

## RC531 chipset

14443 only

### H8S2212

Serial+USB

### R8C25/64

Serial only

### R8C25/32

Serial only

### H83664

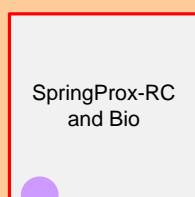
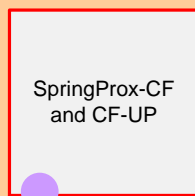
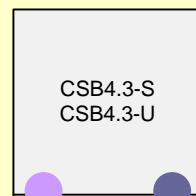
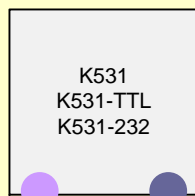
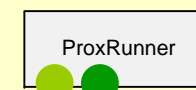
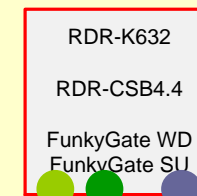
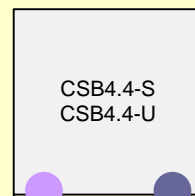
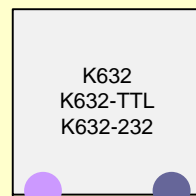
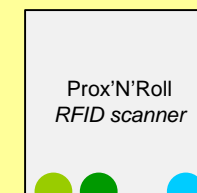
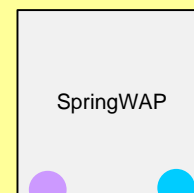
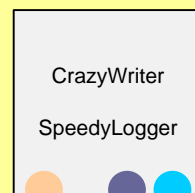
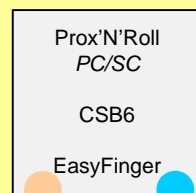
Serial only

### H83026

Serial only

## RC632 chipset

14443+15693



### SpringProx API

The device is a slave reader/writer - Host software typically uses the SpringProx API



### Standalone

The device is a reader only - It operates even without host software



### USB

The device has a native USB interface



### PC/SC

The device is a slave reader/writer - Host software uses PC/SC stack



### Master cards

The device can be configured on-the-field through master cards



### Serial

The device has a serial interface (RS-TTL or RS-232)



« Terminated » platform  
(no evolution possible)

**springcard**

PNA83RP-AC

## Contactless family - Product definition matrix

Information in this document is subject to change without notice.  
Copyright © PRO ACTIVE SAS 2010, 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