



# **Product Selection Guide**

Volume 11



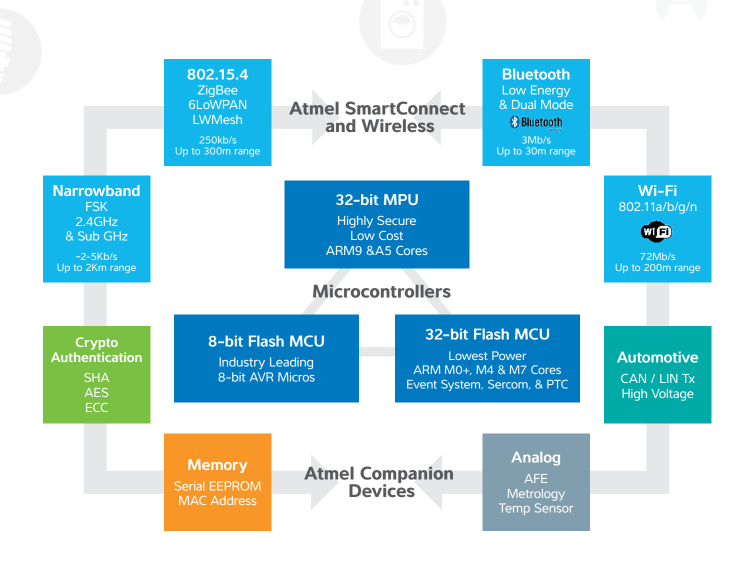
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# Inspiring Smart and Secure Connected Designs

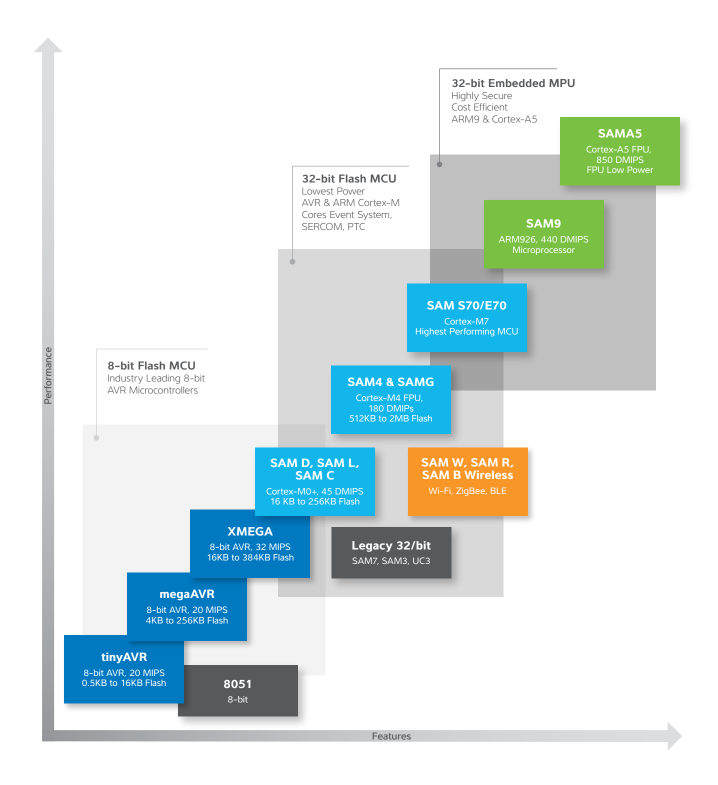
# Atmel at the Heart of the Connected World

Many electronics industry analysts predict The Internet of Things (IoT) will experience phenomenal growth in the next few years, with connected devices numbering in the tens of billions. Since its inception 30 years ago, Atmel® has provided innovations in the essential building blocks of IoT designs—from embedded processing and connectivity to sensors, security, and software. Atmel ties it all together with a rich ecosystem of design tools, including the free Atmel Studio IDE, making it simple to leverage these industry-leading technologies.





# Atmel Microcontroller Portfolio



# AVR and ARM Cortex-M0+ Families

The world's widest and most successful 8-bit and 32-bit line card

		Automotive	loT & Sensor Hub	Lighting	Industrial & Appliance	Consumer	Low Power	
	High Performance in a Small Package: tinyAVR	<b>~</b>		<b>~</b>	<b>~</b>	<b>~</b>	<b>~</b>	
AVR	World's Most Popular 8-bit MCU: megaAVR	<b>~</b>		V	<b>~</b>	V	<b>✓</b>	#1 Open Source MCU
	Highest Performance 8-bit: AVR XMEGA				<b>~</b>	<b>~</b>	<b>~</b>	
	32-bit AVR: UC3	<b>~</b>	<b>~</b>			<b>~</b>	<b>~</b>	
	General Purpose: SAM D	<b>~</b>	<b>~</b>	<b>~</b>	<b>~</b>	<b>~</b>		Best Cap Touch
Contour MO.	Industry's Lowest Power Cortex-M: SAM L		<b>~</b>			<b>~</b>	<b>~</b>	Industry's Lowest Power
Cortex-M0+	5V for Industrial & Appliance: SAM C	<b>~</b>			<b>~</b>			Best Automotive Touch
	Connected Smart Lighting: SAM R		<b>✓</b>	V				Industry Only MCU Solution

# High Performance ARM Cortex Families

High performance, low power, small footprint MPU and MCU

		loT & Sensor Hub	Point of Sales	Automotive	Industrial & Appliance	Low Power	Metering	
	General Purpose SAM4S				<b>~</b>			Up to 2MB Flash
	Ultra Low Power SAM4L	<b>~</b>				<b>~</b>	<b>~</b>	
Cortex-M4	Wearable and Sensor Hub SAM G	<b>~</b>			<b>~</b>	<b>~</b>		
	Metering SAM4C						<b>✓</b>	Complete Metering Solutions
	Ethernet Connectivity SAM4E				<b>~</b>			Solutions
6 . 14-	Highest Performance MCU SAM S7/E7	<b>~</b>			<b>~</b>	<b>~</b>	-	Highest
Cortex-M7	Automotive M7 with E-AVB SAM V7			<b>~</b>				Performance Cortex-M
MPU	General Purpose SAM9		<b>~</b>		<b>~</b>			
	Lowest Power MPU SAMA5	<b>~</b>	<b>~</b>		<b>~</b>	<b>~</b>		Low Power & Small Packages



