springcard

H512 USB

VERSATILE PC/SC NFC DEVICE
READER/WRITER, CARD EMULATION, PEER-TO-PEER



PC/SC NFC DEVICE

The **H512 USB** connects to PC through a single USB link and 100% compliant with the PC/SC standard.

The **H512 USB** supports any T=CL contactless smartcard (ISO 14443) and is able to read/write any NFC Forum Tag.

EXCLUSIVE NFC FEATURES

Its NFC peer-to-peer capability (ISO 18092), either as Initiator or as Target, is the basis of innovative applications using this exciting new technology.

And, most important, the **H512 series** is the only group of products in its market that implements the card emulation mode into the device itself.

MADE FOR OEM

This is an OEM product, sold as electronic parts, without housing. This is a ready-to-use product with its own antenna. To address specific requirements, select the core module (H512S) and add a custom antenna.

SpringCard also designs ready-to-use products based on the H512 core. For any information, please contact us.

ABOUT SPRINGCARD

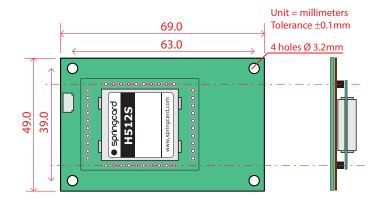
SpringCard products are designed and manufactured in France, and distributed worldwide.

With 12 years of expertise in smartcards, contactless, RFID and NFC, **SpringCard** is the ideal partner to make your project a success.

A FEW TYPICAL APPLICATIONS

Thanks to its small footprint, **the H512 series** is the ideal NFC peripheral to integrate into kiosks, vending machines, point-of-sales PC, card printers or issuing devices... It is perfectly adapted to:

- Event, gaming, ticketing,
- Active advertising,
- Loyalty, couponing,
- Peer-to-peer smartphone applications.



HEADQUARTERS, EUROPE SPRINGCARD

13 voie la Cardon Parc Gutenberg 91120 Palaiseau FRANCE

Phone: +33 (0) 164 53 20 10 sales@springcard.com

Americas
SPRINGCARD

6161 El Cajon Blvd Suite B, PMB 437 San Diego, CA 92115

Phone: +1 (713) 261 6746 sales-usa@springcard.com

www.springcard.com





H512 USB

Versatile PC/SC NFC device

Reader/Writer, Card emulation, Peer-to-peer

TECHNICAL SPECIFICATIONS

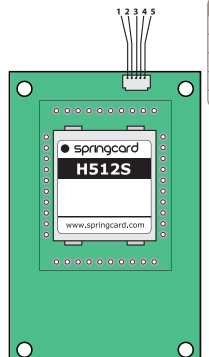
Contactless smartcard interface		
Standards	ISO/IEC 14443 A and B ISO/IEC 18092 Initiator and Target (passive) T=CL and NFC-DEP protocols on-board	
RFID carrier	13.56 MHz	
Operating distance	Typical 5 cm - up to 10cm Vary with antenna, environment and card	
Card baud rate	106, 212, 424 or 848 kbps	
NFC Forum Tag read/ write	 Type 1: Innovision Jewel/Topaz Type 2: NXP Mifare UltraLight, NTAG203 Type 3: Sony Felica Lite Type 4: any T=CL smartcard 	
Supported contactless smartcards (partial list)	 NXP Mifare Classic, Mifare Plus, Desfire, SmartMX Calypso (including Innovatron radio protocol) Any NFC object or mobile phone running in card emulation mode 	
Card emulation mode	On-board emulation of NFC Forum type 2 Tag and type 4 Tag, 1024kB available for NDEF data Host-based emulation mode, with T=CL protocol emulated on-board	

Environment and safety		
Operating temperature	- 20→+ 70°C	
Storage temperature	- 40 →+ 85°C	
MTBF	500 000 hours	
CE mark	EN50082 / EN55022 class B	
Other standards	RoHS, FCC part 15 pending	



PINOUT

Please refer to document PNA2237 « H512s HARDWARE INTEGRATION GUIDE » for reference and details.



Pinout		
1	VCC	
2	D-	
3	D+	
4	GND (FLASH/RESET)	
5	GND shield	

ORDER CODES

PART #	Description
H512USB	Ready-to-use H512 mounted on 65x45 antenna
CMP3062	1.5m USB cable for H663USB

Information in this document is subject to change without notice.

Copyright © PRO ACTIVE SAS 2010-2012, all rights reserved.
Reproduction without written permission of PRO ACTIVE is forbidden.
SPRINGCARD, PRO ACTIVE, and both logos are registered trademarks of PRO ACTIVE SAS.
All other trademarks are property of their respective owners.

PRO ACTIVE company with a capital of 227 000 €
R.C.S. EVRY B 429 665 482
N.A.F. 722 C
VAT #: FR 27 429 665 482
France

www.springcard.com

PRECAUTIONS FOR INSTALLATION

Those devices use inductive coupling (magnetic field) to power the cards and them. Precaution must be taken to keep them far from any source of perturbation.

ower consumption. Please contact us if you need any assistance to integrate those desires, he modules need an external antenna to operate. The antenna must be designed carefully, depending in your own specifications (size constraints, expected operating distance) but with limited flexibility due to the requirements of the ISO standards and the EMC regulations. SpringCard has a long experience

enna, Please contact us if you need a custom design,

A PRO ACTIVE BRAN