

Virtual Phone Guide

Palm OS® Developer Suite

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About This Book

Virtual Phone is a development tool that can help you test Palm OS® applications that communicate with a mobile telephone. Virtual Phone is a part of the Palm OS Cobalt SDK.

Virtual Phone Guide will help you understand how to use Virtual Phone with Palm OS Simulator to test your telephony applications. This introduction discusses what materials are included in this document and what conventions are used.

What This Book Contains

- Chapter 1, "Introducing Virtual Phone," on page 1 This chapter introduces you to Virtual Phone concepts and provides you with an overview of Virtual Phone.
- <u>Chapter 2</u>, "<u>Getting Started</u>," on page 7 This chapter helps you setup Virtual Phone and configure it to work with Palm OS Simulator.
- <u>Chapter 3</u>, "<u>Using Virtual Phone</u>," on page 13 This chapter describes how to use Virtual Phone to test Palm[™] applications which are written to communicate with mobile telephones.
- Appendix A, "Log and Database Files," on page 55 This appendix describes the log files and databases that are used with Virtual Phone.

Related Information

- Exploring Palm OS: Telephony and SMS
 - Wherever appropriate, Virtual Phone Guide makes reference to functions and constants described in *Exploring Palm OS*: *Telephony and SMS.* You can use this information to relate the Telephony Manager services to the Virtual Phone services.
- Palm OS Simulator Guide

You can learn about Palm OS Simulator in this manual.

Additional Resources

Documentation

PalmSource publishes its latest versions of this and other documents for Palm OS developers at

http://www.palmos.com/dev/support/docs/

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http://www.palmos.com/dev/support/kb/

Introducing Virtual **Phone**

Virtual Phone is a tool which simulates a mobile phone. Virtual Phone can help you develop and test applications which use the Telephony Manager API. Virtual Phone recognizes Telephony Manager AT commands and responds exactly the same as a mobile phone. Virtual Phone is also capable of simulating events like incoming voice calls and SMS messages.

What Virtual Phone Can Do for You

- Virtual Phone provides developers with a fast and simple tool for implementing, debugging, and testing a telephony application during the initial development stages.
- Virtual Phone reduces debugging and testing time for telephony applications which can be a lengthy process when using a real cellular phone.
- Virtual Phone eliminates delays due to slow phone device answer time and delays in wireless connections.
- Virtual Phone eliminates costs associated with establishing a real connection in order to test an outgoing or incoming SMS message. These costs are prohibitive.
- Virtual Phone provides an intermediate solution before final testing with a real phone.

About Virtual Phone

Virtual Phone is not intended to test the different phone drivers that can be used to communicate with telephones. It is designed to test applications which communicate with a mobile telephone. Virtual Phone is based upon the functioning of a standard GSM default phone driver. This implies that any functions not supported by a standard GSM phone driver are not supported by Virtual Phone.

What Virtual Phone Does

Virtual Phone supports all the services offered by the Telephony Manager.

Virtual Phone considers the state of the telephone when performing some operations. For example, a reduced set of operations can be performed on Virtual Phone if the **Security State** is not set to **Ready**.

What Virtual Phone Does Not Do

Virtual Phone does not simulate automatic changes in the state of the telephone such as fluctuations in the network level or progressive drain of the battery. These state parameters can be manually changed in the configuration panel.

Virtual Phone Background Information

Virtual Phone simulates a standard mobile telephone working under a Global System for Mobile Communications (GSM) Network.

When working with Virtual Phone, you should understand the following background information:

• Telecommunication standards

The European Telecommunication Standards Institute (ETSI) has established the European Telecommunication Standards (ETS) which contains a series of attention (AT) commands recognized by a mobile phone. It is assumed that you are aware of these standards. For information on these standards, see *GSM Technical Specification 07.07 Reference TS/SMG-040707Q* and *GSM Technical Specification 07.05: SMS AT Commands*.

Telephony Manager

The Palm OS[®] provides the Telephony Manager, which programmers can use to write applications that interact with telephony services. For information about the Telephony Manager, see the Telephony Manager chapter in Exploring *Palm OS: Telephony and SMS.*

• Palm OS Simulator

You can use Palm OS Simulator to test your applications. For information on Palm OS Simulator, see Palm OS Simulator Guide.

Virtual Phone communicates with Palm OS Simulator and processes AT commands issued by applications running under the Palm OS. Processing includes analyzing AT commands sent from the Palm OS Simulator to the Virtual Phone, forwarding commands to the appropriate Service (Network, Security, etc.) and generating both AT command replies and unsolicited events (for example, RING...). Virtual Phone logs and saves exchanged AT commands and configuration data.

Virtual Phone Overview

Virtual Phone requires several ASCII format text files, which use the standard INI file format. Virtual Phone will create these files if they do not already exist.

There are two configuration files, two SMS message files and one AT command log file. Virtual Phone also uses the eleven ETSI standard phone book files.

Configuration Files

The configuration files, VPAppCfg.db and AvailableNwk.db, store configuration and network data:

- The configuration file VPAppCfg. db stores configuration data relevant to Virtual Phone's Configuration, Information, Speech Call, Network, Phone Book, Security, Communication and Short Message Services (SMS) settings.
- The configuration file AvailableNwk.db stores the list of networks, their IDs, and names.

SMS Message Files

Two SMS files, SmsStore.db and SmsSentStore.db, store SMS messages. SmsStore contains SMS messages that Virtual Phone has received or sent; SmsSentStore contains messages that Virtual Phone has sent to the network.

AT Command Log Files

AT commands are stored in the VPAppATLog.log file. This log file is created to save all the AT commands exchanged between Virtual Phone and Palm OS Simulator. To save the contents of the log file, you should rename it after quitting Virtual Phone. The next time you use Virtual Phone, it will overwrite the VPAppATLog.log file. This file is locked and inaccessible during Virtual Phone execution.

The file VPMainLog.txt is used for logging the results of the AT commands. Note that this file is updated only when **View > Disable Log** is unchecked and when the Virtual Phone main log window is full.

Phone Book Files

Virtual Phone supports the ETSI standard phone book files.

NOTE: Virtual Phone uses the PhbLD.db, PhbMC.db, and PhbRC.db files, but does not update them using call features. You can modify the content of these files using any text editor.

- PhbDC.db-Mobile Equipment (ME) dialed calls list
- PhbEN.db-SIM or ME emergency number
- PhbFD.db Fixed phone book
- PhbLD.db Last dialed list
- PhbMC.db-ME missed calls list (received calls that were unanswered)
- PhbME.db Phone phone book
- $\bullet\,$ PhbMT . db Combined ME and SIM phone book
- Phbon.db SIM or ME own numbers (MSISDNs) list

- PhbRC.db ME received calls list
- PhbSM.db SIM phone book
- PhbTA.db Terminal Adapter (TA) phone book

The phone book files all have the same format, which consists of an index number, name, and phone number.

Configuration Files Summary

All configuration files, phone book files, and log files are created in the directory where Virtual Phone is executed. As a result, only one version of Virtual Phone can be executed from the same directory.

You will need to use an editor (for example, Notepad) when you edit the files AvailableNwk.db and the eleven phone book files.

We strongly recommend that you keep a back-up copy of these files for security and recovery reasons.

We do not recommend editing the VPAppCfg.db file directly, but you may access configuration variables without using Virtual Phone's developer interface. For data elements displayed on Virtual Phone's screens, this book describes the corresponding elements in the appropriate database file. This information is provided in order to help you control Virtual Phone's behavior, which is directly controlled by these files.

WARNING! Virtual Phone creates databases in the directory that it is running and writes and reads from them constantly. For this reason, you cannot simultaneously run two instances of Virtual Phone from the same directory. This will cause conflicts during file access.

Introducing Virtual Phone Virtual Phone Overview								

Getting Started

Before using Virtual Phone, you need to configure Palm OS® Simulator to work with Virtual Phone. This chapter describes how to get started.