# AVR® 8-bit Microcontroller Offering



# World's Most Efficient 8-bit CPU

- Single cycle instructions
- 32 working registers
- Designed for high-level languages



# **Lowest Power Consumption**

picoPower™ technology

# ] ·

### Ease of Use

- Atmel development tools
- AVR® Freaks
- Arduino and Maker movement



# Scalable Product Family

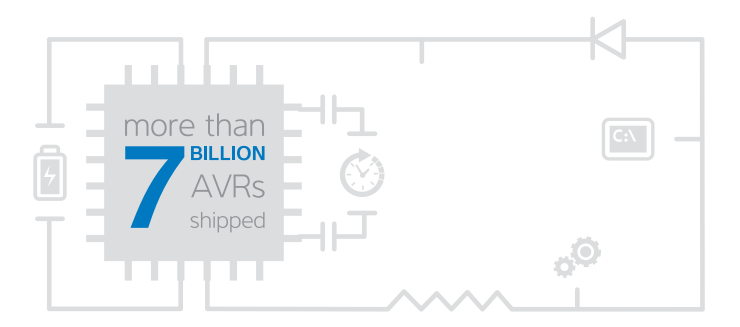
- ~2000 products available
- Memory, pin and feature options

Improves efficiency Reduces code size by 30–60%

Increase battery lifeReduced power supply requirements

Faster product development

Reuse of SW and HW



# AVR 8-bit Product Families

# tinyAVR—Small and Powerful

Part Number	Pins	Flash (KB)	SRAM (B)	EEPROM (B)	I/O	ADC	Packages	Comments
TINY 4	4/6	0.5	32	N/A	4		SOT23-6, UDFN-8	Low Cost
TINY 5	4/6	0.5	32	N/A	4	4 x 8bit	SOT23-6, UDFN-8	Low Cost with ADC
TINY 9	4/6	1	32	N/A	4		SOT23-6, UDFN-8	Low Cost
TINY 10	4/6	1	32	N/A	4	4 x 8bit	SOT23-6, UDFN-8	Low Cost with ADC
TINY 13A	8/10/12	1	64	64	6	4 x 10bit	PDIP-8, SOIC-8, QFN-10, QFN-20	Picopower
TINY 20	14/15/20	2	128	N/A	10/12	8 x 10bit	SOIC-14, TSSOP-14, WCCSP-12, UFBGA-15, VQFN-20	Qtouch
TINY 24A	14/15/20	2	128	128	12	12 x 10bit	SOIC-14, PDIP-14, UFBGA-15, QFN-20, MLF-20, VQFN-20	Diff ADC Gain Stage
TINY 25	8/20	2	128	128	6	4 x 10bit	PDIP-8, SOIC-8, QFN-20, QFN-20	High Speed Diff ADC Gain Stage
TINY 40	20	4	256	N/A	18	8 x 10bit	SOIC-14, TSOP-20, VQFN-20	QTouch
TINY 44A	14	4	256	256	12	8 x 10bit	SOIC-14, PDIP-14, UFBGA-15, QFN-20, MLF-20, VQFN-20	Qtouch Diff ADC Gain Stage
TINY 45	8/20	4	256	256	6	4 x 10bit	PDIP-8, SOIC-8, TSOP-8, QFN-20	High Speed Diff ADC Gain Stage
TINY 48	28/32	8	256	64	24/28	10bit	PDIP-28, QFN-28, QFP-32, QFN-32	Qtouch
TINY 84A	14	8	512	512	12	8 x 10bit	SOIC-14, PDIP-14, UFBGA-15, QFN-20, MLF-20, VQFN-20	Qtouch Diff ADC Gain Stage
TINY 85	8/20	8	512	512	6	4 x 10bit	PDIP-8, SOIC-8, QFN-20	High Speed Diff ADC Gain Stage
TINY 88	28/32	8	512	64	24/28	10 bit	PDIP-28, QFN-28, QFP-32, QFN-32	Qtouch
TINY 102	8	1	32	N/A	6	5 x 10bit	UDFN-8, SOIC-8	USART/SPI
TINY 104	14	1	32	N/A	12	8 x 10bit	SOIC-14	USART/SPI
TINY 261A	20/32	2	128	128	16	11 x 10bit	SOIC-20, PDIP-20, TSOP-20, QFN-32	High Speed PWM Diff ADC Gain Stage
TINY 441	14/20	4	256	128	12	12 x 10bit	SOIC-14, MLF-20, QFN-20	Acc VREF 2% osc Diff ADC Gain Stage
TINY 461A	20/32	4	256	256	16	11 x 10bit	SOIC-20, PDIP-20, TSOP-20, QFN-32	High Speed PWM Diff ADC Gain Stage
TINY 841	14	8	512	256	12	12 x 10bit	SOIC-14, MLF-20, QFN-20	Acc VREF 2% osc Diff ADC Gain Stage
TINY 861A	20/32	8	512	512	16	11 x 10bit	SOIC-20, PDIP-20, TSOP-20,	High Speed PWM Diff ADC
							QFN-32	Gain Stage

