K x 8	90 - 150 ns	Yes	Now
AT49F512	512-Kbit, 5-volt Boot Flash	64K x 8	50 - 70 ns	Yes	Now
AT49F001A(N)(T)	1-Mbit, 5-volt Parametric Flash (No Reset) (Top Boot)	128K x 8	55 ns	Yes	Now
AT49F1024A	1-Mbit, 5-volt Boot Flash	64K x 16	45 ns	No	Now
AT49F002A(N)(T)	2-Mbit, 5-volt Parametric Flash (No Reset) (Top Boot)	256K x 8	55 ns	Yes	Now
AT49BV040B	4-Mbit, 5-volt Bottom Boot Flash (Supports both 2.7V and 5V Operation)	512K x 8	55 ns	Yes	Now

### **Serial Nonvolatile Memory**

Serial EEPROMs Standard Products

Part Number	Organization	Density	VCC	Package Options	RoHS Compliance	Other	Availability
2-Wire Inter	rface						
AT24C11	128 x 8	1K	1.8, 2.7	PDIP, SOIC, TSSOP, SOT23, Ultra Mini MAP, Die/Wafer	Yes	Non-cascadable, 2-wire Protocol	Now
AT24C01A	Not Recomme	nded for N	New Designs,	EOL, Use AT24C01B			
AT24C01B	128 x 8	1K	1.8	PDIP, SOIC, TSSOP, SOT23, dBGA2, Ultra Mini MAP, Die/Wafer	Yes	Full Array Write Protection	Now
AT24C02	Not Recomme	nded for N	New Designs,	EOL, Use AT24C02B			
AT24C02B	256 x 8	2K	1.8	PDIP, SOIC, TSSOP, SOT23, dBGA2, Ultra Mini MAP, Die/Wafer	Yes	Full Array Write Protection	Now
AT24C02A	Not Recomme	ended for N	New Designs,	EOL, Use AT24HC02B			
AT24HC02B	256 x 8	2K	1.8	PDIP, SOIC, TSSOP, Die/Wafer	Yes	Upper Half Array Write Protection	Now
AT34C02	Not Recomme	nded for N	New Designs,	EOL, Use AT34C02B			
AT34C02B	256 x 8	2K	1.7	SOIC, TSSOP, dBGA2, Ultra Mini MAP, Die/Wafer	Yes	Lower Half Software Write Protect with Reversible Software Protection	Now
AT34C02C	256 x 8	2K	1.7	SOIC, TSSOP, dBGA2, Ultra Mini MAP, Die/Wafer	Yes	Lower Half Software Write Protect with Reversible Software Protection	3Q2006
AT24C04	512 x 8	4K	1.8, 2.7	PDIP, SOIC, TSSOP, SOT23, dBGA2, Ultra Mini MAP, Die/Wafer	Yes	Full Array Write Protection	Now
AT24C04A	512 x 8	4K	1.8, 2.7	PDIP, SOIC, TSSOP, Die/Wafer	Yes	Upper Half Array Write Protection	Now
AT24C08A	1024 x 8	8K	1.8, 2.7	PDIP, SOIC, TSSOP, SOT23, dBGA2, Ultra Mini MAP, Die/Wafer	Yes	Full Array Write Protection	Now
AT24C08B	1024 x 8	8K	1.8	PDIP, SOIC, TSSOP, SOT23, dBGA2, Ultra Mini MAP, Die/Wafer	Yes	Full Array Write Protection	4Q2006
AT24C16A	2048 x 8	16K	1.8, 2.7	PDIP, SOIC, TSSOP, dBGA2, Ultra Mini MAP, Die/Wafer	Yes	Full Array Write Protection	Now
AT24C16B	2048 x 8	16K	1.8	PDIP, SOIC, TSSOP, dBGA2, Ultra Mini MAP, Die/Wafer	Yes	Full Array Write Protection	2Q2006
AT24C164	Not Recomme	ended for N	lew Designs,	EOL, Use AT24C16A/AT24C32A			
AT24C32A	4096 x 8	32K	1.8, 2.7	PDIP, SOIC, TSSOP, dBGA2, Ultra Mini MAP, Die/Wafer	Yes	Full Array Write Protection	Now
AT24C64A	8192 x 8	64K	1.8, 2.7	PDIP, SOIC, TSSOP, dBGA2, Ultra Mini MAP, Die/Wafer	Yes	Full Array Write Protection, Cascadable	Now
AT24C64B	8192 x 8	64K	1.8, 2.7	PDIP, SOIC, TSSOP	Yes	1/4 Array Write Protection, Cascadable	Now
AT24C64C	8192 x 8	64K	1.8	PDIP, SOIC, TSSOP, dBGA2, Ultra Mini MAP, Die/Wafer	Yes	Full Array Write Protection	3Q2006

# Serial Nonvolatile Memory (Continued)

Serial EEPROMs Standard Products (Continued)

Part Number	Organization	Density	VCC	Package Options	RoHS Compliance	Other	Availability
2-Wire Inter	face (Continu	ıed)					
AT24C128	16384 x 8	128K	1.8, 2.7	PDIP, SOIC, TSSOP, dBGA2, MAP, Die/Wafer	Yes	Full Array Write Protection Cascade Up to 4 Devices	Now
AT24C128B	16384 x 8	128K	1.8	PDIP, SOIC, TSSOP, dBGA2, MAP, Die/Wafer	Yes	Full Array Write Protection Cascade Up to 8 Devices	4Q2006
AT24C256	Not Recomme	nded for N	lew Designs, E	OL, Use AT24C256B			
AT24C256B	32768 x 8	256K	1.8	PDIP, SOIC, TSSOP, dBGA2, MAP, Die/Wafer	Yes	Full Array Write Protection Cascade Up to 8 Devices	Now
AT24C512	65536 x 8	512K	1.8, 2.7	PDIP, SOIC, TSSOP, dBGA2, Die/Wafer	Yes	Full Array Write Protection Cascade Up to 4 Devices	Now
AT24C512B	65536 x 8	512K	1.8	PDIP, SOIC, TSSOP, dBGA2, Die/Wafer	Yes	Full Array Write Protection Cascade Up to 8 Devices	2Q2006
AT24C1024	131072 x 8	1M	2.7	PDIP, SOIC, SAP, dBGA2 <sup>(1)</sup> , Die/Wafer	Yes	Full Array Write Protection Cascade Up to 2 Devices	Now
AT24C1024B	131072 x 8	1M	1.8	PDIP, SOIC, SAP, dBGA2 <sup>(1)</sup> , Die/Wafer	Yes	Full Array Write Protection Cascade Up to 2 Devices	4Q2006
SPI Interface	•						
AT25010A	128 x 8	1K	1.8, 2.7	PDIP, SOIC, TSSOP, dBGA2, Ultra Mini MAP, Die/Wafer	Yes	Supports SPI Mode 0 and 3, Software/Hardware Write Protect	Now
AT25020A	256 x 8	2K	1.8, 2.7	PDIP, SOIC, TSSOP, dBGA2, Ultra Mini MAP, Die/Wafer	Yes	Supports SPI Mode 0 and 3, Software/Hardware Write Protect	Now
AT25040A	512 x 8	4K	1.8, 2.7	PDIP, SOIC, TSSOP, dBGA2, Ultra Mini MAP, Die/Wafer	Yes	Supports SPI Mode 0 and 3, Software/Hardware Write Protect	Now
AT25080A	1024 x 8	8K	1.8, 2.7	PDIP, SOIC, TSSOP, dBGA2, Ultra Mini MAP, Die/Wafer	Yes	Supports SPI Mode 0 and 3, Software/Hardware Write Protect	Now
AT25080B	1024 x 8	8K	1.8	PDIP, SOIC, TSSOP, dBGA2, Ultra Mini MAP, Die/Wafer	Yes	Supports SPI Mode 0 and 3, Software/Hardware Write Protect	3Q2006
AT25160A	2048 x 8	16K	1.8, 2.7	PDIP, SOIC, TSSOP, dBGA2, Ultra Mini MAP, Die/Wafer	Yes	Supports SPI Mode 0 and 3, Software/Hardware Write Protect	Now
AT25160B	2048 x 8	16K	1.8	PDIP, SOIC, TSSOP, dBGA2, Ultra Mini MAP, Die/Wafer	Yes	Supports SPI Mode 0 and 3, Software/Hardware Write Protect	3Q2006
AT25320A	4096 x 8	32K	1.8, 2.7	PDIP, SOIC, TSSOP, dBGA2, Ultra Mini MAP, Die/Wafer	Yes	Supports SPI Mode 0 and 3, Software/Hardware Write Protect	Now
AT25640A	8192 x 8	64K	1.8, 2.7	PDIP, SOIC, TSSOP, dBGA2, MAP, Die/Wafer	Yes	Supports SPI Mode 0 and 3, Software/Hardware Write Protect	Now
AT25128A	16384 x 8	128K	1.8, 2.7	PDIP, SOIC, TSSOP, dBGA2, MAP, Die/Wafer	Yes	Supports SPI Mode 0 and 3, Software/Hardware Write Protect	Now
AT25256A	32768 x 8	256K	1.8, 2.7	PDIP, SOIC, TSSOP, dBGA2, MAP, Die/Wafer	Yes	Supports SPI Mode 0 and 3, Software/Hardware Write Protect	Now
AT25HP256	Not Recomme	nded for N	New Designs, E	OL, Use AT25256A			
AT25HP512	Not Recomme	nded for N	New Designs, E	OL, Use AT25F512A			
AT25P1024	Not Recomme	nded for N	New Designs, E	EOL, Use AT25FS010			

Note: 1. Available upon request. Tooling charge required.

# Serial Nonvolatile Memory (Continued)

Serial EEPROMs Standard Products (Continued)

Part Number	Organization	Density	VCC	Package Options	RoHS Compliance	Other	Availability
3-Wire Inter	face						
AT93C46	64 x 16/ 128 x 8	1K	1.8, 2.7	PDIP, SOIC, TSSOP, dBGA2, Ultra Mini MAP, Die/Wafer	Yes	x8 or x16 Organization	Now
AT93C46A	64 x 16	1K	2.5, 2.7	PDIP, SOIC, TSSOP	Yes	x16 Organization	Now
AT93C46C	Not Recomme	nded for N	lew Designs, I	EOL, Use AT93C46A			
AT93C46D	64 x 16/ 128 x 8	1K	1.8	PDIP, SOIC, TSSOP, dBGA2, Ultra Mini MAP, Die/Wafer	Yes	x8 or x16 Organization	4Q2006
AT93C56A	128 x 16/ 256 x 8	2K	1.8, 2.7	PDIP, SOIC, TSSOP, dBGA2, Ultra Mini MAP, Die/Wafer	Yes	x8 or x16 Organization with Sequential Read	Now
AT93C66A	256 x 16/ 512 x 8	4K	1.8, 2.7	PDIP, SOIC, TSSOP, dBGA2, Ultra Mini MAP, Die/Wafer	Yes	x8 or x16 Organization with Sequential Read	Now
AT93C86A	1024 x 16/ 2048 x 8	16K	1.8, 2.7	PDIP, SOIC, TSSOP, Ultra Mini MAP, Die/Wafer	Yes	x8 or x16 Organization with Sequential Read	Now

### Serial Flash (SPI Interface)

Part Number	Organization	Density	VCC	Package Options	RoHS Compliance	Other	Availability
AT25F512A	65536 x 8	512K	2.7	SOIC, TSSOP, SAP, Die/Wafer	Yes	Supports SPI Mode 0 and 3, High Speed, Byte Writable	Now
AT25FS010	131072 x 8	1M	2.7	SOIC, TSSOP SAP, Die/Wafer	Yes	Supports SPI Mode 0 and 3, High Speed, Small Sectored, 4-Kbyte Sectors	3Q2006
AT25F1024A	131072 x 8	1M	2.7	SOIC, TSSOP, SAP, Die/Wafer	Yes	Supports SPI Mode 0 and 3, High Speed, Byte Writable	Now
AT25F2048	262144 x 8	2M	2.7	SOIC, SAP, Die/Wafer	Yes	Supports SPI Mode 0 and 3	Now
AT25F4096	524288 x 8	4M	2.7	EIAJ SOIC, Die/Wafer	Yes	Supports SPI Mode 0 and 3	Now
AT25FS040	524288 x 8	4M	2.7	SOIC, SAP, Die/Wafer	Yes	Supports SPI Mode 0 and 3, High Speed, Small Sectored, 4-Kbyte Sectors	2Q2006

# MEMORY (CONTINUED) Serial Nonvolatile Memory (Continued)

**Automotive Serial EEPROMs** 

Part Number	Organization	Density	VCC	Package	RoHS Compliance	Other	Availability
2-Wire Inte	rface						
AT24C11	128 x 8	1K	2.7	SOIC	Yes	Non-cascadable, 2-wire Protocol	Now
AT24C01A	128 x 8	1K	2.7	SOIC	Yes	Full Array Write Protection, Standard 2-wire Protocol	Now
AT24C02	256 x 8	2K	2.7	SOIC	Yes	Full Array Write Protection	Now
AT24C02B	256 x 8	2K	2.7	SOIC	Yes	Full Array Write Protection	3Q2006
AT34C02	256 x 8	2K	2.7	SOIC	Yes	Lower Half Permanent Software Write Protect	Now
AT24C04	512 x 8	4K	2.7	SOIC	Yes	Full Array Write Protection	Now
AT24C08A	1024 x 8	8K	2.7	SOIC	Yes	Full Array Write Protection	Now
AT24C16A	2048 x 8	16K	2.7	SOIC	Yes	Full Array Write Protection	Now
AT24C32A	4096 x 8	32K	2.7	SOIC	Yes	Full Array Write Protection	Now
AT24C64A	8192 x 8	64K	2.7	SOIC	Yes	Full Array Write Protection, Cascadable	Now
AT24C128	16384 x 8	128K	2.7	SOIC	Yes	Full Array Write Protection Cascade Up to 4 Devices	Now
AT24C256	32768 x 8	256K	2.7	SOIC	Yes	Full Array Write Protection Cascade Up to 4 Devices	Now
SPI Interfac	e						
AT25010A	128 x 8	1K	2.7	SOIC	Yes	Supports SPI Mode 0 and 3, Software/Hardware Write Protect	Now
AT25020A	256 x 8	2K	2.7	SOIC	Yes	Supports SPI Mode 0 and 3, Software/Hardware Write Protect	Now
AT25040A	512 x 8	4K	2.7	SOIC	Yes	Supports SPI Mode 0 and 3, Software/Hardware Write Protect	Now
AT25080A	1024 x 8	8K	2.7	SOIC	Yes	Supports SPI Mode 0 and 3, Software/Hardware Write Protect	Now
AT25160A	2048 x 8	16K	2.7	SOIC	Yes	Supports SPI Mode 0 and 3, Software/Hardware Write Protect	Now
AT25320A	4096 x 8	32K	2.7	SOIC	Yes	Supports SPI Mode 0 and 3, Software/Hardware Write Protect	Now
AT25640A	8192 x 8	64K	2.7	SOIC	Yes	Supports SPI Mode 0 and 3, Software/Hardware Write Protect	Now
AT25128A	16384 x 8	128K	2.7	SOIC	Yes	Supports SPI Mode 0 and 3, Software/Hardware Write Protect	Now
AT25256A	32768 x 8	256K	2.7	SOIC	Yes	Supports SPI Mode 0 and 3, Software/Hardware Write Protect	Now
3-Wire Inte	rface						
AT93C46	64 x 16/128 x 8	1K	2.7	SOIC	Yes	x8 or x16 Organization	Now
AT93C56A	128 x 16/256 x 8	2K	2.7	SOIC	Yes	x8 or x16 Organization with Sequential Read	Now
AT93C66A	256 x 16/512 x 8	4K	2.7	SOIC	Yes	x8 or x16 Organization with Sequential Read	
AT93C86A	1024 x 16/2048 x 8	16K	2.7	SOIC	Yes	Schmitt Trigger and Sequential Read	Now

# MEMORY (CONTINUED) Parallel EEPROMs

#### Parallel EEPROMs Standard Products

Part Number	Description	Organization	Speeds (ns)	RoHS Compliance	Availability
AT28HC64B	64-Kbit EEPROM with 64-byte Page and Software Data Protection, Industrial	8K x 8	70 - 120	Yes	Now
AT28BV64B	64-Kbit EEPROM with 64-byte Page and Software Data Protection, 2.7-volt, Industrial	8K x 8	200	Yes	Now
AT28C64E	NOT FOR NEW DESIGNS: Use AT28C64B for New Designs (Reference AT28C64B Datasheet for Compatible Characteristics and Performance)	8K x 8	120	Yes	Now
AT28C64B	64-Kbit EEPROM with 64-byte Page and Software Data Protection, Industrial	8K x 8	150	Yes	Now
AT28HC256	256-Kbit EEPROM with 64-byte Page and Software Data Protection, Industrial/Military	32K x 8	70, 90, 120	Yes	Now
AT28HC256E	256-Kbit EEPROM with Extended Endurance, Industrial/Military	32K x 8	70, 90, 120	Yes	Now
AT28HC256F	256-Kbit EEPROM with Fast Write, Industrial/Military	32K x 8	70, 90, 120	Yes	Now
AT28HC256N	256-Kbit EEPROM, Industrial (Ref. Datasheet for Pin 1 = NC)	32K x 8	90,120	Yes	Now
AT28BV256	256-Kbit EEPROM with 64-byte Page and Software Data Protection, 2.7-volt, Industrial	32K x 8	200	Yes	Now
AT28C256F	256-Kbit EEPROM with Fast Write, Industrial/Military	32K x 8	150	Yes	Now
AT28C256	256-Kbit EEPROM with 64-byte Page and Software Data Protection, Industrial/Military	32K x 8	150	Yes	Now
AT28C256E	256-Kbit EEPROM with Extended Endurance, Industrial/Military	32K x 8	150	Yes	Now
AT28LV010	1-Mbit EEPROM with 128-byte Page and Software Data Protection, 3-volt, Industrial	128K x 8	200	Yes	Now
AT28C010	1-Mbit EEPROM with 128-byte Page and Software Data Protection, Industrial/Military	128K x 8	120, 150, 200	Yes	Now
AT28C010E	1-Mbit EEPROM with 128-byte Page, Extended Endurance and Software Data Protection, Industrial/Military	128K x 8	120, 150, 200	Yes	Now
AT28C040	4-Mbit EEPROM with 256-byte Page and Software Data Protection, Commercial/Industrial	512K x 8	200 - 250	No	Now
5962-88525	Reference SMD	32K x 8	Reference SMD	No	Now
5962-88634	Reference SMD	32K x 8	Reference SMD	No	Now
5962-38267	Reference SMD	128K x 8	Reference SMD	No	Now

# Parallel EEPROMs (Continued)

Parallel EEPROM Die Products

Part Number	VCC (V)	Device TAA (ns)	Package Configuration	Availability
AT28BV64B-DWF	2.7 - 3.6	250	Wafer	Now
AT28BV256-DWF	2.7 - 3.6	250	Wafer	Now
AT28C64B-DWF	4.5 - 5.5	200	Wafer	Now
AT28HC64B-DWF	4.5 - 5.5	120	Wafer	Now
AT28C256-DFWM <sup>(1)</sup>	4.5 - 5.5	200	Wafer	Now
AT28HC256-DFWM <sup>(1)</sup>	4.5 - 5.5	120	Wafer	Now
AT28C010-DFWM <sup>(1)</sup>	4.5 - 5.5	200	Wafer	Now

Notes:

- To be used for Military Applications only.
   Die Product Form needs to be completed and submitted for each die product order. Contact Atmel.

