

DEFINITY[®] Wireless Business System

Pocketphone 9631 Release 0.6.1 Firmware

New Features

1. Headset Auto Answer and Headset Type Selection

For 9631 headset users, two new 9631 features have been added for those who desire additional capabilities beyond the standard configuration. A menu function has been added to allow a user to set the headset to automatically answer an incoming call. This is known as Headset Auto-Answer. This would promote hands free operation of the phone on an incoming call. A second menu function has been added to allow a user to select between a “standard” Lucent headset and a David Clark headset (noisy environment).

Headset Auto-answer

To access this feature through the Menu screens, do the following:

1. Press **Menu**, then press **Next** 5 times. The following screen will be displayed:

<p style="text-align: center;">Headset Auto Answer is Off On Off Type Exit</p>

The user can enable or disable the headset auto-answer feature by pressing the **On** or **Off** soft key, respectively. The display will indicate the current selection.

Headset Type Selection

The third soft key option on the Headset Auto-answer screen allows the user to select a headset type (the standard lucent headset is selected by default). To access the headset type selection screen, press the “**Type**” soft key. The headset type selection screen appears as follows:

<p style="text-align: center;">Headset type 1 is selected. (Standard) 1 2 Exit</p>

The user can select type “**1**” for the standard Lucent headset, or type “**2**” for the David Clark style headset. The currently selected headset will be indicated on the screen.

DEFINITY[®] Wireless Business System

Pocketphone 9631 Release 0.6.1 Firmware

New Features

2. 9631 Keypad Lock

When a user is carrying a 9631 and it is not on an active call, it is very easy to accidentally hit the keypad and have keys pressed. When Redial, On/Off or a Call Appearance is pressed, this could result in an undesired phone call or unwanted dial tone. To avert this problem, a new feature has been added, to the 9631, which allows the user to “lock” the keypad.

When a keypad is locked, outgoing calls cannot be made and menu functions cannot be accessed. Incoming calls can still be answered because the appropriate keys will be unlocked and allow the user to answer the call and have access to normal calling functionality. Menu and Next will remain locked for this temporary period. When the incoming call is disconnected, the 9631 will return to the keypad locked state.

Enabling Keypad Lock

With the 9631 in the idle state (i.e. not on any calls), quickly press “Hold” followed by “#” (within 1 second of each other).

The display will read:

Press Hold then
to unlock
keypad

After 2 seconds, the display will then change to:

Keypad Locked

The keypad is now “locked”. None of the keys can be accessed. Outgoing calls cannot be made and menu functions cannot be accessed.

The top row of icons and the bottom row of call appearances, on the display, will be unaffected by this feature being enabled.

Keypad Locked – Incoming Call

Incoming calls can be answered, with the keypad locked, by pressing On/Off or the appropriate call appearance soft key.

Menu or Next will remain locked during the call. If one of these keys is pressed, during the call, the following screen will be displayed to prompt the user to unlock the keypad:

Unlock Keypad?
Yes No Exit

DEFINITY[®] Wireless Business System

Pocketphone 9631 Release 0.6.1 Firmware

New Features

If the user chooses Yes, the keypad is then unlocked and the first Menu or Speed Dial screen will be displayed. When the call is disconnected, the keypad will remain unlocked.

If the user chooses No, then the display will return to the default calling screen with the call still active.

Disabling Keypad Lock

With the keypad locked on the 9631, quickly press Hold followed by # (within 1 second of each other). The display will clear the “Keypad Locked” message and the keypad will be unlocked. Outgoing calls can now be made and the menu functions are now accessible.

DEFINITY[®] Wireless Business System

Pocketphone 9631 Release 0.6.1 Firmware

New Features

4. 9631 Speed Dialing

A new speed dialing feature has been added which provides 6 numbers to be stored for easy dialing access. Additional features are provided which can be used to edit the speed dial labels at the bottom of the speed dial screens. The instructions for editing the speed dial labels will be addressed separately.

Speed Dial Screens:

From the main calling screen, press “**Next**” to go to the speed dialing screen where you want to store a number. There are two Speed Dial screens (1 and 2) and each screen is capable of handling 3 speed dial numbers. Press Next to sequence between the 2 screens. The first default screen should look like this:

<p style="text-align: center;">Speed Dial (1)</p> <p style="text-align: center;">SD1 SD2 SD3 Exit</p>

Entering a Speed Dial Number

To enter a number to be saved in Speed Dial, enter the digits from the keypad, while on the Speed Dial screen. The Speed Dial locations can contain up to 23 digits maximum. The digits will appear on the blank line between the words. The far right softkey will change to “**Bksp**” to allow the user to backspace and erase any incorrect digits, one at a time.

Press the softkey associated with where the number should be stored. The digits will disappear from the screen and be stored in that location.

