

Contacts 5 Documentation

for Bluetooth/IR Dialing

by PDA Performance (<http://www.pdapformance.com>)

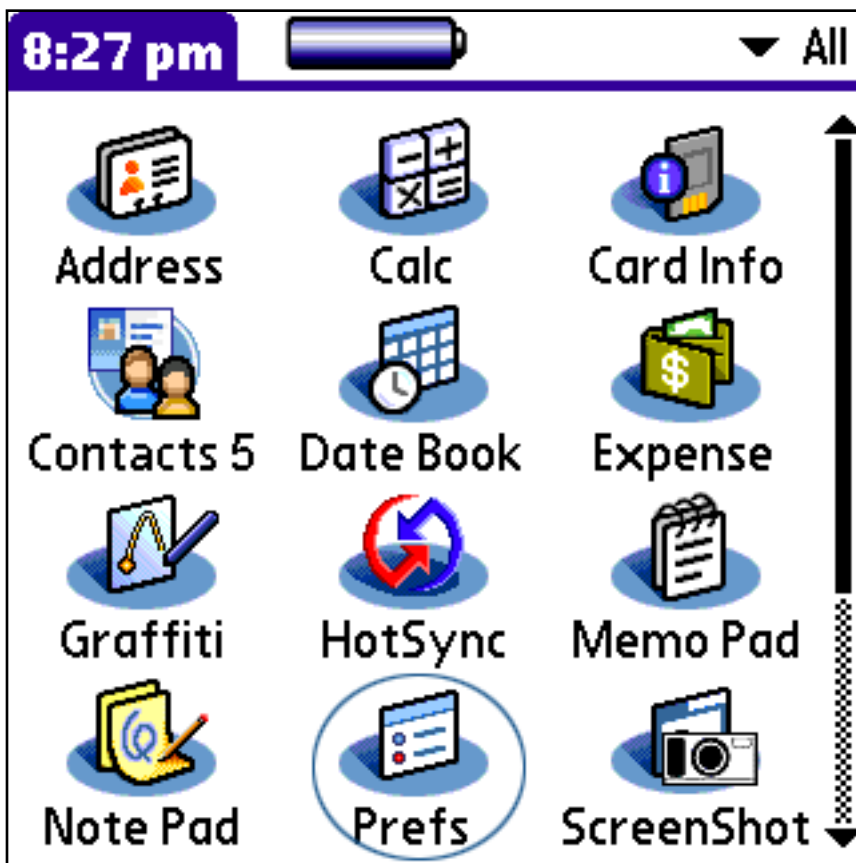
Contacts 5™ Documentation Information

This Contacts 5™ documentation assumes the reader already understands the basic fundamentals of using the built-in Palm OS Address Book and the Palm Operating System. **This documentation is copyrighted by PDA Performance and shall not be distributed without consent from PDA Performance. You must agree to the Contacts 5™ License Agreement before using Contacts 5™ or the Contacts 5™ documentation.**