#### **EPROMs**

Part Number	Description	Organization	Speeds (ns)	RoHS Compliance	Availability
Battery-Voltage	(2.7 to 3.6V)				
AT27BV256	256-Kbit, 2.7-volt to 3.6-volt EPROM	32K × 8	70	Yes	Now
AT27BV512	512-Kbit, 2.7-volt to 3.6-volt EPROM	64K × 8	70	Yes	Now
AT27BV010	1-Mbit, 2.7-volt to 3.6-volt EPROM	128K x 8	90	Yes	Now
AT27BV1024	1-Mbit, 2.7-volt to 3.6-volt EPROM	64K x 16	90, 120	Yes	Now
AT27BV020	2-Mbit, 2.7-volt to 3.6-volt EPROM	256K x 8	90	Yes	Now
AT27BV040	4-Mbit, 2.7-volt to 3.6-volt EPROM	512K x 8	120	No	Now
AT27BV4096	4-Mbit, 2.7-volt to 3.6-volt EPROM	256K x 16	120	Yes	Now
Low-voltage (3	to 3.6V)				
AT27LV256A	256-Kbit, 3-volt EPROM	32K x 8	70	Yes	Now
AT27LV512A	512-Kbit, 3-volt EPROM	64K × 8	70	Yes	Now
AT27LV520	512-Kbit, Latched 3-volt EPROM	64K × 8	<i>7</i> 0, 90	Yes	Now
AT27LV010A	1-Mbit, 3-volt EPROM	128K x 8	70	Yes	Now
AT27LV020A	2-Mbit, 3-volt EPROM	256K x 8	90	Yes	Now
AT27LV040A	4-Mbit, 3-volt EPROM	512K x 8	90	Yes	Now
Standard Volta	ge (5V)				
AT27C256R	256-Kbit, 5-volt EPROM	32K x 8	45, 70	Yes	Now
AT27C512R	512-Kbit, 5-volt EPROM	64K × 8	45, 70	Yes	Now
AT27C516	512-Kbit, 5-volt EPROM	32K x 16	45 - 100	No	Now
AT27C010	1-Mbit, 5-volt EPROM Standard and Low-power	128K x 8	45, 70	Yes	Now
AT27C1024	1-Mbit, 5-volt EPROM	64K x 16	45, 70	Yes	Now
AT27C020	2-Mbit, 5-volt EPROM	256K x 8	55, 90	Yes	Now
AT27C2048	2-Mbit, 5-volt EPROM	128K x 16	55, 90	Yes	Now
AT27C040	4-Mbit, 5-volt EPROM	512K x 8	70, 90	Yes	Now
AT27C4096	4-Mbit, 5-volt EPROM	256K x 16	55, 90	Yes	Now
AT27C080	8-Mbit, 5-volt EPROM	1M x 8	90, 120	Yes	Now

#### **MICROCONTROLLERS**

#### **80C51 8-bit Microcontrollers**

Flash ISP – Single Cycle Core

Part Number	<b>Description</b>	Memory Size	RoHS Compliance	Availability
AT89LP2052	Single-Cycle 8051 Core, In-System Programmable Microcontroller with 2-Kbyte Flash, 256-byte RAM, Analog Comparator	2K x 8	Yes	Now
AT89LP4052	Single-Cycle 8051 Core, In-System Programmable Microcontroller with 4-Kbyte Flash, 256-byte RAM, Analog Comparator	4K x 8	Yes	Now
AT89LP213	Single-Cycle 8051 Core, In-System Programmable Microcontroller with 2-Kbyte Flash, 256-byte RAM, On-Chip Debug, SPI, 14-pin, PWM	2K x 8	Yes	Samples Now, Production 3Q06
AT89LP214	Single-Cycle 8051 Core, In-System Programmable Microcontroller with 2-Kbyte Flash, 256-byte RAM, On-Chip Debug, SPI, 14-pin, UART	2K x 8	Yes	Samples Now, Production 3Q06
AT89LP216	Single-Cycle 8051 Core, In-System Programmable Microcontroller with 2-Kbyte Flash, 256-byte RAM, On-Chip Debug, SPI, 16-pin, UART, PWM	2K x 8	Yes	Samples Now, Production 3Q06

# In-System Programmable (ISP) Flash

Part Number	Description	Memory Size	RoHS Compliance	Availability
AT89S2051	In-System Programmable Microcontroller with 2-Kbyte Flash with Analog Comparator	2K x 8	Yes	Now
AT89S4051	In-System Programmable Microcontroller with 4-Kbyte Flash with Analog Comparator	4K x 8	Yes	Now
AT89S51	In-System Programmable Microcontroller with 4-Kbyte Flash	4K x 8	Yes	Now
AT89LS51	2.7-volt, In-System Programmable Microcontroller with 4-Kbyte Flash	4K x 8	Yes	Now
AT89S52	In-System Programmable Microcontroller with 8-Kbyte Flash	8K x 8	Yes	Now
AT89LS52	2-7-volt, In-System Programmable Microcontroller with 8-Kbyte Flash	8K x 8	Yes	Now
AT89S8253	In-System Programmable Microcontroller with 12-Kbyte Flash, 2-Kbyte EEPROM	12K x 8	Yes	Now
AT89C5115	Low-pin Count, In-System Programmable Microcontroller with 16-Kbyte Flash, 2-Kbyte EEPROM, 512-byte RAM, 10-bit ADC, PCA	16K x 8	Yes	Now
AT89C51RB2	In-System Programmable Microcontroller with 16-Kbyte Flash, 1280-byte RAM, SPI, PCA	16K x 8	Yes	Now
AT89C51RC2	In-System Programmable Microcontroller with 32-Kbyte Flash, 1280-byte RAM, SPI, PCA	32K x 8	Yes	Now
AT89C51IC2	In-System Programmable Microcontroller with 32-Kbyte Flash, 1280-byte RAM, TWI, SPI, PCA	32K x 8	Yes	Now
AT89C51AC2	In-System Programmable Microcontroller with 32-Kbyte Flash, 1280-byte RAM, 2-Kbyte EEPROM, 10-bit ADC, PCA	32K x 8	Yes	Now
AT89C51AC3	In-System Programmable Microcontroller with 64-Kbyte Flash, 2048-byte RAM, 2-Kbyte EEPROM, 10-bit ADC, PCA	64K x 8	Yes	Now
AT89C51RD2	In-System Programmable Microcontroller with 64-Kbyte Flash, 2048-byte RAM, PCA, SPI	64K x 8	Yes	Now
AT89C51ED2	In-System Programmable Microcontroller with 64-Kbyte Flash, 2048-byte RAM, 2-Kbyte EEPROM, PCA, SPI	64K x 8	Yes	Now
AT89C51ID2	In-System Programmable Microcontroller with 64-Kbyte Flash, 2048-byte RAM, 2-Kbyte EEPROM, PCA, TWI, SPI	64K x 8	Yes	Now

# MICROCONTROLLERS (CONTINUED) 80C51 8-bit Microcontrollers (Continued)

#### Flash

Part Number	Description	Memory Size	RoHS Compliance	Availability
AT89C2051	Microcontroller with 2-Kbyte Flash with Analog Comparator	2K x 8	Yes	Now
AT89C4051	Microcontroller with 4-Kbyte Flash with Analog Comparator	4K x 8	Yes	Now
AT89C55WD	Microcontroller with 20-Kbyte Flash Including Watchdog Timer	20K x 8	Yes	Now
AT89LV55	2.7-volt, Microcontroller with 20-Kbyte Flash	20K x 8	Yes	Now
AT89C51RC	Microcontroller with 32-Kbyte Flash, 512-byte RAM	32K x 8	Yes	Now

### One Time Programmable (OTP)

Part Number	Description	Memory Size	RoHS Compliance	Availability
AT87C52X2	Microcontroller with 8-Kbyte OTP	8K x 8	Yes	Now
AT87C5103	Low-pin Count Microcontroller with 12-Kbyte OTP, 512-byte RAM, SPI, PCA	12K x 8	Yes	Now
AT87C54X2	Microcontroller with 16-Kbyte OTP	16K x 8	Yes	Now
AT87C51RB2	Microcontroller with 16-Kbyte Flash, 512-byte RAM, PCA	16K x 8	Yes	Now
AT87C58X2	Microcontroller with 32-Kbyte OTP	32K x 8	Yes	Now
AT87C51RC2	Microcontroller with 32-Kbyte OTP, 512-byte RAM, PCA	32K x 8	Yes	Now
AT87251G2D	C251 Microcontroller with 32-Kbyte OTP, 1024-byte RAM, SPI, TWI, EWC	32K x 8	Yes	Now
AT87C51RD2	Microcontroller with 64-Kbyte OTP, 1024-byte RAM, PCA	64K x 8	Yes	Now

#### ROM

Part Number	Description	Memory Size	RoHS Compliance	Availability
AT80C52X2	Microcontroller with 8-Kbyte ROM	8K x 8	Yes	Now
AT83C5103	Low-pin Count, Microcontroller with 12-Kbyte ROM, 512-byte RAM, SPI, PCA	12K x 8	Yes	Now
AT80C54X2	Microcontroller with 16-Kbyte ROM	16K x 8	Yes	Now
AT83C51RB2	Microcontroller with 16-Kbyte ROM, 1280-byte RAM, PCA, SPI, Keyboard Interface	16K x 8	Yes	Now
AT83251G1D	C251 Microcontroller with 16-Kbyte ROM, 1024-byte RAM, SPI, TWI, EWC	16K x 8	Yes	Now
AT80C58X2	Microcontroller with 32-Kbyte ROM	32K x 8	Yes	Now
AT83C51RC2	Microcontroller with 32-Kbyte ROM, 1280-byte RAM, PCA, SPI, Keyboard Interface	32K x 8	Yes	Now
AT83C51IC2	Microcontroller with 32-Kbyte ROM, 1280-byte RAM, PCA, SPI, TWI Keyboard Interface	32K x 8	Yes	Now
ATC83251G2D	C251 Microcontroller with 32-Kbyte ROM, 1024-byte RAM, SPI, TWI, EWC	32K x 8	Yes	Now
AT83C51RD2	Microcontroller with 64-Kbyte ROM, 1024-byte RAM	64K x 8	Yes	Now

# **80C51 8-bit Microcontrollers (Continued)**

#### **ROMless**

Part Number	Description	RoHS Compliance	Availability
AT80C31X2	Microcontroller with 128 Bytes of RAM	Yes	Now
AT80C32X2	Microcontroller with 256 Bytes of RAM	Yes	Now
AT80C51RA2	Microcontroller with 512 Bytes of RAM, PCA	Yes	Now
AT80C51RD2	Microcontroller with 1280 Bytes of RAM, SPI, PCA	Yes	Now
AT80251G2D	C251 Microcontroller with 1024 Bytes of RAM, SPI, TWI, EWC	Yes	Now
AT80C51ID2	Microcontroller with 1280 Bytes of RAM, SPI, TWI, PCA	Yes	Now

### Application Specific

Part Number	Description	Program Memory	RoHS Compliance	Availability
MP3 Decoder				
AT89C51SND1C	Microcontroller with 2304-byte RAM, an MP3 Decoder, TWI, USB, SPI, I2S, 10-bit ADC, Flash Memory Interfaces	64-Kbyte Flash, 4-Kbyte Bootloader	Yes	Now
AT83C51SND1C	Microcontroller with 2304-byte RAM, an MP3 Decoder, TWI, USB, SPI, I2S, 10-bit ADC, Flash Memory Interfaces	64-Kbyte ROM	Yes	Now
AT89C51SND2C	Microcontroller with 2304-byte RAM, an MP3 Decoder, TWI, USB, SPI, I2S, 10-bit ADC, Flash Memory Interfaces, 18-bit Audio DAC, Power Amplifier Speaker	64-Kbyte Flash, 4-Kbyte Bootloader	Yes	Now
AT83C51SND2C	Microcontroller with 2304-byte RAM, an MP3 Decoder, TWI, USB, SPI, I2S, 10-bit ADC, Flash Memory Interfaces, 18-bit Audio DAC, Power Amplifier Speaker	64-Kbyte ROM	Yes	Now
AT85C51SND3B	Digital Audio Decoder, Multiformat (MP3, WMA, JPEG, ADPCM), USB High Speed, Full Speed, OTG		Yes	Now
Smart Card Rea	ders			
AT85C5121	Microcontroller with Multi-protocol Smart Card Interface, 512-byte RAM, ISO7816, DC/DC, UART	16-Kbyte Code RAM, 16-Kbyte Bootloader	Yes	Now
AT89C5121	Microcontroller with Multi-protocol Smart Card Interface, 512-byte RAM, ISO7816, DC/DC, UART	16-Kbyte Flash, 16-Kbyte Bootloader	Yes	Now
AT83C5122	Microcontroller with Multi-protocol Smart Card Interface, 768-byte RAM, ISO7816, DC/DC, USB 2.0 (12 Mbps), SPI	32-Kbyte ROM	Yes	Now
AT85C5122	Microcontroller with Multi-protocol Smart Card Interface, 768-byte RAM, ISO7816, DC/DC, USB 2.0 (12 Mbps), SPI	32-Kbyte Code RAM	Yes	Now
AT89C5122	Microcontroller with Multi-protocol Smart Card Interface, 768-byte RAM, ISO7816, DC/DC, USB 2.0 (12 Mbps), SPI	32-Kbyte Flash	Yes	Now

# **80C51 8-bit Microcontrollers (Continued)**

Application Specific (Continued)

Part Number	Description	Program Memory	RoHS Compliance	Availability
Smart Card Re	eaders (Continued)			
AT83C5123	Microcontroller with Multi-protocol Smart Card Interface, 768-byte RAM, ISO7816, DC/DC, USB 2.0 (12 Mbps), Optional EEPROM 256 Bytes	16-Kbyte ROM	Yes	Now
AT83C5127	Microcontroller with Multi-protocol Smart Card Interface, 768-byte RAM, ISO7816, DC/DC, USB 2.0 (12 Mbps), SPI, Optional EEPROM 256 Bytes	30-Kbyte ROM	Yes	Now
AT83C25OK	Pre-certified Smart Card Reader Solution for PMCIA Link with OMNIKEY EMV2000 Firmware	N/A	Yes	Now
AT83C21GC	Pre-certified Smart Card Reader Solution for Serial Link with GemCore EMV2000 Firmware	N/A	Yes	Now
AT83C22OK	Pre-certified Smart Card Reader Keyboard Solution for USB Link with OMNIKEY EMV2000 Firmware	N/A	Yes	Now
AT83C23OK	Low-Pin Count Pre-certified Smart Card Reader Solution for USB Link with OMNIKEY EMV2000 Firmware	N/A	Yes	Now
CAN Network	ing			
AT89C51CC02	8-bit Microcontroller with 4-Channel CAN Controller, 16-Kbyte of Flash, 512-byte RAM, 2-Kbyte EEPROM, 10-bit ADC, PCA	16-Kbyte Flash	Yes	Now
AT89C51CC01	8-bit Microcontroller with 15-Channel CAN Controller, 32-Kbyte Flash, 1280-byte RAM, 2-Kbyte EEPROM, 10-bit ADC, PCA	32-Kbyte Flash	Yes	Now
AT89C51CC03	8-bit Microcontroller with 15-Channel CAN Controller, 64-Kbytes Flash, 2304-byte RAM, 2-Kbyte EEPROM, 10-bit ADC, PCA	64-Kbyte Flash	Yes	Now
USB Controlle	rs			
AT89C5131A	Microcontroller with 1280-byte RAM, 1-Kbyte EEPROM, USB 2.0 (12 Mbps), SPI, TWI, PCA	32-Kbyte Flash	Yes	Now
AT89C5130A	Microcontroller with 1280-byte RAM, 1-Kbyte EEPROM, USB 2.0 (12 Mbps), SPI, TWI, PCA	16-Kbyte Flash	Yes	Now
AT89C5132	Microcontroller with 2304-byte RAM, TWI, USB, SPI, I2S, 10-bit ADC, Flash Memory Interfaces	64-Kbyte Flash	Yes	Now
AT83C5135	Microcontroller with 1280-byte RAM, 1-Kbyte EEPROM and USB 2.0 (12 Mbps), 6 Endpoints, SPI, TWI, PCA	16-Kbyte ROM	Yes	Sept. 2006
Lighting				
AT83EB5114	Microcontroller with 256-byte RAM, 256-byte EEPROM, 10-bit 6-channel ADC, 16-bit Timers, Analog Comparator, RC Oscillator, Amplifier/Rectifier	4-Kbyte ROM	Yes	Now
AT89EB5114	Microcontroller with 256-byte RAM, 256-byte EEPROM, 10-bit 6-channel ADC, 16-bit Timers, Analog Comparator, RC Oscillator, Amplifier/Rectifier	4-Kbyte Flash	Yes	Now

# **80C51 8-bit Microcontrollers (Continued)**

Development Kits and Tools for the 8051 Family

Part Number	Description	Availability
FLIP	FLexible In-System Programmer – PC-based Software for In-System Programming of C51-based Flash Microcontrollers – Available in Microsoft® Windows® (Support RS-232, CAN, USB Interfaces), Linux® (RS-232 Interface)	Now
AT85DVK-07	AT89C51SND3B Development Kit	Now
AT85RFD-07	AT89C51SND3B Digital Audio Decoder Reference Design	Now
AT89STK-08	Starter Kit for In-System Programming Flash Microcontrollers	Now
T89C5121-SK1	Starter Kit for T89C5121 Smart Card Reader Microcontroller	Now
AT89STK-06	Starter Kit for CAN Microcontrollers T89C51CC01, T89C51CC02 and AT89C51CC03	Now
CANADAPT28	PLCC28 Adapter for T89C51CC02 to T89C51CC02 PLCC44 Socket	Now
AT89DVK-04	AT89C51SND1 MP3 and AT89C5132 Development Kit	Now
AT89RFD-01	AT89C51SND1C Stand-alone MP3 Player Reference Design	Now
AT89RFD-08	AT89C51SND2C Remote MP3 Player Reference Design	Now
AT89RFD-02	USB Smart Card Reader Reference Design with OMNIKEY Firmware for AT83C5122OK/23OK	Now
AT89RFD-05	Serial Smart Card Reader Reference Design with GemCore Software for AT83C5121GC	Now
AT89RFD-06	PCMCIA Smart Card Reader Reference Design with OMNIKEY Firmware for AT83C5125OK	Now
AT89RFD-10	Non dimmable Fluorescent Demo Kit for AT8xEB5114	Now
AT89RFD-11	USB Mass Storage Mouse Reference Design for AT89C5130A/AT89C5131A/AT83C5135 USB Microcontrollers	June 2006
AT89STK-03	Starter Kit for AT8xC522/23 USB Smart Card Reader Microcontrollers	Now
AT89STK-05	Starter Kit for AT89C5130A/AT89C5131A/AT89C5122 USB Microcontroller	Now
AT89STK-10	USB Mass Storage Starter Kit for AT89C5130A/AT89C5131A/AT89C5122 USB Microcontrollers	Now
AT89ISP	In-System Programmer for AT89S Series	Now

