

Technical Bulletin 00-05



Bulletin #: CS-00-005

Product Type: Link 3000

Software Version: .026 or greater

Hardware Revision: All

Access Level: Reseller

Originator: Matt Jerger

Status: Approved

Approvers: John Elms, Gary Bliss

Date: February 23, 2000

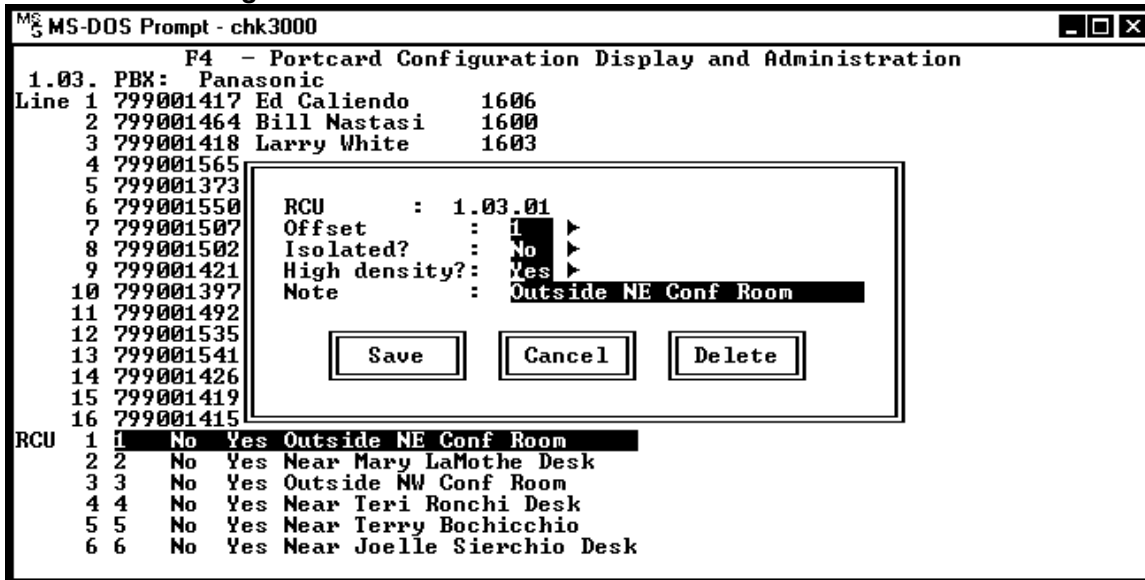
Title: Installing High Density Base Stations on a Link 3000.

Description: This document describes the steps needed to install high density Base Stations on a Link 3000 system. High density Base Stations may only be used in a Link 3000 system. They can not be installed in a Link 150 system. Normal and high density Base Stations can not be intermixed within a system.

Setup: The following steps detail how to install and configure the Base Stations.

Step #1 Install the proper Base Station(s) to the correct location(s). The model number of the high density Base Station is RCH400.

Step #2 Configure the Base Station to be high density in chk3000. This is done from the F4 screen. When editing the Base Station, move the cursor to the "High Density?" selection. Press the right arrow, highlight "Yes", and press Enter. When finished select "Save" and press Enter.
Configure all installed Base Stations in this manor.





DISCLAIMER

THE INFORMATION PROVIDED IN THE SPECTRALINK TECHNICAL BULLETIN IS PROVIDED "AS IS" WITHOUT WARRANTY OF ANY KIND. NO OBLIGATION OR LIABILITY WILL ARISE OUT OF, SPECTRALINK RENDERING TECHNICAL OR OTHER ADVICE OR SERVICE IN CONNECTION HEREWITH.