



Power-Link

Powered Wireless Interface



Features

Wireless Interface

Supports All Popular Serial Barcode Scanners

Benefits

Wireless interface to any PC, up to 300 feet.

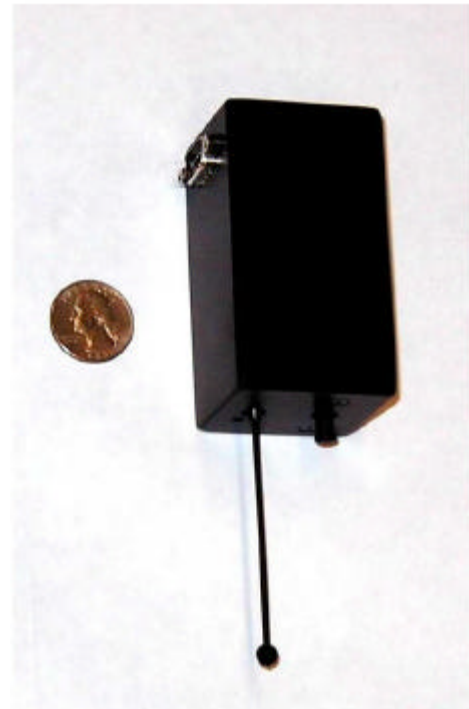
Power-Link support all popular Serial barcode scanners, Welch Allyn, PSC, Symbol.

Description

The new Power-Link is a serial powered wireless interface, designed as a joint venture between engineering groups at InData Systems and Wireless Mountain Laboratories Inc., for eliminating cables between any serial barcode scanner, and a PC. With it range approaching 300 feet this will provide an inexpensive wireless solution to any application.

Designed to drop into any currently running system, the Power-Link will eliminate corded scanning. Because it is costly to develop a portable data terminal application, this unit offers another solution to you data collection needs. With the help of our optional software wedge, the Power-Link can drop into any existing system, or built into new and upcoming systems.

Lightweight, balanced and easy to use, the Power-Link can be used in repetitive, high volume hand scanning operations in even the most demanding environments. The Power-Link can be connected to any TTL RS-232, or True RS-232 barcode scanner. The Power-Link 's base station connects to all popular PCs. The Power-Link can be integrated with all types of customer systems.



Typical Power-Link Applications

- Portable Bar Code Scanners
- Industrial Component Tracking
- Inventory Control Management
- Signature Recognition
- Handheld Global Positioning Systems
- Route Automation
- Factory Automation
- Handheld Scanners
- Work In Progress
- Labor Management
- Point Of Sale-Retail
- Security Applications
- Automated Manufacturing
- Bar Code Printers
- Trade Show Processing

27 Fennell Street • Skaneateles, NY 13152
Phone: (315) 685-8311 • Fax (315) 685-8312
Internet: www.indatasys.com

Power-Link Technical Specifications

Interface RS-232 (serial COM) port (keyboard emulation through software wedge)

Data Rate 300-9.6KBPS, 19.2KPBS

Frequency Band 902-928 MHz in Americas and Australia, 868MHz. in Europe
(FCC Class B Certified)

Performance 150 meters, 500 feet, line of sight

RF Channels Factory configured, or up to 254 user assignable addresses per channel

Warranty One Year, Parts and Labor, factory

	<u>Base Uni-Link Receiver</u>	<u>Power-Link</u>
Mechanical	Size: 1.3" x 2.0" x 0.5" (3.3 x 5.1 x 1.3cm)	1.6" x 1.6" x 3.1"
	Weight: 2.0 ounces (60 gm)	17 ounces (200 gm)
	Volume: 1.3 cubic inches (21cc)	

Power	Self-powered from RS-232 signals	7.2 V Lithium-Ion battery - 1500 MAH regulated to 5.0VDC on pin 9
--------------	----------------------------------	---

Environmental Operating Temperature: Industrial Range
(-40C to 85C)

Country of Origin Manufactured in the United States of America

Options

- Web Belt, Power-Link Holster, and Matching holsters for most popular Lasers and CCD's.
- Keyboard Wedge Software to enable scanned data to appear as keyboard entered on Windows 95/98 and Windows NT/2000 Systems
- Battery Charger
- Spare Battery
- Optional serial setup cable



Due to InData Systems continuing product improvement programs, specifications and features herein are subject to change without notice