

DETAILED VIEWS



BACK VIEW



FRONT VIEW



SIDE VIEW

FEATURES

Description SIM/SAM card reader / writer for SDIO
Now enabled handhelds, PDA, Notebook
computer.
To use with operating system supporting
SDIO Now.

Power supply Powered by host
Consumption 19mA

Chipset Gemplus® GemCore® Serial Light Pro.

ISO compliance ISO 7816-1 ISO 7816-2
ISO 7816-3 ISO 7816-4
T=0 & T=1 in 3V and/or in 5V

Installation Plug the module in the SDIO extension
slot. Plug and Play detection as a serial
port under SDIO Now compatible PDA.

Implementation API implementation as a DLL for the
Microsoft® Windows® CE operating
system. (springcard.dll)

Connections SDIO Now

Conformity Standard CE : EN50082/EN55022 class B

Material PC
Color Black
Self-extinction UL94

Temperature range 0°C → +45°C
Dimensions L : 33mm, w : 12mm, h : 70mm
Weight 6g

Information in this document is subject to change without notice. No part of this document may be reproduced or transmitted in any form or by any means, electronic or mechanical, for any purpose, without the express written permission of PRO ACTIVE. PRO ACTIVE and the PRO ACTIVE logo are registered trademarks of PRO ACTIVE S.A.S. MIFARE and Philips are registered trademarks of Philips.

DATASHEET SDIO SIM/SAM READER : SS-SD02



PRO ACTIVE
PARC GUTENBERG
13 VOIE LA CARDON
F-91120 PALAISEAU
France

phone. : +33 1 64 53 20 10
Fax : +33 1 64 53 20 18
mail : info@pro-active.fr
web : www.pro-active.fr

S.A.S. with a capital of 100 000€
R.C.S. EVRY B 429 665 482
A.P.E. 722 C
VAT #. FR27 429 665 482 00015