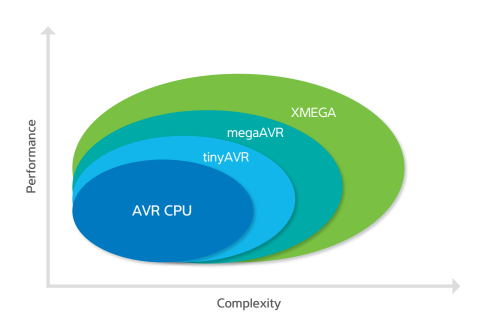


# AVR 8-bit Product Families (Continued) megaAVR—Robust and Flexible

Part Number	Pins	Flash (KB)	SRAM (KB)	EEPROM (KB)	I/O	ADC	Packages	Comments
MEGA16A	40/44	16	1	0.5	32	8 x 10bit	PDIP-40, MLF-44, QFP-44	Low Cost QTouch
MEGA32A	40/44	32	2	1	32	8 x 10bit	PDIP-40, MLF-44, QFP-44	Low Cost QTouch
MEGA48PB	32	4	0.5	0.25	27	8 x 10bit	MLF-32, QFP-32	
MEGA64A	64	64	2	N/A	53	8 x 10bit	MLF-64, QFP-64	
MEGA88PB	32	8	1	0.5	23	8 x 10bit	MLF-32, QFP-32	
MEGA162	40/44	16	1	0.5	35	N/A	PDIP-40, MLF-44, QFP-44	
MEGA164PA	40/44/49	16	1	0.5	32	8 x 10bit	PDIP-40, MLF-44, QFP-44	
MEGA168PB	32	16	1	0.5	27	8 x 10bit	MLF-32, QFP-32	
MEGA169PA	64	16	1	0.5	54	8 x 10bit	MLF-64, QFP-64, QFN-64	
MEGA324PB	44	32	2	1	39	8 x 10bit	MLF-44, QFP-44	
MEGA328PB	32	32	2	1	27	8 x 10bit	MLF-32, QFP-32	
MEGA329PA	64	32	2	1	54	8 x 10bit	MLF-64, QFP-64	
MEGA 640	100	64	8	4	86	16 x 10bit	BGA-100, QFP-100	
MEGA 644PA	40/44	64	4	2	32	8 x 10bit	PDIP-40, MLF-44, QFP-44	
MEGA 649P	64	64	4	2	54	8 x 10bit	MLF-64, QFP-64	
MEGA 1280	100	128	8	4	86	16 x 10bit	BGA-100, QFP-100	
MEGA 1281	64	128	8	4	54	16 x 10bit	MLF-64, QFP-64	
MEGA 1284	40/44	128	16	4	32	8 x 10bit	PDIP-40, MLF-44, QFP-44	
MEGA 2560	100	256	8	4	86	16 x 10bit	BGA-100, QFP-100	
MEGA 2561	64	256	8	4	54	8 x 10bit	MLF-64, QFP-64	
MEGA3290P	100	32	2	1	69	8 x 10bit	QFP-100	LCD PicoPower
MEGA6490P	100	64	4	2	69	8 x 10bit	QFP-100	LCD PicoPower
MEGA 8515	40/44	8	0.5	0.5	35	N/A	PDIP-40, MLF-44, QFP-44	External SRAM
MEGA 8535	40/44	8	0.5	0.5	32	8 x 10bit	PDIP-40, MLF-44, QFP-44	

# XMEGA—More Performance

Part Number	Pins	Flash (KB)	SRAM (KB)	EEPROM (KB)	I/O	ADC	Packages	Comments
A1U	100	64/128	4/8	2	78	2 - 16 x 12bit 2msps	TQFP-100, BGA-100 VFBGA-100	Event System USB2.0
A3U	64	64/128 192/256	4/8/16	2/4	50	2 - 16 x 12bit 2msps	TQFP-64, QFN-64	Event System USB2.0 Qtouch
A4U	44	16/32 64/128	2/4/8	1/2	34	12 x 12bit 2msps	QFP-44, QFN-44 VFBGA-49	Event System USB2.0 Qtouch
B1	100	64/128	4/8	2	53	2 - 8 x 12bit	TQFP-100, VFBGA-100	PicoPower 4x40 Segment LCD USB 2.0
В3	64	64/128	4/8	2	36	1 - 8 x 12bit	TQFP-64, QFN-64 DRQFN-64	PicoPower 4x25 Segment LCD USB 2.0
C3	64	32/64 128/192 256/384	2/4/8/16	4/8/16	50	1 - 16 x 12bit	TQFP-64, VQFN-64	PicoPower Event System Full Speed USB
C4	44	16/32	2/4	1	34	1 - 16 x 12bit	TQFP-44, QFN-44 VFBGA-49	PicoPower Event System Full Speed USB
D3	64	32/64 128/192 256/384	4/8 16/32	1/2/4	50	1 - 16 x 12bit	TQFP-64, QFN-64	PicoPower Event System QTouch
D4	44	16/32 64/128	1/2/4/8	1/2/4	34	1 - 12 x 12bit	TQFP-44, VFBGA-49	PicoPower Event System Qtouch
E5	32	8/16/32	1/2/4	0.5/1	26	1 - 16 x 12bit	QFP-44, QFN-44 UQFN-44	PicoPower Event System Custom Config Logic





# Atmel | SMART 32-bit ARM Microcontroller Offering

# Broad ARM Cortex M0+ Offerings

SAM D, SAM L and SAM C Series

SAM D Family Features	SAM D10	SAM D11	SAM D20	SAM D21	SAM L21/22	SAM C20/21		
Cortex M0+	8-16K	B Flash	16-256KB Flash	32-256KB Flash				
Event System SERCOM	14, 20 ar	nd 24 pins		32, 48 and 64 pins				
PTC 10-bit 350 ksps DAC				12-ch DMA		12-ch DMA		
2xAnalog Comparator 32-bit RTC with Calendar	1x T/C fo	or Control		3x T/C for Control				
Serial Wire Debug		12-bit 350	350Ksps ADC 12-bit, 20ch, 1Msp			1Msps ADC*		
BOR and POR Internal RCs		FS USB Device		F				
Watchdog High GPIO Count				l <sup>2</sup> S	SLCD*	HW Div		
						5V Operation		
Comments					SAML22 has integrated SLCD	<ul> <li>SAMC21 has 16 bit Sigma Delta</li> <li>SAMC20 has 12 channel 1MSPS ADC</li> </ul>		