Configuring Palm OS Simulator	•	•	•	•	•	•	•	•	•	•	7
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Configuring Palm OS Simulator

Palm OS Simulator is a tool that you can use to test Palm OS applications. Palm OS Simulator includes all of the Palm OS Cobalt system code, compiled to run on Windows.

The Palm OS Simulator main window looks like the display that runs on a Palm Powered[™] device. However, as a Windows-based application, Palm OS Simulator supports many standard Windowsbased user interaction techniques. You can use your mouse to perform actions that you perform with the stylus on handheld devices, and you can use menus to access Palm OS Simulator functions.

In order to configure Palm OS Simulator to work with Virtual Phone, right-click the Palm OS Simulator window to display the pop-up menu. Then select **Settings** > **Communication** > **Communication Ports**, as shown in <u>Figure 2.1</u> on page 8.

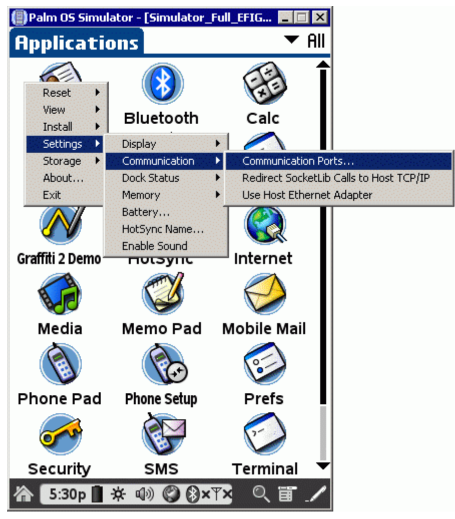


Figure 2.1 Configuring Palm OS Simulator

When you select **Settings > Communication > Communication Ports**, the Communication Ports dialog box opens, as shown in <u>Figure 2.2</u> on page 9.

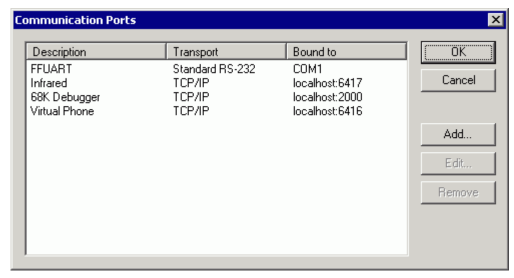


Figure 2.2 Palm OS Simulator Communication Ports dialog

Use the Communication Ports dialog box to configure Palm OS Simulator's communication parameters. These parameters must correspond to Virtual Phone's parameters in order to establish communication between the two applications (see "Tools Menu" on page 15 and "Connection Setup Dialog Box" on page 45 for more information).

Virtual Phone works best if you select TCP/IP as the Transport and enter localhost: 6416 as the "Bound to" port. See "Connection Setup Dialog Box" on page 45 for more information about setting the Virtual Phone port number.

Configuring the Phone Preferences

To verify that the Palm OS Simulator is configured to communicate with a GSM Phone, first open Virtual Phone and click the **On** button in Virtual Phone's toolbar.

Next, tap the **Phone Setup** application on Palm OS Simulator, shown in Figure 2.3.



Figure 2.3 **Tap the Phone Setup application**

The Phone Setup application opens, as shown in Figure 2.4.

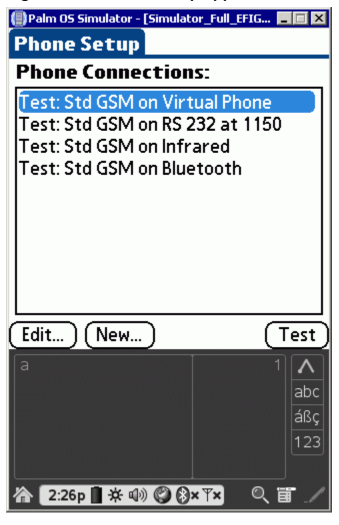


Figure 2.4 **Phone Setup application**

Select Test: Std GSM on Virtual Phone to connect Palm OS Simulator with Virtual Phone. Tap **Test** to test the connection.

You should see a **Test Result** dialog similar to the one shown in Figure 2.5.

Test Results Untitled - VirtualPhone _ 🗆 × File Edit View Tools Help Connection is OK, but CFUN phone does not match Get Brand Name, Sending Virtual Phone settings. For best Get Model, Sending 3210 results use the driver for your phone. Response from phone: Virtual Phone 3210 OK Powered On Ready

Phone connection Test Result dialog Figure 2.5

Using Virtual Phone

Virtual Phone is a standard Windows NT/2000 application. This application displays a log of AT Commands that correspond to the Telephony Manager functions which were called by the application executing in Palm OS® Simulator.

Every time a Palm OS application calls a Telephony Manager function, the Telephony Manager issues one or more AT commands which are then sent to Virtual Phone. When Virtual Phone receives these AT commands it responses exactly like a real phone.

This chapter explains how you can use the Virtual Phone user interface to test your telephony applications.

- "Virtual Phone Window"
- "Service Configuration Dialog Box" on page 16
- "Response Preferences Dialog Box" on page 39
- "Connection Setup Dialog Box" on page 45
- "Speech Calls Dialog Box" on page 46
- "Short Message Dialog Box" on page 49

Virtual Phone Window

The Virtual Phone window, as shown in <u>Figure 3.1</u>, displays the text equivalent of the original Telephony Manager function, while the actual AT commands or traces are stored in the file VPAppATLog.log.

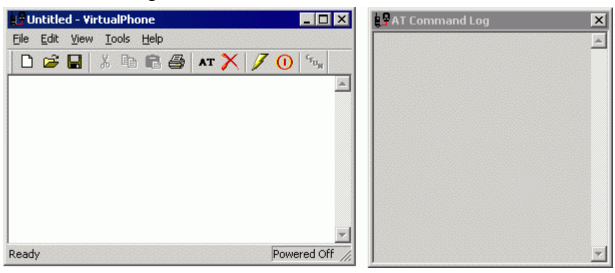


Figure 3.1 Virtual Phone Window

This window displays the Telephony Manager functions that are called and the results of the calls.

File Menu

Select **File** to print the contents the Virtual Phone window or to save the contents to a file.

Edit Menu

Select Edit to manipulate the contents of the Virtual Phone window (Cut, Copy, Paste, etc.). Select Edit > Clear Log Windows to delete the text in the log windows.

View Menu

Select **View** to change the characteristics of the Virtual Phone window.

- Toolbar
 Select to display the command icons in the toolbar.
- Status Bar

Select to show the status bar at the bottom of the window.

AT Command Log

Select to open the AT Command Log window.

Disable Log

Select to disable logging.

Tools Menu

The **Tools** menu, shown in <u>Figure 3.2</u>, provides access to several services.

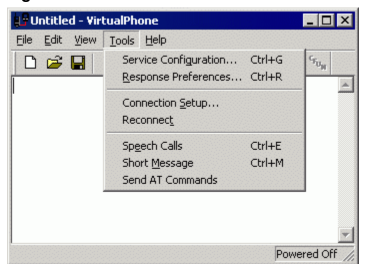


Figure 3.2 **Virtual Phone Tools Menu**

Service Configuration

Select to open the Service Configuration dialog box to establish and display the basic services of Virtual Phone. See "Service Configuration Dialog Box" on page 16 for more information.

Responses Preferences

Select to define the Virtual Phone services, error numbers, and messages. See "Response Preferences Dialog Box" on page 39 for more information.

Connection Setup

Select to specify the configuration of communication parameters. See "Connection Setup Dialog Box" on page 45 for more information.

Reconnect

Select to connect Virtual Phone to Palm OS Simulator using the current configuration.

Speech Calls

Select to display voice call information. See "Speech Calls Dialog Box" on page 46 for more information.

