

NetSign 215 Reader

Designed for Microsoft Windows XP, Windows 2000 High Speed USB Reader

The 215 Reader is a high speed smart card reader designed to use the USB capabilities of your computer. The USB interface enhances this easy to install, easy to use smart card reader, and ensures high speed, utilization of smart card enabled applications.

The 215 Reader is backed by fourteen years of design, support, and expertise in smart card readers and systems, the 215 Smart Card Reader is one of the most cost effective and user-friendly smart card readers in the information assurance industry. Its unique design provides flexibility through compliance with the Microsoft

PC/SC standard and offers seamless integration with most PC/SC compliant software applications. The 215 Smart Card Reader has been fully tested to work with the industry's most popular smart cards.

Features:

- PC/SC standard
- ISO 7816 1/2/3 compliant
- Microsoft WHQL certified for Windows® 2000/XP
- Tested to comply with FCC standards for home or office use
- Multi-Colored LED shows power and activity

Benefits:

- Easily connects with desktop and notebook computers
- Works with DoD approved NetSign CAC middleware
- Tested with all major smart cards
- High Speed data transmission rate
- Easy plug-n-play installation
- Backed by 14 years of design, support, and expertise in smart cards

All Card Readers Include:

- One Smart Card Reader
- One Smart Card
- Printed Manuals
- Software CD

Technical Specifications:

Smart Card ISO 7816 1/2/3

Support:

Smart Card 8 Contact ISO chip card interface

Interface:

Protocol: T=0 and T=1

Connection: USB Type A

USB 1.1, 12Mbps

Voltage: 5V supplied by PC

Operating System

Microsoft Windows® 2000 / XP

Support:

Cable: One meter

Power: Through USB Cable

Device Driver: PC/SC

Display: One LED (busy)

Dimensions: 3.75"L x 0.5"H x 3"W

(Supports embossed card)

Weight: 4 oz.

Operating Temp: -10 to 60 C

17861 Cartwright Road · Irvine, California 92614 · (949) 851-1085 Office · (949) 851-5888 Fax

Copyright © 2007 RDKS, Inc. dba Litronic. All Rights Reserved.