# Series Descriptions

- SAM D09 The smallest member of the SAM D family in terms of memory, pin count, and features.
   Compatible with the SAM D10, SAM D11, SAMD20, and SAM D21.
- SAM D10/11 Feature upgrade from the SAM D09 with additional serial interfaces, timers, Analog Comparator, DAC, and Peripheral Touch Controller.
- SAM D20/21 Offers a rich set of peripherals, flexibility, and ease-of-use with low power consumption Full Speed USB, DMA, high-end timers/counters

- SAM DA1 Automotive qualified microcontrollers, embedding Peripheral Touch Controller (PTC) enabling efficient Button/Slider/Wheel and Proximity detection solutions for automotive HMI applications
- SAM L21/22 Ultra Low Power version featuring 35uA/MHz in active mode, 1Msps ADC and DAC, Custom Configurable Logic, PTC and more
- SAM C20/21 5V version for Industrial applications that need to interface with higher powered devices.
   Features CAN, RS485, 16-bit Sigma Delta ADC and QTouch

# Atmel ARM Cortex-M4 Summary SAM4 & SAM G

SAM 4/G Family Features	SAM4N	SAM4S	SAM4E	SAM4L	SAM G
Cortex M4/M4F	100 MHz	120 MHz	120 MHz	48 MHz	120 MHz
Up to 2MB Dual Bank Flash High I/O Pin	512KB-1MB Single Bank -	128KB-2MB Single/Dual Bank Cache	512KB-1MB Single Bank Cache	128-512KB Single Bank -	256-512KB Single Bank Cache
DMA Communication (USB,	48, 64 and	d 100 pins	100, 144 pins	48, 64 and 100 pins	49 and 64 pins
CAN, Ethernet) CMOS Interface			DMA	DMA	DMA
Safety and Security I <sup>2</sup> S		FS USB Device - -	FS USB Device 2x CAN 1x Ethernet	FS USB H&D - -	
		CMOS I	nterface		
		CRC - -	CRC AES 256 -	CRC AES 256 RNG	CRC - -
					I <sup>2</sup> S

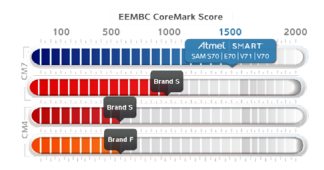
# Series Descriptions

- SAM4N Ideal for a wide range of applications in industrial automation, consumer and appliance, and energy metering markets. Pin compatible with SAM3S, SAM3N and SAM7S,
- SAM4S Features a multi-layer bus matrix, multichannel direct memory access (DMA) and distributed memory to support high data rate communication.
- SAM4E Offers a rich set of connectivity peripherals including 10/100Mbps Ethernet MAC supporting IEEE1588 and dual CAN as well as single-precision FPU.
- SAM4L Ideal for power sensitive designs delivering down to 90uA/MHz in active mode as well as sleep mode with full RAM retention of 1.5uA and wake-up time of 1.5us.
- SAM G Optimized for ultra-low power and high performance. Small form factor bundled with FPU, DMA and good SRAM to flash ratio in a very tiny 3x3mm package



# Atmel | SMART ARM Cortex-M7 MCU Family

## Perfectly matching the increasing application requirements



	SAM S70	SAM E70	SAM V70	SAM V71	
Frequency		300	MHz		
Flash		512KB/1	MB/2MB		
SRAM		256KB/384	1KB/384KB		
Backup SRAM		11	(B		
Ext Bus Interface	1	6-bit (SDR	AM, SRAM	)	
Ethernet 1588 (MAC)	-	10/100 Mbps	-	10/100 Mbps	
CAN-FD	-	2	2	2	
Media LB	- Yes				
Automotive qualified	- Yes				
Camera interface		•	l		
QSPI		•	l		
HSMCI/SDIO/eMMC		•	I		
USB		1x HS (Ho	st/Device)		
USART or SPI/UART		5/	/3		
SPI/I <sup>2</sup> C/SSC		2/3	3/1		
12-bit ADC		2x 12-ch	n 2Mbps		
12-bit DAC	2-ch 2 Mbps				
Timers/PWM	12/8				
Crypto	TRNG, AES256, SHA1/256				
Pin count	64–100–144				
Package		QFP,	BGA		

# **High Performance**

- ARM Cortex-M7 300MHz, 1500 CoreMark
- 16kB+16kB of I&D cache with ECC
- Execution in place from on-chip flash, NVM connected to QSPI and EBI
- Multi-port SRAM minimizing latency
- User configurable SRAM and TCM size

### **Features**

- HS USB host/device with integrated PHY
- · Memory integrity check monitor
- CMOS camera interface
- Ethernet and dual CAN on SAM E70
- Sleepwalking on UART and I<sup>2</sup>C
- Event system

# Advanced Analog Front-end (AFE)

- Dual S&H, 12-bit ADC, 16-bit HW averaging
- Differential input, programmable gain
- Automatic gain and offset error correction
- DMA support, HW & SW trigger

# **Extended Industrial Temperature**

• -40 to 105°C

# Atmel eMPU Product Portfolio

# Offers rich, peripheral set, low power and ease of use

	SAMA5D2	SAMA5D3	SAMA5D4
Max CPU/DDR speed (MHz)	500/166	536/166	600/200
Neon	✓		✓
L2 cache (KB)	128		128
DDR3 & Quad SPI	✓		
USB HSIC	✓		
EMAC	1x 10/100	1x Gbit 1x 10/100	2x 10/100
CAN	✓	✓	
LCD Interface	✓	✓	✓
Video			Yes (720p)
Thrust Zone	✓		✓
On-the-fly memory encryption/Tamper detection	✓		✓
Temperature range up to 105°	✓	✓	

### SAMA5D2 series:

The Atmel | SMART SAMA5D2 series extends the SAMA5 family by offering great features integrated into lower pin count packages, making it ideal for applications where security, power consumption or space constraints are key considerations.

