

Bar code products direct from the manufacturer!

- Free 2 day shipping
- Shop online or call

- Free technical support
- Same day shipping

- 30 day money-back guarantee
- Quality products, quality service!



RF Laser Scanners

Get rid of that annoying cord! These cordless RF Laser Scanners can operate up to 500 feet from their base station receiver which attaches to your computer by USB or serial interface. These scanners are perfect for small shipping and receiving departments.

from
\$999
complete!



RF Laser Scanners

These "point-and-shoot" scanners beep when they receive an acknowledgement from the base station. You don't have to be in hearing range of the base station. 1-10 of these radio frequency scanners can talk to the same base station. They attach via USB to a PC or Mac, or they can attach to a serial port. Using serial communication, a host program can send back three different beep patterns to the scanner for control.

Up to 500 foot range!

These RF Laser scanners can operate up to 500 feet from the base station in an open area. In a typical office or warehouse configuration, range will depend upon the operating environment - transmitting through walls and other obstacles will reduce range. Our robust frequency-hopping spread spectrum RF assures great range, even under difficult conditions. There are 10 user-selectable operating channels available for you to use - The laser scanner can read all widths of bar codes and reads about 1 - 15" distance from a typical bar code.

Easy to use

This cordless scanner is easy to use - just aim and pull the trigger! There is no external antenna to break off and charging the battery is easy. The lithium ion battery in the laser provides long battery life (48 hours continuous use/25,000 scans) and a fast 3 hour recharge.

With 10 channels to choose from, you are guaranteed optimum performance under your scanning conditions.

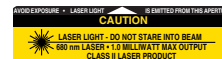
- Base attaches via USB or RS-232
- Range up to 500 ft. from Base in open area
- Spread Spectrum RF
- 1-10 Scanners per Base
- Ideal for shipping/receiving
- No external antenna on Laser
- Approved for license-free operation in USA and Canada
- 10 Selectable Channels
- Built-in rechargeable battery
- Confirmation beep and LED on Laser for radio acknowledgement
- 2 Year Warranty

RF Laser Pricing

RF Base Station		
B78	RF Laser Base Station	\$ 290
RF Laser Scanner		
LZ400-RF	2-Way RF Laser Scanner	\$ 699
Cable Selection for Base Station		
C21	USB Cable	\$ 10
F34	Null Modem Female DB25	\$ 25
F36	St. DB9 Female Cable	\$ 25
F45A	RS-232 Dual Port Serial "Y" Cable	\$ 35
F10	5V/110V Power Supply (for serial use)	\$ 25
System examples...		
USB RF Laser System		
B78	1 Base Station	\$ 290
C21	1 USB Cable	\$ 10
LZ400-RF	1 RF Laser Scanner	\$ 699
Total		\$ 999
Serial RF Laser System		
B78	1 Base Station	\$ 290
F10	5V/110V Power Supply (for serial use)	\$ 25
F36	1 9 pin RS-232 Cable	\$ 25
LZ400-RF	1 RF Laser Scanner	\$ 699
Total		\$ 1039

A complete system with Base, USB cable and 1 RF Laser is only **\$999**. Add additional RF Lasers for only **\$699** each.

For serial configuration, the F10 5v power supply is required for the base station. A complete serial configuration including RS232 serial cable, power supply, Base Station and 1 RF Laser is only **\$1039**. Add additional RF Lasers for **\$699** each.



See our website for details
www.barcodehq.com

Shop online at www.barcodehq.com! - Call 800-345-4220

Worth Data Inc., 623 Swift St., Santa Cruz, CA 95060 · P (831) 458-9938 · F (831) 458-9964 · email: wds@barcodehq.com · M-F 6:30 am to 4:00 pm PST