Entering a Speed Dial Number Using Pauses:

A pause between dialing digits can be entered. This is useful for calling into a voice mail system to store the appropriate codes and passwords to dial directly in to the system. (There is a 23 digit limit on the Speed Dial locations) For entering a “pause” the **Hold** key is used. Pressing **Hold** will enter a comma into the dial string which represents a 1 second dialing pause. Pressing the appropriate soft key will store the number there for future dialing. For example, as the user enters a number, the screen may appear like this:

<p style="text-align: center;">Speed Dial (1)</p> <p style="text-align: center;">76543,,,12345#</p> <p style="text-align: center;">SD1 SD2 SD3 Bksp</p>
--

Dialing a Speed Dial Number:

1. From the main calling screen, press “**NEXT**” to get to the desired Speed Dial screen.
2. Press the soft key below the Speed Dial that you want to call.
3. The phone will return to the main calling screen and automatically place the call to the desired number.

DEFINITY® Wireless Business System

Pocketphone 9631 Release 0.6.1 Firmware

New Features

5. Edit Speed Dial Labels

With the addition of Speed Dialing, comes the ability to edit the labels associated with the Speed Dial locations. These labels assist the user in identifying the number that was programmed behind the speed dial soft keys.

To access the Edit Speed Dial screens the user must be in the Speed Dial screens. This is done by pressing Next from the main calling screen. From the Speed Dial screen, the user presses Menu to get to the Edit Speed Dial screen. This screen should look like the following:

Edit Speed Dial Labels 1-3 --- abc SD1 SD2 SD3 Exit
--

This screen is used to edit labels 1, 2, and 3 on the first speed dial screen. The user can edit labels 4, 5, and 6 by pressing Next. Only 3 characters per label are available. The labels “SD1”, “SD2”, etc., are the default labels. The Speed Dial labels can be changed at any time by using the following procedures.

Editing Speed Dial Labels

To enter a Speed Dial Label, the user simply types the label on the keypad, while on the Edit Speed Dial Label screen. The dashed lines will change to the letter entered.

For example, if you want the letter “u”, press the “8” key twice. For the letter “o”, press the “6” key three times. Pressing a new key will automatically advance to the next location. If a number needs to be added in the label keep pressing the associated key until the number appears. To enter the number “5”, press the “5” key four times.

If the next character is on the same key, (for example, the letters “m” and “o” are both on the number “6” key) the Next key may be pressed or there is an automatic 2 second timer, between key presses, which will advance the cursor.

Correcting Speed Dial Label Entries

If a character is entered incorrectly, the bottom right corner of the screen will show a backspace softkey labeled “Bksp”. Press this softkey to erase the digits entered, one at a time.

Changing from Upper Case to Lower Case Letters

To change between upper and lower case characters, press the “#” key at any time during the label entry. The selected case will be effective until it is changed again by the user. The display will show “abc” or “ABC” to indicate which case is currently selected.

DEFINITY[®] Wireless Business System

Pocketphone 9631 Release 0.6.1 Firmware

New Features

Storing the Speed Dial Label

When finished entering the 3-character label, press the appropriate softkey that will be associated with that label to store it in memory.

Sample of a Speed Dial Label Entry

If a user wants to enter labels for the Speed Dial locations, the following steps would need to be performed:

1. To enter the first location to be “**Home**”, the user would first shorten the word to 3 letters, to make the entry “**Hom**”.
2. From the Edit Speed Dial Label screen shown above, the user would press the “#” key to ensure that the entry would be in capital letters. This would be evident by the “**ABC**” on the display.
3. The user would then press the “4” key two times to sequence to the letter “**H**”.
4. The “#” key would then be pressed again to switch back to lower case. This would be evident by the “**abc**” on the display.
5. The “6” key would be pressed 3 times to place an “o” in the second location.
6. The **Next** key would be pressed once to move to the next location, because the “m” is located on the “6” key also and pressing the “6” key immediately would result in the second digit changing from “o” to “6” to “m” etc. (The user could also have waited for the 2 second timeout, between the letters instead of pressing **Next**)
7. The “6” key would then be pressed once to enter an “m”.
8. The display should now have the desired entry of “**Hom**” on the middle line (in place of the dashes).
9. The first soft key indicating “SD1” would then be pressed to store the new label in that location. The new screen should look like this:

Edit Speed Dial Labels 1-3 --- abc Hom SD2 SD3 Exit
--

DEFINITY[®] Wireless Business System

Pocketphone 9631 Release 0.6.1 Firmware

New Features

6. 9631 Vibrator Option

A new feature has been added to the Vibrator option screen. It allows the user to select from three different vibrator options: high speed, low speed, and off.

The high speed vibrator option creates maximum vibration and allows the user the greatest opportunity to sense an incoming call. This option is a good choice when the 9631 is used with the belt clip. Alternatively, if the user is in a quiet meeting or rests the 9631 on a desk, the low speed vibrator option reduces the vibration significantly making it less noticeable. The vibrator may still be turned off, if the user desires.

To access this feature, the user should press MENU. This will show the Vibrator screen option. The display will show the currently selected vibrator option. This option may be changed, by pressing the softkey associated with the new selection. Once the user selects an option, it will be shown on the display as follows:

<p>Vibrator Vibrator is High Hi Low Off Exit</p>
--