# SAMA5D3 series:

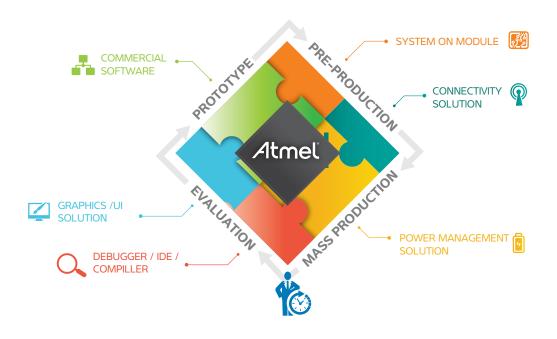
Operating at 850DMIPS at under 150mW, the Atmel | SMART SAMA5D3 MPU is ideal for any high-performance, low-power and cost-sensitive industrial application.

### SAMA5D4 series:

The Atmel | SMART SAMA5D4 MPU operates at 945DMIPS, includes a 720p hardware video decoder and high level of security making it ideal for any high-performance, secure and cost-sensitive industrial application requiring video playback. **Updated A5D4 speed from 528Mhz to 600Mhz.** 



# Atmel Tools and Software





700,000+ Studio downloads since 2012 93%
Users ratings
excellent,
very good, good

# Atmel Studio 7

Available for free at atmel.com

### Powerful

- Based on Visual Studio 2015 frontend
- Supports 8/32-bit AVR and ARM development and debugging for Atmel MCU targets
- Supports project migration from earlier Studio versions

### Easy to Use

- Extensive embedded software library
- Integrated training modules and examples

### Extensible

- Rich 3rd-party ecosystem of plugins
- Configuration tools for Atmel Touch and Wireless technologies
- Supports data and power visualization

### **Atmel START**

### Web-based Software Configuration & Deployment Engine

- Automatic software integration engine, lets developers focus on their application instead of integrating off-the-shelf software.
- Intuitive graphical Software configuration
- Deploy software to Atmel board, or users own custom board
- Supports "top down" evaluation of Atmel technology



# Atmel Power Debugger

### Combined Debugger and Power Measurement Probe

- Simultaneous debugging and power measuring
- Two independent channels for power measurement
- CDC virtual COM port
- DGI for streaming application & power data

 Provides target power, 1.6 – 5.5V, up to 100mA

 Status LEDs for debugging and target supply



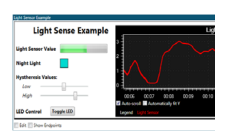
# Atmel Data Visualizer

### View MCU Data at Runtime

- MCU Data streamed from power debugger to Data Visualizer
- Viewed in configurable UI Objects
- Oscilloscope view, text terminal, buttons, checkboxes, gauges, textbox...
- Can run as Studio 7 plug-in, or stand alone

# Power Analysis (Xplained Pro kits w/ XPM and Power Debugger Probe)

- Power and Battery estimation between currsors over duty cycle
- Correlation between current consumption and code location







# Capacitive Touch Interface Devices

# Touching the Connected Car

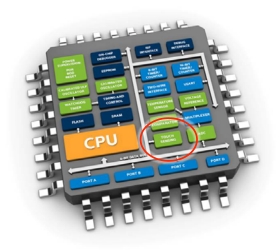
Opportunities for capacitive touch technologies



# Peripheral Touch Controller — PTC

HW Module for Capacitive Touch Sensing

- Buttons, Sliders, and Wheels
- Mutual- and self-capacitive touch
  - · Can run both at the same time
  - Self-(re)calibrating, no tuning needed
  - · No external components needed
- Excellent conducted immunity (CI)
  - Built-in hardware filtering
  - Passes 10V CI\*
- Low standby power consumption
  - 4µ stand with wake-up touch
- Low CPU utilization
  - · Autonomous operation
  - Non blocking interrupt behavior
- · High channel count
  - Up to 256 mutual cap channels
  - Up to 32 self cap channels



<sup>\* 100</sup>K series resistor might be needed in some designs

# Atmel Automotive Solutions

You can rely on Atmel with over 30 years of design experience and expertise in the automotive field. You can also depend on us to support you with extensive demonstration and evaluation kits, reference boards, software, detailed documentation, and our expert staff of application engineers.

### **Automotive Microcontrollers**

Our wide range of cost-effective, top-quality products with fully functional design kits support your designs, whether they are large, complex electronic systems for automotive safety or body control, or smaller, independent applications.

### **Automotive Serial EEPROMs**

We offer a complete line of automotive temperature grade Serial EEPROMs supporting I<sup>2</sup>C, SPI and Microwire protocols. These products are ideal for high-speed designs in robust and noisy environments.

### **Automotive Touch**

The maXTouch® family — known for its superior performance and rich feature set — is now qualified for automotive applications such as automotive touchscreens and touchpads used in center stack displays, navigation systems, radio human-machine interfaces (HMIs) and rear-seat entertainment systems.

### **Broadcast Radio**

Backed by more than 30 years' experience in designing broadcast radio solutions, as well as support for industry standards (ISO9001 and ISO16949), our solutions are ideal for the quality and performance requirements of the car radio market.

### **CAN/VAN Networking**

Controller Area Network (CAN) networking is widely used in electronic architectures for today's modern vehicles. Atmel offers a wide range of solutions for CAN networking, including AVR 8-bit RISC microcontrollers and transceivers ready to go with data-rates up to 5Mbit/s supporting the new CAN Flexible Data-rate standard (CAN FD).



