

3380879

# WWS800

CORDLESS CCD SCANNER



*Big Business Tools. Small Business Attitude.*

The Wasp Freedom Scanner gives you the wireless freedom to roam. With the Freedom Scanner, you can take your scanner to your inventory instead of your inventory to your scanner. The Wasp Freedom Scanner uses Bluetooth™ technology, which allows you to scan bar codes and transmit the data upwards of 160 feet depending on the environment. Scan bar codes from 1 to 12 inches with our aggressive CCD scan engine. The WWS800 "Freedom Scanner" complete kit comes with wireless scanner, Bluetooth™ radio/recharge base, CCD scan engine, cable for the base, and recharge power supply. Ideal for warehouse, factory floor, field service, and retail environments. The Wasp WWS800 Wireless Scanner supports Microsoft Windows, Microsoft NT, DOS and Macintosh applications.

## WASP WWS800 FEATURES

- ▶ Wireless Bluetooth™ technology
- ▶ Long Range scanning
- ▶ Rugged design
- ▶ Aggressive decoding
- ▶ Ergonomic
- ▶ Programmable options
- ▶ Multi scanner support
- ▶ Hands free scanning
- ▶ Symbology support

## WASP WWS800 COMMON USES

- |                  |                        |
|------------------|------------------------|
| ▶ Industrial     | ▶ Tool Room            |
| ▶ Government     | ▶ Shipping/Receiving   |
| ▶ Medical        | ▶ Asset Applications   |
| ▶ Assembly Lines | ▶ Warehouse Management |
| ▶ Retail         | ▶ Office               |

## BENEFITS

- ▶ Allows you the freedom to scan barcodes without a cable
- ▶ Scan barcodes and transmit data up to 160 feet from base
- ▶ Durable ABS plastic housing with protective boot
- ▶ High powered CCD scan engine gives user one of the fastest read rates in the industry
- ▶ Light weight with comfortable scan trigger
- ▶ Supports pre amble and post amble character additions
- ▶ Base station supports up to 7 scanners to 1 base station
- ▶ Autosense mode allows user to place scanner in stand for hands free scanning (Stand Optional)
- ▶ Supports industry standard linear barcodes including UPCA-E & RSS14