

# Bar code products direct from the manufacturer!

- Free 2 day shipping
- Free technical support
- 30 day money-back guarantee
- Shop online or call
- Same day shipping
- Quality products, quality service!



## New! 802 RF Terminal

This radio frequency terminal is compatible with 802.11b and 802.11g WIFI networks. If you are already wired for 802.11, this is the Worth Data terminal for you! It is the data collection industry's smallest and lightest 802.11 terminal available that can last through an 8-hour shift without having to change batteries. Application programming is easy using our ActiveX drop in component (included with the Terminal at no charge) suitable for Visual Basic, Access, FoxPro, Delphi, etc. It is available in two models:

Includes  
Built-in  
Laser  
Scanner



- 1) the LT802 Laser Terminal with built-in laser scanner, and
- 2) the T802 Terminal (optional laser or ccd scanner attaches by cable).

The 802 Terminals communicate through Access Points that are 802.11b or 802.11g compatible. The Access Points communicate with an Application Server accessible through the network.

The 802 Terminals are configurable to SSID, fixed or DHCP supplied IP Address, 64 bit or 128 bit encryption key, channel, and subnet mask.

Control up to 999 terminals using the supplied ActiveX components!

PromptCOM /Active X applications developed for the 71/701 RF Terminals are source compatible with the 802 RF Terminal - all you need to do is recompile.

- Low Cost
- 802.11b /802.11g WIFI compatible
- No license required in USA and Canada
- Small size, (6.3" l, 3.3"w, 1.3"d) even with laser
- Certified to multiple 5 ft. drops to concrete
- Long Battery Life (24 hours with high capacity NiMH batteries!)
- Host communication through Access Points
- Windows ActiveX component used for programming - source compatible with 71/701 terminals
- User Customizable Voice Prompting plus Display Prompting
- Uses AA Alkaline or NiMH batteries
- Backlit display standard!
- Support for Receipt or Label Printer
- No Development license cost

Watch our website for special deals as well as details on any product!  
[www.barcodehq.com](http://www.barcodehq.com)

## 802 RF Terminal Models

LT802 RF Terminal

**\$1595** \* Terminal with Integrated Laser Scanner



Shown with Rubber Boot

- Includes built-in Laser
- 6 x 24 backlit display
- Low entry cost
- No license required
- 802.11b/802.11g WIFI compatible
- Windows ActiveX programming
- Shoulder strap and protective boot included



T802 RF Terminal

**\$1095**

\* Terminal without scanner

- Laser or CCD Scanner available separately
- 802.11b/802.11g WIFI compatible
- Long battery life
- 6 x 24 backlit display
- No license required!
- Terminal-based site testing means faster identification of coverage issues
- Shoulder strap and protective boot included

Shop online at [www.barcodehq.com](http://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](mailto:wds@barcodehq.com) • M-F 6:30am to 4:00 pm PST

*WiFi compatible ...No programming on terminal...Low cost!*

## 802 RF Terminal Features

### Lowest Cost Available

A starter system of just one laser terminal is just **\$1595**. If you use the LI50 Long Range CCD Scanner in lieu of the laser, a single terminal and scanner is just **\$1274**. Additional terminals are inexpensive and easy to add.

You can start small, develop your applications, and then expand at a low incremental cost.

**Unsurpassed performance at the lowest price-unbeatable value!!**

### Simple Operation

Each scan and each time you press the Enter key, data is transmitted to an Access point, then on to the Application Server. The Application Server sends back prompts to the display and can trigger voice message broadcasts by the terminal.

### Small But Rugged and Powerful

This 802 RF Terminal (including Laser scanner!) weighs less than 1/2 the weight of other "lightweight" RF terminals and is certified to withstand 5' drops to concrete. Its size is 6.3"L by 3.3"W by 1.3"D. The antenna is external, compact and replaceable.

### Fast Internal Battery Charging

With our new fast internal battery charging feature, you can have a full charge in 3 hours or less! "Intelligent" charging replenishes only the power used - no need to fully discharge batteries or wait through a full charging cycle for partially used batteries! F15 Power supply required for built-in fast battery recharging.

### Easiest to Implement

There is no programming on the terminal. All programming is on the Application Server using the supplied ActiveX component. Your only requirement is to have an existing 802.11b/802.11g wireless network.

Terminal-based **Site Testing** with continuous signal strength feedback allows you to instantly know coverage levels and if additional access points are required.

There's only one program to write and maintain. No development package is necessary to buy. All you need is supplied with the terminal. It's the perfect product for developers who wish to distribute systems to remote locations.

If you have developed applications for the 71/701 RF Terminals using the PromptCOM/ ActiveX component, it is source compatible with the 802 RF Terminal - simply re-compile your program!

You will not find an easier-to-program RF Terminal on the market and we provide you with all the tools you need!

### Active X Support

Programming support is provided with an ActiveX drop-in component that also has the Application Server functions built in. A complete set of procedures and events are supplied; you just fill in your application code for each function.

Up to 999 terminals can be addressed by the ActiveX component. **Any program developed for the serial 71/701 RF Terminals using PromptCOM /ActiveX will be source compatible.**

### Portable Printers

Sometimes your application requires a portable printer to remotely print a label or a charge slip. Worth Data offers the Zebra QL320 thermal printer.



The QL320 printer prints labels and receipts. We stock several sizes of popular sized labels. The QL320 printer is cable connected to the computer port of the RF Terminal.

### Voice Messages and Backlit Display

The 802 RF Terminal also has a 6 line by 24 character backlit display as a standard feature - reading the terminal display has never been easier! But we know there are times when reading the display is not practical nor convenient.

## 802 RF Terminal Pricing

Model	Description	Price
T802	RF Terminal	\$1095
LT802	Integrated Laser RF Terminal	\$1595
Scanner Selection		
LI50	Long Range CCD Scanner	\$179
LZ300	Worth Data Laser Scanner	\$399
LZ400	Worth Data Laser Scanner	\$499
PSCLR	PSC Long Range Laser	\$599
Optional Equipment		
F15	9V Power Supply for Terminal Recharge	\$35
L01	3 NiMH Rechargeable Batteries	\$10
F41	Terminal Carrying Case	\$45
T46	Terminal Holster	\$45
T24	Piggyback Laser Terminal Feature	\$15
T12	Headphone	\$20
T15	Voice Message Cloning Cable	\$15
F38	Cloning Cable	\$ 5
Cameo and QL30 Printers		
QL320	QL320 Portable Label Printer	\$1045
CCL	Quick Charger for QL320	\$94
C12	QL30/Cameo RF Terminal Cable	\$25
CL2	Extra Battery for QL320	\$90
Here is an example of what you might order		
<b>1 RF Terminal with Integrated Laser Scanner</b>		
1	LT802 RF Terminal	\$1595
1	F15 9V Power Supply for L01 Recharge	\$35
1	L01 3 NiMH Rechargeable Batteries	\$10
Total		<b>\$ 1640</b>

So, in addition to the display prompts and error messages, the RF Terminal has the ability to audibly prompt and advise the operator with pre-recorded prompts and error advisories triggered by the host program. Voice messages are particularly helpful in poorly lit areas, cold environments, non-English speaking cultures, and keyless applications (faster scanning without having to refer to the display).



Full programming information is available on our website [www.barcodehq.com](http://www.barcodehq.com) or by calling us at 800-345-4220

**Shop online at [www.barcodehq.com](http://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](mailto:wds@barcodehq.com) · M-F 6:30am to 4:00 pm PST