### Car Access

Our devices support access applications including remote keyless entry (RKE) and passive entry/go (PEG) systems, so you can deliver the convenience as well as security that drivers expect.

### Drivers/High-Temperature ICs

With our devices, you can meet the stringent requirements of "under the hood" systems. We understand that high temperatures, strong mechanical vibration and fluctuating electromagnetic fields require products based on decades of good architecture, meticulous manufacturing and robust testing.

### **Battery Management**

Lithium-lon (Li-lon) batteries tend to overheat when overcharged or during deep discharge, so our devices are equipped to provide protection and safety features that are critical in high cell count Li-lon battery applications.

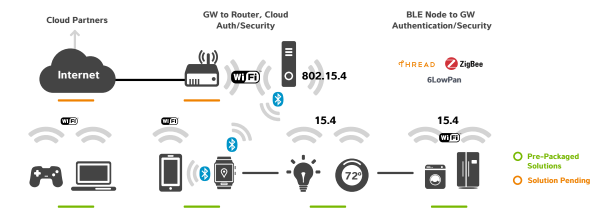
### LIN Networking

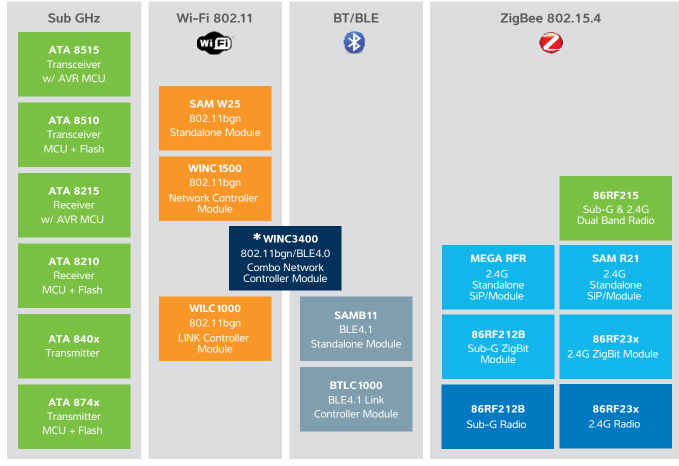
Our devices support the low-cost local interconnect networking (LIN) systems that are used throughout automobiles for comfort, powertrain, sensor and actuator applications.



# Atmel Wireless SmartConnect IoT Platform

# **Enabling Connectivity Solutions**





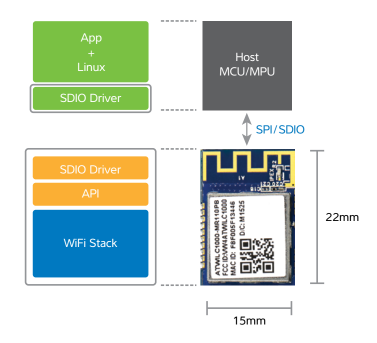
<sup>\*</sup> Customer Sampling

# WILC1000 Network Controllers Series

Ordering Codes	Description
ATWILC1000B-MU-T/Y	Single 802.11 b/g/n chip, 5X5 QFN (Tape & Reel / Tray)
ATWILC1000B-UU-T/Y	Single 802.11 b/g/n chip, 3x3 CSP PKG (Tape & Reel / Tray)
ATWILC1000-MR110PB	Certified WILC1000B Module W/ PCB Antenna
ATWILC1000-MR110UB	Certified WILC1000B Module W/ uFL connector
ATWILC1000-SDPRO	ATWILC1000-SDRO extension board to connect over SD/MMC (SDIO) to peer host

# **Key Features:**

- $\bullet$  IEEE 802.11 b/g/n (1x1) for up to 72 Mbps
- Integrated PA and T/R switch
- Superior sensitivity and range via advanced PHY signal processing
- Wi-Fi Direct, station mode and Soft-AP support
- Supports IEEE 802.11 WEP, WPA
- On-chip memory management engine to reduce host load
- SPI, SDIO, UART and I<sup>2</sup>C as host interfaces
- WSC (wireless simple configuration WPS)





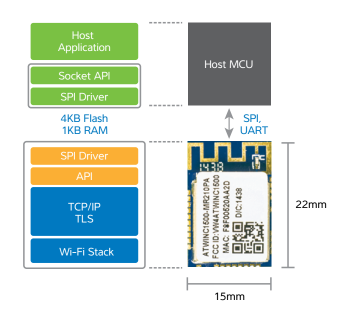
# WINC1500 Network Controllers Series

	WINC1500	WINC1510			
	MR210PB/UB	MR210PB/UB			
Wi-Fi SoC	WINC1500B	WINC1510B			
External Host Type	MCU	MCU			
External Host Interface	UART, SPI	UART, SPI			
Single Band 802.11n	✓	✓			
WPS,WPA/WPA2 Supplicant	✓	✓			
TCP/UPD, DNS, HTTP/ HTTPS, TLS	✓	✓			
Stacked Flash	4M	8M			
Antenna Design	PCB/uFL	PCB/uFL			
OTA Upgrade	✓	✓			
Dimensions	22 x15mm				
Pin Out	28x castellation				
Certification	FCC, IC, ETSI				
Availability (MP)	NOW				

Certified module used as a turn key add-on module adding Wi-Fi connectivity to an existing system.