• Short Message

Select to open the Short Message dialog box. Use the Short Message dialog box to manage sent and received SMS messages, and to create SMS messages with all configurable options established in the GSM standard. See "Short Message Dialog Box" on page 49 for more information.

To view the SMS settings, open the SMS tab of the **Service Configuration** dialog box. See "SMS Tab" on page 31 for information on the SMS tab of the Service Configuration dialog box.

• Send AT Commands

Select to open a dialog box where you can enter AT unsolicited results that you want to send.

Service Configuration Dialog Box

Use the Service Configuration dialog box to set most of the features of Virtual Phone. To open the Service Configuration dialog box, select **Tools > Service Configuration**. The Service Configuration dialog box displays a notebook control with the following tabs:

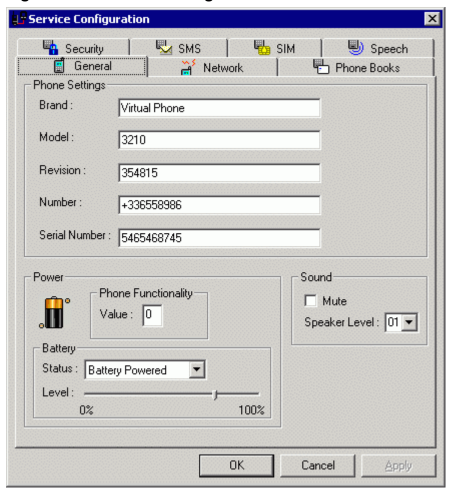
- General Tab
- Network Tab
- Phone Books Tab
- Security Tab
- SMS Tab

- SIM Tab
- Speech Tab

General Tab

The **General Tab**, shown in Figure 3.3, provides access to basic Virtual Phone configuration parameters.

Figure 3.3 **Service Configuration's General Tab**



Virtual Phone stores these values in the VPAppcfg. db file, in the INF section. See the Information, Power, and Configuration Services in Exploring Palm OS: Telephony and SMS for further details.

Phone Settings

Enter the information for the phone you want to emulate.

• Brand

Enter any name (limited to 30 alphanumeric characters). Use the function TelInfGetInformation to access this information. See VPAppCfg.db file, INF section, variable name Brand and the TelInfGetInformation function in Exploring Palm OS: Telephony and SMS.

Model

Enter any model number (limited to 30 alphanumeric characters). Use the function TelInfGetInformation to access this information. See VPAppCfg.db file, INF section, variable name Model and the TelInfGetInformation function in *Exploring Palm OS*: Telephony and SMS.

Revision

Enter the revision number (limited to 30 alphanumeric characters). Use the function TelInfGetInformation to access this information. See VPAppCfg.db file, INF section, variable name Revision and the TelInfGetInformation function in Exploring Palm OS: Telephony and SMS.

• Number

Enter the Phone Number (limited to 30 alphanumeric characters) of the "virtual" mobile phone. See VPAppCfg.db file, CFG section, variable name Smscenter and the TelCgfGetPhoneNumber function in Exploring Palm OS: *Telephony and SMS.*

Serial Number

Enter the serial number of the phone you are emulating.

Power

Enter the power information for the phone you are emulating.

Phone Functionality Value

Enter a number indicating the phone functionality status as defined in ETSI standard (see AT+CFUN command).

Battery Status

Enter the battery conditions you are testing.

Battery Powered

Select to indicate that the battery is present and that the Battery Level setting should be taken into consideration.

Battery Not Powered

Select to indicate that the battery is present but its power level is zero.

No Battery

Select to indicate that no battery is present.

See VPAppCfg.db file, POW section, variable name Stat, and see TelPowGetBatteryStatus in Exploring Palm *OS: Telephony and SMS.*

Battery Level

Select the battery range from 0% (for no power) to 100% (for full power). See VPAppCfg. db file, POW section, variable name Level. See TelPowGetPowerLevel in Exploring Palm *OS: Telephony and SMS.*

Sound

Enter the sound information for the phone you are emulating.

Mute

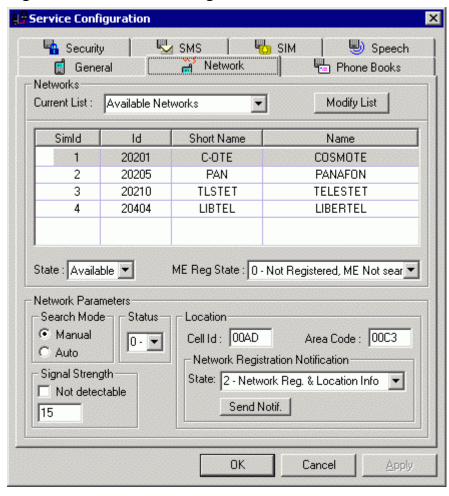
Select to indicate whether the telephone is muted.

Speaker Level

Select to indicate the speaker volume on a scale of 1 to 10, with 1 being soft and 10 being loud.

Network Tab

Use the **Network Tab**, shown in <u>Figure 3.4</u>, to set properties to simulate network-oriented services, including authorized networks, forbidden networks, current network, signal strength, and search mode.



Service Configuration's Network Tab Figure 3.4

Virtual phone stores these values in the VPAppcfg.db file in the NWK section. See the Telephony Network section in Exploring Palm OS: Telephony and SMS for further details.

Networks

Specify the networks for your phone.

• Current List

Select a list of network from either the **Available Networks** list or the Preferred Networks list. Select Modify List to display the Network List Management dialog box, as shown in Figure 3.5.

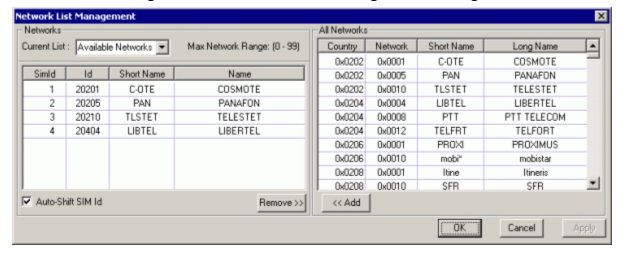


Figure 3.5 **Network List Management Dialog Box**

A network is defined by its SimId, Id, Short Name and Name. Virtual Phone stores these values in the AvailableNwk.db file. See AvailableNwk.db file, in the NWK section, variable name Num. See TelNwkGetNetworks in Exploring Palm OS: Telephony and SMS.

- SimId

The order number of the operator in the SIM available/ preferred operator list.

- Id

This is a hexadecimal value five digits long. The first three digits represent the country code; the next two digits represent the network name. The normal numeric format is the GSM Location Area Identification number, which consists of a three-digit (BCD) country code plus a twodigit (BCD) network code.

See the AvailableNwk.db or PreferredNwk.db file. in the NWK section, variable name Id. See TelNwkGetNetworks in Exploring Palm OS: Telephony and SMS.

Short Name

An abbreviation of the **Name** with a maximum 8 alphanumeric characters. See the AvailableNwk.db or PreferredNwk.db file, in the NWK section, variable name Sname.

- Name

The normal maximum value for name is 16 alphanumeric characters. Some operators restrict this value to 6 or 8 characters, while some networks allow more than 16 characters for the long name. See the AvailableNwk.db or PreferredNwk.db file, in the NWK section, variable name Lname. See TelNwkGetNetworks in Exploring Palm OS: Telephony and SMS.

See TelNwkGetNetworks in Exploring Palm OS: Telephony and SMS.

State

Select the state of the network that is selected in the table. There are four options:

- Unknown

Select this value if the network unknown (Stat=0).

Available

Select this value if the selected network is available (Stat=1).

- Current

Select this value if the highlighted network is currently selected (Stat=2).

- Forbidden

Select this value if the network is unavailable for security reasons (Stat=3).

