Ready-to-use Smart Card Interface ICs for Serial, USB and PCMCIA Links

OPTIMIZED AND FULLY COMPLIANT WITH MAJOR INDUSTRY STANDARDS (EMV2000, PC/SC, WHQL)



Atmel® offers a family of products dedicated to advanced smart card readers.

Designed in partnership with key-players in the smart card reader market, these one-chip solutions address any application using a serial, USB or PMCIA smart card reader, including keyboards, set top boxes, PDAs, POS, mobile phones and energy meters.



ATMEL EXPERIENCE

With the fast development of e-commerce, access control, and secure transactions, the integration of smart card readers is a must in many electronic applications.

Smart card-based applications offer unrivaled security in electronic transactions. Thus, they are perfect for e-commerce, internet shopping, mobile commerce and TV access control.

Today and in the future, the most active domains for the smart card reader technology include: keyboards, set top boxes, PDAs, POS, mobile phones, energy meters, Web TV, PCs and all Internet appliances.

Based on experience gained on its Flash and ROM leading edge technologies, Atmel has developed a full range of smart card reader ICs.

Designed in partnership with key-players in the smart card reader market, the Atmel products provide the optimum combination of features for a single-chip smart card reader.









TURN-KEY SOLUTIONS FOR SERIAL, USB & PCMCIA

To help customers reduce time-to-market, Atmel and its partners have developed ready-to-use solutions for serial, USB and PCMCIA applications.

Including specific software, they are pre-certified by major industry standards (EMV2000, PC/SC, WHQL).

For more information, contact: cardreader@nto.atmel.com



USB

EMV2000 Compliant One-chip Solution











Personal Digital Assistant

Energy Metering



Set Top Box - TV - Game Console

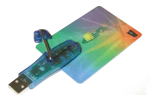
Communication Interfaces

- Serial
- USB
- PCMCIA



Higher Flexibility

- Flash-RAM Version for Pre-production
- ROM Version for Mass-production



PC Link Smart Card Reader

Integrated ISO7816 Interface

- Card Clock up to 8 MHz
- Easy and Fast Data Transfer



Keyboard

Integrated DC/DC

- High Efficiency: 80 to 98%
- Drives 5V, 3V, 1.8V Cards
- Card Power Supervisor

Dual Slot Capability

Manages One User Smart Card
 Plus One SIM/SAM Card

Small Packages

- SSOP24, TSSOP20
- VQFP32, VQFP44

Optimized Consumption

- Power Down: 20 μA
- Power On Reset
- Power Fail Detect

PRODUCTS & SUPPORT

Corporate Headquarters

2325 Orchard Parkway San Jose, CA 95131

USA

TEL.: (1)408) 441-0311 FAX.: (1)(408) 487-2600

Europe

Atmel 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 Bldg. 1-24-8 Shinkawa Chuo-ku, Tokyo 104-0033 Japan

TEL.: (81) 3-3523-3551 FAX.: (81) 3-3523-7581

Product Contact

La Chantrerie BP 70602 44306 Nantes Cedex 3 France

TEL.: (33) 2 40 18 18 18 FAX.: (33) 2 40 18 19 60

e-mail

literature@atmel.com

Web Site

http://www.atmel.com



©Atmel Corporation, 2002

Atmel Corporation makes no warranty for the use of its products, other than those expressly contained in the Company's standard warranty which is detailed in Atmel's Terms and Conditions located on the Company's web site. The Company assumes no responsibility for any errors which may appear in this document, reserves the right to change devices or specifications detailed herein at any time without notice, and does not make any commitment to update the information contained herein. No licenses to patents or other intellectual property of Atmel are granted by the Company in connection with the sale of Atmel products, expressly or by implication. Atmel's products are not authorized for use as critical components in life support devices or systems.

Visae" is a registered trademark of Visa.

Master Card" is a registered trademark of Master Card International Incorporation.

Ref.: 4007B-8051-10/02/12M

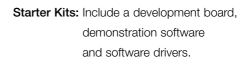
Keil™ is a trademark of Keil Software Inc. Atmel® is a registered trademark of Atmel. Other terms and product names may be

		Serial MCU	USB MCUs		Level Shifter	PCMCIA
		T8xC5121	AT8xC5122	AT8xC5123	AT83C24	Controller AT83C25
Memory	Size (KB)	16	32	16	_	_
	Flash RAM*	T89C5121	AT89C5122	_	_	_
	CRAM**	T85C5121	AT85C5122	_	_	_
	ROM	T83C5121	AT83C5122	AT83C5123 (256 Bytes EEPROM)	-	_
Serial Interfaces	USB Endpoints	-	7	5	-	-
	UART	Yes	Yes	Yes	_	_
	SPI	-	Yes	_	_	_
Card Interfaces	Smart Card Interface	Yes	Yes	Yes	_	Yes
	ESD Protection	4 kV	4 kV	4 kV	4 kV	4 kV
	ISO Max. Frequency	16 MHz	16 MHz	16 MHz	16 MHz	16 MHz
	Synchronous Card	Yes	Yes	Yes	_	Yes
	Alternate Card	Yes	Yes	Yes	_	Yes
DC/DC Converter	3V & 5V Modes	60 mA	60 mA	60 mA	60 mA	60 mA
	1.8V Mode	20 mA	20 mA	20 mA	20 mA	20 mA
	Voltage Supervisor	Yes	Yes	Yes	Yes	Yes
Other Features	Core Frequency	16 MHz	32 MHz/PLL	32 MHz/PLL	_	_
	I/O Ports (LED)	14/30 (2)	13/46 (7)	13/17 (4)	-	-
	Power Supply (V)	2.85 - 5.5	3.6 - 5.5	3.6 - 5.5	2.85 - 5.5	3.6 - 5.5
	Temperature (°C)	-40/+85	-40/+85	-40/+85	-40/+85	-40/+85
	Packages	SSOP24 PLCC52	VQFP64 PLCC28	PLCC28 VQFP32	TSSOP20	VQFP64
	Availability	Now	4Q2002	4Q2002	4Q2002	4Q2002
	Main Applications	POS, Mobile Set Top Box	Keyboard	PC Link Card Reader	POS Set Top Box	PMCIA Card Reader

^{*}Flash RAM: combination of CRAM version & Flash memory.

Development Tools

Compilers: Keil™, Raisonance Emulators: Hitex, Signum







AT8xC5122/23 Development Board

^{**}CRAM: executable Code RAM, loaded after reset.