

## Overview

This file gives basic information on integrating the Duvoice voicemail with the NEC Professional II, III, and Elite models. Refer to the NEC Programming & Use Manual for more information.

### Switch Hardware Required

- One SLI-F(8G)-21 KTU Single Line Interface. (Supports up to 8 voicemail ports).

## Programming

### Switch Programming

- Go into system programming. (FNC,#,0,\* ,8,9,7,4)

#### Memory Block 4-35 – Voicemail/SLT Selection:

- Press the \* key to move to the left side of the screen and is under the 0 of 01 for tel port.
- Change the tel port number to the port you wish to use for voicemail.
- Press **Line Key 2** to change this port to YES in the data setting for voicemail.
- Press the **TRF** key. This will advance to **Block 4-36**. If there are more ports to program, press the \* key and cursor to the left and change **36** to **35**.
- Repeat this process with the next port number desired to change to a voicemail port.

#### Memory Block 1-3-07 – Voicemail Digit Add Assignment

- Press the **LNR/SPD** key.
- Press the **#** key and **TRF**

#### Memory Block 1-1-47 – Access Code (2digit) Assignment

- Press the \* key to cursor to the left and place the cursor under the **0** of the **2** digit code.
- Dial **64**.
- At this point, the cursor moves to the right underneath the first digit of the 3-digit code.
- This function needs to be set to **502**.
- Press **TRF**. This should then advance to **503**.
- The 2-digit code for this function number is **65**.
- Press **TRF**

#### Call Forwarding Codes for the Telephones:

**Call Forward BNA: SPKR 43, destination station number, SPKR SPKR 44, SPKR** cancels this feature.

**Call Forward ALL: FNC 60, destination station number, SPKR FNC 69 FNC** cancels this feature.