

How to Program a Percon Power Wedge 10

on page 46 of the manual scan the option D2 to set the defaults. Then on page 48 - 49 scan the correct baud rate, the same baud rate your terminal is set for.

Now on the very back page of the manual is a program chart for the wedge. To set carriage returns follow the following steps, remember that 0 then D is one carriage return. Scanning OD three times is three carriage returns.

Scan --- Start

Scan --- B

Scan --- 7

Scan --- 0

Scan --- D

Scan --- //

Scan --- Save and Exit

Scan --- Save and Exit

To strip the leading character from the barcode, scan the following items in sequence. You will find the program options on the last page of your manual also.

Scan --- Start

Scan --- 3

Scan --- 1

Scan --- 0

Scan --- //

Scan --- Save and Exit

Scan --- Save and Exit

How to Program a Series 10plus Wedge

on pages 24 & 25 of the Percon manual, are the barcodes that will be used to program your scanner. The baud rate will be 19:200, if using credit card and check scanner.

For Data Type (I.D.#CO) --- Scan ASCII

For Baud Rate (I.D.#CI) --- Scan 38400 baud

For Data Bits (I.D.#C2) --- Scan 8 bits

For Parity (I.D.#C3) --- Scan None

For Stop Bits (I.D.#C4) --- Scan 1 bit

For Xon/Xoff (I.D.#C5) --- Scan off

Now on the very last page of the manual or the bottom of the wedge you will see more programming options. These options will be used for setting how many carriage returns you want after you scan the item.

The main thing to remember here is that OD stands for one carriage return. For three carriage returns scan OD three times before scanning the symbol.

Scan --- Start

Scan --- Program

Scan --- B

Scan --- 7

Scan --- 0

Scan --- D

Scan --- //

Scan --- Save and Exit

Scan --- Save and Exit

To strip the leading character from the barcode, scan the following items in sequence. You will find these program options on the last page of the manual or on the bottom of the wedge. Scan --- Start Scan --- Program Scan --- 3 Scan --- 1 Scan --- 0 Scan Scan --- E Scan --- E again for save & exit.

Programming Scanner For Eleven di+s

This document strictly covers setting up an American Micro Systems scanner for eleven digits instead of the standard ten digits.

This will read the first eleven of the twelve upc digits.

Use this setup instead of the standard UPC setup for programming the scanner in the document M2600.pro

Scan: Start UPC 9 5 off 6 off Exit and Save