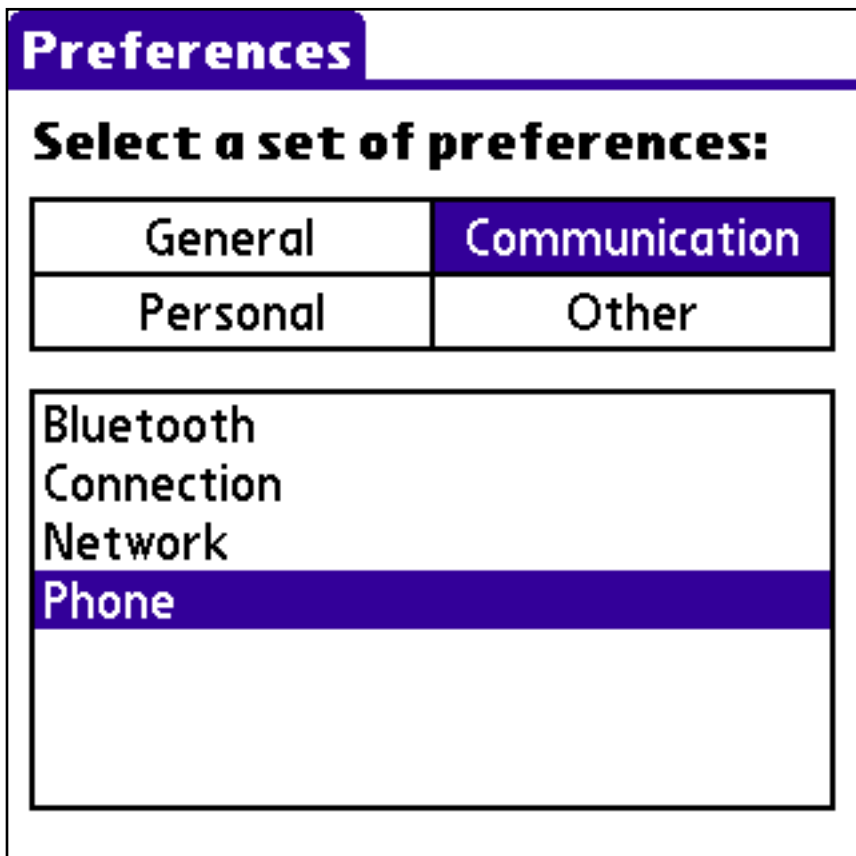
Setting Up Bluetooth/IR Dialing

The screenshots and information provided below were written assuming the user is setting up Bluetooth/IR dialing on a Palm Tungsten/Zire 71 series device. Do keep in mind that while the screenshots were taken on a Palm Tungsten series device, this tutorial can be also be followed on Sony CLIE handhelds with Palm OS 5.

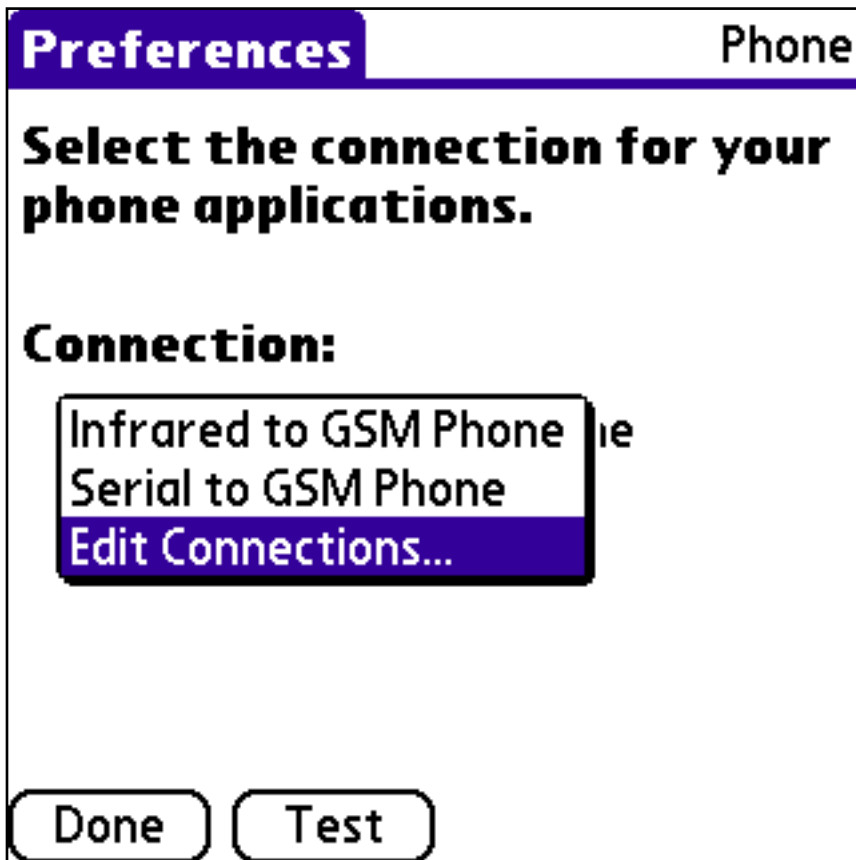
NOTICE: Contacts 5 is currently *NOT* compatible with the Bluetooth memory stick. At this time, Contacts 5 does not support dialing via a Bluetooth memory stick module.



1) Tap the *Prefs* icon in the Palm OS launcher to modify the system preferences.



2) Tap the *Communication* category and then tap *Phone* (displayed in the list).



3) Tap the *Connection* trigger to pop-up the list of available connections. From the list, tap *Edit Connections...*

- If you are connecting via Bluetooth...

Preferences Connection

Available Connections:

Palm Modem US/Canada

Palm Modem UK

IBM WorkPad Modem

Cradle/Cable

IR to a PC/Handheld

Infrared to GSM Phone

Serial to GSM Phone

Done

New...

Edit...

Delete

4) If you do not already have a connection to connect to your GSM Phone via Bluetooth, tap *New...* to create a new connection.

Edit Connection

Name: BT to GSM Phone

Connect to: ▼ Phone

Via: ▼ Bluetooth

Device: Tap to Find

Model: ▼ Standard GSM

OK Cancel Details...