See the AvailableNwk.db or PreferredNwk.db file, in the NWK section, variable name Stat. See TelNwkSelectNetwork in the Telephony Manager chapter in *Exploring Palm OS*: *Telephony and SMS*.

ME Reg State

Select the ME (Mobile Equipment, that is the GSM phone) network registration status.

- 1 - Registered

Select this value if the highlighted network is registered to a provider (RegStat=1).

- 2 - Not Registered, ME Not searching

Select this value if the network is not registered (RegStat=2).

- 3 - Registration Denied

Select this value if the network is secured and registration is rejected (RegStat=3).

- 4 - Unknown

Select this value if the network is not recognized by Virtual Phone (RegStat=4).

- 5 - Registered, Roaming

Select this value if the network is registered as roaming (RegStat=5).

See VPAppCfg. db file, in the NWK section, variable name RegStat. See TelNwkGetNetworkName in Exploring Palm OS: Telephony and SMS.

NOTE: There is only one Current network. If a network is set to Current, then the state of the former current is set to Unknown. Furthermore, you will not be able to save the settings of the Network Service if there is no current network. If you try to save the Network Serve settings when there is no current network, you will see this message:



The list of available networks is stored in the file AvailableNwk.db and is accessible as an ASCII text file.

Network Parameters

Set the parameters for the network you are emulating.

Search Mode

Select how you want Virtual Phone to select a network.

- Manual

Select this value if you want Virtual Phone to manually select a network

Auto

Select this value if you want Virtual Phone to automatically select a network.

See VPAppcfg. db file, in the NWK section, variable name SearchMd. See TelNwkGetSearchMode in Exploring *Palm OS: Telephony and SMS.* See kTelNwkManualSearch in Exploring Palm OS: Telephony and SMS.

• Status

Set the status for this network.

- 0 Full
- 1 Limited
- 2 Normal

Location

Set the location information for the current cell and its area code.

- Cell Id

Enter the value of the current Cell. This value is a twobyte cell ID in hexadecimal format. See VPAppCfg.db file, in the NWK section, variable name CellId. See TelNwkGetLocation in Exploring Palm OS: Telephony and SMS.

Area Code

Enter the value of the Cell's area code. This value is a twobyte location area code in hexadecimal format. See VPAppCfg.db file, in the NWK section, variable name AreaCd. See TelNwkGetLocation in Exploring Palm OS: *Telephony and SMS.*

Network Registration Notification State

Set the network registration notification state.

- 0 - None

Select this value to disable the network registration unsolicited results code.

- 1 - Network Reg.

Select this value to enable the network registration unsolicited results code.

- 2 - Network Reg. & Location Info

Select this value to enable the network registration and location information unsolicited results code.

- Send Notif. button

Click to send a network registration notification. Note that if you modify the Cell ID or Area Code information, you should click **Apply** before clicking **Send Notif.**

Signal Strength

Set the signal level you want to test.

- Not detectable

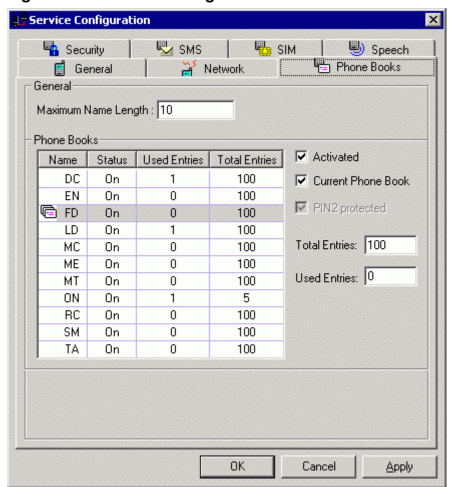
If checked, Virtual Phone will issue a 99 for Signal Strength. As specified in the GSM Technical Specification. See VPAppCfg. db file, in the NWK section, variable name SigLev. See TelNwkGetSignalLevel in Exploring Palm *OS: Telephony and SMS.*

Entry field

Enter a numeric value between 0 and 31, with 0 being no signal and 31 being the maximum signal strength. See VPAppCfg.db file, in the NWK section, variable name SigLev. See TelNwkGetSignalLevel in Exploring Palm *OS: Telephony and SMS.*

Phone Books Tab

Use the Phone Books tab, shown in Figure 3.6, to display the list of all the stored phone book names and their associated phone numbers.



Service Configuration's Phone Books Tab Figure 3.6

Maximum Name Length

Enter the maximum length of a name associated to a phone number. A maximum of 30 characters is permitted for the name length.

See the VPAppCfg. db file in the PHB section, variable name MaxNameLen. See TelPhbGetEntryMaxSizes in Exploring Palm OS: Telephony and SMS.

Phone Books

Display information about the stored phone books.

Activated

Check to indicate that the phone book is present.

Current Phone Book

The currently selected Phone Book is stored in the VPAppCfg. db file in the PHB section, variable name Selbook. See VPAppCfg. db file in the PHB section, variable name Selbook for the currently selected phone book. See TelPhbGetSelectedPhonebook in Exploring Palm OS: Telephony and SMS.

PIN2 protected

As defined in the ETSI standard, the FD phonebook can be protected. Check to indicate that the FD phonebook is protected.

• Total Entries

Enter the maximum number of entries allowed in the phone book.

• Used Entries

Enter the number of entries used in the phonebook.

For all of the above see TelPhbGetAvailablePhonebooks in Exploring Palm OS: Telephony and SMS.

Security Tab

Use the **Security Tab**, shown in <u>Figure 3.7</u>, to simulate a mobile phone's security system.

Service Configuration × General Network Phone Books Security SIM. SMS Speech SIM Facility Lock PIN Code 1: 0000 ✓ Lock SIM Card PIN Code 2: 0000 PUK Code 1: 000000000 PUK Code 2: 00000000 Phone Facility Lock Phone Code: 0000 Lock Phone to SIM card Facility Lock Phone to First 0000 Lock Phone to first inserted SIM card SIM Code: Security Status C Ready PIN1 expected PIN2 expected Phone to SIM expected PUK1 expected PUK2 expected C Phone to First SIM expected OK Cancel Apply

Service Configuration's Security Tab Figure 3.7

The values entered and displayed here are stored in the VPAppCfg.db file in the STY section.

You can change the values of these codes using Telephony Manager functions or directly in this dialog box. To change an authentication code, see TelStyChangeAuthenticationCode in Exploring Palm *OS: Telephony and SMS.*

SIM

Enter the security information for the SIM card.

• PIN Code 1

Enter the primary Personal Identification Number (PIN), between 4-digits and 8-digits long. See VPAppCfg. db file in the STY section, variable name PIN1. See TelStyEnterAuthenticationCode in Exploring Palm OS: *Telephony and SMS.*

Lock SIM Card

Check to activate PIN1 security.

• PIN Code 2

Enter the secondary Personal Identification Number between, 4-digits and 8-digits long. See VPAppCfg. db file in the STY section, variable name PIN2. See TelStyEnterAuthenticationCode in Exploring Palm OS: *Telephony and SMS.*

PUK Code 1

Enter the primary Personal Universal Key (PUK). This value is a mandatory 8-digits long. See VPAppCfg. db file in the STY section, variable name PUK. See TelStyEnterAuthenticationCode in Exploring Palm OS: *Telephony and SMS.*

• PUK Code 2

Enter the secondary Personal Universal Key (PUK). This value is a mandatory 8-digits long. See VPAppCfg. db file in the STY section, variable name PUK2. See TelStyEnterAuthenticationCode in Exploring Palm OS: *Telephony and SMS.*

Phone Code

Enter the Phone to Subscriber Identification Module (SIM) code, between 4-digits and 8-digits long. See VPAppCfg.db file in the STY section, variable name Phone. See TelStyChangeAuthenticationCode in Exploring Palm *OS: Telephony and SMS.*

Lock Phone SIM Card

Check to activate the Phone Code.