# MICROCONTROLLERS (CONTINUED) AT91 Smart Microcontroller

AT91 Series

Part Number Description			Availability	
ARM7-based				
AT91SAM7X256	256-Kbyte Flash, 64-Kbyte SRAM, EMAC 10/100, CAN, USB 2.0 Full-speed Device, 2 SPIs, 2 USARTs, 1 UART, 1 TWI, 1 SSC, 11-channel Peripheral DMA, 3 Timers, 1 Period Interval Timer, 1 Real-time Timer, 1 Watchdog Timer, 4 PWM, 8-channel 10-bit ADC, High Drive Pads, POR, BOD, Crystal Oscillator, On-Chip RC Oscillator, PLL, Advanced Clock and Power Management, Single 3 to 3.6V Supply, 100-lead QFP Green Package, Industrial Temperature	Yes	Now	
AT91SAM7X128	128-Kbyte Flash, 32-Kbyte SRAM, EMAC 10/100, CAN, USB 2.0 Full-speed Device, 2 SPIs, 2 USARTs, 1 UART, 1 TWI, 1 SSC, 11-channel Peripheral DMA, 3 Timers, 1 Period Interval Timer, 1 Real-time Timer, 1 Watchdog Timer, 4 PWM, 8-channel 10-bit ADC, High Drive Pads, POR, BOD, Crystal Oscillator, On-Chip RC Oscillator, PLL, Advanced Clock and Power Management, Single 3 to 3.6V Supply, 100-lead QFP Green Package, Industrial Temperature	Yes	Now	
AT91SAM7XC256	256-Kbyte Flash, 64-Kbyte SRAM, EMAC 10/100, AES/3DES, CAN, USB 2.0 Full-speed Device, 2 SPls, 2 USARTs, 1 UART, 1 TWI, 1 SSC, 11-channel Peripheral DMA, 3 Timers, 1 Period Interval Timer, 1 Real-time Timer, 1 Watchdog Timer, 4 PWM, 8-channel 10-bit ADC, High Drive Pads, POR, BOD, Crystal Oscillator, On-Chip RC Oscillator, PLL, Advanced Clock and Power Management, Single 3 to 3.6V Supply, 100-lead QFP Green Package, Industrial Temperature (Contains Crypto Hardware, Export Restrictions May Apply)	Yes	Now	
AT91SAM7XC128	128-Kbyte Flash, 32-Kbyte SRAM, EMAC 10/100, AES/3DES, CAN, USB 2.0 Full-speed Device, 2 SPIs, 2 USARTs, 1 UART, 1 TWI, 1 SSC, 11-channel Peripheral DMA, 3 Timers, 1 Period Interval Timer, 1 Real-time Timer, 1 Watchdog Timer, 4 PWM, 8-channel 10-bit ADC, High Drive Pads, POR, BOD, Crystal Oscillator, On-Chip RC Oscillator, PLL, Advanced Clock and Power Management, Single 3 to 3.6V Supply, 100-lead QFP Green Package, Industrial Temperature (Contains Crypto Hardware, Export Restrictions May Apply)	Yes	Now	
AT91SAM7S512	512-Kbyte Flash, 64-Kbyte SRAM, USB 2.0 Full-speed Device, 1 SPIs, 2 USARTs, 1 UART, 1 TWI, 1 SSC, 11-channel Peripheral DMA, 3 Timers, 1 Period Interval Timer, 1 Real-time Timer, 1 Watchdog Timer, 4 PWM, 8-channel 10-bit ADC, High Drive Pads, POR, BOD, Crystal Oscillator, On-Chip RC Oscillator, PLL, Advanced Clock and Power Management, Single 3 to 3.6V Supply, 64-lead QFP or 64-lead QFN Green Package, Industrial Temperature	Yes	Oct. 2006	
AT91SAM7S256	256-Kbyte Flash, 64-Kbyte SRAM, USB 2.0 Full-speed Device, 1 SPIs, 2 USARTs, 1 UART, 1 TWI, 1 SSC, 11-channel Peripheral DMA, 3 Timers, 1 Period Interval Timer, 1 Real-time Timer, 1 Watchdog Timer, 4 PWM, 8-channel 10-bit ADC, High Drive Pads, POR, BOD, Crystal Oscillator, On-Chip RC Oscillator, PLL, Advanced Clock and Power Management, Single 3 to 3.6V Supply, 64-lead QFP or 64-lead QFN Green Package, Industrial Temperature	Yes	Now	
AT91SAM7S128	128-Kbyte Flash, 32-Kbyte SRAM, USB 2.0 Full-speed Device, 1 SPIs, 2 USARTs, 1 UART, 1 TWI, 1 SSC, 11-channel Peripheral DMA, 3 Timers, 1 Period Interval Timer, 1 Real-time Timer, 1 Watchdog Timer, 4 PWM, 8-channel 10-bit ADC, High Drive Pads, POR, BOD, Crystal Oscillator, On-Chip RC Oscillator, PLL, Advanced Clock and Power Management, Single 3 to 3.6V Supply, 64-lead QFP or 64-lead QFN Green Package, Industrial Temperature	Yes	Now	
AT91SAM7S64	64-Kbyte Flash, 16-Kbyte SRAM, USB 2.0 Full-speed Device, 1 SPIs, 2 USARTs, 1 UART, 1 TWI, 1 SSC, 11-channel Peripheral DMA, 3 Timers, 1 Period Interval Timer, 1 Real-time Timer, 1 Watchdog Timer, 4 PWM, 8-channel 10-bit ADC, High Drive Pads, POR, BOD, Crystal Oscillator, On-Chip RC Oscillator, PLL, Advanced Clock and Power Management, Single 3 to 3.6V Supply, 64-lead QFP or 64-lead QFN Green Package, Industrial Temperature	Yes	Now	
AT91SAM7S321	32-Kbyte Flash, 8-Kbyte SRAM, USB 2.0 Full-speed Device, 1 SPIs, 2 USARTs, 1 UART, 1 TWI, 1 SSC, 11-channel Peripheral DMA, 3 Timers, 1 Period Interval Timer, 1 Real-time Timer, 1 Watchdog Timer, 4 PWM, 8-channel 10-bit ADC, High Drive Pads, POR, BOD, Crystal Oscillator, On-Chip RC Oscillator, PLL, Advanced Clock and Power Management, Single 3 to 3.6V Supply, 64-lead QFP or 64-lead QFN Green Package, Industrial Temperature	Yes	Now	

# **AT91 Smart Microcontroller (Continued)**

AT91 Series (Continued)

Part Number	Description		Availability	
ARM7-based (Co	ontinued)			
AT91SAM7S32	<ul> <li>32-Kbyte Flash, 8-Kbyte SRAM, 1 SPIs, 1 USARTs, 1 UART, 1 TWI, 1 SSC, 9-channel Peripheral DMA, 3 Timers, 1 Period Interval Timer, 1 Real-time Timer, 1 Watchdog Timer, 4 PWM, 8-channel 10-bit ADC,</li> <li>High Drive Pads, POR, BOD, Crystal Oscillator, On-Chip RC Oscillator, PLL, Advanced Clock and Power Management, Single 3 to 3.6V Supply, 48-lead QFP or 48-lead QFN Green Package, Industrial Temperature</li> </ul>			
AT91SAM7SE512	512-Kbyte Flash, 32-Kbyte SRAM, MPU, USB 2.0 Full-speed Device, External Bus Interface, SDRAM interface, 1 SPIs, 2 USARTs, 1 UART, 1 TWI, 1 SSC, 11-channel Peripheral DMA, 3 Timers, 1 Period Interval Timer, 1 Real-time Timer, 1 Watchdog Timer, 4 PWM, 8-channel 10-bit ADC, High Drive Pads, POR, BOD, Crystal Oscillator, On-Chip RC Oscillator, PLL, Advanced Clock and Power Management, Single 3 to 3.6V Supply, 128-lead QFP (Green) or 144-ball BGA (RoHS) Package, Industrial Temperature		Sept. 2006	
AT91SAM7SE256	256-Kbyte Flash, 32-Kbyte SRAM, MPU, USB 2.0 Full-speed Device, External Bus Interface, SDRAM interface, 1 SPIs, 2 USARTs, 1 UART, 1 TWI, 1 SSC, 11-channel Peripheral DMA, 3 Timers, 1 Period Interval Timer, 1 Real-time Timer, 1 Watchdog Timer, 4 PWM, 8-channel 10-bit ADC, High Drive Pads, POR, BOD, Crystal Oscillator, On-Chip RC Oscillator, PLL, Advanced Clock and Power Management, Single 3 to 3.6V Supply, 128-lead QFP (Green) or 144-ball BGA (RoHS) Package, Industrial Temperature	Yes	Sept. 2006	
AT91SAM7A3	256-Kbyte Flash, 32-Kbyte SRAM, MPU, 2 CANs, MMC Interface, USB 2.0 Full-speed Device, 2 SPIs, 3 USARTs, 1 UART, 1 TWI, 2 SSCs, 19-channel Peripheral DMA, 9 Timers, 1 Period Interval Timer, 1 Real-time Timer, Battery Backup module, 1 Watchdog Timer, 8 PWM, 16-channel 10-bit ADC, High Drive Pads, POR, Crystal Oscillator, On-Chip RC Oscillator, PLL, Advanced Clock and Power Management, Single 3 to 3.6V Supply, 100-lead QFP Green Package, Industrial Temperature	Yes	Now	
AT91SAM7A2	16-Kbyte SRAM, 4 CANs, 2 USARTs, 1 SPI, 10-channel Peripheral DMA, 10 Timers, 1 Watchdog Timer, 4 PWM, 16-channel 10-bit ADC, Dual Crystal Oscillator, PLL, Advanced Clock and Power Management, 176-lead QFP Green Package, Industrial Temperature	Yes	Now	
AT91SAM7A1	4-Kbyte SRAM, External Bus Interface, 1 CAN, 3 USARTs, 1 SPI, 11-channel Peripheral DMA, 9 Timers, 4 PWM, 8-channel 10-bit ADC, Dual Crystal Oscillator, PLL, Advanced Clock and Power Management, 144-lead QFP Green Package, Industrial Temperature	Yes	Now	
AT91RM3400	96-Kbyte SRAM, 256-Kbyte ROM, USB 2.0 Full-speed Device, MMC Interface, 1 SPI, 4 USARTs, 1 UART, 1 TWI, 3 SSCs, 8 Timers, 1 Watchdog Timer, RTC, 20-channel Peripheral DMA, Dual Crystal Oscillator, Dual PLL, Advanced Clock and Power Management, 100-lead QFP Green Package, Industrial Temperature	Yes	Now	
AT91M55800A	8-Kbyte SRAM, External Bus Interface, 1 SPI, 3 USARTs, RTC with Battery Backup, Dual Crystal Oscillator, PLL, 6 Timers, 1 Watchdog Timer, 8-channel Peripheral DMA, 8-channel 10-bit ADC, 2-channel 10-bit DAC, Shutdown Mode, Advanced Clock and Power Management, 176-lead QFP or 176-ball BGA Green Package, Industrial Temperature	Yes	Now	
AT91M42800A	8-Kbyte SRAM, External Bus Interface, 2 SPIs, 2 USARTs, Crystal Oscillator, Dual PLL, 6 Timers, 1 Watchdog Timer, 1 Real-time Timer, 8-channel Peripheral DMA, Advanced Clock and Power Management, 144-lead QFP or 144-ball BGA Green Package, Industrial Temperature	Yes	Now	
AT91FR40162S	2-Mbyte Flash, 256-Kbyte SRAM, External Bus Interface, 2 USARTs, 3 Timers, 1 Watchdog Timer, 4-channel Peripheral DMA, Advanced Clock and Power Management, 121-ball BGA Green Package, Industrial Temperature	Yes	Now	
AT91R40008	256-Kbyte SRAM, External Bus Interface, 2 USARTs, 3 Timers, 1 Watchdog Timer, 4-channel Peripheral DMA, Advanced Clock and Power Management, 100-lead QFP Green, Industrial Temperature	Yes	Now	
AT91M40800	8-Kbyte SRAM, External Bus Interface, 2 USARTs, 3 Timers, 1 Watchdog Timer, 4-channel Peripheral DMA, Advanced Clock and Power Management, B25, Industrial Temperature	Yes	Now	

# AT91 Smart Microcontroller (Continued)

AT91 Series (Continued)

Part Number	Description	RoHS Compliance	Availability
ARM9-based			
AT91RM9200	ARM920T™ Core, Two 16-Kbyte I & D Caches, MMU, 16-Kbyte SRAM, 128-Kbyte ROM, B33USB 2.0 Full-speed Host and Device, External Bus Interface, SDRAM interface, CompactFlash®, SmartMedia® and MMC Interface, 4 USARTs, 1 UART, 1 TWI, 1 SPI, 3 SSC, 8 Timers, RTC, Watchdog Timer, 20-channel Peripheral DMA, Dual Crystal Oscillator, Dual PLL, Advance Clock and Power Management, Embedded Trace, 208-lead QFP (Green) or 256-ball BGA (RoHS) Package, Industrial Temperature	Yes	Now
AT91SAM9261	ARM926™ EJ-S Core, Two 16-Kbyte I & D Caches, MMU, 160-Kbyte SRAM, 32-Kbyte ROM, LCD Controller, USB 2.0 Full-speed Host and Device, External Bus Interface, SDRAM interface, CompactFlash, SmartMedia and MMC Interface, 3 USARTs, 1 UART, 1 TWI, 2 SPIs, 3 SSCs, 3 Timers, 1 Period Interval Timer, 1 Real-time Timer, 1 Watchdog Timer, 20-channel Peripheral DMA, Dual Crystal Oscillator, Dual PLL, Shutdown Mode, Advance Clock and Power Management, Embedded Trace, 217-ball BGA RoHS Package	Yes	Now
AT91SAM9260	ARM926EJ-S <sup>TM</sup> Core, Two 8-Kbyte I & D Caches, MMU, 2x4-Kbyte SRAM, 32-Kbyte ROM, 10/100 EMAC with DMA, 1 Camera Interface, USB 2.0 Full-speed Host and Device, External Bus Interface, SDRAM Interface, CompactFlash, SmartMedia and MMC Interface, 6 USARTs, 1 UART, 1 TWI, 2 SPIs, 1 SSCs, 6 Timers, 1 Period Interval Timer, 1 Real-time Timer, 1 Watchdog Timer, 24-channel Peripheral DMA, 4-channel 10-bit ADC, Dual Crystal Oscillator, Dual PLL, On-chip RC Oscillator, Shutdown Mode, Advance Clock and Power Management, 208-lead QFP (Green) or 217-ball BGA (RoHS) Package	Yes	Sept. 2006
Evaluation/Deve	lopment Kits		
AT91SAM7S-EK	Evaluation Kit for AT91SAM7S Products (SAM7S32 to SAM7S256 including SAM7S321); Includes IAR $^{\otimes}$ Toolchain (32 KB Limited Compiler)		Now
AT91SAM7SE-EK	Evaluation Kit for AT91SAM7SE Products (SAM7SE256 to SAM7SE512); Includes IAR Toolchain (32 KB Limited Compiler)		Sept. 2006
AT91SAM7X-EK	Evaluation Kit for AT91SAM7X Products (SAM7X128 to SAM7X256); Includes IAR Toolchain (32 KB Limited Compiler)		Now
AT91SAM7XC-EK	Evaluation Kit for AT91SAM7XC Products (SAM7XC128 to SAM7XC256); Includes IAR Toolchain (32 KB Limited Compiler)		Now
AT91RM9200-EK	Evaluation Kit for AT91RM9200		Now
AT91SAM9261-EK	Evaluation Kit for AT91SAM9261		Now
AT91SAM9260-EK	Evaluation Kit for AT91SAM9260		Sept. 2006
AT91SAM7A3-EK	Evaluation Kit for AT91SAM7A3		Now
AT91SAM7A2-EK	Evaluation Kit for AT91SAM7A2		Now
AT91SAM7A1-EK	Evaluation Kit for AT91SAM7A1		Now
AT91RM3400-DK	Development Kit for AT91RM3400		Now
AT91EB55	Evaluation Kit for AT91M55800A		Now
AT91EB42	Evaluation Kit for AT91M42800A		Now
AT91EB40A	Evaluation Kit for AT91FR40162S, AT91R40008 and AT91M40800		Now
AT91SAM-ICE	SAM-ICE™ is a USB JTAG emulator designed for all Atmel AT91 microcontrollers		Now

