

SMARTCARD READER/WRITER FOR PSION TEKLOGIX WORKABOUT PRO

SpringCard-WAP is a CompactFlash smartcard reader / writer for integration in a PSION TEKLOGIX Workabout Pro.

SPRINGCARD-WAP HIGHLIGHTS**SpringCard-WAP features**

- 1 ISO-sized slot ("credit card" format),
- Compliance: ISO/IEC 7816 1, 2, 3 and 4),
- GemPlus GemCore Lite Pro chipset,
- T=0 & T=1 asynchronous protocols,
- 3V or 5V smartcards,
- Baudrate: up to 115kpbs.

Workabout Pro (PSION TEKLOGIX) integration <http://www.pSIONteklogix.com>

- CompactFlash type I, robust encasing that screws on the top of the handheld,
- Power supply provided by the PocketPC,
- Supported OS : Windows CE 4.20 (PocketPC 2003) Windows Mobile 2003).
- Plug & Play operation under Windows CE (SpringCard-WAP is seen as a serial communication port),
- Unified PC/SC-like SpringCard API, available in the developer's kit (SpringCard PocketPC SDK)

ORDER CODES

SC-WAP Reader/Writer for ISO 7816 (1,2,3 & 4) smart cards compliant

SDK-SCWAP Development kit for SpringCard-WAP

SPECIFICATIONS

Smart card Chipset	GemPlus GemCore Lite PRO	Electrical Interface	Card power supply: 3 V/5 V Card presence or insertion detection Short circuit current limitation ESD protection on card pins: 4 kV - Human Body Model
Host communication speed	9600 bps	Power supply	Provided by the PocketPC.
Smart card communication Physical Layer	9.6 kbps to 115 kbps <i>Serial asynchronous link</i> <i>Programmable transmission speed from 9,600 bps to 76,800 bps</i> <i>Format: 8 bits, no parity, 1 stop bit</i> <i>GemPlus Block Protocol (GBP)</i>	Temperature range	0°C → +70°C
Compliance ISO/IEC	Asynchronous protocol, ISO 7816-1, 2, 3 & 4	Storage range	-65°C to 150°C
Supported Smart Cards	Asynchronous cards, T=0, T=1	Frequency operation	14.7456Mhz
Consumption	8mA typical 150mA with card powered	Card detection	Switch in smart card connector
Power down mode	150µA	Host communication chipset	VPU 16551

Information in this document is subject to change without notice. Reproduction without written permission of PRO ACTIVE is forbidden. PRO ACTIVE and the PRO ACTIVE logo are registered trademarks of PRO ACTIVE SAS. All other trademarks are property of their respective owners.

TECHNICAL DATASHEET

Page 1/1



Pro Active
Parc Gutenberg
13 voie Lacardon
91120 Palaiseau
France

Phone : +33 1 64 53 20 10
Fax : +33 1 64 53 20 18
e-mail : info@pro-active.fr
website : www.pro-active.fr

S.A.S. with a capital of 227 000 €
R.C.S. EVRY B 429 665 482
A.P.E. 722 C
VAT # : FR 27 429 665 482 00015