

# AT83C21GC with GemCore Software

PRE-CERTIFIED SMART CARD READER SOLUTION FOR SERIAL LINK

AT83C21GC is based on an Atmel C51 MCU and includes GemCore<sup>®</sup> Serial Lite Pro software. It is a single-chip readyto-use solution that can be quickly and easily integrated into any serial smart card reader.

GEMPLUS



- Single-chip Solution
- Quick Time-to-Market
- Fast and Easy EMVCo Approval
- Supports All Smart Cards
- UART: Baudrate up to 115 Kbps

# Compliance with:





## Applications

- Set Top Box
- PDA, Mobile Phone
- Web Appliance
- EFT/POS Terminal
- PC Link Smart Card Reader
- Energy Meter





# AT83C21GC SERIAL SMART CARD READER SOLUTION

#### **Atmel Corporation**

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

#### Regional Headquaters: 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

#### **Products 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 2003. All rights reserved. Atmel, the Atmel logo, and combinations thereof are registered trademarks of Atmel Corporation or its subsidiaries.

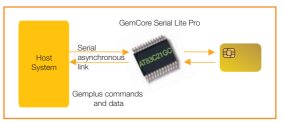
Gemplus™ is a trademark of Gemplus S.A., Gemcore® is a registered trademark of Gemplus S.A., Linux® is a registered trademark of Linux Torvalds, Windows® is a registered trademark of Microsoft Corporation.

Other terms and product names in this document may be the trademarks of others.

4031A-8051-04/03/10M

The AT83C21GC is a highly integrated solution for smart card readers featuring GemCore Serial Lite Pro, a generic version of the GemCore software for any smart card reader using a serial link. With the expertise Gemplus<sup>™</sup> has gained in smart card reader development, any application using AT83C21GC can quickly receive the EMVCo Level 1 approval.

To implement this ready-to-use solution, customers only have to include the appropriate drivers (PC/SC, Windows<sup>®</sup> CE, Linux<sup>®</sup>) or use the few necessary commands from a host microcontroller.



## **Product Features**

#### Host Interface

- Serial: UART up to 115 Kbps
- Communication Protocol: Gemplus
  Block Protocol (GBP)
- Supported Smart Cards
  - Asynchronous & Synchronous

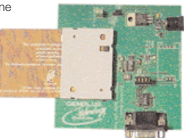
## Smart Card Power Supply

- 1.8, 3 or 5V; 60 mA
- Short Circuit Current Limitation
- Power Up/Power Down Management

## AT83C21GC Reference Design (AT89RFD-05)

Technical Package Available on CD-ROM:

- GemCore Serial Lite Pro Technical Specifications
- GemCore Serial Lite Pro Reference Manual
- GemCore-based Reader Testing Guideline
  to prepare Production Test Benches
- GemCore Interface Library Kit (GILK)
  as Host API:
  - GILK Programmer's Guide,
  - API Source Codes
- Software Sample Source Code



AT83C21GC Reference Design

# **Contact Information:**

Technical Support: mcu@atmel.com

## **Ordering Information:**

Part Numbers	Description
Development Tools	
AT89RFD-05	Reference Design with 3 samples
Devices	
AT83C21GC141-ICSIL	SSOP24 in stick
AT83C21GC141-ICRIL	SSOP24 in reel

- Smart Card Management
  Presence and Insertion/Extraction Detection
- 4 kV ESD Protection on Card Pins
- One LED Management
- AT83C21GC Power Supply
  - 2.85 to 5.4 Volts
  - 20 to 100 µA Stand By Mode
- Temperature Range
  - -40 to +85°C
- RSC21GC Potoronan Doa