# MICROCONTROLLERS (CONTINUED) AVR Flash Microcontrollers

**ATtiny Series** 

Part Number	Flash (Kbytes)	EEPROM (Bytes)	RAM (Bytes)	I/O Pins	USI*	UART	8-bit Timer	16-bit Timer	10-bit ADC	BOD	On-Chip S Debug- S ging	In- System(I)/ ielf- Prog. (S)	Package	RoHS Com- pliance	VCC (V)	Speed (MHz)	Availability
ATtiny 1 1	1	-	32 Registers	6	-	-	1	-	-	-	-	-	PDIP, SOIC, DIE	No	4 - 5.5	0-6	Now
ATtiny11L	1	-	32 Registers	6	-	-	1	-	-	-	-	-	PDIP, SOIC, DIE	No	2.7 - 5.5	0 - 2	Now
ATtiny12	1	64	32 Registers	6	-	-	1	-	-	Yes	-	I	PDIP, SOIC, DIE	No	4 - 5.5	0 - 8	Now
ATtiny12L	1	64	32 Registers	6	-	-	1	-	-	Yes	-	I	PDIP, SOIC, DIE	No	2.7 - 5.5	0 - 4	Now
ATtiny12V	1	64	32 Registers	6	-	-	1	-	-	Yes	-	I	PDIP, SOIC, DIE	No	1.8 - 5.5	0 - 1	Now
ATtiny13	1	64	64	6	_	-	1	-	4	Yes	debug- WIRE	S	PDIP, SOIC, Narrow SOIC, DIE	Yes	2.7 - 5.5	0 - 20	Now
ATtiny13V	1	64	64	6	-	-	1	-	4	Yes	debug- WIRE	S	PDIP, SOIC, Narrow SOIC, DIE	Yes	1.8 - 5.5	0 - 10	Now
ATtiny15L	1	64	32 Registers	6	-	-	2	-	4	Yes	-	I	PDIP, SOIC, DIE	No	2.7 - 5.5	1.6	Now
ATtiny24	2	128	128	12	1	-	1	1	8	Yes	debug- WIRE	S	PDIP, Narrow SOIC, QFN, DIE	Yes	2.7 - 5.5	0 - 20	2Q2006
ATtiny24V	2	128	128	12	1	-	1	1	8	Yes	debug- WIRE	S	PDIP, Narrow SOIC, QFN, DIE	Yes	1.8 - 5.5	0 - 10	2Q2006
ATtiny25	2	128	128	6	1	-	2	-	8	Yes	debug- WIRE	S	PDIP, SOIC, QFN, DIE	Yes	2.7 - 5.5	0 - 20	3Q2006
ATtiny25V	2	128	128	6	1	-	2	-	4	Yes	debug- WIRE	S	PDIP, SOIC, QFN, DIE	Yes	1.8 - 5.5	0 - 10	3Q2006
ATtiny26	2	128	128	16	1	-	2	-	11	Yes	-	I	PDIP, SOIC, QFN, DIE	Yes	4.5 - 5.5	0 - 16	Now
ATtiny26L	2	128	128	16	1	-	2	_	11	Yes	-	I	PDIP, SOIC, QFN, DIE	Yes	2.7 - 5.5	0 - 8	Now
ATtiny261	2	128	128	16	1	_	1	1	11	Yes	debug- WIRE	S	PDIP, SOIC, QFN, DIE	Yes	2.7 - 5.5	0 - 20	1Q2007
ATtiny261V	2	128	128	16	1	_	1	1	11	Yes	debug- WIRE	S	PDIP, SOIC, QFN, DIE	Yes	1.8 - 5.5	0 - 10	1Q2007

\*USI = Universal Serial Interface. Note:

# **AVR Flash Microcontrollers (Continued)**

ATtiny Series (Continued)

Part Number	Flash (Kbytes)	EEPROM (Bytes)	RAM (Bytes)	I/O Pins	USI*	UART	8-bit Timer	16-bit Timer	10-bit ADC	BOD	On-Chip Debug- ging	In- System(I)/ Self- Prog. (S)	Package	RoHS Com- pliance	VCC (V)	Speed (MHz)	Availability
ATtiny2313	2	128	128	18	1	1	1	1	-	Yes	debug- WIRE	S	PDIP, SOIC, QFN, DIE	Yes	2.7 - 5.5	0 - 20	Now
ATtiny2313V	2	128	128	18	1	1	1	1	-	Yes	debug- WIRE	S	PDIP, SOIC, QFN, DIE	Yes	1.8 - 5.5	0 - 10	Now
ATtiny28L	2	-	32 Registers	11	-	_	1	-	-	-	-	-	PDIP, SOIC, QFN, DIE	No	2.7 - 5.5	0 - 4	Now
ATtiny28V	2	_	32 Registers	11	-	_	1	-	-	_	-	-	PDIP, SOIC, QFN, DIE	No	1.8 - 5.5	0 - 1	Now
ATtiny44	4	256	256	12	1	-	1	1	8	Yes	debug- WIRE	S	PDIP, Narrow SOIC, QFN, DIE	Yes	2.7 - 5.5	0 - 20	2Q2006
ATtiny44V	4	256	256	12	1	-	1	1	8	Yes	debug- WIRE	S	PDIP, Narrow SOIC, QFN, DIE	Yes	1.8 - 5.5	0 - 10	2Q2006
ATtiny45	4	256	256	6	1	_	2	_	4	Yes	debug- WIRE	S	PDIP, SOIC, QFN, DIE	Yes	2.7 - 5.5	0 - 20	Now
ATtiny45V	4	256	256	6	1	_	2	-	4	Yes	debug- WIRE	S	PDIP, SOIC, QFN, DIE	Yes	1.8 - 5.5	0 - 10	Now
ATtiny461	4	256	256	16	1	-	1	1	11	Yes	debug- WIRE	S	PDIP, SOIC, QFN, DIE	Yes	2.7 - 5.5	0 - 20	1Q2007
ATtiny461V	4	256	256	16	1	-	1	1	11	Yes	debug- WIRE	S	PDIP, SOIC, QFN, DIE	Yes	1.8 - 5.5	0 - 10	1Q2007
ATtiny84	8	512	512	12	1	-	1	1	8	Yes	debug- WIRE	S	PDIP, QFN, DIE	Yes	2.7 - 5.5	0 - 20	1Q2007
ATtiny84V	8	512	512	12	1	-	1	1	8	Yes	debug- WIRE	S	PDIP, QFN, DIE	Yes	1.8 - 5.5	0 - 10	1Q2007
ATtiny85	8	512	512	6	1	-	2	-	4	Yes	debug- WIRE	S	PDIP, SOIC, QFN, DIE	Yes	2.7 - 5.5	0 - 20	3Q2006
ATtiny85V	8	512	512	6	1	-	2	-	4	Yes	debug- WIRE	S	PDIP, SOIC, QFN, DIE	Yes	1.8 - 5.5	0 - 10	3Q2006
ATtiny861	8	512	512	16	1	-	1	1	11	Yes	debug- WIRE	S	PDIP, SOIC, QFN, DIE	Yes	2.7 - 5.5	0 - 20	3Q2006
ATtiny861V	8	512	512	16	1	-	1	1	11	Yes	debug- WIRE	S	PDIP, SOIC, QFN, DIE	Yes	1.8 - 5.5	0 - 10	3Q2006

Note: \*USI = Universal Serial Interface.

# MICROCONTROLLERS (CONTINUED) AVR Flash Microcontrollers (Continued)

ATmega Series

Part Number	Flash (Kbytes)	EEPROM (Bytes)	RAM (Bytes)	I/O Pins	USI	USART	SPI	TWI		16-bit Timer			On-Chip Debug- ging	Self- Prog.	Package	RoHS Com- pliance	VCC (V)	Speed (MHz)	Other	Availability
ATmega48	4	256	512	23	-	1	1+ USART	1	2	1	8	Yes	debug- WIRE	Yes	PDIP, TQFP, QFN, DIE	Yes	2.7 - 5.5	0 - 20	-	Now
ATmega48V	4	256	512	23	-	1	1+ USART	1	2	1	8	Yes	debug- WIRE	Yes	PDIP, TQFP, QFN, DIE	Yes	1.8 - 5.5	0 - 10	_	Now
ATmega8	8	512	1K	23	_	1	1	1	2	1	8	Yes	-	Yes	PDIP, TQFP, QFN, DIE	Yes	4.5 - 5.5	0 - 16	-	Now
ATmega8L	8	512	1K	23	-	1	1	1	2	1	8	Yes	_	Yes	PDIP, TQFP, QFN, DIE	Yes	2.7 - 5.5	0 - 8	-	Now
ATmega88	8	512	1K	23	-	1	1+ USART	1	2	1	8	Yes	debug- WIRE	Yes	PDIP, TQFP, QFN, DIE	Yes	2.7 - 5.5	0 - 20	-	Now
ATmega88V	8	512	1K	23	-	1	1+ USART	1	2	1	8	Yes	debug- WIRE	Yes	PDIP, TQFP, QFN, DIE	Yes	1.8 - 5.5	0 - 10	-	Now
ATmega8515	8	512	512	35	-	1	1	-	1	1	-	Yes	-	Yes	PDIP, PLCC, TQFP, QFN, DIE	Yes	4.5 - 5.5	0 - 16	XRAM	Now
ATmega8515L	8	512	512	35	-	1	1	-	1	1	-	Yes	-	Yes	PDIP, PLCC, TQFP, QFN, DIE	Yes	2.7 - 5.5	0 - 8	XRAM	Now
ATmega8535	8	512	512	32	-	1	1	1	2	1	8	Yes	_	Yes	PDIP, PLCC, TQFP, QFN, DIE	Yes	4.5 - 5.5	0 - 16	_	Now
ATmega8535L	8	512	512	32	-	1	1	1	2	1	8	Yes	-	Yes	PDIP, PLCC, TQFP, QFN, DIE	Yes	2.7 - 5.5	0 - 8	_	Now
ATmega 168	16	512	1K	23	-	1	1+ USART	1	2	1	8	Yes	debug- WIRE	Yes	PDIP, TQFP, QFN, DIE	Yes	2.7 - 5.5	0 - 20	-	Now
ATmega 168V	16	512	1K	23	-	1	1+ USART	1	2	1	8	Yes	debug- WIRE	Yes	PDIP, TQFP, QFN, DIE	Yes	1.8 - 5.5	0 - 10	-	Now
ATmega 162	16	512	1K	35	-	2	1	-	2	2	-	Yes	JTAG	Yes	PDIP, TQFP, QFN, DIE	Yes	2.7 - 5.5	0 - 16	XRAM	Now
ATmega 162V	16	512	1K	35	-	2	1	-	2	2	-	Yes	JTAG	Yes	PDIP, TQFP, QFN, DIE	Yes	1.8 - 5.5	0 - 8	XRAM	Now
ATmega 16	16	512	1K	32	_	1	1	1	2	1	8	Yes	JTAG	Yes	PDIP, TQFP, QFN, DIE	Yes	4.5 - 5.5	0 - 16	-	Now
ATmega 16L	16	512	1K	32	_	1	1	1	2	1	8	Yes	JTAG	Yes	PDIP, TQFP, QFN, DIE	Yes	2.7 - 5.5	0 - 8	-	Now
ATmega 164P	16	512	1K	32	_	2	1+ USART	1	2	1	8	Yes	JTAG	Yes	PDIP, TQFP, QFN, DIE	Yes	2.7 - 5.5	0 - 20	-	4Q2006
ATmega 164PV	16	512	1K	32	-	2	1+ USART	1	2	1	8	Yes	JTAG	Yes	PDIP, TQFP, QFN, DIE	Yes	1.8 - 5.5	0 - 10	_	4Q2006

# MICROCONTROLLERS (CONTINUED) AVR Flash Microcontrollers (Continued)

ATmega Series (Continued)

Part Number	Flash (Kbytes)	EEPROM (Bytes)	RAM (Bytes)	I/O Pins	USI	USART	SPI	TWI		16-bit Timer			On-Chip Debug- ging	Self- Prog.	Package	RoHS Com- pliance	VCC (V)	Speed (MHz)	Other	Availability
ATmega 165	16	512	1K	54	1	1	1	USI	2	1	8	Yes	JTAG	Yes	TQFP, QFN, DIE	Yes	2.7 - 5.5	0 - 16	-	Now
ATmega 165V	16	512	1K	54	1	1	1	USI	2	1	8	Yes	JTAG	Yes	TQFP, QFN, DIE	Yes	1.8 - 5.5	0 - 8	-	Now
ATmega 165P	16	512	1K	54	1	1	1	USI	2	1	8	Yes	JTAG	Yes	TQFP, QFN, DIE	Yes	2.7 - 5.5	0 - 16	-	Now
ATmega 165PV	16	512	1K	54	1	1	1	USI	2	1	8	Yes	JTAG	Yes	TQFP, QFN, DIE	Yes	1.8 - 5.5	0 - 8	_	Now
ATmega32	32	1K	2K	32	-	1	1	1	2	1	8	Yes	JTAG	Yes	PDIP, TQFP, QFN, DIE	Yes	4.5 - 5.5	0 - 16	_	Now
ATmega32L	32	1K	2K	32	-	1	1	1	2	1	8	Yes	JTAG	Yes	PDIP, TQFP, QFN, DIE	Yes	2.7 - 5.5	0 - 8	_	Now
ATmega324P	32	1K	2K	32	-	2	1+ USART	1	2	1	8	Yes	JTAG	Yes	PDIP, TQFP, QFN, DIE	Yes	2.7 - 5.5	0 - 20	_	4Q2006
ATmega324PV	32	1K	2K	32	-	2	1+ USART	1	2	1	8	Yes	JTAG	Yes	PDIP, TQFP, QFN, DIE	Yes	1.8 - 5.5	0 - 10	-	4Q2006
ATmega325	32	1K	2K	54	1	1	1	USI	2	1	8	Yes	JTAG	Yes	TQFP, QFN, DIE	Yes	2.7 - 5.5	0 - 16	-	Now
ATmega325V	32	1K	2K	54	1	1	1	USI	2	1	8	Yes	JTAG	Yes	TQFP, QFN, DIE	Yes	1.8 - 5.5	0 - 8	-	Now
ATmega3250	32	1K	2K	69	1	1	1	USI	2	1	8	Yes	JTAG	Yes	TQFP, DIE	Yes	2.7 - 5.5	0 - 16	_	Now
ATmega3250V	32	1K	2K	69	1	1	1	USI	2	1	8	Yes	JTAG	Yes	TQFP, DIE	Yes	1.8 - 5.5	0 - 8	-	Now
ATmega64	64	2K	4K	54	-	2	1	1	2	2	8	Yes	JTAG	Yes	TQFP, QFN, DIE	Yes	4.5 - 5.5	0 - 16	XRAM	Now
ATmega64L	64	2K	4K	54	-	2	1	1	2	2	8	Yes	JTAG	Yes	TQFP, QFN, DIE	Yes	2.7 - 5.5	0 - 8	XRAM	Now
ATmega640	64	4K	8K	86	_	4	1+ USART	1	2	4	16	Yes	JTAG	Yes	TQFP, DIE	Yes	2.7 - 5.5	0 - 16	XRAM	3Q2006
ATmega640V	64	4K	8K	86	-	4	1+ USART	1	2	4	16	Yes	JTAG	Yes	TQFP, DIE	Yes	1.8 - 5.5	0 - 8	XRAM	3Q2006

# AVR Flash Microcontrollers (Continued)

ATmega Series (Continued)

Part Number	Flash (Kbytes)	EEPROM (Bytes)	RAM (Bytes)	I/O Pins	USI	USART	SPI	TWI		16-bit Timer		BOD	On-Chip Debug- ging	Self- Prog.	Package	RoHS Com- pliance	VCC (V)	Speed (MHz)	Other	Availability
ATmega644	64	2K	4K	32	-	2	1+ USART	1	2	1	8	Yes	JTAG	Yes	PDIP, TQFP, QFN, DIE	Yes	2.7 - 5.5	0 - 20	-	Now
ATmega644V	64	2K	4K	32	_	2	1+ USART	1	2	1	8	Yes	JTAG	Yes	PDIP, TQFP, QFN, DIE	Yes	1.8 - 5.5	0 - 10	-	Now
ATmega645	64	2K	4K	54	1	1	1	USI	2	1	8	Yes	JTAG	Yes	TQFP, QFN, DIE	Yes	2.7 - 5.5	0 - 16	-	Now
ATmega645V	64	2K	4K	54	1	1	1	USI	2	1	8	Yes	JTAG	Yes	TQFP, QFN, DIE	Yes	1.8 - 5.5	0 - 8	_	Now
ATmega6450	64	2K	4K	69	1	1	1	USI	2	1	8	Yes	JTAG	Yes	TQFP, DIE	Yes	2.7 - 5.5	0 - 16	-	Now
ATmega6450V	64	2K	4K	69	1	1	1	USI	2	1	8	Yes	JTAG	Yes	TQFP, DIE	Yes	1.8 - 5.5	0 - 8	-	Now
ATmega128	128	4K	4K	53	-	2	1	1	2	2	8	Yes	JTAG	Yes	TQFP, QFN, DIE	Yes	4.5 - 5.5	0 - 16	XRAM	Now
ATmega 128L	128	4K	4K	53	-	2	1	1	2	2	8	Yes	JTAG	Yes	TQFP, QFN, DIE	Yes	2.7 - 5.5	0 - 8	XRAM	Now
ATmega1280	128	4K	8K	86	-	4	1+ USART	1	2	4	16	Yes	JTAG	Yes	TQFP, DIE	Yes	2.7 - 5.5	0 - 16	XRAM	3Q2006
ATmega1280V	128	4K	8K	86	-	4	1+ USART	1	2	4	16	Yes	JTAG	Yes	TQFP, DIE	Yes	1.8 - 5.5	0 - 8	XRAM	3Q2006
ATmega1281	128	4K	8K	54	-	2	1+ USART	1	2	4	8	Yes	JTAG	Yes	TQFP, QFN, DIE	Yes	2.7 - 5.5	0 - 16	XRAM	3Q2006
ATmega1281V	128	4K	8K	54	-	2	1+ USART	1	2	4	8	Yes	JTAG	Yes	TQFP, QFN, DIE	Yes	1.8 - 5.5	0 - 8	XRAM	3Q2006
ATmega2561	256	4K	8K	54	-	2	1+ USART	1	2	4	8	Yes	JTAG	Yes	TQFP, QFN, DIE	Yes	2.7 - 5.5	0 - 16	XRAM	Now
ATmega2561V	256	4K	8K	54	-	2	1+ USART	1	2	4	8	Yes	JTAG	Yes	TQFP, QFN, DIE	Yes	1.8 - 5.5	0 - 8	XRAM	Now
ATmega2560	256	4K	8K	86	-	4	1+ USART	1	2	4	16	Yes	JTAG	Yes	TQFP, DIE	Yes	2.7 - 5.5	0 - 16	XRAM	Now
ATmega2560V	256	4K	8K	86	-	4	1+ USART	1	2	4	16	Yes	JTAG	Yes	TQFP, DIE	Yes	1.8 - 5.5	0 - 8	XRAM	Now

