The Worth Data® 7802 radio frequency terminals are compatible with any existing 802.11 b/g Wi-Fi network. If you are already wired for IEEE 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 charge the 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 several models:

The LT7802 Laser Terminal with built-in laser scanner, the LT7802H Laser Terminal with a built-in laser scanner and ergonomic gun handle - our most popular model, the LT7802B with a built in laser scanner, ergonomic gun handle, plus Bluetooth® wireless technology.

The 7802 Terminals communicate through Access Points that are 802.11 b/g compatible to an Application Server accessible through that network.

The 7802 Terminals are configurable to SSID, fixed or DHCP supplied IP Address, 64 bit or 128 bit encryption key (WEP, WPA®, or WPA2®), channel, and subnet mask.

Control up to 999 terminals using the supplied ActiveX components!

7802 RF Terminal Models

LT7802H RF Terminal

$1595
- Terminal with Integrated Laser Scanner & Gun Handle
- Built-in Laser Scanner
- Ergonomic Gun Handle
- 2 Li-ion batteries
- 15 Line TFT Color LCD
- No license required
- Free ActiveX component
- Powerful Excel add-in to create interactive programs
- 802.11 b/g Wi-Fi Radio

LT7802 RF Terminal

$1495
- PDA Style Scanner
- Built In 1D Laser Scanner
- 802.11 b/g Wi-Fi Radio
- Long battery life
- 15 Line TFT Color LCD display
- No license required!
- Terminal-based site testing means faster identification of coverage issues
- Shoulder strap included

Visit our website for more details on this product!
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 6:30am to 4:00 pm PT
Wi-Fi CERTIFIED ...No programming on terminal...Low cost!

7802 RF Terminal Features

Cost Effective
A single LT7802 RF Terminal with the laser scanner built in is $1495 or $1595 for the LT7802H with the integrated laser scanner, gun handle and extra battery.
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 7802 RF Terminal (including Laser scanner!) weighs 10oz which is less than 1/2 the weight of other “lightweight” RF terminals, plus it is designe to withstand 5’ drops to concrete. Its size is 5.9”L by 3.7”W by 1.1”D. The antenna is external, compact and field replaceable.

Fast Internal Battery Charging
With our 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! F10 Power supply required for battery recharging is included with each RF Terminal.

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 existing 802.11b/g/n access point(s) for your wireless network.

Terminal-based Site Surveys with continuous signal strength feedback allows you to instantly know your coverage levels and can help you determine 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.

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 70/700/802/7000 series Worth Data RF Terminals using our ActiveX components can easily be converted to run a 7802 system.

Portable Mobile Printers
Sometimes your application requires a portable printer to remotely print a label or a charge slip. Worth Data supports any serial printers

The LT7802B RF Terminals are equipped with Bluetooth® wireless technology and are capable of talking to any printer with Bluetooth wireless technology built in, including the Zebra® Mobile Portable Printers, or any printer with that supports Bluetooth wireless technology.

Voice Messages and Large Display
The 7802 RF Terminal also has a bright 15 line TFT QVGA LCD color LCD Display with your choice of prompts using 3 font sizes - reading the terminal display has never been easier! But we know there are times when reading the display is not practical nor convenient.

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).

7802 RF Terminal Pricing

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>LT7802</td>
<td>Integrated Laser RF Terminal</td>
<td>$1495</td>
</tr>
<tr>
<td>LT7802H</td>
<td>Laser RF Terminal with Gun Handle</td>
<td>$1595</td>
</tr>
<tr>
<td>LT7802B</td>
<td>Laser RF Terminal featuring Bluetooth</td>
<td>$1695</td>
</tr>
</tbody>
</table>

Optional Equipment

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>F17</td>
<td>Replacement 110V USB Power Supply</td>
<td>$25</td>
</tr>
<tr>
<td>L02</td>
<td>Li-ion 1950mAh Rechargeable Battery</td>
<td>$29</td>
</tr>
<tr>
<td>F42</td>
<td>Terminal Carrying Case Leather</td>
<td>$69</td>
</tr>
<tr>
<td>C25</td>
<td>Replacement Micro USB</td>
<td>$20</td>
</tr>
<tr>
<td>H7000</td>
<td>Handle Upgrade/Replacement</td>
<td>$100</td>
</tr>
</tbody>
</table>

Full programming information is available on our website www.barcodehq.com or by calling us at 800-345-4220