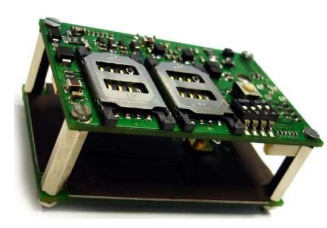
# SECURE OEM CONTACTLESS SMARTCARD COUPLER



Pro-Active **CrazyWriter** is a versatile OEM contactless reader/writer. Its 2 integrated  $\mu$ SIM couplers are ready to receive any SAM smartcard for advanced security operations.

With its compact design and bus-powered USB interface, **CrazyWriter** integrates easily into card printers, vending or ticketing machines, fare gates or validators for transportation networks, and more.

**CrazyWriter** USB version is compliant with the PC/SC and CCID specifications, thus can be operated from common OSes using default drivers. On the other hand, **CrazyWriter** legacy version is 100% compatible with earlier products from Pro-Active.

#### **PRODUCT FAMILY**

Order code	Description	Content	
CW/1C CW/1L	CrazyWriter USB/CCID CrazyWriter USB/Legacy	Main board ref. EASD470 + Antenna board ref. EASD471     Mounting kit (stack with a 20mm distance)  USB cable not provided	ICI UNE PHOTO
CW/IX	Coaxial kit for CrazyWriter antenna	2 gold-plated mini-BNC connector + 20cm coaxial cable     Increase distance between antenna and main board     Improve contactless operation in a noisy environment     BNC connectors to be manually welded on both boards	ICI UNE PHOTO
CW/IS1	RS232 kit for CW/1L (15cm cable) RS232 kit for CW/1L (30cm cable)	Power + RS232 board ref. EASD472  Power supply not provided	ICI UNE PHOTO

## **SPECIFICATIONS**

Contactless interface			
Standard	ISO/IEC 14443-A/B 1, 2, 3 & 4	Compliant cards	NXP (Philips) MIFARE Classic & UltraLight
			NXP (Philips) DESFIRE, SmartMX, ProX
RFID operating frequency	13.56 MHz		Infineon SLE66 family
			ST MicroElectronics SR family
Operating distance	1 to 5 cm		ASK CTS256/CTS512
	depends on card and environment		Innovision Jewel tags
			Calypso (CD97, CD21, GTML) <sup>1</sup>
PCD ←→ PICC baudrate	106, 212, 424 or 848 kbit/s		Any ISO 14443 A or B card or tag
			<sup>1</sup> Working with Calypso cards is subject to extra license fees

 Contact interfaces – 2µSIM (ID000) sockets

 Standard
 ISO/IEC 7816-3
 Card clock frequency
 3,6864 or 7,3728 MHz

 Protocols
 T=0 and T=1
 Baudrate
 Up to 115200 bps

USB host interface		Serial interface (	Serial interface (CW/IS1 or CW/IS3 option)	
Standard	USB 2.0 full speed (12Mbps)	Standard	RS-232 (DB9 female)	
Power supply	5V via USB – approx. 200mA	Power requirement	9 to 12V DC - 250mA	
CW/1C driver and software	CCID – standard PC/SC stack	Baudrate	38400 bps	
CW/1L driver and software	Virtual COM port driver	Software	SpringProx API provided by SDK	
	SpringProx API provided by SDK			

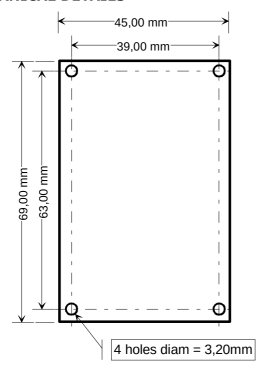
General data			
Size	Each board = 69,0 x 45,0 x 1,6 mm	Distance between main board and antenna	2 to 5cm using 2-wire twisted cable 20cm to 2m using coaxial cable
Operating temperature Storage temperature	0℃ to +70℃ -40℃ to +85℃	CE mark FCC approval	EN50082 / EN55022 class B planned

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.

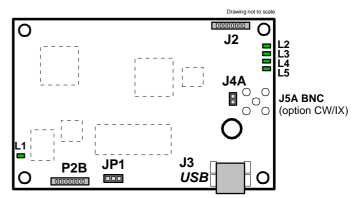
PRELIMINARY DRAFT INFORMATIVE ONLY	TECHNICAL DATASHEET	Page 1/2
Pro Active Parc Gutenberg 13 voie La Cardon 91120 Palaiseau France	Phone: +33 1 64 53 20 10 Fax: +33 1 64 53 20 18  e-mail: info@pro-active.fr website: www.pro-active.fr	S.A.S. capital of 227 000 € R.C.S. EVRY B 429 665 485 A.P.E. 722 Z VAT # : FR 27 429 665 482 00015

# SECURE OEM CONTACTLESS SMARTCARD COUPLER

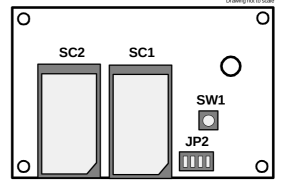
### **MECHANICAL DETAILS**



Same outside dimensions for the 3 boards
Thickness = 1,6mm

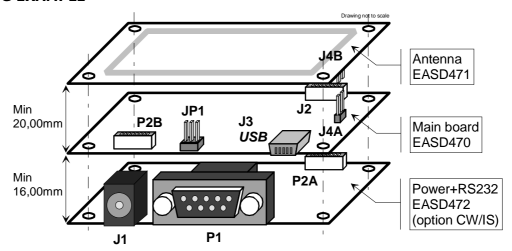


Main board [ref. EASD470] TOP VIEW



Main board [ref. EASD470] BOTTOM VIEW

### **TYPICAL MOUNTING EXAMPLE**



### **INSTALLATION PRECAUTIONS**

This device is a contactless reader; it uses inductive coupling (magnetic field) to power the cards and communicate with them. Precaution must be taken to keep the reader far from any source of perturbation (e.g. other readers, computers...). Installing the reader near a metal surface (aluminium or steel table...) will lead to shorter operating distance and increased power consumption.

and increased power consumption.

Pro-Active has a long experience installing contactless couplers in various kind of devices. Do not hesitate to contact us if you need any assistance.

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.