Phone to First SIM Code

Enter the Phone to first SIM card password.

Lock Phone to first inserted SIM Card

Check to activate the Phone to First SIM Code.

Security State

Enter the security state of the phone. See VPAppCfg.db file in the STY section, variable name State. See TelStyGetAuthenticationState in Exploring Palm OS: *Telephony and SMS.*

Ready

Select this value if Virtual Phone is ready to receive AT commands. State=0.

In this state, Virtual Phone answers "Ready" to any +CPIN? command, and does not apply PIN Security before answering other AT commands.

See VPAppCfg.db file in the STY section, variable name State. See kTelStyReady in *Exploring Palm OS*: Telephony and SMS.

- PIN1

Select this value to indicate that Virtual Phone should expect a primary Personal Identification Number (PIN). State=1. See VPAppCfg.db file in the STY section, variable name State. See kTelStyPin1CodeId in Exploring Palm OS: Telephony and SMS.

- PUK1

Select this value to indicate that Virtual Phone should expect the primary Personal Universal Key (PUK). State=3. See VPAppCfg.db file in the STY section, variable name State. See kTelStyPuk1CodeId in Exploring Palm OS: Telephony and SMS.

Phone to SIM expected

Select this value to indicate that Virtual Phone should expect the Phone to Subscriber Identification Module (SIM) code. State=5. See VPAppCfg.db file in the STY section, variable name State. See kTelStyPhoneToSimCodeId in Exploring Palm OS: Telephony and SMS.

- PIN2

Select this value to indicate that Virtual Phone should expect a secondary Personal Identification Number (PIN). State=2. See VPAppCfg.db file in the STY section, variable name State. See kTelStyPin2CodeId in Exploring Palm OS: Telephony and SMS.

- PUK2

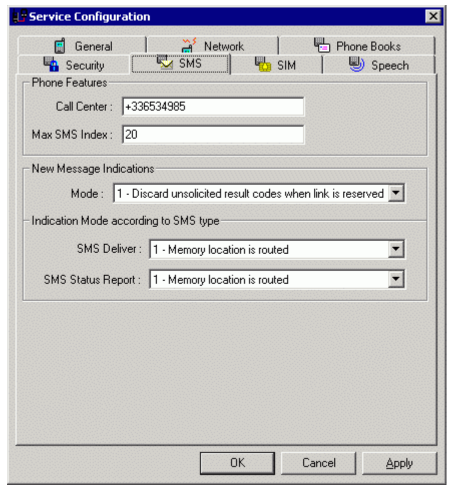
Select this value to indicate that Virtual Phone should expect the secondary Personal Universal Key (PUK). State=4. See VPAppCfg. db file in the STY section, variable name State. See kTelStyPuk2CodeId in Exploring Palm OS: Telephony and SMS.

- Phone to First SIM expected

Select this value to indicate that Virtual Phone should expect the Phone to First SIM Key (PH-FSIM PIN).

SMS Tab

Use the **SMS Tab** to set SMS features.



Service Configuration's SMS Tab Figure 3.8

The values entered and displayed here are stored in the VPAppCfg.db file in the SMS section (except for Call Center which is stored in the CFG section) and in the SMS (Short Message Services) files, SmsStore.db and SmsStoreSend.db.

Call Center

Enter the phone's service center. See VPAppCfg.db file in the CFG section, variable name SmsCenter. See TelCfgSetSmsCenter in Exploring Palm OS: Telephony and SMS.

• Max SMS Index

Enter the maximum number of messages to display and store (maximum 500). See the VPAppCfg. db file in the SMS section, variable name MaxEntries. See TelSmsGetMessageCount in Exploring Palm OS: Telephony and SMS.

• New Message Indications

Select the mode for new messages:

- 0 Always buffer unsolicited result codes
- 1 Discard unsolicited results when link is reserved
- 2 Buffer unsolicited results when link is reserved
- 3 Forward unsolicited result codes directly
- Indication Mode according to SMS type Select the **SMS Deliver** setting:
 - 0 No indications are routed
 - 1 Memory location is routed
 - 2 PDU is routed

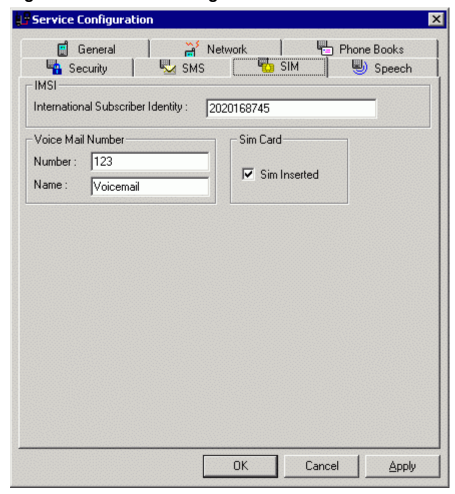
Select the **SMS Status** Report setting:

- 0 No indications are routed
- 1 Memory location is routed
- 2 PDU is routed

SIM Tab

Use the SIM tab to set SIM properties for the phone you are emulating.

Figure 3.9 Service Configuration's SIM Tab



• IMSI - International Subscriber Identity

Enter the international mobile subscriber identity number corresponding to the SIM card.

• Voice Mail Number

Enter the voice mail number for the SIM card.

• Voice Mail Name

Enter the voice mail name for the SIM card.

• Sim Card - Sim Inserted

Select this setting to indicate whether the SIM card is in use for the emulation.

Speech Tab

Use the Speech tab to set properties for speech calls.

Service Configuration General Metwork Phone Books Speech SIM Security SMS Connected Line Id Present. Emergency Call Calling Line Id Restrict. **▼** TA **▼** Nwk Number: 112 Subscription: 1 Calling Line Id Present. Call Change On Network: **▼** TA ✓ Notif. Enabled **▼** Nwk Call forwarding by class Unconditional ☐ Active Voice **Parameters** Time: 20 Number: Sub Addr : Facility lock Voice • Bar All Outgoing calls - (AO) • Password: 0000 Facility Lock Status FD Facility Lock Status OK Cancel Apply

Figure 3.10 Service Configuration's Speech Tab

• Connected Line Identification Presentation

TA

Check to show the result code presentation status in the Terminal Adapter (TA) phone book.

- Nwk

Check to show the subscriber connected line identification presentation service status in the network phone book.

• Calling Line Identification Presentation

- TA

Check to show the result code presentation status in the Terminal Adapter (TA) phone book.

- Nwk

Check to show the subscriber connected line identification presentation service status in the network phone book.

Calling Line Identification Restriction

- Subscription

Set according to the subscription of the calling line identification restriction service.

- On Network

Set to the subscriber calling line identification restriction service status in the network.

• Emergency Call Number

Set to the emergency mobile phone number.

Call Change

Check **Notif. Enabled** to enable the sending of +CCCN notifications.

Call forwarding by class

Select the call type that you want forwarded:

- Voice

Select this option to forward incoming voice calls.

Data

Select this option to forward incoming data calls.

Fax

Select this option to forward incoming fax calls.

- Sms

Select this option to forward incoming SMS messages.

- Data Circuit Sync

Select this option to forward incoming synchronous data service calls.

- Data Circuit Async

Select this option to forward incoming asynchronous data service calls.

- Dedicated Packet Access

Select this option to forward incoming dedicated packet access service calls.

- Dedicated PAD Access

Select this option to forward incoming dedicated PAD access service calls.

Call forwarding by class

Select the reason for call forwarding:

Unconditional

Select this option to forward always.

- Busy

Select this option to forward when the line is busy.

No Reply

Select this option to forward when there is no reply.

Not Reachable

Select this option to forward when the line is not reachable.

- All Call Fwd

Select this option for all call forwarding. (See GSM 2.30[19].)

- Cond. Call Fwd

Select this option for conditional call forwarding. (See GSM 2.30[19]).