# **AVR Flash Microcontrollers (Continued)**

AVR for LCD Control

Part Number	Flash (Kbytes)	EEPROM (Bytes)	RAM (Bytes)	I/O Pins	USI	USART	SPI	TWI		16-bit Timer		t BOD	On-Chip Debug- ging	Self- Prog.	Package	RoHS Com- pliance	VCC (V)	Speed (MHz)	Other	Availability
ATmega 169	16	512	1K	54	1	1	1	USI	2	1	8	Yes	JTAG	Yes	TQFP, QFN, DIE	Yes	2.7 - 5.5	0 - 16	4x25 LCD	Now
ATmega 169V	16	512	1K	54	1	1	1	USI	2	1	8	Yes	JTAG	Yes	TQFP, QFN, DIE	Yes	1.8 - 5.5	0 - 8	4x25 LCD	Now
ATmega 169P	16	512	1K	54	1	1	1	USI	2	1	8	Yes	JTAG	Yes	TQFP, QFN, DIE	Yes	2.7 - 5.5	0 - 16	4x25 LCD	Now
ATmega 169PV	16	512	1K	54	1	1	1	USI	2	1	8	Yes	JTAG	Yes	TQFP, QFN, DIE	Yes	1.8 - 5.5	0 - 8	4x25 LCD	Now
ATmega329	32	1K	2K	54	1	1	1	USI	2	1	8	Yes	JTAG	Yes	TQFP, QFN, DIE	Yes	2.7 - 5.5	0 - 16	4x25 LCD	Now
ATmega329V	32	1K	2K	54	1	1	1	USI	2	1	8	Yes	JTAG	Yes	TQFP, QFN, DIE	Yes	1.8 - 5.5	0 - 8	4x25 LCD	Now
ATmega3290	32	1K	2K	69	1	1	1	USI	2	1	8	Yes	JTAG	Yes	TQFP, DIE	Yes	2.7 - 5.5	0 - 16	4x40 LCD	Now
ATmega3290V	32	1K	2K	69	1	1	1	USI	2	1	8	Yes	JTAG	Yes	TQFP, DIE	Yes	1.8 - 5.5	0 - 8	4x40 LCD	Now
ATmeg649	64	2K	4K	54	1	1	1	USI	2	1	8	Yes	JTAG	Yes	TQFP, QFN, DIE	Yes	2.7 - 5.5	0 - 16	4x25 LCD	Now
ATmega649V	64	2K	4K	54	1	1	1	USI	2	1	8	Yes	JTAG	Yes	TQFP, QFN, DIE	Yes	1.8 - 5.5	0 - 8	4x25 LCD	Now
ATmega6490	64	2K	4K	69	1	1	1	USI	2	1	8	Yes	JTAG	Yes	TQFP, DIE	Yes	2.7 - 5.5	0 - 16	4x40 LCD	Now
ATmega6490V	64	2K	4K	69	1	1	1	USI	2	1	8	Yes	JTAG	Yes	TQFP, DIE	Yes	1.8 - 5.5	0 - 8	4x40 LCD	Now

### AVR for CAN Networking

Part Number	Description	Package	RoHS Compliance	Availability
AT90CAN128	AVR Microcontroller with 128-Kbyte Flash MCU, 15 Message Objects CAN Controller, 4-Kbyte RAM, 4-Kbyte EEPROM, 10-bit ADC, TWI, Up to 16 MIPS, LIN-capable UART	TQFP64, QNF64, CABGA64	Yes	Now
AT90CAN64	AVR Microcontroller with 64-Kbyte Flash MCU, 15 Message Objects CAN Controller, 4-Kbyte RAM, 2-Kbyte EEPROM, 10-bit ADC, TWI, Up to 16 MIPS, LIN-capable UART	TQFP64, QNF64, CABGA64	Yes	Now
AT90CAN32	AVR Microcontroller with 32-Kbyte Flash MCU, 15 Message Objects CAN Controller, 2-Kbyte RAM, 1-Kbyte EEPROM, 10-bit ADC, TWI, Up to 16 MIPS, LIN-capable UART	TQFP64, QNF64, CABGA64	Yes	Now

#### AVR for USB

Part Number	Description	Package	RoHS Compliance	Availability
AT90USB647	AVR Microcontroller with 64-Kbyte Flash MCU, 4-Kbyte RAM, 4K-byte EEPROM, USB 2.0 Host/OTG, USB Full Speed, USB Low Speed, 7 USB Endpoints, SPI, TWI, 10-bit ADC	TQFP64, QNF64	Yes	Sept. 2006
AT90USB646	AVR Microcontroller with 64-Kbyte Flash MCU, 4-Kbyte RAM, 4K-byte EEPROM, USB Full Speed, USB Low Speed, 7 USB Endpoints, SPI, TWI, 10-bit ADC	TQFP64, QNF64	Yes	Sept. 2006
AT90USB1287	AVR Microcontroller with 128-Kbyte Flash MCU, 8-Kbyte RAM, 4K-byte EEPROM, USB 2.0 Host/OTG, USB Full Speed, USB Low Speed, 7 USB Endpoints, SPI, TWI, 10-bit ADC	TQFP64, QNF64	Yes	Now
AT90USB1286	AVR Microcontroller with 128-Kbyte Flash MCU, 8-Kbyte RAM, 4K-byte EEPROM, USB Full Speed, USB Low Speed, 7 USB Endpoints, SPI, TWI, 10-bit ADC	TQFP64, QNF64	Yes	Now
			<u> </u>	

### **AVR Flash Microcontrollers (Continued)**

Lighting/Pulse Width Modulation AVR

Part Number	Description	Package	RoHS Compliance	Availability
AT90PWM3	AVR Microcontroller with 8-Kbyte Flash MCU, 512-byte RAM, 512-byte EEPROM, 10-bit 11-channel ADC, 10-bit DAC, 8-, 12- and 16-bit Timers, Analog Comparator, RC Oscillators, Amplifier, 64 MHz PLL, Supports DALI Protocol	SO32, QFN32	Yes	Now
AT90PWM2	AVR Microcontroller with 8-Kbyte Flash MCU, 512-byte RAM, 512-byte EEPROM, 10-bit 8-channel ADC, 8-, 12- and 16-bit Timers, Analog Comparator, RC Oscillators, Amplifier, 64 MHz PLL, Supports DALI Protocol	SO24	Yes	Now
AT90PWM1	AVR Microcontroller with 8-Kbyte Flash MCU, 512-byte RAM, 512-byte EEPROM, 10-bit 8-channel ADC, 8- and 12- bit Timers, Analog Comparator, RC Oscillators, Amplifier, 64 MHz PLL	SO24	Yes	July 2006

#### **AVR** for Automotive

Part Number	Description	Package	<b>RoHS Compliance</b>	Availability
AT90CAN32	AVR® Microcontroller with 32-Kbyte Flash MCU, 15 Message Objects CAN Controller, 2-Kbyte RAM, 1-Kbyte EEPROM, 10-bit ADC, TWI, Up to 16 MIPS, LIN-capable UART	QFN64, QFP64	Yes	Sampling June 2006
AT90CAN64	AVR Microcontroller with 64-Kbyte Flash MCU, 15 Message Objects CAN Controller, 4-Kbyte RAM, 2-Kbyte EEPROM, 10-bit ADC, TWI, Up to 16 MIPS, LIN-capable UART	QFN64, QFP64	Yes	Sampling June 2006
AT90CAN128	AVR Microcontroller with 128-Kbyte Flash MCU, 15 Message Objects CAN Controller, 4-Kbyte RAM, 4-Kbyte EEPROM, 10-bit ADC, TWI, Up to 16 MIPS, LIN-capable UART	QFN64, QFP64	Yes	Now
ATtiny25	AVR Microcontroller with 2-Kbyte Flash MCU, 128-byte RAM, 128-byte EEPROM, 10-bit ADC, Up to 16 MIPS, Internal Calibrated Oscillator	SO8	Yes	Sampling June 2006
ATtiny45	AVR Microcontroller with 4-Kbyte Flash MCU, 256-byte RAM, 256-byte EEPROM, 10-bit ADC, Up to 16 MIPS, LIN-capable USI, Internal Calibrated Oscillator	SO8	Yes	June 2006
ATtiny85	AVR Microcontroller with 8-Kbyte Flash MCU, 512-byte RAM, 512-byte EEPROM, 10-bit ADC, Up to 16 MIPS, LIN-capable USI, Internal Calibrated Oscillator	SO8	Yes	Sampling May 2006
ATmega48	AVR Microcontroller with 4-Kbyte Flash MCU, 512-byte RAM, 256-byte EEPROM, 10-bit ADC, Up to 16 MIPS, LIN-capable UART, Internal Calibrated Oscillator	QFP32	Yes	Now
ATmega88	AVR Microcontroller with 8-Kbyte Flash MCU, 1-Kbyte RAM, 512-byte EEPROM, 10-bit ADC, Up to 16 MIPS, LIN-capable UART, Internal Calibrated Oscillator	QFP32	Yes	Now
ATmega168	AVR Microcontroller with 16-Kbyte Flash MCU, 1-Kbyte RAM, 512-byte EEPROM, 10-bit ADC, Up to 16 MIPS, LIN-capable USI, Internal Calibrated Oscillator	QFP32	Yes	Now
ATmega164P	AVR Microcontroller with 16-Kbyte Flash MCU, 1-Kbyte RAM, 512 byte EEPROM, 10-bit ADC, Up to 20 MIPS, LIN-capable USI, Internal Calibrated Oscillator	QFN44, TQFP44	Yes	Sampling Aug. 2006
ATmega324P	AVR Microcontroller with 32-Kbyte Flash MCU, 2-Kbyte RAM, 1-Kbyte EEPROM, 10-bit ADC, Up to 20 MIPS, LIN-capable USI, Internal Calibrated Oscillator	QFN44, TQFP44	Yes	Sampling July 2006
ATmega644P	AVR Microcontroller with 64-Kbyte Flash MCU, 4-Kbyte RAM, 2-Kbyte EEPROM, 10-bit ADC, Up to 20 MIPS, LIN-capable USI, Internal Calibrated Oscillator	QFN44, TQFP44	Yes	Sampling Sept. 2006

### AVR for Smart Battery

Part Number	Description	Package	RoHS Compliance	Availability
ATmega406	AVR Microcontroller with 40-Kbyte Flash MCU, 2-Kbyte RAM, 512-byte EEPROM, 12-bit ADC	LQFP48	Yes	Now

#### **AVR Flash Microcontrollers (Continued)**

Evaluation Kits and Tools (AVR, tinyAVR, megaAVR, LCD AVR, CAN AVR™, Lighting AVR, Motor Control AVR, Automotive AVR)

Part Number	Description	Availability
ATSTK500	STK®500 AVR Starter Kit with AVR Studio® Interface	Now
ATSTK501	STK501 Expansion of STK500 to Support 64-pin megaAVR® Devices	Now
ATSTK502	STK502 Expansion of STK500 for 64-pin LCD AVR Devices	Now
ATSTK503	STK503 Expansion of STK500 for 100-pin megaAVR Devices	Now
ATSTK504	STK504 Expansion of STK500 for 100-pin LCD AVR Devices	Now
ATSTK505	STK505 Expansion of STK500 for 14-pin SOIC and 20-pin PDIP AVR devices	Now
ATSTK520	STK520 Expansion for STK500 to support 90 PWM Devices	Now
ATSTK525	STK525 AVR Starter Kit to support AT90USB devices	Now
AT90EIT1	AVR Embedded Internet Toolkit	Now
ATAVRISP2	AVRISP Programmer for All AVR ISP Devices	Now
ATAVRBFLY	AVR Butterfly, ATmega169 Demo Board with LCD and Speaker	Now
ATICE50	ICE50 AVR In-Circuit Emulator for All megaAVR and New tinyAVR® Devices	Now
ATICE50PROBE	ICE40/50 Probe Including Flex Cables	Now
ATICE50MEM	ICE50 Memory Extension Card for 100-pin megaAVR Devices	Now
atjtagice2	AVR Low-cost In-Circuit Emulator Supporting All AVR with Debugwire or JTAG Interface	Now
atjtagprobe	JTAG ICE Probe Including Flex Cables	Now
ATASICICE	ASICICE Embedded AVR Core Development System	Now
ATADAP128_TOP	Replacement: ICE50 mega64/128 TQFP Personality Adapter (Top Module), Requires One AT64PSKT_BOT as the Bottom Module	Now
ATADAP169_TOP	Replacement: ICE50 mega169 TQFP Personality Adapter (Top Module), Requires One AT64PSKT_BOT as the Bottom Module	Now
ATADAPMEGA32	Replacement: ICE50 mega8535/16/32 PDIP Personality Adapter	Now
ATADAPMEGA 162	Replacement: ICE50 mega8515/162 PDIP Personality Adapter	Now
ATADAPMEGA8	Replacement: ICE50 mega8 PDIP Personality Adapter	Now
ATADAPTINY26	Replacement: ICE50 tiny26 PDIP Personality Adapter	Now
ATADAPTINY13	Replacement: ICE50 tiny13 PDIP Personality Adapter	Now
ATADAPT2313	Replacement: ICE50 tiny2313 PDIP Personality Adapter	Now
ATADAPCAN01	Replacement: STK500/501 90CAN128 CAN Adapter	Now
ATADAPTEST	Replacement: ICE50 Test Adapter	Now
ATAVRFBKIT	DALI Controlled Dimmable Fluorescent Demo Kit for AT90PWM2	Now
ATAVRMC 100	Brushless DC Motor Control Evaluation Kit	Now
ATAVRMC200	Asynchronous AC Induction Motor Control Evaluation Kit	Now
ATAVRMC201	Asynchronous AC Induction Motor for ATAVRMC200 Evaluation Kit	Now
AT90USBKEY	Demo Kit for AT90USB Devices	Now
ATAVRRTOS	AVR Real-Time Operating System Development Kit	Now
ATDVK90CAN1	DVK90CAN1 Development Kit for AT90CAN Devices	Now
ATAVRSB100	Smart Battery Development Kit for Atmega406	Now

#### **MARC4 4-bit Architecture Microcontrollers**

4-bit Microcontrollers/MARC4 Family

Part Number	Description	Package	RoHS Compliance	Availability
ATAR080	1.8 to 6.2V, Extended Voltage Range with Very Low Current Consumption for IR and RF Remote Control, Security and Wireless Communication Systems, Very Low Power Consumption in Active, Power-down and Sleep Mode, Watchdog Timer, POR and Brown-out Function, 2 x Multifunctional Timers/Counters Including IR/RF Remote Control Carrier Generation, 2048-byte ROM + 1024 Bytes for Test Purposes, 256 Nibbles RAM, I/O 12 Bi-directional Ports Inclusive 4 High-current Outputs, 8-bit Synchronous Serial Interface, Battery-low Detection, Comparator for Zero Cross Detection, 3 Internal, 4 External Interrupts, 32 kHz Quartz Oscillator, 4 MHz Oscillator (Internal RC, External R, Quartz or Ceramic Resonator, External Clock), Operating Temperature Range T <sub>AMB</sub> = -40° C to +85° C	SSO20	Pb-free Only	Now
ATARO80-D	See ATAR080, Operating Temperature Range $T_{AMB}$ = -40 $^{\circ}$ C to +125 $^{\circ}$ C	SSO20	Pb-free Only	Now
ATARO90	1.8 to 6.2V, Extended Voltage Range with Very Low Current Consumption for IR and RF Remote Control, Security and Wireless Communication Systems, Sleep Current <1 $\mu$ A, Watchdog Timer, POR and Brown-out Function, 2 x Multifunctional Timers/Counters Including IR/RF Remote Control Carrier Generation, 2048-byte ROM + 1024 Bytes for Test Purposes, 256 Nibbles RAM, I/O 12 Bi-directional Ports Inclusive 4 High-current Outputs, 8-bit Synchronous Serial Interface, Battery-low Detection, Comparator for Zero Cross Detection, 3 Internal, 4 External Interrupts, 32 kHz Quartz Oscillator, 4 MHz Oscillator (Internal RC, External R, Quartz or Ceramic Resonator, External Clock), Operating Temperature Range $T_{AMB}$ = -40° C to +85° C	SSO20	Pb-free Only	Now
ATAR090-C	See ATAR090, Operating Temperature Range $T_{AMB}$ = -40 $^{\circ}$ C to +105 $^{\circ}$ C	SSO20	Pb-free Only	Now
ATAR090-D	See ATAR090, Operating Temperature Range T <sub>AMB</sub> = -40° C to +125° C	SSO20	Pb-free Only	Now
ATAR890	See ATAR090, Additional 512-bit EEPROM (64 Bytes) On-chip, Operating Temperature Range $T_{AMB}$ = -40° C to +85° C	SSO20	Pb-free Only	Now
ATAR890-C	See ATAR090, Additional 512-bit EEPROM (64 Bytes) On-chip, Operating Temperature Range $T_{AMB}$ = -40° C to +105° C	SSO20	Pb-free Only	Now
ATAR092	$1.8$ to $6.2V$ , Extended Voltage Range with Very Low Current Consumption for IR and RF Remote Control, Security and Wireless Communication Systems, Sleep Current $<1~\mu\text{A}$ , Watchdog Timer, POR and Brown-out Function, $3~x$ Multifunction Timer/Counter with Remote Control Carrier Generation and Biphase, Manchester and Pulsewidth Modulator and Demodulator, 4096-byte ROM + $512$ Bytes for Test Purposes, 256 Nibbles RAM, I/O 16 Bi-directional Ports Including 4 High-current Outputs, 8-bit Synchronous Serial Interface, Battery Low Detection, Comparator for Zero Cross Detection, 4 Internal, 6 External Interrupts, 32 kHz Quartz Oscillator, 4 MHz Oscillator (Internal RC, External R, Quartz or Ceramic Resonator, External Clock)	SSO20	Pb-free Only	Now
ATAR092-C	See ATAR092, Operating Temperature Range T <sub>AMB</sub> = -40° C to +105° C	SSO20	Pb-free Only	Now
ATAR092-D	See ATAR092, Operating Temperature Range T <sub>AMB</sub> = -40° C to +125° C	SSO20	Pb-free Only	Now
ATAR892	See ATAR092, Additional 512-bit EEPROM (64 Bytes) On-chip	SSO20	Pb-free Only	Now
ATAR892-C	See ATAR092, Additional 512-bit EEPROM (64 Bytes) On-chip, Operating Temperature Range $T_{AMB}$ = -40 $^{\circ}$ C to +105 $^{\circ}$ C	SSO20	Pb-free Only	Now

# MICROCONTROLLERS (CONTINUED) MARC4 4-bit Architecture Microcontrollers (Continued)

4-bit Microcontrollers/MARC4 Family (Continued)