5) Enter a name for the new connection. The following settings should be selected:

Connect to: *Phone*

Via: *Bluetooth*


Device: *****Tap the button to find the phone you wish to dial to*****

Model: *Standard GSM* *****If another driver is required, select it instead of Standard GSM*****

* If you need to enter any other information so your Palm OS device can communicate with your phone, tap *Details...* and enter the

required information.


6) Tap *OK* to save the new connection.

Edit Connection


Name: BT to GSM Phone

Connect to: ▼ Phone

Confirmation


Would you like this to be the default connection for your phone applications?

Yes

No

7) If you are prompted to make this connection the default phone connection, tap **Yes**.

Preferences

Connection

Available Connections:

Palm Modem US/Canada
Palm Modem UK
IBM WorkPad Modem
Cradle/Cable
IR to a PC/Handheld
Infrared to GSM Phone
Serial to GSM Phone
BT to GSM Phone

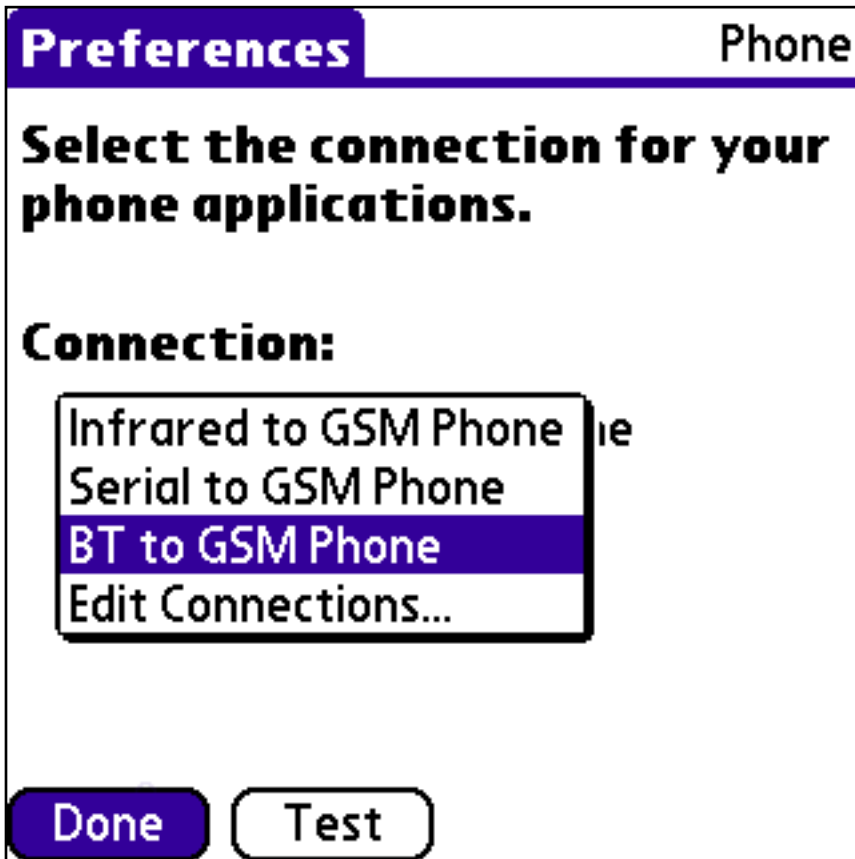
Done

New...


Edit...

Delete

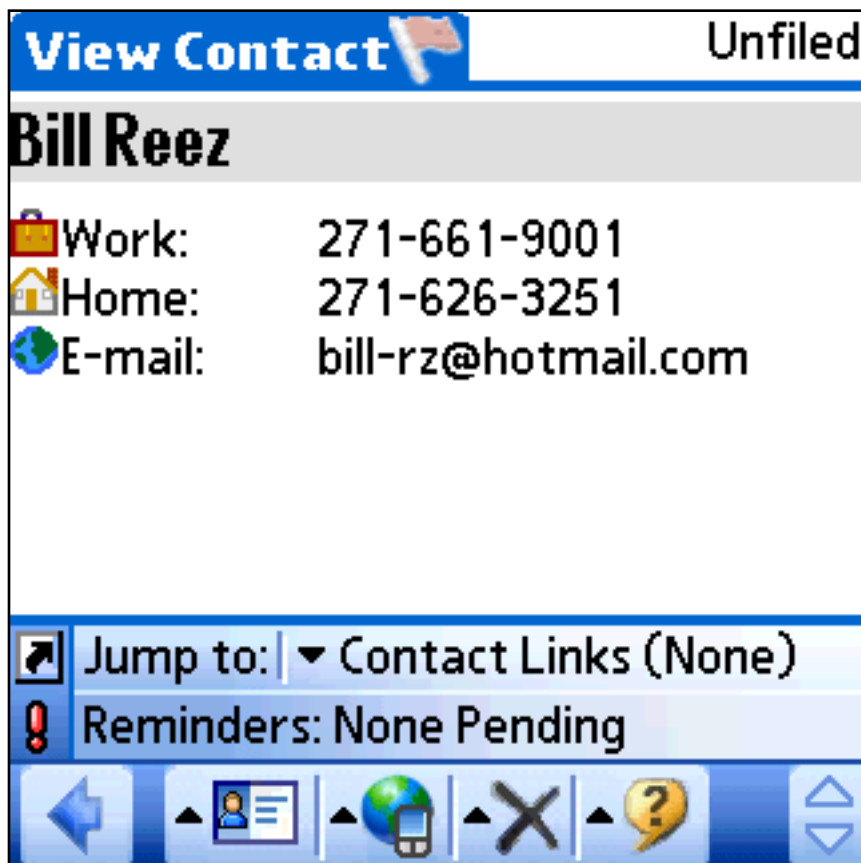
8) Make sure the new connection is selected in the *Available Connections* list and then tap *Done*.