• Active

Check to indicate that call forwarding is active.

Number

Enter the phone number of the forwarding address.

• Time

Enter the time in seconds to wait before call is forwarded. Note that this setting applies only when **Call forwarding by class** is set to **No Reply**.

Sub Addr

Enter the call forwarding subaddress.

Facility lock

Select the class of information. Call barring facilities are based on GSM supplementary services (refer GSM 02.88 [6]). The interaction of these with other commands is based on other GSM supplementary services as described in the GSM standard.

See the selection descriptions in the **Call forwarding by class** section above.

Select the facility from the list:

- Bar All Outgoing calls (AO)
- Bar Outgoing International calls (OI)
- Bar Outgoing international calls eXcept to home country - (OX)
- Bar All Incoming Calls (AI)

Facility Lock Status

Select this value to indicate whether the facility lock is active.

Password

Enter the facility lock password.

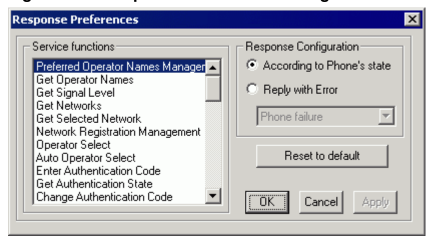
• FD Facility Lock Status

Select this value to indicates whether the FD facility lock is active.

Response Preferences Dialog Box

To open the Response Preferences dialog box, select **Tools** > **Response Preferences**. Use this screen to select an error which will systematically be returned by a service.

Figure 3.11 Response Preferences Dialog Box



The following list associates a Virtual Phone service to a Telephony Manager function as supported by a standard GSM phone driver.

Virtual Phone Services and Telephony Manager Table 3.1 **Functions**

Services	Associated Functions
Accept Call	TelSpcAcceptCall
Add Entry	TelPhbAddEntry
Auto Operator Select	TelNwkSetSearchMode
Call Number	TelSpcCallNumber

Table 3.1 Virtual Phone Services and Telephony Manager Functions *(continued)*

· · · · · · · · · · · · · · · · · · ·		
Services	Associated Functions	
Change Authentication Code	TelStyChangeAuthenticationCode	
Close Line and Reject Call	TelSpcCloseLine or TelSpcRejectCall	
Delete Entry	TelPhbDeleteEntry	
Delete Message	TelSmsDeleteMessage	
Enter Authentication Code	TelStyEnterAuthentication	
Get Authentication State	TelStyGetAuthenticationState	
Get Available Storage	TelSmsGetAvailableStorage	
Get Available Phone Books	TelPhbGetAvailablePhonebook	
Get Battery State	TelPowGetBatteryStatus	
Get Brand Number	TelInfGetInformation	
Get Call State	TelGetCallState	
Get Entries	TelPhbGetEntries	
Get Entry Max Sizes	TelPhbGetEntryMaxSizes	
Get Location	TelNwkGetLocation	
Get Model Number	TelInfGetInformation	
Get Networks	TelNwkGetNetworks	
Get Phone Number	TelCgfGetPhoneNumber	
Get Revision	TelInfGetInformation	
Get Selected Phone Book	TelPhbGetSelectedPhonebook	

Table 3.1 Virtual Phone Services and Telephony Manager Functions *(continued)*

Services	Associated Functions
Change Authentication Code	TelStyChangeAuthenticationCode
Close Line and Reject Call	TelSpcCloseLine or TelSpcRejectCall
Delete Entry	TelPhbDeleteEntry
Delete Message	TelSmsDeleteMessage
Enter Authentication Code	TelStyEnterAuthentication
Get Authentication State	TelStyGetAuthenticationState
Get Available Storage	TelSmsGetAvailableStorage
Get Available Phone Books	TelPhbGetAvailablePhonebook
Get Battery State	TelPowGetBatteryStatus
Get Brand Number	TelInfGetInformation
Get Call State	TelGetCallState
Get Entries	TelPhbGetEntries
Get Entry Max Sizes	TelPhbGetEntryMaxSizes
Get Location	TelNwkGetLocation
Get Model Number	TelInfGetInformation
Get Networks	TelNwkGetNetworks
Get Phone Number	TelCgfGetPhoneNumber
Get Revision	TelInfGetInformation
Get Selected Phone Book	TelPhbGetSelectedPhonebook

Virtual Phone Services and Telephony Manager Table 3.1 Functions (continued)

Services	Associated Functions
Get Selected Network	TelNwkGetSelectedNetwork
Get Selected Storage	TelSmsGetSelectedStorage
Get Signal Level	TelNwkGetSignalLevel
Get Sms Center	TelCgfGetSmsCenter
Hold Line	TelSpcHoldLine
Mute	TelSndMute
Operator Select	TelNwkSelectNetwork
Read Message	TelSmsReadMessage
Read Messages	TelSmsReadMessages
Select Phone Book	TelPhbSelectPhonebook
Select Storage	TelSmsSelectStorage
Send Burst DTMF	TelSpcSendBurstDTMF
Send Short Message	TelSmsSendMessage
Set Sms Center	TelCgfSetSmsCenter

• Response Configuration

- According to Phone's State

Select this option to return a value according to the current state of Virtual Phone.

- Reply with Error

Use this option to return the selected error message.

Table 3.2 GSM Errors

GSM Error Number	Error	Telephony Constant
0	Phone failure	telErrCommandFailed
1	No connection to phone	telErrPhoneComm
2	Phone- adapter link reserved	telErrPhoneComm
3	Operation not allowed	telErrCommandFailed
4	Operation not supported	telErrFeatureNotSupported
5	PH-SIM PIN required	telErrPhoneToSIMPINRequired
10	SIM not inserted	telErrNoSIMInserted
11	SIM PIN required	telErrPINRequired
12	SIM PUK required	telErrPUKRequired
13	SIM failure	telErrSIMFailure
14	SIM busy	telErrSIMBusy
15	SIM wrong	telErrSIMWrong
16	Incorrect password	telErrPassword
17	SIM PIN2 required	telErrPIN2Required

Table 3.2 GSM Errors (continued)

GSM Error Number	Error	Telephony Constant
18	SIM PUK2 required	telErrPUK2Required
20	Memory full	telErrPhoneMemAllocation
21	Invalid index	telErrInvalidIndex
22	Not found	telErrEntryNotFound
23	Memory failure	telErrPhoneMemFailure
24	Text string too long	telErrInvalidString
25	Invalid characters in text string	telErrInvalidString
26	Dial string too long	telErrInvalidDial
27	Invalid characters in dial string	telErrInvalidDial
30	No network service	telerrNonetwork
31	Network time-out	telErrNetworkTimeOut
100	Unknown	telErrUnknown

Click **Reset to Default** to load the default value, which is **Reply** according to Virtual Phone's state for all of the service functions.

Connection Setup Dialog Box

Use the **Connection** Setup dialog box to select and modify the communication parameters. To open the Connection Setup dialog box, select **Tools** > **Connection Setup**. The values assigned in this window must match the values assigned in Palm OS Simulator (see "Configuring Palm OS Simulator" on page 7).

The values entered and displayed here are stored in the VPAppCfg.db file in the TDP and Serial sections.

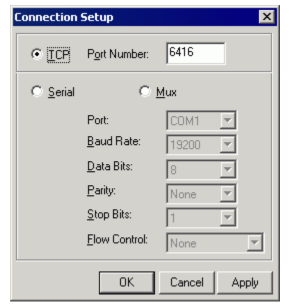


Figure 3.12 Connection Setup Dialog Box

• TCP Port Number

If you select TCP, you must provide a Port Number. This number must match the number assigned to Palm OS Simulator. See "Configuring Palm OS Simulator" on page 7 for more information. See the VPAppCfg.db file, in the TCP section, variable name Port.

• Serial

Select **Serial** to change the parameters which configure serial communication. Virtual Phone's defaults are the same as

Palm OS Simulator's defaults. It is best to keep these default values.