Brown-out, SSI, 16 I/Ö Lines, T <sub>AMP</sub> 40°C to +125°C, MTP Version for ATAR080/090/ 890/092/892   1.8 to 6.5V, Extended Voltage Range with Very Low Current Consumption for IR and RF Remote Control, Security and Wireless Communication Systems, Sleep current <1 μA, 8 KByte Flash Memory, 2 x 64 Bytes EEPROM, 3 Multifunction Timer, Watchdog, POR 8 Brown-out, SSI, 16 I/O Lines, T <sub>AMP</sub> 40°C to +85°C   2.4 to 6V Low-power Microcontroller, PCkey-boards/Wireless Keyboards, Motor Control with PWM, Embedded Applications Requiring Small IED- or ICD-disploys Like Ecosh Chipcard Reader, 4096-byte ROM + 1024 Byte for Test Purposes, 256 Nibbles RAM, 32 Bidirectional I/Os: 24 Standard I/Os, Bitwise Programmable, 8 I/Os 20 mR Push/ Pull ISVI [Z.4V - 4.3 mA), 4 Internal, 10 External Interrupts, 32 kHz Quartz Oscillator as Optional Subclock A MHz Oscillator Internal RC, External R, Quartz Oscillator as Optional Subclock A MHz Oscillator Internal RC, External R, Quartz Oscillator Resonator, External Clock), <1 μA [SVI) Operating Current, Sleep Current <1 μ A with 32 kHz Oscillator, Watchdog Timer and CodedReset, 2 x 8-bit Timer/Counter with 8-bit Prescaler, 2 Complementary Buzzer Outputs  ATAR862×γγγ-TNz3  Complete UHF ASK/FSK Transmitter, ROM Microcontroller and Transmitter PLL T5753 in One IC, Temperature Range: -40° C to +125° C, Frequency Range: 310 to 330 MHz  ATAR862×γγγ-TNz3  Complete UHF ASK/FSK Transmitter, ROM Microcontroller and Transmitter PLL T5750 in One IC, Temperature Range: -40° C to +125° C, Frequency Range: 868 to 928 MHz  ATAM862×γγγ-TNz3  Complete UHF ASK/FSK Transmitter, ROM Microcontroller and Transmitter PLL T5753 in One IC, Temperature Range: -40° C to +125° C, Frequency Range: 310 to 330 MHz  ATAM862×γγγ-TNz3  Complete UHF ASK/FSK Transmitter, Flash Microcontroller and Transmitter PLL T5754 in One IC, Temperature Range: -40° C to +125° C, Frequency Range: 310 to 330 MHz  ATAM862×γγγ-TNz3  Complete UHF ASK/FSK Transmitter, Flash Microcontroller and Transmitter PLL T5750 in One IC, Temperature Range: -40° C	Part Number	Description	Package	RoHS Compliance	Availability
ATAM894 (MTP Version)  Remote Control, Security and Wireless Communication Systems, Sleep current <   µA, 8kbyte Flash Memory, 2 x 64 Bytes EEPROM, 3 Multifunction Timer, Watchdag, POR & Brown-out, SSI, 16 I/O Lines, T <sub>xwa</sub> 40°C to +85°C  2.4 to 6V Low-power Microcontroller, PC-keyboards/Wireless Keyboards, Motor Control with PWM, Embedded Applications Requiring Small IED- or LCD-disploys Like E-cash Chip-cord Reader, 409-6-byte ROM + 1024 Byte for Test Purposes, 256 Nibbles RAM, 32 Bi-directional I/Os: 24 Standard I/Os, Bitwise Programmable, 8 I/Os 20 mA Push/Pull [391] (2-4V > 4.3 mA), 4 Internal, 10 External Interrupts, 32 kHz Quartz or Scribinal Systems of Sopional Syst-clock, 4 MHz Oscillator (Internal Rc, External R. Quartz or Certain Resonator, External Clock), <   µA (5V) Operating Current, Sleep Current <   µA with 32 kHz Oscillator, Watchdag Timer and CodedReset, 2 x 8-bit Timer/Counter with 8-bit Prescaler, 2 Complementary Buzzer Outputs  ATAR862xyyyy-TNz3  Complete UHF ASK/FSK Transmitter, ROM Microcontroller and Transmitter PLL T5753 in One IC, Temperature Range: -40°C to +125°C, Frequency Range: 42°0 to 439 MHz  ATAR862xyyy-TNz8  Complete UHF ASK/FSK Transmitter, ROM Microcontroller and Transmitter PLL T5750 in One IC, Temperature Range: -40°C to +125°C, Frequency Range: 868 to 928 MHz  ATAR862xyyy-TNz8  Complete UHF ASK/FSK Transmitter, ROM Microcontroller and Transmitter PLL T5750 in One IC, Temperature Range: -40°C to +125°C, Frequency Range: 868 to 928 MHz  ATAM862xyyy-TNz8  Complete UHF ASK/FSK Transmitter, Flash Microcontroller and Transmitter PLL T5750 in One IC, Temperature Range: -40°C to +125°C, Frequency Range: 868 to 928 MHz  ATAM862xyyy-TNz8  Complete UHF ASK/FSK Transmitter, Flash Microcontroller and Transmitter PLL T5750 in One IC, Temperature Range: -40°C to +125°C, Frequency Range: 868 to 928 MHz  ATAM862xyyy-TNz8  Complete UHF ASK/FSK Transmitter, Flash Microcontroller and Transmitter PLL T5750 in One IC, Temperature Range: -40°C to +125°C, Frequency Range: 868 to 928 MHz  ATAM86		Remote Control, Security and Wireless Communication Systems, Sleep current <1 $\mu$ A, 4-Kbyte Flash Memory, 2 x 64 Bytes EEPROM, 3 Multifunction Timer, Watchdog, POR & Brown-out, SSI, 16 I/O Lines, $T_{AMB}$ -40° C to +125° C, MTP Version for ATAR080/090/	SSO20	Pb-free Only	Now
with PWM, Embedded Applications Requiring Small LED- or LCD-disploys Like E-cash Chip-card Reader, 4096-byte ROM + 1024 Byte for Test Purposes, 256 Nibbles RAM, 32 Bi-directional I/Os: 24 Standard I/Os, Biwise Programmable, 8 I/Os 20 mA Push/Pull (5V) (2.4V -> 4.3 mA), 4 Internal, 10 External Interrupts, 32 kHz Quartz Oscillator to Optional Sub-clock, 4 MHz Oscillator (Internal R. Quartz or Ceramic Resonator, External Clock),					

#### **PROGRAMMABLE LOGIC**

### Field Programmable Gate Arrays (FPGAs)

AT40K Series

Part Number	Description	Registers	Usable Gates	Frequency (MHz)	RAM	RoHS Compliance	Availability
Standard Volte	age (5V)						
AT40K05	128 I/O Pins, 5-volt, Very Low Power	256	5K - 10K	250	2,048 Bits	No	Now
AT40K10	192 I/O Pins, 5-volt, Very Low Power	576	10K - 20K	250	4,096 Bits	No	Now
AT40K20	256 I/O Pins, 5-volt, Very Low Power	1,024	20K - 30K	250	8,192 Bits	No	Now
AT40K40	384 I/O Pins, 5-volt, Very Low Power	2,304	40K - 50K	250	18,432 Bits	No	Now
Low-voltage E	nhanced Performance (3.3V)						
AT40K05AL	128 I/O Pins, 3.3-volt, Very Low Power	512	5K - 10K	250	2,048 Bits	Contact Atmel	Now
AT40K10AL	192 I/O Pins, 3.3-volt, Very Low Power	896	10K - 20K	250	4,096 Bits	Contact Atmel	Now
AT40K20AL	256 I/O Pins, 3.3-volt, Very Low Power	1,440	20K - 30K	250	8,192 Bits	Contact Atmel	Now
AT40K40AL	384 I/O Pins, 3.3-volt, Very Low Power	2,690	40K - 50K	250	18,432 Bits	Contact Atmel	Now
Software/Har	dware Tools						
Software							
ATDS2100PC	Place and Route Tools (Ordering Also Available	e from the W	eb)				Now
Hardware							
ATDH40M	AT40K Prototyping Board, 1 Daughter Board						Now
ATDH40D84	Daughter Board – 84PLCC						Now
ATDH40D100	Daughter Board – 100VQFP						Now
ATDH40D144	Daughter Board – 144TQFP	Daughter Board - 144TQFP					
ATDH40D208	Daughter Board – 208PQFP						Now

#### AT6000 Series

Part Number	Description	Registers	Usable Gates	Frequency (MHz)	RoHS Compliance	Availability
Standard Voltag	ge (5 <b>V</b> )					
AT6002	96 I/O Pins, 5-volt, Very Low Power	1,024	6K	350	No	Now
AT6003	120 I/O Pins, 5-volt, Very Low Power	1,600	9K	350	No	Now
AT6005	140 I/O Pins, 5-volt, Very Low Power	3,136	15K	350	No	Now
AT6010	204 I/O Pins, 5-volt, Very Low Power	6,400	30K	350	No	Now

# PROGRAMMABLE LOGIC (CONTINUED) FPGA Configuration Memory

FPGA Serial Configuration EEPROM

Part Number	Description	Memory Size	RoHS Compliance	Availability
Standard (3.3	- 5V)			
AT17LV65	65-Kbit FPGA Configuration EEPROM	65,536 x 1	Yes <sup>(1)</sup>	Now
AT17LV65A	65-Kbit FPGA Configuration EEPROM, Altera Pinout	65,536 x 1	No	Now
AT1 <i>7</i> LV128	128-Kbit FPGA Configuration EEPROM	131,072 x 1	Yes <sup>(1)</sup>	Now
AT1 <i>7</i> LV128A	128-Kbit FPGA Configuration EEPROM, Altera Pinout	131,072 x 1	No	Now
AT1 <i>7</i> LV256	256-Kbit FPGA Configuration EEPROM	262,144 x 1	Yes	Now
AT1 <i>7</i> LV256A	256-Kbit FPGA Configuration EEPROM, Altera Pinout	262,144 x 1	No	Now
AT1 <i>7</i> LV512	512-Kbit FPGA Configuration EEPROM	524,288 x 1	Yes	Now
AT1 <i>7</i> LV512A	512-Kbit FPGA Configuration EEPROM, Altera Pinout	524,288 x 1	Yes	Now
AT1 <i>7</i> LV010	1-Mbit FPGA Configuration EEPROM	1,048,576 x 1	Yes	Now
AT17LV010A	1-Mbit FPGA Configuration EEPROM, Altera Pinout	1,048,576 x 1	Yes	Now
AT17LV002	2-Mbit FPGA Configuration EEPROM	2,097,152 x 1	Yes	Now
AT1 <i>7</i> LV002A	2-Mbit FPGA Configuration EEPROM, Altera Pinout	2,097,152 x 1	Yes	Now
AT1 <i>7</i> LV040	4-Mbit FPGA Configuration EEPROM	4,194,304 x 1	Yes	Now
Low-cost NTP	(3.3V)			
AT17N256	256-Kbit FPGA Configuration Memory	262,144 x 1	No	Now
AT17N512	512-Kbit FPGA Configuration Memory	524,288 x 1	No	Now
AT17N010	1-Mbit FPGA Configuration Memory	1,048,576 x 1	No	Now
AT17N002	2-Mbit FPGA Configuration Memory	2,097,152 x 1	No	Now
AT17N040	4-Mbit FPGA Configuration Memory	4,194,304 x 1	No	Now
Flash-based (3	.3V)			
AT17F040	4-Mbit FPGA Configuration Flash	4,194,304 x 1	Yes	Now
AT17F040A	4-Mbit FPGA Configuration Flash, Altera Pinout	4,194,304 x 1	Yes	Now
AT17F080	8-Mbit FPGA Configuration Flash	8,388,608 x 1	Yes	Now
AT17F080A	8-Mbit FPGA Configuration Flash, Altera Pinout	8,388,608 x 1	Yes	Now
AT17F16	16-Mbit FPGA Configuration Flash	16,777,216 x 1	Yes	Now
AT17F16A	16-Mbit FPGA Configuration Flash, Altera Pinout	16,777,216 x 1	Yes	Now
AT17F32	32-Mbit FPGA Configuration Flash	33,554,432 x 1	Yes	Now
AT17F32A	32-Mbit FPGA Configuration Flash, Altera Pinout	33,554,432 x 1	Yes	Now
Software/Har	dware Tools			
ATDH2200E	Configurator Programming Kit, CPS ISP Software, 8-lead LAP of	and 20 PLCC Adapter		Now
ATDH2221	20-lead SOIC (8-lead DIP Adapter)	<u> </u>		Now
ATDH2222	20-lead PLCC (8-lead DIP Adapter)			Now
ATDH2223	8-lead SOIC (8-lead DIP Adapter)			Now
ATDH2224	44-lead PQFP (8-lead DIP Adapter)			Now
ATDH2225	ISP Download Cable			Now
ATDH2226A	32-lead PQFP (8-lead DIP Adapter), Altera Pinout			Now
ATDH2227	44-lead PLCC (8-lead DIP Adapter)			Now
ATDH2227A	44-lead PLCC (8-lead DIP Adapter), Altera Pinout			Now
ATDH2228	8-lead LAP (8-lead DIP Adapter)			Now

1. Replacement RoHS is the AT17LV256. Note:

## PROGRAMMABLE LOGIC (CONTINUED)

# Programmable Logic Devices (PLDs)

SPLDs/CPLDs

Part Number	Description	Packages	Speeds (ns)	RoHS Compliance	Availability
5-volt Electrically	v Erasable				
ATF16V8B	8 FFs, 8 I/O Pins, Standard-power	20-lead	10 - 15	Yes	Now
ATF16V8BQ(L)	8 FFs, 8 I/O Pins, Quarter-power, Low-power	20-lead	10 - 15	Yes	Now
ATF16V8C	8 FFs, 8 I/O Pins, Standard-power	20-lead	5 - 7.5	Yes	Now
ATF16V8CZ	8 FFs, 8 I/O Pins, Zero-power	20-lead	12 - 15	Yes	Now
ATF20V8B	8 FFs, 8 I/O Pins, Standard-power	24-, 28-lead	7.5 - 15	Yes	Now
ATF20V8BQ(L)	8 FFs, 8 I/O Pins, Quarter-power, Low-power	24-, 28-lead	10 - 15	Yes	Now
ATF22V10B	10 FFs, 10 I/O Pins, Standard-power	24-, 28-lead	10 - 15	No	Military Onl
ATF22V10C	10 FFs, 10 I/O Pins, Standard-power	24-, 28-lead	5 - 15	Yes	Now
ATF22V10CQ(Z)	10 FFs, 10 I/O Pins, Quarter-power, Zero-power	24-, 28-lead	15 - 20	Yes	Now
ATF22V10CZ	10 FFs, 10 I/O Pins, Zero-power	24-, 28-lead	12 - 15	No	Now
ATF750C(L)	20 FFs, 10 I/O Pins, Standard and Low-power	24-, 28-lead	<i>7.</i> 5 - 15	Yes	Now
ATF2500C	48 FFs, 24 I/O Pins, Standard-power	40-, 44-lead	15 - 20	Yes	Now
ATF1500A(L)	32 Macrocell, Standard and Low-power, 5V	44-lead	7.5 - 20	Yes	Now
ATF1502AS(L)	32 Macrocell with ISP, Standard and Low-power, 5V	44-lead	7.5 - 25	Yes	Now
ATF1504AS(L)	64 Macrocell with ISP, Standard and Low-power, 5V	44-, 68-, 84-, 100-lead	7.5 - 20	Yes	Now
ATF1508AS(L)	128 Macrocell with ISP, Standard and Low-power, 5V	84-, 100-, 160-lead	7.5 - 20	Yes	Now
Low-voltage (3.	3V) Electrically Erasable				
ATF16LV8C	8 FFs, 8 I/O Pins, Low-voltage	20-lead	10 - 15	Yes	Now
ATF22LV10C	10 FFs, 10 I/O Pins, Low-voltage	24-, 28-lead	10 - 15	Yes	Now
ATF22LV10CZ	10 FFs, 10 I/O Pins, Low-voltage, Zero-power	24-, 28-lead	25	No	Now
ATF22LV10CQZ	10 FFs, 10 I/O Pins, Low-voltage, Quarter-power, Zero-power	24-, 28-lead	30	Yes	Now
ATF750LVC	20 FFs, 10 I/O Pins, 3.3V Standard Power	24-, 28-lead	15	Yes	Now
ATF1502ASV	32 Macrocells with ISP, 32 I/O Pins	44-lead	15	Yes	Now
Low-voltage, 3.	3V Low Power				
ATF1504ASV(L)	64 Macrocells with ISP, Low-voltage and Low-power, 3.3V	44-, 68-, 84-, 100-lead	15 - 20	Yes	Now
ATF1508ASV(L)	128 Macrocells with ISP, Low-voltage and Low-power, 3.3V	84-, 100-, 160-lead	15 - 20	Yes	Now
5-volt EPROM-be	ased				
ATV750B(L)	20 FFs, 10 I/O Pins, Standard and Low-power	24-, 28-lead	10 - 15	No	Military Onl
1.8V, Low Powe	r CPLD				
ATF1502BE	32 Macrocells with ISP, 1.8Volt, High Speed and Very Low-power	44-lead	5	Yes	Now
ATF1504BE	64 Macrocells with ISP, 1.8Volt, High Speed and Very Low-power	44-, 100-lead	5	Yes	June 2006

### PROGRAMMABLE LOGIC (CONTINUED)

## **Programmable Logic Devices (Continued)**

SPLDs/CPLDs Software/Hardware and Development Kits

Part Number	Description	Availability
Software		
ATDS1500PC	Licensed Version of Altium® Tools (VHDL, CUPL®, Schematic) for ProChip Designer®	Now
ATDS1000PC	Atmel – WinCUPL (Includes CUPL, Compiler, Place and Route)	Now
ATDS15xxKSW1	Annual License for Mentor Graphics® Precision Synthesis and ModelSim® Tools for ProChip Designer	
Hardware		
ATDH1150VPC	Atmel – ISP Kit Software and Cable (3V or 5V)	Now
ATDH1160VPC	Atmel – ISP Programming Board (3V or 5V)	Now
ATDH1161PC	Atmel – 44-lead PLCC Adapter Board for ISP Programming Board	Now
ATDH1162PC	Atmel – 44-lead TQFP Adapter Board for ISP Programming Board	Now
ATDH1163PC	Atmel – 68-lead PLCC Adapter Board for ISP Programming Board	Now
ATDH1164PC	Atmel – 100-lead PQFP Adapter Board for ISP Programming Board	Now
ATDH1165PC	Atmel – 100-lead TQFP Adapter Board for ISP Programming Board	Now
ATDH1166PC	Atmel – 160-lead PQFP Adapter Board for ISP Programming Board	Now
ATF15xx-SAA44	Atmel – 44-lead TQFP Adapter for ATF15xx-DK2	Now
ATF15xx-SAJ44	Atmel – 44-lead PLCC Adapter for ATF15xx-DK2	Now
ATF15xx-SAJ68	Atmel – 68-lead PLCC Adapter for ATF15xx-DK2	Now
ATF15xx-SAA100	Atmel – 100-lead TQFP Adapter for ATF15xx-DK2	Now
ATF15xx-SAQ100	Atmel – 100-lead PQFP Adapter for ATF15xx-DK2	Now
ATF15xx-SAQ160	Atmel – 160-lead PQFP Adapter for ATF15xx-DK2	Now
ATF15xx-DK3-SAJ44	Atmel – 44-lead PLCC Adapter for ATF15xx-DK3	Now
ATF15xx-DK3-SAJ84	Atmel – 84-lead PLCC Adapter for ATF15xx-DK3	Now
ATF15xx-DK3-SAA100	Atmel – 100-lead TQFP Adapter for ATF15xx-DK3	Now
ATF15xx-DK3-SAA144	Atmel – 144-lead PLCC Adapter for ATF15xx-DK3	Now
Development Kits		
ATF15xx-DK2	CPLD Development Programming Kit (Includes Software, 2 Sample PLDs, 84-lead PLCC Adapter Demo Board and ISP Cable)	Now
ATF15xx-DK3	CPLD Development Programming Kit (Includes Software, 2 Sample PLDs, 44-lead TQFP Socket Adapter and ISP Cable)	Now

