

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!



New! 703 RF Terminal

The **703 RF Terminal** is a low cost, easy-to-use radio frequency interactive terminal which communicates with PCs (or any computer) by serial port. This new terminal offers unprecedented power and ease of use, while maintaining compatibility with programs written for the earlier generation Worth Data Terminals.



**Includes
Built-in
Laser
Scanner**

Outstanding Value

The competition is asking, "How can they do it?" Small size, long battery life, and wonderful range are usually mutually exclusive capabilities; but this terminal has it all. Plus, we've made it the easiest to implement.

Small but Powerful

Despite its small size and weight (less than 400 grams with batteries), this unit can cover over a 200,000 square metres of open warehouse space. Relay Stations give even greater coverage and overcome steel structured wall limitations of separate rooms.

Simple Operation

Each scan and each time you press the Enter key, data is transmitted to the host. The host sends prompts back to the display and can trigger voice message broadcast.

- Low Cost
- Up to 450 m range
- 64 Terminals per Base Station
- 868mhz frequency range, 7 frequencies available
- No license required*
- Small size, (16cm l, 8.3cm w, 3.3cm d) even with laser
- Certified to multiple 1.5m drops to concrete
- Long Battery Life (24 hours of usage)
- Host communication thru Serial port
- 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

MIH Associates

"Having worked with Worth Data for a number of years now, we have forged a good working relationship. We like the RF Products, we like the Service and Support and genuine honest advice we have received, and we look forward to enjoying mutual ongoing success as MIH expands its RF Scanner developments for Sage Enterprise/Tetra marketplace..."

Steve Crum, MD
- MIH Associates
Warrington

*Intended for license-free use only in the following countries:

France, Switzerland, Denmark, Finland, Germany, Austria, Sweden, Hungary, UK, Netherlands, Norway, Czech Republic, Ireland, Belgium, Spain, and Poland
Not for use in any county other than above.

RF Terminal Models

*Integrated Laser RF Terminal only

£1150



Shown with Rubber Boot

- Includes built-in Laser
- 6 x 24 backlit display
- Low entry cost
- No license required
- 64 terminals per base
- Incredible range - 450 m.
- Shoulder strap and protective boot included

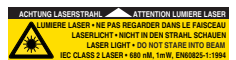


£1685

*Complete Integrated Laser RF Terminal starter system with base



- Up to 450m range
- Laser scanner built-in
- Includes Base, power supply and cable
- Up to 64 terminals per base
- Long battery life
- Serial communication
- 6 x 24 backlit display
- No license required!
- Shoulder strap and protective boot included



Watch our website for special deals as well as details on any product!

www.pcbarcodes.co.uk

Shop online in UK at www.pcbarcodes.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: info@pcbarcodes.co.uk · M-F 0730 to 1630 GMT

Up to 450 metre range ...No programming on terminal...Low cost!

703 RF Terminal Features

Lowest Cost Available

A starter system of one laser terminal and one base station is just **£1685**. Additional terminals are inexpensive. Up to 64 Terminals to one Base Station are easily supported with little or no contention.

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 the host. The host sends back prompts to the display and can trigger voice message broadcast.

Small But Rugged and Powerful

Despite the fact that it weighs less than 400 grams with batteries installed (including the built-in laser scanner), the RF Terminal can easily cover 200,000 sq. metres of open warehouse space. With the addition of 1-16 relays, coverage can be even greater!

This RF Terminal (including Laser scanner!) weighs less than 1/2 the weight of other "lightweight" RF terminals and is certified to withstand 1.5m drops to concrete. Its size is 16cm L by 8.3cm W by 3.3 cm 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 2 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!

Easiest to Implement

There is no programming on the terminal. All programming is on the host computer in the language of your choice. Your only requirement is to send commands out the serial port. Any platform and any language can literally make the terminal sing. Whether you write simple serial port command strings or you use our supplied Active X components with Windows, we make it easy for you. There's only one program to write and maintain. No development package is necessary to buy. All you need is supplied with the purchase of a Base Station. It's the perfect product for developers who wish to distribute systems to remote locations.

For users who have software written for the older 73 Series RF Terminals, the new B557 Base Station uses the same serial interface as before. All programming done for the previous generation RF Terminal will work with the new system.

Active X Support

In addition to the low level commands, included on the Utilities CD Rom supplied is Active X support. By simply completing each event handler supplied, a complete working program can result without some critical event being unplanned.

TCP/IP Support

TCP/IP support is supplied to allow control of terminals attached to a remote PC over a local area network or the Internet. Software is supplied for the PC where one or more base stations are attached through serial ports and to the server that is running the application PC.

Portable Printers

Sometimes your application requires a portable printer to remotely print a label or a charge slip. Worth Data supports the Zebra Cameo and QL3 thermal printers. The Cameo printer prints receipts only and is available with a credit card reader.

The QL3 printer prints labels and receipts. The Cameo or QL3 printer is cable connected to the computer port of the RF Terminal.

Voice Messages

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).

Relay Units

If you need additional coverage, the B557 Base can be changed to a Relay by simply changing a jumper. The Relay is then attached to the Base via twisted pair cabling (Belden 1227A1 or Cat 5 wire). Up to 1200 metres of multi-dropped Relay Stations can be accommodated, with up to 16 Relay Stations per Base Station.

You can also have multiple Relays with different frequencies attached to a Base Station, making multiple applications with little contention possible through one Base Station.



RF Terminal Pricing

Model	Description	Price
T703	RF Terminal	£787
LT703	Integrated Laser RF Terminal	£1150
B557	Base Station	£499
Cable Selection for Base Station		
F34	Null Modem Female DB25	£18
F36	DB9 Female Cable	£18
Scanner Selection		
LI50	Long Range CCD Scanner	£129
LZ300	Worth Data Laser Scanner	£287
LZ400	Worth Data Laser Scanner	£395
PSCLR	PSC Long Range Laser	£428
Optional Equipment		
F41	Standard Terminal Carrying Case	£32
T46	Integrated/Booted Terminal Holster	£32
T12	Headphone	£14
T15	Voice Message Cloning Cable	£11
F38	Cloning Cable	£11
L01	3 NiMH Rechargeable Batteries	£8
F14	5V/240V Power Supply-UK	£18
F16	9V Power Supply for Terminal Recharge-UK	£24
Here are two examples of what you might order		
1 Integrated Laser RF Terminal with Base		
1 LT703 Laser RF Terminal		£1150
1 B557 Base Station		£499
1 F14 5V/240 Power Supply -UK		£18
1 F16 9V Power Supply for Terminal Recharge-UK		£24
1 F36 DB9 Serial Interface Cable		£18
Total		£1709
2 Integrated Laser RF Terminals with Base		
2 LT703 Terminals @ £1150 ea.		£2300
1 B557 Base Station		£499
1 F14 5V/240 Power Supply -UK		£18
2 F16 9V Power Supply for Terminal recharge-UK		£48
1 F36 DB9 Serial Interface Cable		£18
Total		£2883

Full programming information is available on our website
www.pbarcode.co.uk
 or by calling us at
 0800 393 213 - UK
 1800 210 700 - Rep. of Ireland
 0800 71016 - Belgium

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 · info@pbarcode.co.uk · M-F 0730 to 1630 GMT