

Bar code products direct from the manufacturer!

- Express shipping
- Same day dispatch

- Free technical support
- Shop Online

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



1-Way and 2-Way RF Scanners

from
€865
complete!



Get rid of that annoying cord! These cordless RF scanners can operate up to 33 metres from their base station receiver which attaches to your computer by serial, keyboard, or USB interface. These scanners are perfect for small shipping and receiving departments.



1-Way RF Scanners

These "point-and-shoot" scanners beep only at the base station, requiring you to stay in hearing range of the base station. The scanners are:

L60L-RF Laser Scanner

It reads about 2.5 - 38cm distance from a typical bar code. Large width bar codes are not a problem. Its total cost is **€975** with a 2nd keyboard 1-Way Laser Base Station. Operating distance is up to 33 metres from the base station.

LI111-RF Linear Imager Scanner

The LI101-RF has incredible scanning distance - up to 28 cm away from a typical EAN Code (not to be confused with the 33 metre transmission range from the scanner to the base station!). With the LI111-RF, the constraints usually associated with a CCD scanner (no distance scanning) are gone - you get laser-like performance from a CCD! The total cost of the 1-Way Linear Imager Scanner with a 2nd keyboard 1-Way Base Station is **€865**.

2-Way RF 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. 1-8 of these radio frequency scanners can talk to the same base station. They attach as a 2nd keyboard or 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. The scanners available are:

LZ212-RF Laser Scanner

The laser scanner can read all widths of bar codes and reads about 2.5 - 38cm distance from a typical bar code. The total cost of one 2-way Laser Scanner with a 2nd keyboard 2-Way Base Station is **€1106**. Each additional RF Laser is only **€736**.

LI112-RF Linear Imager Scanner

The LI102-RF has incredible scanning distance - up to 28cm away from a typical EAN Code (not to be confused with the 33 metre transmission range from the scanner to the base station!). This scanner easily rivals higher-priced Laser scanners in the distance category and out-performs other CCD Scanners by reading almost any width bar code from quite a distance away! With the LI112-RF, the constraints usually associated with a CCD scanner (no distance scanning) are gone - you get laser-like performance from a CCD! The total cost of one 2-way Linear Imager Scanner with a 2nd keyboard 2-Way Base Station is **€1007**. Each additional 2-Way RF Linear Imager is only **€637**.

- Base attaches on PC, Mac, USB or RS-232
- Range up to 33 metres from Base
- 1-8 Two-Way Scanners per Base (2-Way only)
- Ideal for shipping/receiving
- No License Required
- 3 Frequencies Available
- User replaceable batteries
- Laser uses 4 AAs-70K scans for 1-Way, 50K scans for 2-Way
- CCD uses 4 AA'S-70K scans for 1-Way, 50K scans for 2-Way
- 2 Year Warranty
- Rubber Boot with Laser

FREQUENCIES:
Grey: 40.665 MHz
Purple: 40.680 MHz
Brown: 40.695 MHz

RF Scanner Pricing

Base Station Selection		
B54	1-Way Laser/CCD Base, Serial	€290
B64	1-Way Laser /CCD Base, Kybd	€290
B59	2-Way Laser /CCD Base, Serial	€344
B69	2-Way Laser/CCD Base, Kybd	€344
(Specify Grey, Purple or Brown frequency)		
Cable Selection for Base Station		
F31/1	5 pin - 6 pin Convertible "Y" Cable	€26
F34	Null Modem Female DB25	€26
F36	St. DB9 Female Cable	€26
F45A	RS-232 Dual Port Serial "Y" Cable	€37
F42	Mac ADB "Y" Cable	€26
USBW	USB Wedge Saver	€52
RF Scanners and Accessories		
LI111-RF	1-Way RF CCD Scanner	€549
L60L-RF	1-Way RF Laser Scanner	€659
LI112-RF	2-Way RF CCD Scanner	€637
LZ212-RF	2-Way RF Laser Scanner	€736
(Specify Grey, Purple or Brown frequency)		
F14	5V/240V Power Supply UK (for serial)	€26
Here are two examples of what you might order:		
Simple Keyboard Wedge 1-Way CCD System		
B64	Base Station	€290
F31/1	5 pin - 6 pin Convertible "Y" Cable	€26
LI111-RF	1-Way RF CCD Scanner	€549
Total		€865
Simple Keyboard Wedge 2-Way Laser System		
B69	Base Station	€344
F31/1	5 pin - 6 pin Convertible "Y" Cable	€26
LZ212-RF	2-Way RF Laser Scanner	€736
Total		€1106



See our website for details and special offers!
www.pcbarcodes.com

Check out www.pcbarcodes.com for details! - Call our FreeFone!

Rep. of Ireland FreeFone 1800 210 700 · Belgian FreeFone 0800 71016 · Worth Data Inc., · Tel +353 1 66 14 566 · Fax +353 1 66 14 622 · email: wortheur@iol.ie · M-F 0730 to 1630 GMT

Bar code products direct from the manufacturer!