#### **PROGRAMMABLE SLI**

# Field Programmable System-Level Integration Circuits (FPSLIC $^{\!\tiny (\!R\!)}$ ) – AVR, FPGA & SRAM on a Single Chip

AT94K Series

Part Number	FPGA Gates	FreeRAM	FPGA I/O <sup>(1)</sup>	Program/Data SRAM	RoHS Compliance	Availability
AT94K05AL Micro FPSLIC	5K	2,048 Bits	Up to 96	4K - 16K Bytes/4K - 16K Bytes	Contact Atmel	Now
AT94K10AL	10K	4,096 Bits	Up to 192	20K - 32K Bytes/4K - 16K Bytes	Yes	Now
AT94K40AL	40K	18,432 Bits	Up to 384	20K - 32K Bytes/4K - 16K Bytes	Contact Atmel	Now
Software/Hardware T	ools					
Software						
ATDS94KSW1	AT94K Series Des	ign System Annuc	al Subscription			Now
ATDS94KSW2	AT94K Series Des	ign System Perpe	tual License			Now
ATDM94KSW2	AT94K Series Design System Annual Maintenance					
Hardware						
ATSTK94	FPSLIC Starter Kit, Cable, Software (4-month Software License)					
ATSTK594	FPSLIC Add-on Card to STK500					
ATDH94STKB	FPSLIC Starter Kit Board, Cable (Hardware Only – No Software)					
ATDH2225	ISP Download Ca	ble (For Configure	ator, Included in FP	SLIC Starter Kit)		Now
ATDH94DNG	Hardware Dongle	(If No Network (	Card to Key License	e Off)		Now
Training						
AT94TRAIN	FPSLIC Training C	ourse, Including S	Starter Kit			Now
University Program						
ATSTK94U	FPSLIC University	Laboratory Kit (12	2-month License)			Now
ATDS94KSWU	AT94K Series Univ	versity Annual Sul	oscription Fee			Now
ATDH94STKBU	FPSLIC University	Laboratory Board	, Cable (Hardware	e Only – No Software)		Now
AT94KINST	FPSLIC University	Instructor Package	e (Includes Laborat	ory Kit, Documentation and Presentatio	ons)	Now

#### AT94S Secure Series

Part Number	FPGA Gates	FreeRAM	FPGA I/O	Program/Data SRAM	RoHS Compliance	Availability
AT94S05AL Micro FPSLIC	5K	2,048 Bits	Up to 95	4K - 16K Bytes/4K - 16K Bytes	Contact Atmel	Now
AT94S10AL	10K	4,096 Bits	Up to 120	20K - 32K Bytes/4K - 16K Bytes	Yes	Now
AT94S40AL	40K	18,432 Bits	Up to 384	20K - 32K Bytes/4K - 16K Bytes	Contact Atmel	Now



#### **Product Guide Index**

Numerics		AT17N040	78	AT25F2048	55
0.13 μm	49	AT17N256	78	AT25F4096	55
0.15 μm	49	AT17N512	78	AT25F512A	55
0.18 μm	49	AT24C01A	17, 53, 56	AT25FS010	55
0.21 μm	49	AT24C01B	53	AT25FS040	55
0.25 μm	49	AT24C02	17, 53, 56	AT25HP256	54
0.35 μm	49	AT24C02A	53	AT25HP512	54
29C516E	1	AT24C02B	17, 53, 56	AT25P1024	54
5962-38267	57	AT24C04	17, 53, 56	AT26DF081A	50
5962-88525	57	AT24C04A	53	AT26DF161	50
5962-88634	57	AT24C08A	17, 53, 56	AT26DF321	50
80C32E	1	AT24C08B	53	AT26F004	50
A		AT24C1024	54	AT27BV010	58
Analog Cells	19	AT24C1024B	54	AT27BV020	58
ARM Peripherals		AT24C11	17, 53, 56	AT27BV040	58
ARM System Bus Peripherals		AT24C128	17, 54, 56	AT27BV1024	58
AT17F040		AT24C128B	54	AT27BV256	58
AT17F040A		AT24C164	53	AT27BV4096	58
AT17F080		AT24C16A	17, 53, 56	AT27BV512	58
AT17F080A		AT24C16B	53	AT27C010	58
AT17F16		AT24C256	17, 54, 56	AT27C020	58
AT17F16A		AT24C256B	54	AT27C040	58
AT17F32		AT24C32A	17, 53, 56	AT27C080	58
AT17F32A		AT24C512	54	AT27C1024	58
AT17LV002		AT24C512B	54	AT27C2048	58
AT17LV002A		AT24C64A	17, 53, 56	AT27C256R	58
AT17LV010		AT24C64B	53	AT27C4096	58
AT17LV010-10DP		AT24C64C	53	AT27C512R	58
AT17LV010A		AT24HC02B	53	AT27C516	58
AT17LV040		AT25010A	17, 54, 56	AT27LV010A	58
AT17LV128		AT25020A	17, 54, 56	AT27LV020A	58
AT17LV128		AT25040A		AT27LV040A	
AT17LV256		AT25080A	17, 54, 56	AT27LV256A	58
AT17LV256A		AT25080B		AT27LV512A	58
AT17LV512		AT25128A		AT27LV520	58
AT17LV512A		AT25160A	• •	AT28BV256	
AT17LV65		AT25160B		AT28BV256-DWF	
AT17LV65A		AT25256A		AT28BV64B	
AT17N002		AT25320A	• •	AT28BV64B-DWF	
		AT25640A		AT28C010	
AT17N010	/ ŏ	AT25F1024A		AT28C010-12DK	

AT28C010-DFWM	. 58	AT40K40	77	AT49BV040B(1)	52
AT28C010E	. 57	AT40K40AL	77	AT49BV160D(T)	
AT28C040	. 57	AT40KAL040	1	AT49BV160S(T)	
AT28C256	. 57	AT40KEL040	1	AT49BV163D(T)	51
AT28C256-DFWM	. 58	AT43301	47	AT49BV320D(T)	51
AT28C256E	. 57	AT43312A	47	AT49BV320S(T)	51
AT28C256F	. 57	AT43DK301	47	AT49BV322D(T)	51
AT28C64B	. 57	AT43DK312A	47	AT49BV512	51
AT28C64B-DWF	. 58	AT43DK325	47	AT49BV640D(T)	51
AT28C64E	. 57	AT43DK380-BD2	47	AT49BV6416(T)	51
AT28HC256	. 57	AT43DK380-PDC2	47	AT49BV6416C(T)	51
AT28HC256-DFWM	. 58	AT43USB325E	47	AT49BV642D(T)	51
AT28HC256E	. 57	AT43USB326	47	AT49BV802A(T)	51
AT28HC256F	. 57	AT43USB351M	47	AT49F001A(N)(T)	52
AT28HC256N	. 57	AT43USB353M	47	AT49F002A(N)(T)	52
AT28HC64B	. 57	AT43USB355E	47	AT49F1024A	52
AT28HC64B-DWF	. 58	AT43USB355M	47	AT49F512	52
AT28LV010	. 57	AT43USB380E	47	AT49LV1024A	52
AT29BV010A	. 51	AT45DB011B	50	AT49SN6416(T)	51
AT29BV020	. 51	AT45DB021B	50	AT49SV322A(T)	51
AT29BV040A	. 51	AT45DB021D	50	AT49SV322D(T)	51
AT29C010A	. 52	AT45DB041B	50	AT49SV802A(T)	51
AT29C020	. 52	AT45DB041B-2.5	50	AT56.7K	49
AT29C040A	. 52	AT45DB041D	50	AT56.8K	49
AT29C256	. 52	AT45DB041D-2.5	50	AT56K	49
AT29C257	. 52	AT45DB081B	50	AT57.5K	49
AT29C512	. 52	AT45DB081B-2.5	50	AT57K	49
AT29LV010A	. 52	AT45DB081D	50	AT58.85K	49
AT29LV020	. 52	AT45DB081D-2.5	50	AT58.8K	49
AT29LV040A	. 52	AT45DB161D	50	AT58K	49
AT29LV256	. 52	AT45DB161D-2.5	50	AT59.1K	49
AT29LV512	. 52	AT45DB321C	50	AT6002	<i>7</i> 7
AT34C02 17, 53	, 56	AT45DB321D	50	AT6003	77
AT34C02B	. 53	AT45DB642D	50	AT6005	77
AT34C02C	. 53	AT45DCB002D	50	AT6010	<i>7</i> 7
AT40K05	. 77	AT45DCB004C	50	AT60142F	1
AT40K05AL	. 77	AT45DCB004D	50	AT60142FT	1
AT40K10	. 77	AT45DCB008D	50	AT61162E	1
AT40K10AL	. 77	AT49BV001A(N)(T)	51	AT68166F	1
AT40K20	. 77	AT49BV002A(N)(T)	51	AT68166FT	1
AT40K20AL	. 77	AT49BV040B	51	AT697E	1

AT71200M	. 29	AT77C104B-CB08YV	. 44	AT83C5127	. 43, 62
AT71201M	. 29	AT77C104B-EK3	. 44	AT83C5135	. 48, 62
AT73C202	. 46	AT77C105A-CB08YV	. 44	AT83C51IC2	60
AT73C203	. 46	AT77C105A-EK2	. 44	AT83C51RB2	60
AT73C204	. 46	AT77SM0101BC-B02VEK	. 44	AT83C51RC2	60
AT73C209	. 46	AT77SM0101BCB02VKE	. 44	AT83C51RD2	60
AT73C211	. 46	AT78C2050	. 35	AT83C51SND1C	. 30, 61
AT73C212	. 46	AT78C4000	. 35	AT83C51SND2C	. 30, 61
AT73C213	. 46	AT78C4050	. 35	AT83EB5114	62
AT73C214	. 46	AT78C4060	. 35	AT83SND2CMP3	30
AT73C221	. 46	AT78C5001	. 36	AT84AD001BTD	45
AT73C224	. 46	AT78C5010	. 36	AT84AD001TD-EB	45
AT73C239	. 46	AT78C5051	. 36	AT84AD004BTD	45
AT76C111	. 27	AT78C5090	. 36	AT84AD004BTD-EB	45
AT76C113H-JZ208	. 27	AT78C6001	. 35	AT84AS001TP-EB	45
AT76C114-JCT280	. 27	AT78C6002	. 35	AT84AS001TPY	45
AT76C114P	. 27	AT78C7005	. 35	AT84AS003BTP	45
AT76C115-JZ280	. 27	AT78C7015	. 35	AT84AS003BTP-EB	45
AT76C116-JZ208	. 27	AT7908E	1	AT84AS003TP	45
AT76C120H-MU1-JZ208	. 27	AT79C1030	. 36	AT84AS003TP-EB	45
AT76C121	. 27	AT80251G2D	. 61	AT84AS004BTP	45
AT76C453AC-MY19T	. 29	AT80C31X2	. 61	AT84AS004BTP-EB	45
AT76C504A-0CT176	. 18	AT80C32X2	. 61	AT84AS004TP	45
AT76C505A-0CT144	. 18	AT80C51ID2	. 61	AT84AS004TP-EB	45
AT76C505AL-0CT144	. 18	AT80C51RA2	. 61	AT84AS008BGL	45
AT76C509-0Z208	. 18	AT80C51RD2	. 61	AT84AS008BGL-EB	45
AT76C509-JZ208	. 18	AT80C52X2	. 60	AT84AS008GL	45
AT76C511-0L208	. 18	AT80C54X2	. 60	AT84AS008GL-EB	45
AT76C515A-UCT176	. 18	AT80C58X2	. 60	AT84CS001TP	45
AT76C517-JCT100	. 18	AT83251G1D	. 60	AT84CS001TP-EB	45
AT76C520-0CT324	. 18	AT83C21GC 43	, 62	AT85C5121	. 43, 61
AT76C557-0CT144	. 19	AT83C22OK 43	, 62	AT85C5122	. 43, 61
AT76C712-JT064	. 48	AT83C23OK 43	, 62	AT85C51SND3B	. 30, 61
AT76C713-DK	. 48	AT83C24	. 43	AT85DVK-07	. 30, 63
AT76C713-JT100	. 48	AT83C24NDS	. 43	AT85RFD-07	. 30, 63
AT76C901-JG217	. 21	AT83C25OK 43	, 62	AT86RF210	19
AT76C902-JCT208	. 21	AT83C26	. 43	AT86RF211DB-433TRI	24
AT77C101B-CB01V	. 44	AT83C5103	. 60	AT86RF211DB-BIBAND	24
AT77C101B-CB02V	. 44	AT83C5121	. 43	AT86RF211SAH	22
AT77C102B-CB01YV	. 44	AT83C5122 43	, 61	AT86RF211SAHW	22
AT77C102B-CB02YV	. 44	AT83C5123 43	, 62	AT86RF211SDB433LT	24

ATO/DE011CDD0/0107	ATOOCC/ AT/CDF DV	
AT86RF211SDB86810724 AT86RF211SDB868LNA24	AT88SC6416CRF-DK	, , , , , , , , , , , , , , , , , , ,
AT86RF211SDB868LT	AT89C2051	
AT86RF211SDB91510724	AT89C4051	
AT86RF211SDB915INA 24	AT89C5115	,,
AT86RF211SDB915LT24	AT89C5121 43, 6	
AT86RF211SDK	AT89C5122 43, 6	
AT86RF230	AT89C5130A 48, 62	
AT86RF535A	AT89C5131A 48, 62	
AT87251G2D	AT89C5132 48, 62	· · · · · · · · · · · · · · · · · · ·
AT87C5103 60	AT89C51AC2	,
AT87C51RB2	AT89C51AC3	
AT87C51RC2 60	AT89C51CC01	
AT87C51RD2	AT89C51CC02	
AT87C52X2	AT89C51CC02	
	, ,	
AT87C50X2 60	AT89C51ED2	,, o e, , . e , , , . e
AT87C58X2	AT89C51IC2	
AT88RF020		711700711104111111111111111111111111111
AT88RF020-DK	AT89C51RB2	/ / / OLII   / ¬
AT88SC0104C	AT89C51RC	
AT88SC0104CRF	AT89C51RC2 59	
AT88SC0204C	AT89C51RD2	
AT88SC0204CRF	AT89C51SND1C	
AT88SC0404C	AT89C51SND2C 30, 6	
AT88SC0404CRF	AT89C55WD	
AT88SC0808C 40	AT89DVK-04	
AT88SC0808CRF	AT89EB5114 62	
AT88SC1003	AT89EVK-01 43	
AT88SC102 40	AT89ISP	
AT88SC12816C 40	AT89LP205259	/ ////////////////////////////////////
AT88SC15340	AT89LP21359	
AT88SC1608 40	AT89LP21459	7(1700C2007 ERC1 00D 41
AT88SC1616C 40	AT89LP21659	
AT88SC1616CRF39	AT89LP405259	
AT88SC25616C 40	AT89LS5159	AT90SC288144RT 41
AT88SC25616C-DK 40	AT89LS5259	
AT88SC25616C-EK 40	AT89LV5560	
AT88SC3216C 40	AT89RFD-01	
AT88SC3216CRF39	AT89RFD-02 43, 63	
AT88SC6416C 40	AT89RFD-0543, 63	3 AT90SC6408RFT 41
AT88SC6416CRF39	AT89RFD-0643, 63	3 AT90SC6436RT 41

AT90SC9608RC 41	AT91SAM9260	66	ATA5423 22
AT90SC9618RCT41	AT91SAM9260-EK	66	ATA5425 22
AT90USB1286 48, 72	AT91SAM9261	66	ATA5428 22
AT90USB128748, 72	AT91SAM9261-EK	66	ATA5429 22
AT90USB64648, 72	AT91SAM-ICE	66	ATA5558 37
AT90USB64748, 72	AT91SC512384RCT	42	ATA5567 37
AT90USBKEY 48, 74	AT91SO100	42	ATA5570 37
AT91EB40A66	AT91SO101	42	ATA5590 38
AT91EB4266	AT93C46 17, 55, 5	56	ATA5743P3 4, 12, 14, 23
AT91EB55 66	AT93C46A	55	ATA5743P6 4, 12, 14, 23
AT91FR40162S65	AT93C46C	55	ATA5744N 4, 12, 14, 23
AT91M4080065	AT93C46D	55	ATA5756 14
AT91M42800A65	AT93C56A 17, 55, 5	56	ATA575714
AT91M55800A65	AT93C66A 17, 55, 5	56	ATA5760N 4, 12, 23
AT91R4000865	AT93C86A 17, 55, 5	56	ATA5761N 4, 12, 23
AT91RM340065	AT94K05AL Micro FPSLIC	81	ATA5811 4, 12, 22
AT91RM3400-DK 66	AT94K10AL	81	ATA5812 4, 12, 22
AT91RM920066	AT94K40AL	81	ATA5823 4
AT91RM9200-EK66	AT94KINST	81	ATA5824 4
AT91SAM7A1 65	AT94S05AL Micro FPSLIC	81	ATA6020N 6
AT91SAM7A1-EK66	AT94S10AL	81	ATA6025 6
AT91SAM7A2 65	AT94S40AL	81	ATA6026 5
AT91SAM7A2-EK 66	AT94TRAIN	81	ATA614011
AT91SAM7A365	AT97SC3201	39	ATA6602 7
AT91SAM7A3-EK 66	AT97SC3201S	39	ATA6620 7
AT91SAM7S12864	AT97SC3203	39	ATA6621 7
AT91SAM7S25664	AT97SC3203S	39	ATA6660 7
AT91SAM7S3265	AT98SC008CT	42	ATA6661 7
AT91SAM7S32164	AT98SC-EV1	42	ATA681414
AT91SAM7S51264	ATA2525P	16	ATA6821 5
AT91SAM7S6464	ATA274512, 2	23	ATA6823 5
AT91SAM7SE256 65	ATA3741-P2 4, 13, 2	23	ATA68245
AT91SAM7SE512 65	ATA3741-P3 4, 13, 2	23	ATA6826 5
AT91SAM7SE-EK66	ATA3742-P3 4, 13, 2	23	ATA6827 5
AT91SAM7S-EK 66	ATA3742P3	14	ATA6828 5
AT91SAM7X12864	ATA374513, 2	23	ATA6829 5
AT91SAM7X25664	ATA5275	. 9	ATA6830 5
AT91SAM7XC12864	ATA52769,	14	ATA6831 5
AT91SAM7XC25664	ATA52789,	12	ATAB5275 9, 15
AT91SAM7XC-EK 66	ATA52829,	12	ATAB5278 9, 13
AT91SAM7X-EK 66	ATA52839,	14	ATAB5282 9, 13, 15

