SEC1100/1200 Smart Card Controllers with USB, SPI and UART Interfaces



SMSC's SEC1100/1200 are low-cost, low-power, single-chip Smart Card controllers with USB, SPI or UART interfaces. Using a combination of hardware and software, these devices deliver high-performance and flexible design customization options. Both devices utilize SMSC's TrustSpan[™] technology which enables digital systems to securely communicate, process, move and store information on system boards, across networks and through the cloud. Up-to-date EMV and USB certifications enhance interoperability with all of the latest and legacy Smart Cards and host operating systems. Ready-to-use USB Chip Card Interface Device (CCID) firmware provides a fast and easy platform to develop custom applications and one-time programmable (OTP) memory offers the flexibility of custom firmware or vendor-specific device data. The OTP memory can be fully or partially programmed by SMSC during chip manufacturing and by the customer during final product assembly. Package options range from a small-footprint 16-pin QFN to our SEC1202 which offers a 48-pin QFN with dual Smart Card interfaces, dual SPI, UART, dual LED and general purpose IOs for high-value designs. Additionally, SMSC's complimentary and confidential USBCheck[™] online design review service is available for customers who select the SEC1100/120x family for their application design-in.*

Highlights

- Single or dual smart card interfaces
 - ISO/IEC 7816
 - EMV-certified
- USB, SPI or UART host interface
- Dedicated hardware for performance
- 8051 controller for flexibility
- Low standby and dynamic power
- OTP memory for code and custom configuration data
- Software development kit (SDK) with full source code

Target Applications

- PC-Link Reader
- User Authentication
- Thin / Zero-Client
- Windows[®] Smart Card Login

- Low BOM cost
 - Single-chip USB solution
 - Class A/B/C no external level shifter
 - Integrated oscillator no external crystal
- Customized during chip manufacturing
 - Custom firmware
 - Vendor-specified USB descriptors
 - Unique serial number
- Point-of-Sale (POS)
- Counterfeit Device Detection
- Network Access Security
- Software Licensing Keys

Key Features	Benefits					
Extremely low < 1uA standby current	Extended battery life for portable applications					
Integrated 48MHz oscillator	Lower BOM cost					
Extremely small package	Efficient PCB board space utilization					
Integrated card power control for class A, B, and C cards	Lower BOM cost					
Integrated USB pull-down resistors	Reduced BOM count and smaller PCB dimensions					
Multiple package options	Single code base to support multiple products					
OTP memory	Flexible firmware provisioning and device personalization					
Up-to-date certification using current testing methods	Interoperability with the latest Smart Cards and host operating systems					
Active, advanced design teams	Engagement with SMSC's engineering teams facilitates a faster time-to-market for high-value products					









SEC1100/SEC120x Family Block Diagram



SEC1100/120x Family Application Examples



Which Smart Card Controller is Right for Your Design?

	USB	Smart Card	General Purpose IOs								Chandard	
			SAM	16550 UART	SPI-1	SPI-2	JTAG	Activity LED	SC1 Detect	SC2 Detect	SMSC Firmware	Pin & Package
SEC1100	~	~					✓ Multiplexed				~	16-pin QFN
SEC1200	~	~	~	✓ Multiplexed			🗸 Multiplexed				~	24-pin QFN
SEC1202	~	~	~	~	~	~	~	~	~	~	~	48-pin QFN

*USBCheck online design review service requires an SMSC e-Services account and is subject to the terms and conditions stated on SMSC's website.

SMSC 1

SMSC is committed to working toward a sustainable environment. We endeavor to make continual improvements in natural resource conservation through efficient product design and global operations thereby reducing greenhouse gas emissions generated by our products and facilities. Our environmental life cycle process seeks to reduce our carbon footprint through product life and recyclability and efficient use of materials, energy and transportation. We remain committed to promoting smart energy policies across our global organization.

Copyright ©2011 SMSC or its subsidiaries. All rights reserved. Although the information in this document has been checked and is believed to be accurate, no responsibility is assumed for inaccuracies. SMSC reserves the right to make changes to product descriptions and specifications at any time without notice. Contact your local SMSC sales office to obtain the latest specifications before placing your product order. The provision of this information does not convey any licenses under any patent rights or other intellectual property rights of SMSC or others. All sales are expressly conditional on your agreement to the terms and conditions of the most recently dated version of SMSC's standard Terms of Sale Agreement dated before the date of your order. Products may contain design defects or errors known as anomalies which may cause a product's functions to deviate from published specifications. Anomaly sheets are available upon request. SMSC products are not designed, intended, authorized or warranted for use in any life support or other application where product failure could cause or contribute to personal injury or severe property damage. Any and all such uses without prior written approval of an Officer of SMSC's website at http://www.smsc.com. SMSC, and the SMSC logo are registered trademarks and USBCheck and TrustSpan are trademarks of Standard Microsystems Corporation ("SMSC"). Other names mentioned may be trademarks of their respective holders. All claims made herein speak as of the date of this material. The company does not undertake to update such statements. (11/11)

For more information visit www.smsc.com or call 1.800.443.SEMI SMSC 80 Arkay Drive, Hauppauge, NY 11788



X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for I/O Controller Interface IC category:

Click to view products by Microchip manufacturer:

Other Similar products are found below :

MCL103C DSL4510 S R15X DSL5110 SR1TY EC-GAV SEC1210I-CN-02 LPC47M107S-MS LPC47M102S-MS 70M-OAC15A IS31IO7326-QFLS4-EB PM8001C-F3EI SLO24IRA LPC47B277-MS BU92747GUW-E2 IDC5Q FDC37B787-NS PCI1520IPDVEP PCI1520PDV MCP2140A-I/P CQM1-LK501 IDC-24F OAC15 ODC15 OAC24 OAC24A MCP2140A-ISO OAC5A 70G-IAC15 70M-ODC15B DSL2310 S LJ3W JHL6240 S LLNG JHL7340 S LMHX JHL7540 S LMHR JHL7440 S LMHZ JHL8540 S RH4Q JHL8340 S RH4N NH82801IB S LA9M MCP2140A-ISS MCP2150-I/SS MCP2155-I/SS MCP2140AT-I/SS MCP2140-I/SS DS2484R+T LPC47N217-JV LPC47N217N-ABZJ MCP2140-IP MCP2150-I/SO MCP2155-I/SO MEC1701Q-C2-TN MEC1703Q-B2-I/TN MEC1703Q-B2-TN