# **Key Features:**

- IEEE 802.11 b/g/n (1x1) for up to 72 Mbps
- Integrated PA and T/R switch
- Superior sensitivity and range via advanced PHY signal processing
- Wi-Fi Direct, station mode and Soft-AP support
- Supports IEEE 802.11 WEP, WPA
- On-chip memory management engine to reduce host load
- 4/8 Mbit stacked Flash memory with OTA firmware upgrade
- SPI, UART and I2C as host interfaces
- TCP/IP protocol stack (client/server) sockets applications
- Network protocols (DHCP/DNS), including secure TLS stack
- WSC (wireless simple configuration WPS)

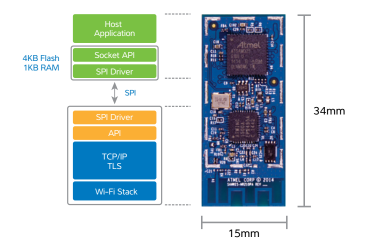


# Atmel | SMART SAM W25 Standalone Applications Wi-Fi Module

# **Key Features:**

- IEEE 802.11 b/g/n (1x1) for up to 72 Mbps
- Integrated PA and T/R switch can operate completely host-less in most applications
- Superior sensitivity and range via advanced PHY signal processing
- Wi-Fi Direct, station mode and Soft-AP support
- Supports IEEE 802.11 WEP, WPA
- On-chip memory management engine to reduce host load
- 4 Mbit internal Flash memory with OTA firmware upgrade
- SPI, UART and I<sup>2</sup>C as host interfaces
- TCP/IP protocol stack (client/server) sockets applications
- Network protocols (DHCP/DNS), including secure TLS stack
- WSC (wireless simple configuration WPS)

	SAMW25H18 -MR210PB	SAMW25H18 -MR510PB
Wi-Fi SoC	WINC1510B	WINC1510B
Embedded Host MCU	SAM D21	SAM D21
Single Band 802.11n	✓	✓
WPS,WPA/WPA2 Supplicant	✓	✓
TCP/UPD, DNS, HTTP/HTTPS, TLS	✓	✓
CryptoAuthentication (ECC508A)	-	✓
Antenna Design	PCB	PCB
OTA Upgrade	✓	✓
Dimensions	34 x15mm	
Pin Out	51 castellations	
Certification	FCC, IC, ETSI, TELEC	
Availability (MP)	NOW	





# Atmel | SMART SAMR21 ARM Cortex-M0+ with 2.4 GHz 802.15.4 Transceiver

### Memories

- 64/128/256/768 (256+512) flash
- 8K/16K/32KB SRAM

# **Peripherals**

- 4-SERCOM interfaces
- I2C, SPI, and USART
- 4x16 bit timers
- 4-Ch 12-bit ADC
- Analog comparator

# **Sleep Power Consumption**

- <150µA/MHz active (CoreMark®)
- <4µA with RTC and Full RAM retention

# **Key features**

- HW AES
- Automatic external FEM control, antenna diversity
- Capacitive touch HW engine (PTC)
- Integrated 32KHz crystal
- Ranging engine

# **Package Options**

• 32pin 5x5mm, 48pin 7x7mm

Link Controller	SAM R21
CPU Core	ARM Cortex-M0+ @ 48MHz
Max PHY Rate	2Mbit
Frequency	2.4GHz
Stacks	Bitcloud, Contiki, OpenWSN Coming:mBED, Thread, iControl
Applications	Lighting, Sensor Networks, Home Automation, ESL
Interfaces	SPI, UART
Tx/Rx Peak	13.8mA/11.8mA @ 3.0V
Tx Pout	+4dBrn
Rx Sensitivity	-99dBrn
Sleep Mode	<4uA (RTC+RAM)
Package	6x6 QFN48 5x5 QFN32
Power Supply	1.8V-3.6V
Temp Range	-40 to +125°C



	SAMR21B18- MZ210PA	SAMR21G18- MR210UA	
Target Market	Lighting	General Purpose	
Form Factor	15 x 20mm	19 x 20mm	
Microcontroller	SAMR21E18	SAMR21G18	
RF Output Power	+4dBm	+3.5dBm	
Rx Sensitivity	-99dBm	-98dBm	
Antenna	PCB trace	2 x UFL	
Available I/O	5	17	
Encryption		ECC508A	
Temperature Range	-40C - +125C	-40C - +85C	

# Atmel Bluetooth SMART® Solutions

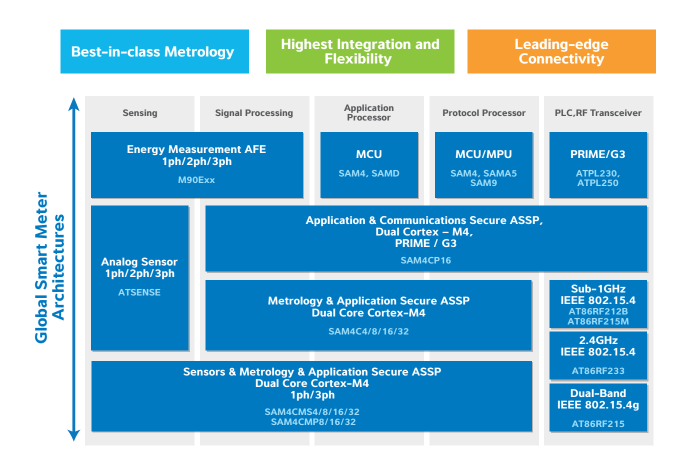


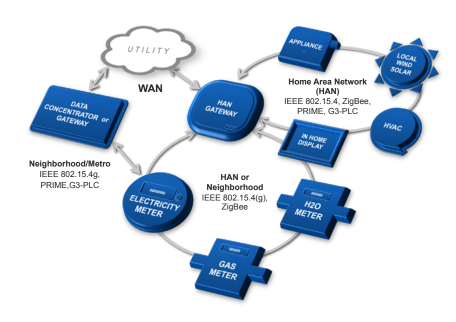
BLE Soc	BTLC1000	SAMB11	
CPU Core	Cortex-M0 @ 26MHz	Cortex-M0 w/256KB stacked Flash	
Max PHY Rate	1Mbps	1Mbps	
Frequency	2.4GHz	2.4GHz	
Stacks	Self Contained GATT and GATT-based profiles BLE 4.1	Self Contained GATT and GATT-based profiles BLE 4.1	
Applications	Wearable, IoT	Wearable, IoT	
Interfaces	SPI, UART, I2C, 13/15 GPIO	SPI, UART, I2C, 30 GPIO	
Tx/Rx Peak (mA)	<3/4mA @ 3.6V	<3/4mA @ 3.6V	
Tx Pout	-30dBm to +4dBm	-30dBm to +4dBm	
Rx Sensitivity	<-95dBm	<-95dBm	
Sleep Mode	<1uA	<1uA	
Package	4x4mm QFN 32L 2.25 x 2.15mm WLCSP	6x6mm QFN 48L	
Power Supply	(*) 1.8V-4.3V	2.3-3.6V	
Temp Range	-40 to +85° c	-40 to +85° c	