See the VPAppCfg.db file in the Serial section. The variable names are Port, BaudRate, StopBit, Parity, FlowCtl and DataBit.

IMPORTANT: To use a serial connection between Palm OS Simulator and Virtual Phone, you must use a null modem cable.

Fixing Connection Problems

Virtual Phone may not be able to establish a connection for several reasons. For example, the specified serial port in the **Connection Dialog Box** may already be in use.

If a connection cannot be established, Virtual Phone displays a message box similar to <u>Figure 3.13</u>.

Figure 3.13 Connection Error Message Dialog Box



You can then either close the application that is preventing the connection and click the reconnect icon, or you can use the **Tools** > **Reconnect** menu. As an alternative, you can go back to the Connection Setup dialog box and change the connection settings.

Speech Calls Dialog Box

Use the **Speech Calls Dialog Box** to display current voice communication and their parameters, and to simulate incoming voice calls. To open the Speech Calls dialog box, select **Tools** > **Speech Calls**.

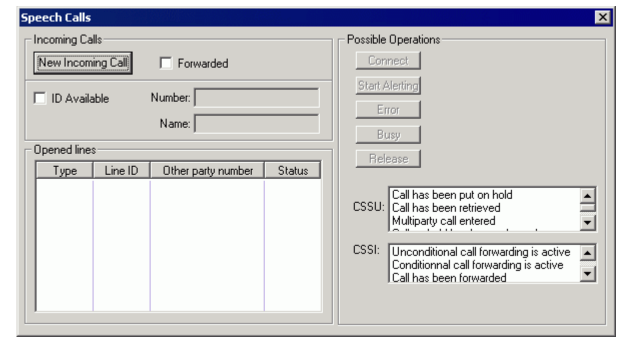


Figure 3.14 Speech Calls Dialog Box

Incoming Calls

New Incoming Call

When selected Virtual Phone simulates an incoming voice call.

- ID Available

If checked and a value is entered in the associated edit field, this value will appear in the **Other party number column** of the **Open lines** list and will be sent to Palm OS Simulator. The Id of a caller is not sent unless the ID **Available** check box is checked.

• Possible Operations

This is relevant to an open line.

Connect

Establish a connection and accept the **Outgoing** or **Incoming** call. See TelSpcAcceptCall in Exploring Palm OS: *Telephony and SMS*. See sysTelSpcLaunchCmdCallConnect notification in Exploring Palm OS: Telephony and SMS.

Release

Release the line and hang-up the phone. See TelSpcCloseLine in *Exploring Palm OS: Telephony and SMS*. See SysTelSpcLaunchCmdCallReleased notification in *Exploring Palm OS: Telephony and SMS*.

Busy

Respond to the Outgoing call with a busy signal. See TelSpcRejectLine in Exploring Palm OS: Telephony and SMS. See sysTelSpcLaunchCmdCallBusy notification in Exploring Palm OS: Telephony and SMS.

NOTE: Virtual Phone does support Conference calls and Reports.

Check Supplementary Service Notifications

To receive a supplementary service notification, first send Virtual Phone this command: AT+CSSN=1, 1

Then, select the appropriate CSSU or CSSI notification you want to receive.

- CSSU

Select the unsolicited result (CSSU) notification:

- Call has been put on hold
- Call has been retrieved
- Multiparty call entered
- Call on hold has been released
- Forward check SS message received

- CSSI

Select the immediate result (CSSI) notification:

- Unconditional call forwarding is active
- Conditional call forwarding is active
- Call has been forwarded
- Call is waiting
- Outgoing calls are barred
- Incoming calls are barred
- CLIR suppression is rejected

Short Message Dialog Box

Use the **Short Message Dialog Box** to create SMS messages, to view stored SMS messages, and to view a history of sent SMS messages.

Short Message 🍩 Encode/Decode a SMS | 🔂 SMS Storage | 💥 Sent SMS History | PDU: Direction: Incoming SMS (SC to MS) • Decode SMS Center Address: +336534985 ☐ SMS Center is configured in MS Message Type Indicator (MTI) Deliver More Messages to Send (MMS) No More Messages Reply Path (RP) User Data Header Indicator (UDHI) No Header Status Report Indication (SRI) No Status Report Originating Address (OA) Type Of Numbering (TON) National number Numbering Plan Indication (NPI) ISDN/telephone Address +336558986 Create PDU Receive PDU OK Cancel

Figure 3.15 Short Message Dialog Box

The Short Message dialog box has three tabs:

- "Encode/Decode an SMS Tab" on page 50
- "SMS Storage Tab" on page 51
- "Sent SMS History Tab" on page 53

Encode/Decode an SMS Tab

Use the **Encode/Decode an SMS** tab, shown in <u>Figure 3.15</u>, to create a new SMS delivery message, which is an SMS message received by Virtual Phone from the GSM network. The message is stored in the first available location in the SmsStore.db file. To open the Short Message dialog box, select **Tools > Short Message**.

PDU

Enter the PDU (Protocol Data Unit) for this message.

Direction

Select whether this is an incoming message or an outgoing message.

Incoming SMS (SC to MS) - Select if this is an incoming message.

Outgoing SMS (MS to SC) - Select if this is an outgoing message.

Decode

Click to decode this message.

SMS Center

Center is configured in MS

Check to indicate that the SMS Center is configured in the MS (Mobile Station).

Address

Enter the address of the SMS Center. This option is available when the **SMS Center is configured in MS** checkbox is not selected.

• TON

Select the "Type of Numbering (TON)" phone number format:

- Unknown Address octet 129 ISDN
- International Address octet 145 ISDN
- National Address octet 161 ISDN

• Message Parameters

Enter the other message data in the scrollable table.

• Create PDU button

Click to create a PDU.

• Receive PDU button

Click to receive a PDU.

With the default Virtual Phone configuration, you can create a standard SMS message by clicking Receive PDU. Virtual Phone creates a Class 1 SMS text message with the text "Hello world!"

SMS Storage Tab

Use the **SMS Storage** tab, shown in <u>Figure 3.16</u>, to view information about stored SMS messages.

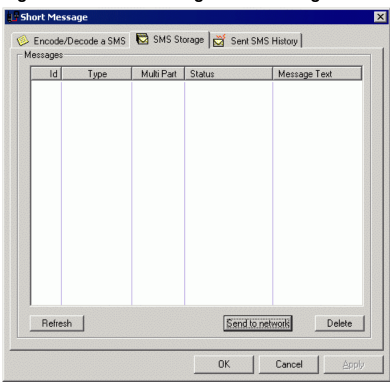


Figure 3.16 Short Message's SMS Storage Tab

Messages

• Id

The identification number of the message.

Type

The message type.

• Multi Part

The SMS is composed of several parts.

• Status

Indicates the status of the message: received unread, received read, stored unsent, or stored sent.

• Message Text

Content of the SMS message.

Refresh button

Click to refresh the messages table.

• Send to network button

When the SMS message is stored in Virtual Phone but not yet sent, click to send the message to the network.

• Delete button

Click to delete a selected message.

Sent SMS History Tab

Use the **Sent SMS History** tab, shown in Figure 3.17, to view information about SMS messages that have been sent.

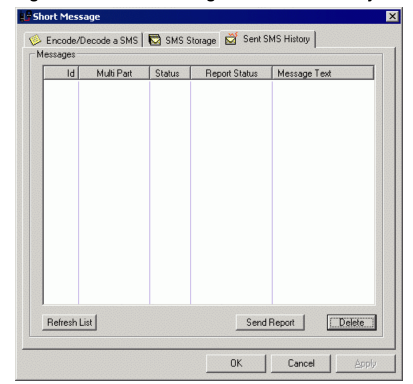


Figure 3.17 Short Message's Sent SMS History Tab

Messages

• Id

The identification number of the message.

