

Wasp

BARCODE TECHNOLOGIES



WWS150i

Quick Start Guide

Table of Contents

Quick Start.....	2
1. Unpack.....	2
2. Charging the WWS150i.....	2
3. Connecting the Scanner to a Bluetooth Device.....	2
Setup & Configuration.....	3
Factory Default.....	4
Check Version.....	4
Link Quality On/Off.....	4
Set Connection.....	4
Bluetooth SPP (Bluetooth COM).....	5
Bluetooth HID (Keyboard).....	5
Terminator.....	6
iPad/iPhone Toggle Keyboard.....	6
Enable/Disable iOS Hotkeys.....	7

Quick Start

1. Unpack

Open the box and remove all the pieces from their protective packaging.

2. Charging the WWS150i

You must charge the scanner for 4 hours before first using it. To charge the scanner, plug the power supply into the bottom of the scanner.

3. Connecting the scanner to a Bluetooth device

The scanner will connect to most Bluetooth devices that support HID connection.

You will need to open your Bluetooth software and search for Bluetooth devices. The Bluetooth software can be found by clicking the Bluetooth symbol on the start bar near the computer time.

Setup & Configuration

In order to configure Wasp WWS150i Freedom Scanner, familiarize yourself with the setup procedures on the following pages. The default settings of the scanners are identified on each page and clearly marked using an asterisk (*). The default settings have been preprogrammed for the most common barcode configurations. Use the setup & configuration barcodes only to customize the WWS150i Freedom Scanner settings. If you need to configure the Scanner, the default settings will be overwritten. All the programmed settings are stored permanently in non-volatile memory.

In order to configure Wasp WWS150i Freedom Scanner, two basic steps need to be followed:

- (1) Locate the group that contains the options to be changed.
- (2) Scan the barcode representing the option to be changed.
The scanner will sound two beeps.

Factory Default

Use the Factory Default barcode to reset the scanner to the Default settings.



Factory Default

Check Version

Scan the Check Version barcode to verify your current firmware's version number.



Check Version

Link Quality On/Off

Link Quality affects the transmission quality. When Link Quality is turned on (default setting), data transfer is more secure, but slower. If you notice that your transmissions to the host are too slow, you can try turning the Link Quality setting to off.



Link Quality On*



Link Quality Off

Set Connection

Scan this barcode to break your current connection and enable your device to connect to a new Bluetooth host.



Set Connection

Bluetooth SPP (Bluetooth COM)

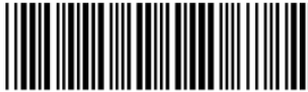
The Bluetooth SPP (Serial Port Protocol) creates a virtual Bluetooth comport. This setting is not recommended. Only use this option if you have software capable of capturing data off of a comport.



Bluetooth SPP (Bluetooth COM)

Bluetooth HID

Use this setting (on by default) to pair with most Bluetooth connections. Bluetooth HID works just like a keyboard.



Bluetooth HID*

Terminator

The 'Terminator' option is used to specify the end-of-text message and is primarily used to denote the end of the barcode value.



CR *



TAB



None



Space



LF



ESC



CR + LF

iPad/iPhone Toggle Keyboard

Scan this barcode to display or hide the on-screen keyboard when connected to an iPad or iPhone.



iPad/iPhone Toggle Keyboard

Enable/Disable iOS Hotkey

Use these barcodes to enable or disable the iOS hotkey on your device. When the iOS hotkey is enabled, you can double-click the trigger to toggle the iPhone/iPad Touch Keyboard.



Enable iOS Hotkey



Disable iOS Hotkey*



Wasp® Barcode Technologies
1400 10th Street, Plano, Texas 75074
Tel: 214.547.4100 • Fax: 214.547.4101
www.waspbarcode.com