- Smallest, certified modules available on the market
- 4.5x5.5mm ultra small form factor LGA package
- Integrates all BOM components except 32kHz optional Xtal
- Available with integrated antenna on package or with hookup for external antenna



# **Atmel Smart Metering**

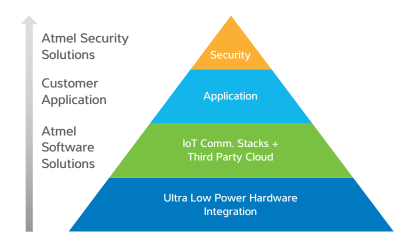




# **Atmel Security Solutions**

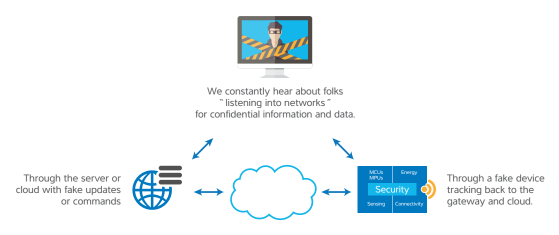
# More than a simple password

- Trusted and Secure Communication
- Secure updates for FW and SW
- Establish and manage Trusted Keys
- Manage and track production builds
- Authentication and verification
- Secure Boot
- Maintain Platform Integrity
- Product Lifecycle Management
- Stored Protection of Data



Part Number	ATSHA204A	ATAES132A	ATECC508A
Description	Secure authentication and validation device	High-Security, serial EEPROM providing authentication and confidential nonvolatile storage	High speed PKI crypto engine with secure key storage. FIPS186-3 Elliptic Curve Digital Signature Algorithm (ECDSA) for ECC Sign-Verify
ECDH			Runs FIPS SP800-56A ECDH Algorithm
Function(s)	Authentication	Encryption/Authentication	Authentication and key exchange for confidentiality and data integrity

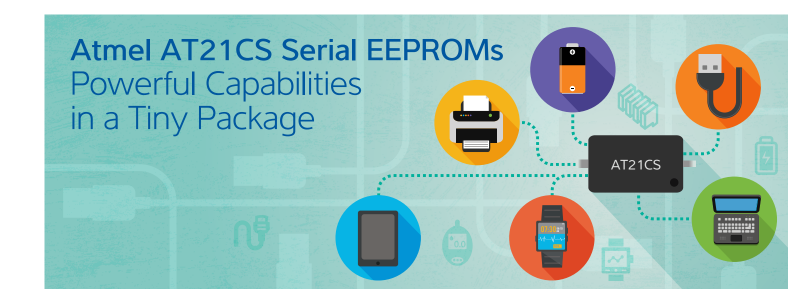
# Security Threats for IoT are Everywhere



http://www.atmel.com/security



# **Atmel Memory Solutions**



### Serial EEPROM

Flexible memory devices for a variety of applications to store personal preference data, system calibration and configuration data, and high endurance data logging.

### Parallel EEPROM

Byte alterable, parallel access memory devices with high endurance, long term data retention, and advanced features that ensure high quality and manufacturability of systems.

# **OTP EPROM**

One-time Programmable (OTP) memory devices with fast parallel access times to provide secure, unalterable direct code execution memory.

In addition, Atmel offers a family of secure memory solutions that are specifically designed to prevent product counterfeiting and intellectual property theft.

### CryptoMemory® EEPROMs

Memory solutions with a 64-bit embedded hardware encryption engine, four sets of non-readable, 64-bit authentication keys, and four sets of non-readable, 64-bit session encryption keys.

	I <sup>2</sup> C	SPI	μWire	Single Wire
Device Family	AT24C/34Cxxx	AT25xxx	AT93Cxxx	AT21Cxxx
Densities	1-Kbit to 2-Mbit	1-Kbit to 2-Mbit	1-Kbit to 16-Kbit	1-Kbit
Voltage Range	1.7V to 5.5V	1.8V to 5.5V (Will migrate to 1.7V)	1.7V to 5.5V	1.7V to 4.5V
Clock Frequency	Up to 1MHz	Up to 20MHz	Up to 2MHz	n/a (up to 125 kbps)
Automotive Grade	Available	Available	Available	Available
Package Options	PDIP, SOIC, TSSOP, SOT-23, DFN, BGA, WLCSP	PDIP, SOIC, TSSOP, DFN, BGA, WLCSP	PDIP, SOIC, TSSOP, DFN, BGA, WLCSP	SOIC, SOT-23, WLCSP

### 48-bit MAC/EUI and 64-bit EUI Series

The 2Kb, I<sup>2</sup>C-compatible Atmel AT24MAC402 and AT24MAC602 Serial EEPROM devices are application-specific products that contain unique IEEE-provided 48-bit or 64-bit pre-programmed MAC/EUI addresses to enable connected devices to connect to the Internet or local network. The devices also contain a unique read-only 128-bit serial number and 2Kb of user-accessible EEPROM non-volatile memory (NVM) storage.

### 128-bit Serial Number Devices.

Product Selection Guide

The Atmel AT24CS Series devices are general-purpose I<sup>2</sup>C-compatible Serial EEPROM devices that contain an Atmel-provided pre-programmed unique read-only 128-bit serial number with 1Kb to 32Kb of user-accessible EEPROM NVM storage.

















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