ATAB5283	9, 15	ATADAPMEGA162	74	ATAVRFBKIT	74
ATAB5423-315H3	24	ATADAPMEGA32	74	ATAVRISP2	74
ATAB5425-345H3	24	ATADAPMEGA8	74	ATAVRMC100	74
ATAB5428-433H3	24	ATADAPT2313	74	ATAVRMC200	74
ATAB5428-868H3	24	ATADAPTEST	74	ATAVRMC201	74
ATAB5429-915H3	24	ATADAPTINY13	74	ATAVRRTOS	74
ATAB559001	38	ATADAPTINY26	74	ATAVRSB100	74
ATAB5743P3-S3	25	ATAK2270	37	ATC13	49
ATAB5743P3-S4	25	ATAK4015744E	25	ATC15/EE	49
ATAB5743P6-S3	15, 25	ATAK4015744U	25	ATC18	49
ATAB5743P6-S4	15, 25	ATAK5275-83	15	ATC18/EE	49
ATAB5744-N3	13, 15, 25	ATAK559001-8	38	ATC18M	1
ATAB5744-N4	13, 15, 25	ATAK559001-9	38	ATC18RHA	1
ATAB5744-S3	13, 15, 25	ATAKSTK511-3	13, 15, 25	ATC20	49
ATAB5744-S4	13, 15, 25	ATAKSTK511-4	13, 15, 25	ATC35	49
ATAB5750		ATAKSTK511-8	13, 15, 25	ATC35/EE, ATL35/EE	49
ATAB5750-8	15, 25	ATAKSTK511-9	13, 15, 25	ATC83251G2D	60
ATAB5750-9	13, 15, 25	ATAM862	14	ATDH1150VPC	80
ATAB5753	13, 15, 25	ATAM862x-yyy-TNz3	22, 76	ATDH1160VPC	80
ATAB5754	13, 15, 25	ATAM862x-yyy-TNz4	22, 76	ATDH1161PC	80
ATAB5756	15	ATAM862x-yyy-TNz8	22, 76	ATDH1162PC	80
ATAB5757	15	ATAM894 (MTP Version)	76	ATDH1163PC	80
ATAB5760-N	13, 15, 25	ATAR080		ATDH1164PC	80
ATAB5760-S	13, 15, 25	ATAR080-D	75	ATDH1165PC	80
ATAB5761-N	13, 15, 25	ATAR090	75	ATDH1166PC	80
ATAB6620	8	ATAR090-C	75	ATDH2200E	78
ATAB6621	8	ATAR090-D	75	ATDH2221	78
ATAB6661	8	ATAR092	75	ATDH2222	78
ATAB6816	6	ATAR092-C	75	ATDH2223	78
ATAB6817	6	ATAR092-D	75	ATDH2224	78
ATAB6818	6	ATAR510	76	ATDH2225	<i>7</i> 8, 81
ATAB6819	6	ATAR862	14	ATDH2226A	•
ATAB6823	6	ATAR862x-yyy-TNz3 4,	12, 22, 76	ATDH2227	78
ATAB6826	6	ATAR862x-yyy-TNz4 4,	12, 22, 76	ATDH2227A	78
ATAB-LFMB75	9, 15	ATAR862x-yyy-TNz8 4,		ATDH2228	78
ATAB-LFMB78	9, 13	ATAR890		ATDH40D100	77
ATAB-RFMB	13, 15	ATAR890-C	75	ATDH40D144	
ATAB-STK-F	•	ATAR892		ATDH40D208	
ATADAP128_TOP	•	ATAR892-C		ATDH40D84	
ATADAP169_TOP		ATASICICE	74	ATDH40M	
ATADAPCAN01		ATAVRBFLY		ATDH94DNG	

ATDH94STKB	81	ATF22LV10CZ	79	ATmega32	70
ATDH94STKBU	81	ATF22V10B	79	ATmega324P	8, 10, 70, 73
ATDM94KSW2	81	ATF22V10C	79	ATmega324PV	70
ATDS1000PC	80	ATF22V10CQ(Z)	79	ATmega325	70
ATDS1500PC	80	ATF22V10CZ	79	ATmega3250	70
ATDS15xxKSW1	80	ATF2500C	79	ATmega3250V	70
ATDS2100PC	77	ATF750C(L)	79	ATmega325V	70
ATDS94KSW1	81	ATF750LVC	79	ATmega329	72
ATDS94KSW2	81	ATICE50	74	ATmega3290	72
ATDS94KSWU	81	ATICE50MEM	74	ATmega3290V	72
ATDVK90CAN1	74	ATICE50PROBE	74	ATmega329V	72
ATF1500A(L)	79	ATJTAGICE2	74	ATmega32L	70
ATF1502AS(L)	79	ATJTAGPROBE	74	ATmega406	73
ATF1502ASV	79	ATL25	49	ATmega48	8, 10, 69, 73
ATF1502BE	79	ATmeg649	72	ATmega48V	69
ATF1504AS(L)	79	ATmega128	71	ATmega64	70
ATF1504ASV(L)	79	ATmega1280	71	ATmega640	70
ATF1504BE	79	ATmega1280V	71	ATmega640V	70
ATF1508AS(L)	79	ATmega1281	71	ATmega644	71
ATF1508ASV(L)	79	ATmega1281V	71	ATmega644P	8, 10, 73
ATF15xx-DK2	80	ATmega128L	71	ATmega644V	71
ATF15xx-DK3	80	ATmega16	69	ATmega645	<i>7</i> 1
ATF15xx-DK3-SAA100	80	ATmega162	69	ATmega6450	71
ATF15xx-DK3-SAA144	80	ATmega162V	69	ATmega6450V	<i>7</i> 1
ATF15xx-DK3-SAJ44	80	ATmega 164P	8, 10, 69, 73	ATmega645V	71
ATF15xx-DK3-SAJ84	80	ATmega164PV	69	ATmega6490	72
ATF15xx-SAA100	80	ATmega165	70	ATmega6490V	72
ATF15xx-SAA44	80	ATmega165P	70	ATmega649V	72
ATF15xx-SAJ44	80	ATmega165PV	70	ATmega64L	70
ATF15xx-SAJ68	80	ATmega165V	70	ATmega8	69
ATF15xx-SAQ100	80	ATmega 168	8, 10, 69, 73	ATmega851	69
ATF15xx-SAQ160	80	ATmega168V	69	ATmega8515L	69
ATF16LV8C	79	ATmega169	72	ATmega8535	69
ATF16V8B	79	ATmega169P	72	ATmega8535L	69
ATF16V8BQ(L)	79	ATmega169PV	72	ATmega88	8, 10, 69, 73
ATF16V8C	79	ATmega169V	72	ATmega88V	69
ATF16V8CZ	79	ATmega16L	69	ATmega8L	69
ATF20V8B	79	ATmega2560	71	ATMOS1M30	29
ATF20V8BQ(L)	79	ATmega2560V	71	ATMOS1M60	29
ATF22LV10C	79	ATmega2561	71	ATMOS2M30	29
ATF22LV10CQZ	79	ATmega2561V	71	ATMOS2M60	29

90

ATR0600	26	ATR0981	. 21	ATSTK94	. 81
ATR0601	26	ATR2406	. 22	ATSTK94U	. 81
ATRO610	26	ATR2406-DEV-BOARD	. 25	ATtiny11	. 67
ATR0620	26	ATR2406-DEV-KIT2	. 25	ATtiny11L	. 67
ATR0621	26	ATR2730	. 31	ATtiny12	. 67
ATR0621-DK1	26	ATR2731	. 31	ATtiny12L	. 67
ATR0621-EK1	26	ATR2732	. 31	ATtiny12V	. 67
ATR0621N	26	ATR2733	. 31	ATtiny13	. 67
ATR0622	26	ATR2740-7GHG	. 31	ATtiny13V	. 67
ATR0622N	26	ATR2740-RQHH	. 31	ATtiny15L	. 67
ATR0625	26	ATR2806	. 20	ATtiny2313	. 68
ATR0625-DK1	26	ATR2807	. 20	ATtiny2313V	. 68
ATR0625-EK1	26	ATR2808	. 20	ATtiny24	. 67
ATR0630	26	ATR2809	. 20	ATtiny24V	. 67
ATR0630-DK1	26	ATR4251	. 31	ATtiny25 7, 10, 67	<sup>7</sup> , 73
ATR0630-EK1	26	ATR4254	. 31	ATtiny25V	. 67
ATR0635	26	ATR4255	. 31	ATtiny26	. 67
ATR0635-DK1	26	ATR4256	. 31	ATtiny261	. 67
ATR0635-EK1	26	ATR4258	. 31	ATtiny261V	. 67
ATR0802	33	ATR4285	. 31	ATtiny26L	. 67
ATR0805	33	ATR4289	. 31	ATtiny28L	. 68
ATR0808	33	ATR7032	. 18	ATtiny28V	. 68
ATR0809	33	ATR7035	. 20	ATtiny44	. 68
ATRO811	33	ATR7039	. 20	ATtiny44V	. 68
ATRO818	33	ATSAM2133B	. 30	ATtiny45 7, 10, 68	3, <i>7</i> 3
ATR0826	33	ATSAM2193	. 30	ATtiny45V	. 68
ATR0827	33	ATSAM3108	. 30	ATtiny461	. 68
ATR0833	33	ATSAM3303	. 30	ATtiny461V	. 68
ATR0834	33	ATSAM3308	. 30	ATtiny84	. 68
ATR0835	33	ATSAM3703	. 30	ATtiny84V	. 68
ATR0839	33	ATSAM9708	. 30	ATtiny85 8, 10, 68	3, <i>7</i> 3
ATR0840	33	ATSAM9753	. 30	ATtiny85V	. 68
ATRO841	33	ATSTK500	. 74	ATtiny861	. 68
ATR0842	34	ATSTK501	. 74	ATtiny861V	. 68
ATR0843	34	ATSTK502	. 74	ATU18	. 49
ATR0844	34	ATSTK503	. 74	ATV2/ATV4/ATV4P-xxxx	. 41
ATR0845	34	ATSTK504	. 74	ATV4P-xxxx	. 42
ATR0846	34	ATSTK505	. 74	ATV750B(L)	. 79
ATR0848	34	ATSTK520	. 74	AVIIVAM2CL0514	. 28
ATR0849	34	ATSTK525 48	, 74	AVIIVAM2CL1010	. 28
ATR0890	34	ATSTK594	. 81	AVIIVAM2CL1014	. 28

TH7813A......29

AVIIVAM2CL20102	28	E		PC745	2
AVIIVAM2CL20142	28	e1217X	16	PC7457	2
AVIIVAM2CL40102	28	e1466D	16	PC755	2
AVIIVAM2LV0514 2	28	e1467D	16	PC8240	2
AVIIVAM2LV1010 2	28	e5130A	16	PC8245	2
AVIIVAM2LV1014 2	28	e5530	37	PC8265A	2
AVIIVAM2LV2010 2	28	e5561	37	PC8280	2
AVIIVAM2LV2014 2	28	EF4442	3	PC8540	2
AVIIVAM2LV4010 2	28	F		PC860SR	2
AVIIVAM4CL20142	28	FCD4B14CB	44	PC8641D	2
AVIIVAM4CL60072	28	FCD4B14CC		S	
AVIIVAM4CL80072	28	FCXD4B14C		SERVICE	1
AVIIVASC2CL40102	28	FLIP			
AVIIVASC2LV40102	28	_	00	T	0.4
AVIIVASM2CL0514 2	28		40	T0806	
AVIIVASM2CL1010 2	28	IO Pads	49	T0815	
AVIIVASM2CL1014 2	28	M		T0816	
AVIIVASM2CL2010 2	28	M4EMU510	76	T0820	
AVIIVASM2CL2014 2	28	M4EMUX9X	76	T2117	
AVIIVASM2CL4010 2	28	M65608E	1	T2525N	
AVIIVASM2LV0514 2	28	M65609E	1	T2526N	
AVIIVASM2LV1010 2	28	M67025E	1	T2801	
AVIIVASM2LV1014 2	28	M67204H	1	T2802	
AVIIVASM2LV2010 2	28	M672061H	1	T2803	
AVIIVASM2LV2014 2	28	M67206H	1	T4260	
AVIIVASM2LV4010 2	28	MCU/DSP Cores	49	T5554	
AVIIVAUM8CL12052	28	Memory Blocks	49	T5750	
В		MG2	1	T5753 4, 1	
B10011S	7	MG2RT	1	T5754 4, 1	
В100113	/	MG2RTP	1	T6801	5
C		MH1	1	T6816	
CAMELIAC18MCL	29	MH1RT	1	T6817	
CAMELIAC18MLV	29	P		T6818	
CAMELIAM18MCL2	29	PC106A	2	T6819	5
CAMELIAM18MLV2	29	PC107A		T7024	•
CANADAPT28	53	PC109		T7026	20
D		PC568		T7906E	
Demoboard-GPS-EVK2	26	PC603R		T89C5121-SK1	43, 63
Demoboard-GPS-EVKS2	26	PC7410		T90FJR	
		PC7447A		TAM893-D (MTP Version)	
		PC7448		TDA4470	32
		1 0, 470	4	TH7813A	29

92

TH7814A		U
TH7815A		U2008B 16
TH7834C	29	U2010B 16
TH7887A		U2043B11
TH7888A	29	U2044B 11
TH7899M		U209B 16
TK55309,	37	U2100B 16
TK5551	37	U2102B 16
TK5552	37	U211B 16
TK5561 9, 12,	37	U2270B 9, 12, 37
TMEB8704 9,	37	U2538B 16
TMEB893	76	U2741B 12, 23
TS68020	3	U2790B-N 21
TS68040	3	U2793B-N 21
TS68302	3	U2794B-N 21
TS68332	3	U2860B 32
TS68882	3	U2861B 32
TS68C000	3	U3280M 9, 12, 37
TS68C429A	3	U3600BM 20
TS68EN360	3	U4065B 31
TS81102G0FS	45	U4082B 20
TS81102G0TP	45	U4083B 20
TS83102G0BGL	45	U4089B 20
TS83102G0BGS	45	U4090B 20
TS8388BF	45	U4091BM20
TS8388BG	45	U4468B 32
TS86101G2BGL	45	U4793B 11
TS88915T	3	U479B 11
TSC21020F	1	U5020M 6
TSC695F	1	U5021M 6
TSC695FL	1	U6032B11
TSEV81102G0FS	45	U6043B11
TSEV81102G0TPZR3	45	U6046B11
TSEV83102G0BGL	45	U6083B 11
TSEV8388BGL	45	U6084B 11
TSEV86101G2BGL	45	U6268B 14
TSS461F	7	U641B 11
TSS463C	7	U642B 11
TSS901E	1	U6432B11
TSSIO16E	7	U6433B11
TSXEV8388BF	45	U643B 11

U6803B	5
U6805B	5
U6808B	14
U6809B	14
U6812B	7
U6813B	14
U6815BM	5
U6820BM	5
U7004B	20
U9280M	. 13, 37
UA1	49
UA1E	49
w	
Wireless Baseband	49



#### **Atmel Corporation**

2325 Orchard Parkway San Jose, CA 95131, USA TEL 1 (408) 441-0311 FAX 1 (408) 487-2600

#### Regional Headquarters

#### Europe

Almei Sarl Route des Arsenaux 41 Case Postale 80 CH-1705 Fribourg Switzerland TEL (41) 26-426-5555 FAX (41) 26-426-5500

#### Asia

Room 1219 Chinachem Golden Plaza 77 Mody Road Tsimshatsui East Kowloon Hong Kong TEL (852) 2721-9778 FAX (852) 2722-1369

#### Japan

9F, Tonetsu Shinkawa Bidg. 1-24-8 Shinkawa Chuo-ku, Tokyo 104-0033 Japan TEL (81) 3-3523-3551 FAX (81) 3-3523-7581

#### **Atmel Operations**

#### Memory

2325 Orchard Parkway San Jose, CA 95131, USA TEL 1 (408) 441-0311 FAX 1 (408) 436-4314

#### Microcontrollers

2325 Orchard Parkway San Jose, CA 95131, USA TEL 1 (408) 441-0311 FAX 1 (408) 436-4314

La Chantrerie BP 70602 44306 Nantes Cedex 3, France TEL (33) 2-40-18-18-18 FAX (33) 2-40-18-19-60

#### ASICIASSP/Smart Cards

Zone Industrielle 13106 Rousset Cedex, France TEL (33) 4-42-53-60-00 FAX (33) 4-42-53-60-01

1150 East Cheyenne Mtn. Blvd. Colorado Springs, CO 80906, USA TEL 1 (719) 576-3300 FAX 1 (719) 540-1759

Scottish Enterprise Technology Park Maxwell Building East Kilbride G75 0QR, Scotland TEL (44) 1355-803-000 FAX (44) 1355-242-743

#### RF/Automotive

Theresienstrasse 2 Postfach 3535 74025 Heilbronn, Germany TEL (49) 71-31-67-0 FAX (49) 71-31-67-2340

1150 East Cheyenne Mtn. Blvd. Colorado Springs, CO 80906, USA TEL 1 (719) 576-3300 FAX 1 (719) 540-1759

#### Biometrics/Imaging/Hi-Rel MPU/ High Speed Converters/RF Datacom

Avenue de Rochepleine BP 123 38521 Saint-Egreve Cedex, France TEL (33) 4-76-58-30-00 FAX (33) 4-76-58-34-80

Literature Requests www.atmel.com/literature

Disclaimer. The information in this document is provided in connection with Atmel products. No license, express or implied, by estoppel or otherwise, to any intellectual property right is granted by this document or in connection with the sale of Armel products. EXCEPT AS SET FORTH IN ATMELS TERMS AND CONDITIONS OF SALE LOCATED ON ATMEL'S WEB SITE, ATMEL ASSUMES NO LIABILITY WHATSOEVER AND DISCLAIMS ANY EXPRESS, IMPLIED OR STATUTORY WARRANTY RELATING TO ITS PRODUCTS INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTY OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, OR NON-INFRINGEMENT. IN NO EVENT SHALL ATMEL BE LIABLE FOR ANY DIRECT, INDRECT, CONSEQUENTIAL, PURITIVE, SPECIAL OR INCIDENTAL DAMAGES (INCLUDING, WITHOUT LIMITATION, DAMAGES FOR LOSS OF PROFITS, BUSINESS INTERRUPTION, OR LOSS OF INFORMATION) ARISING OUT OF THE USE OR INABILITY TO USE THIS DOCUMENT, EVEN IF ATMEL HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES. Atmel makes no representations or warranties with respect to the accuracy or completeness of the contents of this document and reserves the right to make changes to specifications and product descriptions at any time without notice. Armel does not make any commitment to update the information contained herein. Unless specifically provided otherwise, Atmel products are not suitable for, and shall not be used in, automotive applications. Atmel's products are not intended authorized, or warranted for use as components in applications intended to support or sustain life.

© 2005, Atmel Corporation. All rights reserved. Atmel®, logo and combinations thereof, Everywhere You Are®, AVR®, and others are registered trademarks or tr



Printed on recycled paper.

3271F-MISC-05/06 25M



Foundry

Analog ICs

Industrial