RFIDEAS

Single Badge Solutions for Identification and Access

pcProx[®] Plus Enroll

Dual-frequency proximity and contactless card reader for identification and enrollment



Overview

The RF IDeas pcProx Plus is a cutting-edge card reader that combines proximity and contactless technologies into one reader. It is a desktop reader that is capable of reading both 125 kHz proximity cards and 13.56 MHz contactless cards. This reader eliminates the need for manual entry and provides error-free identification and security throughout the workplace. The pcProx Plus allows users to use their building access card or any 125 kHz or 13.56 MHz tags/labels for other forms of identification.

The plug-n-play reader comes with flash memory, allowing users to guickly configure the output to meet their needs. With its dual-frequency multi-technology, the pcProx Plus is highly configurable and capable of simultaneously handling any two of the available technologies.

As a card and badge enroller or reader, it emulates a keyboard to keystroke the card's data to the cursor's location in an application. The reader can be configured to add keystrokes and commands before or after the card's data.

The pcProx Plus reader can be used as a stand-alone unit, or can be seamlessly integrated with other software applications using the optional Software Developer's Kit (SDK). As an integrated reader, it has the ability to work with a multitude of applications.

Time & Attendance

Secure Printing

Applications



PC/LAN Access Control Application Log-On Employee Identification



PLC & Embedded Controllers Manufacturing





Meeting Attendance, Visitor Management Hoteling





WavelD® is the standard that enables badge-based reader solutions throughout the workplace. It gives a name to the many badge-based authentication and identification solutions powered by RF IDeas readers. In today's business environment, most employees carry badges for building access. WaveID in action is both the physical place for employees to wave their badge for identification, as well as a visual cue that an RF IDeas reader powers a specific device or solution.

pcProx Plus

Features

Easy Interface and Protocol: USB models connect directly to a USB port and can be configured to send data as keystroking, non-keystroking or serial ASCII. RS-232 models connect to a serial port and send data as ASCII. Ethernet models connect through an RJ45 connection and are sent data as either ASCII or E/IP.

Note: To utilize PoE and E/IP features with some models, a C-6200 adapter may be required

Compatibility: Compatible with Windows CE[®]/2000[®]/XP[®]/ Vista[®]/7[®], Macintosh[®], Solaris[™], ThinManager[®] thin clients, and Linux. (Free configuration software required on Windows[®] operating system.)

Improves Accuracy and Productivity: Eliminates errors associated with individual identification.

Versatile Mounting Options: Featuring an articulated cable, the standard housing reader can easily be mounted on kiosks, monitors, time clocks, and more.

*Also available in a wall mount design.

Supported Cards

pcProx 125 kHz

AWID CASI-RUSCO® DIGITAG Farpointe Data HID® Prox Indala® (Motorola) Keri NXT Nexwatch (Honeywell) Radio Key® Secura Key Russwin*

Cardax* Deister* EM 410x GProx™ II* HiTag 1, S & 2 ioProx™ (Kantech) Keri* Pyramid ReadyKey Pro* Rosslare GE Security

*Unique ID

pcProx 13.56 MHz

iCLASS® SE™ iCLASS CSN I-Code CSN ISO 14443A CSN¹ MIFARE CSN my-d CSN Tag-It CSN iCLASS ID NFC CSN Type 2/4 I-tag CSN ISO 15693 CSN MIFARE Ultralight CSN DESFire CSN Advant CSN (Legic)

¹Select NFC credentials

For a full list of supported cards, visit our website www.RFIDeas.com

Please feel free to call, email or visit our website for a full list of applications, products, configuration options, supported cards and form factor specifications. Our website includes application videos, support materials, case studies and detailed information about our product line.



Single Badge Solutions for Identification and Access

Toll Free: 866-439-4884 Phone: 847-870-1723 Sales@RFIDeas.com

Specifications—Desktop

Operating Frequency: Both 125 kHz & 13.56 MHz (Dual)

Typical maximum read range:

 $\frac{125 \text{ kHz}}{1.0^{\circ} - 3.0^{\circ}}$ (2.5 – 7.6 cm) dependent upon proximity card type and environmental conditions

13.56 MHz

 $2.0^{\circ} - 4.0^{\circ}$ (5.0 - 10.0 cm) with PVC ID cards ; 1.0° - 1.5° (2.5 - 3.8 cm) with labels or tags ;

1.0" – 2.0" (2.5 – 5.0 cm) with MIFARE card

Current Consumption: USB Units - Typical 70 mA, max 100 mA; Serial Units - Typical 75 mA, max 110 mA

Dimensions: 3 3/8" x 2" x 0.6" (8.57cm x 5.08cm x 1.52cm)

Weight: 4.0oz (113.39g)

Housing Color: Black or Pearl

Cable Length: 6 in, 16 in & 6 ft (Custom Lengths Available)

Indicators: Tri-state LED, dual tone beeper

Power Supply: USB Self-powered; PoE; Serial RS-232: several power options exist

Interface: USB, Serial RS-232, Ethernet

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

Operating Humidity Range: 5% to 95% relative humidity, non-condensing

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

Certifications: FCC, United States; CE Mark, Europe; C-TICK, RoHS, Industry Canada, UL

Warranty: One year for material/workmanship defects; see complete policy for details.

Additional Products and Accessories



Optional Mounting Brackets



pcProx Plus 82 Series



Mounted Desktop Reader



Surface Mount

©2015 RF IDeas. All rights reserved. Specifications subject to change without notice. pcProx[®] and WaveID[®] are registered trademarks of RF IDeas. Windows[®], Macintosh[®], Solaris[™], Sun Ray[™] and Linux are trademarks of their respective companies. All other trademarks, service marks and product or service names are property of their respective owners.

www.RFIDeas.com



Solutions for Automatic Identification, **Barcodes and Mobility**

More than 3000 customers in 15 countries • More than 12,000 products in stock



www.logiscenter.com 902 050 030

www.logiscenter.it 02 479 216 97



www.logiscenter.de info@logiscenter.de www.logiscenter.pt 308 800 842

About LOGISCENTER

Grupo Logiscenter is the leading provider in Europe of automatic identification and data capture equipments. Our products include barcode printing and reading devices, mobile computing devices, wireless access points, identification cards, and consumables.

Reasons to work with us

Our customers come first. Our objective is not only selling our products but also holding a long-lasting relationship with our customers, based on the befenits and advantages we create for you and your company.

The best brands. We offer products from the best manufacturers worldwide.

Expert technical support team. Our support staff are experts in the products we sell. But not just the products, they can tell you the best solution for your particular problem or need.

Largest stock. We have a permament stock of more than 12,000 products.

Same-day shipping. For all orders placed and confirmed before 16:00 on working days.

Best prices. With Logiscenter, you can be sure that you are paying a fair price for your products we will not overcharge you.

Easy returns. Damaged or defective products can be returned easily, for an exchange or reimbursement.

Solutions for: Industry • Consumer • Mobility **Transportation and Logistics • Retail • Health**



Label printers



PVC card printers



Barcode readers



RFID



Data terminals & PDA



Consumables (labels, ribbons, PVC cards)







Honeywell[®]

\$DATALOGIC







EPSON[®]

ēln

star

unitech

PRINTRONIX

symbol



All Brands **Technical Service**

GRUPO LOGISCENTER, S.L. - The Barcode Solutions Center Av. Puente Cultural 10-A • 28702 San Sebastián de los Reyes - MADRID (Spain) CIF ES B85538601 • info@logiscenter.com • www.logiscenter.com