- Express shipping
- Shop online

- Free technical support
- Same day dispatch

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



1-Way and 2-Way RF Scanners

from
£589
complete!



Get rid of that annoying cord! These cordless RF scanners can operate up to 33 metres from their base station receiver which attaches to your computer by serial, keyboard, or USB interface. These scanners are perfect for small shipping and receiving departments.



1-Way RF Scanners

These "point-and-shoot" scanners beep only at the base station, requiring you to stay in hearing range of the base station. The scanners are:

L60L-RF Laser Scanner

It reads about 2.5 - 38cm distance from a typical bar code. Large width bar codes are not a problem. Its total cost is **£655** with a 2nd keyboard 1-Way Laser Base Station. Operating distance is up to 33 metres from the base station.

LI111-RF Linear Imager Scanner

The LI101-RF has incredible scanning distance - up to 28 cm away from a typical EAN Code (not to be confused with the 33 metre transmission range from the scanner to the base station!). With the LI111-RF, the constraints usually associated with a CCD scanner (no distance scanning) are gone - you get laser-like performance from a CCD! The total cost of the 1-Way Linear Imager Scanner with a 2nd keyboard 1-Way Base Station is **£589**.

- Base attaches on PC, Mac, USB or RS-232
- Range up to 33 metres from Base
- 1-8 Two-Way Scanners per Base (2-Way only)
- Ideal for shipping/receiving
- No License Required
- 3 Frequencies Available
- User replaceable batteries
- Laser uses 4 AAs-70K scans for 1-Way, 50K scans for 2-Way
- CCD uses 4 AA'S-70K scans for 1-Way, 50K scans for 2-Way
- 2 Year Warranty
- Rubber Boot with Laser

2-Way RF 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. 1-8 of these radio frequency scanners can talk to the same base station. They attach as a 2nd keyboard or 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. The scanners available are:

LZ212-RF Laser Scanner

The laser scanner can read all widths of bar codes and reads about 2.5 - 38cm distance from a typical bar code. The total cost of one 2-way Laser Scanner with a 2nd keyboard 2-Way Base Station is **£756**. Each additional RF Laser is only **£505**.

LI112-RF Linear Imager Scanner

The LI102-RF has incredible scanning distance - up to 28cm away from a typical EAN Code (not to be confused with the 33 metre transmission range from the scanner to the base station!). This scanner easily rivals higher-priced Laser scanners in the distance category and out-performs other CCD Scanners by reading almost any width bar code from quite a distance away! With the LI112-RF, the constraints usually associated with a CCD scanner (no distance scanning) are gone - you get laser-like performance from a CCD! The total cost of one 2-way Linear Imager Scanner with a 2nd keyboard 2-Way Base Station is **£679**. Each additional 2-Way RF Linear Imager is only **£428**.

FREQUENCIES:
Grey: 40.665 MHz
Purple: 40.680 MHz
Brown: 40.695 MHz

RF Scanner Pricing

Base Station Selection		
B54	1-Way Laser/CCD Base, Serial	£ 198
B64	1-Way Laser /CCD Base, Kybd	£ 198
B59	2-Way Laser /CCD Base, Serial	£ 233
B69	2-Way Laser/CCD Base, Kybd	£ 233
(Specify Grey, Purple or Brown frequency)		

Cable Selection for Base Station		
F31/1	5 pin - 6 pin Convertible "Y" Cable	£ 18
F34	Null Modem Female DB25	£ 18
F36	St. DB9 Female Cable	£ 18
F45A	RS-232 Dual Port Serial "Y" Cable	£ 25
F42	Mac ADB "Y" Cable	£ 18
USBW	USB Wedge Saver	£ 35

RF Scanners and Accessories		
LI111-RF	1-Way RF CCD Scanner	£ 373
L60L-RF	1-Way RF Laser Scanner	£ 439
LI112-RF	2-Way RF CCD Scanner	£ 428
LZ212-RF	2-Way RF Laser Scanner	£ 505
(Specify Grey, Purple or Brown frequency)		
F14	5V/240V Power Supply UK (for serial)	£ 18

Here are two examples of what you might order:		
Simple Keyboard Wedge 1-Way CCD System		
B64	Base Station	£ 198
F31/1	5 pin - 6 pin Convertible "Y" Cable	£ 18
LI111-RF	1-Way RF CCD Scanner	£ 373
Total		£ 589

Simple Keyboard Wedge 2-Way Laser System		
B69	Base Station	£ 233
F31/1	5 pin - 6 pin Convertible "Y" Cable	£ 18
LZ212-RF	2-Way RF Laser Scanner	£ 505
Total		£ 756



See our website for details and special offers!
www.pbarcode.co.uk

Shop online in UK at www.pbarcode.co.uk! - Call 0800 393 213

Rep. of Ireland FreeFone 1800 210 700 • Belgian FreeFone 0800 71016 • Worth Data Inc., • Tel +353 1 66 14 566 • Fax +353 1 66 14 622 • email: wortheur@iol.ie • M-F 0730 to 1630 GMT