



Setup Guide

Vehicle Bar Codes – First Time Setup
December 2004

Vehicle Bar Codes – First Time Setup

ARKONA Setup Guide

Use this Setup Guide for help setting up the bar code printer for the first time.

- 1. Have the ARKONA Engineering Department set up a vehicle bar code printing web site on the ARKONA web server.**
 - a. Obtain the URL for the web site from the Engineering Department.
 - For example, www2.arkona.com/chaplinc that can be reached from the dealership if you have Internet access.
 - The support user ID and password for the site will be CO#QENSIGN with the regular support password.
- 2. Configure the bar code printer according to the instructions posted on the vehicle bar code printing web site.**
 - a. Go to the bar code printing web site and log on.
 - b. Click on the link for Installation Instructions and follow the Printer Installation instructions.
- 3. Set up the bar code printer definition in DCS Definitions.**
 - a. Take option **6=DCS Definitions** from the System Environment menu and use function **F6=Add** to display the Add New Manufacturer window.
 - b. Key in the code BX and press [ENTER] to display the DCS Definition Barcoding screen.

```
SE0700BX                                     12/23/04
QENSIGN                                     DCS Definition Barcoding
=====
Manufacturer*                               BX
IP Address                                  172.30.0.63
Servlet                                     /lapointvehver/print
Printer 1 Name/IP                           BARCODE    10.32.37.227
Printer 2 Name/IP                           _____
                                             _____

F3=Exit  F11=Ftp Test  F12=Cancel  F14=Delete
```

DCS Definition Barcoding

- c. Key in the IP address of the of the ARKONA web server (currently 172.30.0.63).
- d. Key in the servlet name obtained from the ARKONA Engineering Department.
- e. Key in a name for the printer and the IP address assigned to the printer in step 1 and press [ENTER] to save.
 - Assigning a printer name enables them to have more than one printer.