

# **pcProx<sup>®</sup> Reader for Identification/Enrollment**

## ***The Single Badge Identification Solution***

**Proximity Card Reader Compatible with Existing Proximity Badges**



USB, RS-232, and Ethernet

### **Overview**

There are well over 200 million proximity cards in use for facility access control. In many cases these are used as the main employee ID badge. Most companies have other identification needs and requirements for employee identification.

Until now, choices were limited to manual entry which is fraught with errors or using magnetic stripe cards. This increases the costs of enrollment, badges, tracking badges, and may require the employee to wear multiple badges.

Finally, a sophisticated, yet easy-to-use identification reader system has arrived! The pcProx reader, is a state-of-the-art personnel identification and enrollment system. Simply wave the proximity card and the reader keystrokes the card's data to the cursor location on the screen. It is the most flexible, feature-rich system on the market. It can be used as a standalone system or be seamlessly integrated with other software applications.

All proximity card formats are supported!

### **Applications**

- Employee identification at data capture stations.
- Enrollment reader for proximity ID card and tags.
- Any software application requiring the identification of users.
- Time & Attendance
- Point-of-Sale
- Application or OS Log-on, Single Sign-On

### **Benefits**

- 100% compatible with installed base of HID, Indala, Casi-Rusco, Kantech, EM, AWID and others.
- USB version is 100% configurable and functions as a keyboard to the operating system.
- USB async version attaches via USB port, but appears on virtual COM port when using supplied driver .
- RS-232 versions are available for stand-alone or for use with existing keyboard wedge devices (Percon, Symbol, Intermec, AMI, etc.).
- Ethernet model emulates a serial port and comes with ethernet to virtual COM port redirector software.
- Employees use a single badge for building access and identification.
- Eliminates errors associated with individual identification.
- Configuration mode allows user to add keystrokes, filter the card's data bits and more.
- Serial port reader supports any OS other embedded devices supporting RS-232 at 9600,N,8,1.
- USB reader support Windows CE, 98SE, 2000, XP, Macintosh, Linux. No client-side software required.
- Increases productivity.
- No maintenance.
- Software Developer's Kit available!

**RF IDEAS INC.**

***Single Badge Solutions for Access & Identification***

## Features

**Flash Memory:** The readers come with configurable flash memory to handle all formats and user selectable features. Add keystrokes or characters before, in the middle or after the delivery of the prox card contents. Free configuration software is available at [www.RFIDeas.com](http://www.RFIDeas.com)- see Support.

**Mounting:** Unobtrusive design can be placed anywhere on the desktop, or may be mounting on monitors, time clocks etc. using optional brackets. See articulating cable picture below.

**Visual indication:** When a proximity card is presented to the reader, the red LED flashes green.

**Diagnostics:** On reader power-up, an internal self-test routine checks and verifies the setup configuration and initializes reader operation.

**Easily interfaced:** USB model connects directly to USB supplied port and sends as keystrokes. USB (async) connects as keyboard on USB port, and is seen on virtual COM port (driver supplied). Serial (DB9) connector connects to a standard PC COM port, or DB9 serial port on a hardware wedge, sending data as ASCII. Power provided via a pass-through PS2 keyboard connector. Ethernet model, emulates serial port reader and comes with software to redirect IP address to virtual COM port on Windows-based PCs.

**Warranty:** Reader warranted against defects in materials and workmanship for 1 year from date of shipment.



Part numbers with RDR only: Articulating cable allows for flush mount or desktop usage. Dimples on rear accept self-taping screws for mounting to an optional right-angle or flat plate shown below.



## Specifications

### Typical maximum read range:

1" - 3" (2.5 - 7.6 cm) dependent upon proximity card type and environmental conditions.

### Dimensions

3 3/8 x 2 x 0.6 in (Models with RDR in part number only)  
4.2 x 2.5" x 0.875" (10.6 x 6.35 x 2.2 cm) See photo below.

### Power Supply

USB self-powered; RS-232 Model: 5.0 V supplied by PS2 Keyboard pass-thru connector

### Certifications

FCC Certification, United States  
CE Mark Europe, c-tic Australia, RoHS

**Interface:** RS-232 DB9 Connector or USB

**Operating Temperature Range:** -30°C to 65°C (-22°F to 150°F)

**Storage Temperature Range:** -40°C to 85°C (-40°F to 185°F)

**Operating Humidity Range:** 5% to 95% non-condensing

## Ordering Information

<u>Reader Type</u>	<u>USB</u>	<u>SERIAL Port</u>
HID	RDR-6081AKU RDR-6081AKF async	RDR-6081AK2
Indala, Motorola	RDR-6381AKU	RDR-6381AK2
Indala Custom	BSE-PCPRXM-Ux	BSE-PCPRXM-232x
Casi-Rusco	RDR-6281AKU	RDR-6281AK2
EM 410x	RDR-6E81AKU	RDR-6E81AK2
Pyramid	BSE-PCPRXP-U	BSE-PCPRXP-232
Keri 26bit	RDR-6K81AKU	RDR-6K81AK2
ioProx	RDR-6781AKU	RDR-6781AK2
AWID	RDR-6981AKU	RDR-6981AK2
Pyramid	RDR-6481AKU	RDR-6481AK2
NexWatch	RDR-6N81AKU	RDR-6N81AK2

pcProx reader housing for part numbers beginning with "BSE".



<u>Reader Type</u>	<u>Ethernet Port</u>
HID	RDR-6081AKE



### RS-232 to Ethernet Adapter

PN: C-6200AKE

For use with any Serial port reader above.



# RFIDeas Inc.

Single Badge Solutions for Access & Identification

4238 B Arlington Heights Rd. #244

Arlington Heights, IL 60004

Ph: 847-870-1723 Fax: 847-483-1129

Web: [www.RFIDeas.com](http://www.RFIDeas.com) Email: [Sales@RFIDeas.com](mailto:Sales@RFIDeas.com)