RFIDEAS

Single Badge Solutions for Identification and Access

pcProx[®] Sonar

No software and hands-free auto locking presence detector



Overview

The plug-and-play pcProx Sonar solves security risks and privacy concerns with unattended computers without requiring additional software or user action. This solution is a presence detector, not a badge reader. When a user steps away from the computer, the product automatically locks the computer. It detects a user's presence so the computer will not lock until the user physically steps away, avoiding awkward time-out settings.

The Sonar easily attaches to the PC via a USB port and emulates a keyboard device. This operating mode allows it to send individual keystrokes and delays to be defined by the user. For example, a Windows XP[®] equipped system would send a sequence such as Windows "GUI" + "L" to lock the computer when the user walks away.

No software is deployed on the client or server. The pcProx Sonar contains configurable flash memory which holds user definable keystrokes, delays, settings, and trigger distance (2–5ft.).

Applications

- Automatic computer locking, presence detection
- Inactivity monitoring
- · HIPAA compliant by protecting sensitive data

Features

Eliminates time-outs and reliance upon users:

pcProx Sonar eliminates intrusion and impersonation associated with unattended or unlocked computers. Time outs which can interfere with the course of business are eliminated.

Easy installation and low-cost solution: The pcProx Sonar easily attaches to the computer as a USB keyboard; no software is deployed on client or server. All configurations are done through a utility provided at no cost. Keystrokes, delays and distance information is automatically stored in the device. The need for IT support and software updates is eliminated.

Platform independent: pcProx Sonar supports any operating system with USB support: compatible with Windows CE[®], Windows 2000[®], Windows XP[®], Windows Vista[®], Windows 7[®], Macintosh[®], the Solaris[™] operating system, Sun Ray[™] thin clients, and Linux.

As a logical access solution, it helps meet HIPAA requirements.

Specifications

Typical read range: Adjustable 14" – 60" (35.56cm – 152.40cm)

Dimensions: 1.75" x 1.75" x 7/8" (4.45cm x 4.45cm x 2.2cm)

Weight: .4 lbs (181.4.g)

Power requirements and interface: 5V via USB port

LED: Red, amber and green

Transmit frequency: 40 kHz

Operating temperature range: 40° to 120°F (4.44° to 48.8°C)

Operating humidity range: 0% to 95% relative humidity, non-condensing

Certifications: FCC Certification, United States, RoHs

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

Part Numbers

Model	Part Number
pcProx-Sonar	BSE-PCPRX-SNR
Floor Mat Activated	Call



Sonar bracket kit included

© 2011 RF IDeas. All rights reserved. Specifications subject to change without notice. pc Prox[®] Sonar is a registered trademark 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.

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

www.RFIDeas.com