• Multi Part

The SMS is composed of several parts.

• Status

Indicates the status of the message: received unread, received read, stored unsent, or stored sent.

Report Status

The SMS contains a status report request.

Message Text

Content of the SMS message.

• Refresh List button

Click to refresh the messages table.

• Send Report button

Click to send an SMS status report for the selected SMS message (if applicable).

• Delete button

Click to delete a selected message.

Log and Database **Files**

This appendix covers the files that Virtual Phone uses:

- "Configuration Files" on page 56
 - VPAppCfg.db
 - AvailableNwk.db
- "Phone Book Databases" on page 61
 - PhbDC.db
 - PhbEn.db
 - PhbFD.db
 - PhbLD.db
 - PhbMC.db
 - PhbME.db
 - PhbOn.db
 - PhbRC.db
 - PhbSM.db
 - PhbTA.db
- "SMS Files" on page 61
 - SmsStore.db
 - SmsStoreSent.db
- "Log File" on page 64
 - VPAppATLog.log

Configuration Files

If the two configuration files are not found in the current directory upon execution, Virtual Phone generates them with the default values. These files, their structure, and their records are described below.

Application Configuration File - VPAppCfg.db

The configuration file, VPAppCfg.db, stores data relevant to Virtual Phone's Services and their configuration The file is divided into 12 sections, listed in Table A.1.

Table A.1 VPAppCfg.dlg File Sections

Section Name	Corresponding Services
CFG	Configuration
INF	Phone Information
SPC	Speech Call
POW	Power
NWK	Network
PHB	Phone Book
STY	Security
SMS	Short Message
TCP	TCP
Serial	Serial
ReadThread	Active connection (either TCP or Serial)
Disp	Error Reply Parameters

The following list contains the Service Name and all the variable names associated to the service and the variable default value.

VPAppCfg.db

[CFG]

Configuration Service

SmsCenter=+336534985

SMS Center Number

PhNum=+336558986

Virtual Phone's number

[INF]

Information Service

Brand=Virtual Phone Win

Virtual Phone's Brand Name

Model=3210

Virtual Phone's Model

Revision=354815

Virtual Phone's Revision number

[SPC]

Speech Call Service

EmcNum=112

The emergency call number

[POW]

Power Service

Level=75

Battery power level

Status=0

Battery status

[NWK]

Network Service

SigLev=15

Signal Level

CellId=AD

Cell Id

AreaCd=BC

Area Code

SearchMd=1

Search mode

RegStat=1

Registration state

[PHB]

Phone Book Service

NumBooks=4

Number of phone books (Max=4)

SelBook=0

Selected phone book

MaxEntries=100

Maximum number of entry slots

MaxNameLen=10

Maximum name length

[STY]

Security Service

State=0

security state

Pin=0000

Pin Code

Pin2=0000

PIN2 Code

Puk=0000

PUK Code

Puk2=0000

PUK2 Code

Phone=0000

Phone Code

[SMS]

Short Message Service

MaxEntries=100

Maximum number of message slots

RecSent=0

Receive sent messages

NDelId=2

Next delivery message id

NSubId=2

Next submit message id

[TCP]

TCP Connection

Port=6416

Port number

[Serial]

Serial Connection

Port=COM2

Port to open

BaudRate=19200

Baud rate

StopBit=1

Number of stop bits

Parity=None

Parity

FlowCtl=None

Flow control

DataBit=8

Data bit

[ReadThread]

Connection to use

ConType=1

Serial/TCP

[Disp]

Reply Parameters

FR0Id=1

Response type: According to VP state/Error

FE0Id=0

Error number

FR2Id=1

FE2Id=0

. . .

Available Network File - AvailableNwk.db

The Available Network file, AvailableNwk.db, lists the networks available to Virtual Phone. You can modify, add and delete networks using an ASCII text editor (for example, Notepad). Remember to change the Num key so that it corresponds to the number of networks that you want Virtual Phone to take into account.

The Section Numbers must be consecutive.

AvailableNwk.db

```
[NWK]
Num=1
      The number of available networks.
      [1]
           Section Number
      Id=5001
           The network's Id
      LName=Virtual Phone 1
           The network's long name
      SName=VPCom 1
           The network's short name
Stat=2
      The network's state
      [2]
      Id=5051
      LName=Virtual Phone 2
      SName=VPCom 2
      Stat=2
```

Phone Book Databases

You can use the Service Configuration's Phone Books tab to modify Virtual Phone phone book databases. See "Phone Books Tab" on page 26 for more information.

You can also modify phone books manually using an ASCII text editor. The Last Dialed Phone Book automatically contains the last dialed phone number and any changes to this file will be overridden by Virtual Phone when it dials a number.

See "Phone Book Files" on page 4 for a list of all of the phone books supported.

Phone Book Database Organization

Phone book databases are organized as follows:

```
[1]
     Index of entry
Name= John
     Name
Tel=+33662685921
     Phone Number
[3]
Name= David
Tel=+49656654654
[4]
Name= Marc
Tel=045687654
```

SMS Files

The SMS (Short Message Services) files, SmsStore.db and SmsStoreSend.db, are generated by Virtual Phone. They both have the same basic structure and contain all the SMS exchanged between Virtual Phone and the Palm OS Simulator. The difference between the two files are the Delivery and Submit specific data elements.

The values associated to a data elements are valid for version 1.0 of Virtual Phone.

The basic structure is:

[1]

Message Identifier

State=0

Represents the state of the message in Virtual Phone and should not be modified.

0 = Received unread message (i.e. new message)

1 = Received and read message

2 = Stored unsent message (only applicable to SMS)

3 = Stored sent message (only applicable to SMS)

4 = All messages (only applicable to +CMGL command)

5 = All messages (only applicable to +CMGL command)

> Do not change a Received message to a Sent message or visa versa. Never use states 4 and 5.

DataSize=8

The length of the Message Text

Data=656461717364617A4D

The Message Text, in hexadecimal followed by a check sum.

DCS=5

Data Coding Scheme. Values are:

8 Bits Encoding = 0

Default GSM Encoding = 5

PCount=0

Multi Part Options: Count

PCurr=0

Multi Part Options: Current

```
PId=0
            Multi Part Options: Part Id
      DtTimAbs=1
            If DtTimAbs = 1 (absolute time) the date and time are
            absolute. If DtTimAbs = 0 the date and time are
            relative.
      DtTim=3063866010
            The date and time are in palm format
      Add=+33658214566
            The address of the SMS message
ProtocolId=0
      Protocol ID. Values are:
      Default Protocol = 0
      Fax Protocol = 1
      X400 \text{ Protocol} = 2
      Paging Protocol = 3
      Email Protocol = 4
      Ermes Protocol = 5
      Voice Protocol = 6
ReplyPath=0
      Reply Path. Values are: 1 = true or 0= false
SCeneter=+33668547854
      Service Center number
```

SmsStore.db File

The following description is valid for the SmsStore.db file and are specific to SMS Delivery.

```
MsgIdentifier=1
      Delivery Message Identifier
OthToRcv=0
      Other To Receive: values1 = true or 0= false
RepDelivInd=0
      Report Delivery Indicator: Currently not supported
```

SmsStoreSend.db File

The following description is valid for the SmsStoreSend.db file and are specific to SMS Submit.

SubId:

Submit message identifier

DlvReq:

Network Delivery Request

DupReq:

Reject Duplicate Request

Log File

The log file, VPAppATLog.log, is generated by Virtual Phone. It contains all the exchanged AT commands and responses between Virtual Phone and Palm OS Simulator.

The following is an example of what the log may look like.

VPAppATLog.log

```
AΤ
OK
AT+CPMS=?
+CPMS: ("SM")
OK
AT+CPMS="SM"
+CPMS: 1,100
OK
AT+CPMS?
+CPMS: "SM",1,100, "SM",1,100, "SM",1,100
```

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