9) Make sure the new connection is selected and then tap *Done*.

10) Now, tap the *home* [] icon to return to the launcher.

11) From the launcher, tap the Contacts 5 icon to open Contacts 5™.



12) When a record is selected in Contacts 5™ (or displayed in this example), tap the *Dial* option.

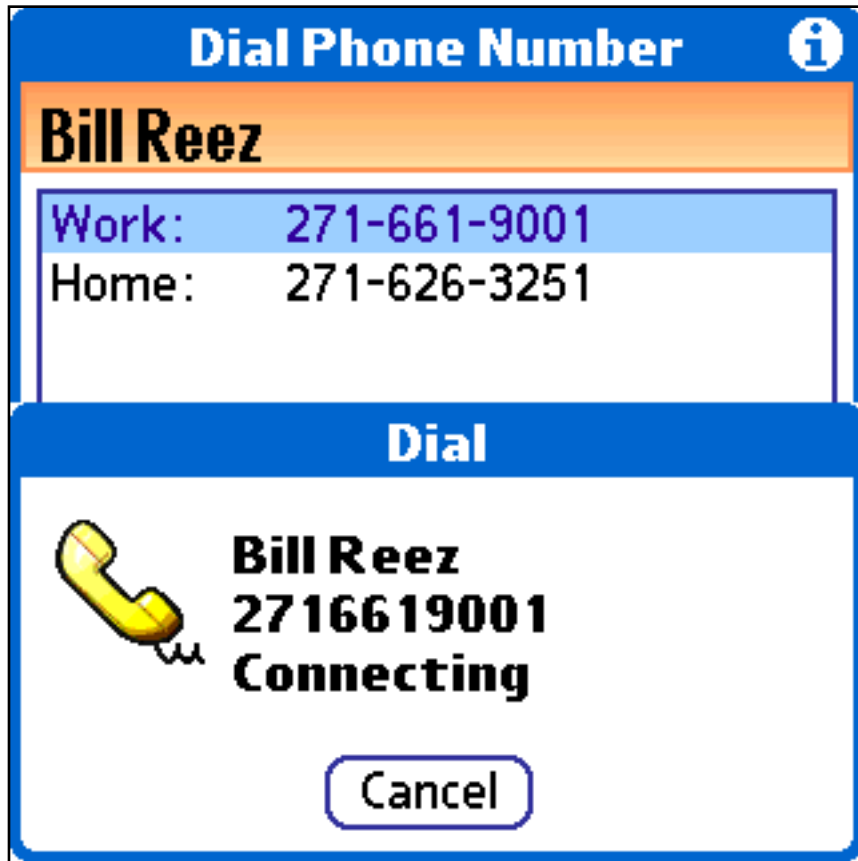


13) The *Dial Phone Number* screen is displayed.

Select a phone number from the list which you would like to dial.

*Make sure the dialing device is set to *Palm OS Dialer*. You can modify the dialing device by tapping the *Dial Using...* button.

14) Tap *Dial* to dial the phone number.



15) The selected phone number will now be dialed using your GSM Phone (via Bluetooth).

About Contacts 5 and this documentation

The Contacts 5 code and this Contacts 5 documentation were written entirely by [Parker Minardo](#) and is copyrighted by PDA Performance, Inc. SmartContacts™, SmartContacts Version 5™ and RapidEdit™ are trademarks of PDA Performance. Copyright 2002-2004 PDA Performance, Inc. All rights reserved.