



OfficeServ  
OpenTSP Driver Description

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ELECTRONICS

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# INTRODUCTION

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## Purpose

The OpenTSP Driver Manual provides a brief description on the OpenTSP, the installation procedure, and the procedure on using the functions of the OpenTSP, for engineers who develop the TAPI service and telephony application programs.

## Document Content and Organization

This manual includes six chapters and the ‘Acronyms’. The chapters are summarized as follows :

### **CHAPTER 1. Introduction**

This chapter provides description on the TAPI, used on the TSP driver before using the OpenTSP, the list of supported functions, and the list of functions used only on the TSP driver.

### **CHAPTER 2. OpenTSP Driver Installation**

This chapter describes items that must be checked before installing the OpenTSP driver and the procedure for installing the OpenTSP driver.

### **CHAPTER 3. OpenTSP Window Description**

This chapter provides description on the screen, toolbar, and buttons of the various tools created after the installing the OpenTSP driver.

### **CHAPTER 4. OpenTSP Driver Guide**

This chapter provides the procedure on dialing, receiving, and disconnecting calls through the OpenTSP driver.

### **CHAPTER 5. TAPI Functions**

This chapter describes the TAPI functions and expansion functions supported by the OpenTSP driver.

## CHAPTER 6. Call Processing Flow

This chapter describes the life cycle of the TAPI, various call processing events of the OpenTSP driver, and the call processing procedure.

### ABBREVIATION

The frequently used acronyms and their meanings in this guide are all collected.

## Conventions

The following special paragraphs are used in this document to point out information that must be read. This information may be set-off from the surrounding text, but is always preceded by a bold title in capital letters.



#### **WARNING**

Indicates a potentially hazardous situation which if not avoided, could result in death or serious injury.



#### **CAUTION**

Indicates a potentially hazardous situation which if not avoided, may result in minor or moderate injury. It may also be used to alert against unsafe practices.



#### **CHECKPOINT**

Provides the operator with checkpoints for stable system operation.



#### **NOTE**

Indicates additional information as a reference.



#### **OPERATION PROCEDURES**

Indicates the operation procedures that should be executed in order.

## Console Screen Output

- The lined box with 'Courier New' font will be used to distinguish between the main content and console output screen text.
- '**Courier New**' font will indicate the value entered by the operator on the console screen

## References

### OfficeServ Operator Manual

The OfficeServ Operator Manual describes the main features, installation procedure, service settings, and user guide of the OfficeServ Operator, an application program for telephony communication.

### OfficeServ Call Manual

The OfficeServ Call Manual main features, installation procedure, service settings, and user guide of the OfficeServ Call, an application program for telephony communication.

## Revision History

| Edition No. | Date of Issue | Remark   |
|-------------|---------------|----------|
| 00          | 9. 2003.      | Original |



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## CHAPTER 1. Introduction

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## ABBREVIATION

|             |                |
|-------------|----------------|
| A ~ R ..... | Abbreviation-1 |
| T ~ T ..... | Abbreviation-2 |

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# CHAPTER 1

---

## Introduction

### 1 Introduction to OpenTSP

The OpenTSP Telephony Service Provider Driver 3.x(referred to as ‘OpenTSP’ hereinafter) interfaces with the Samsung key telephone switch through the TCP/IP system, based on TAPI 2.x/TAPI 3.x, and enables call control and call processing of the Telephony Application Programming Interface(TAPI) service through the TSPI. The OpenTSP driver is installed on a PC using the Windows O/S. The TAPI 2.x/TAPI 3.x was designed by Microsoft based on the TAPI standard.

The Microsoft TAPI consists of the three modules shown below :

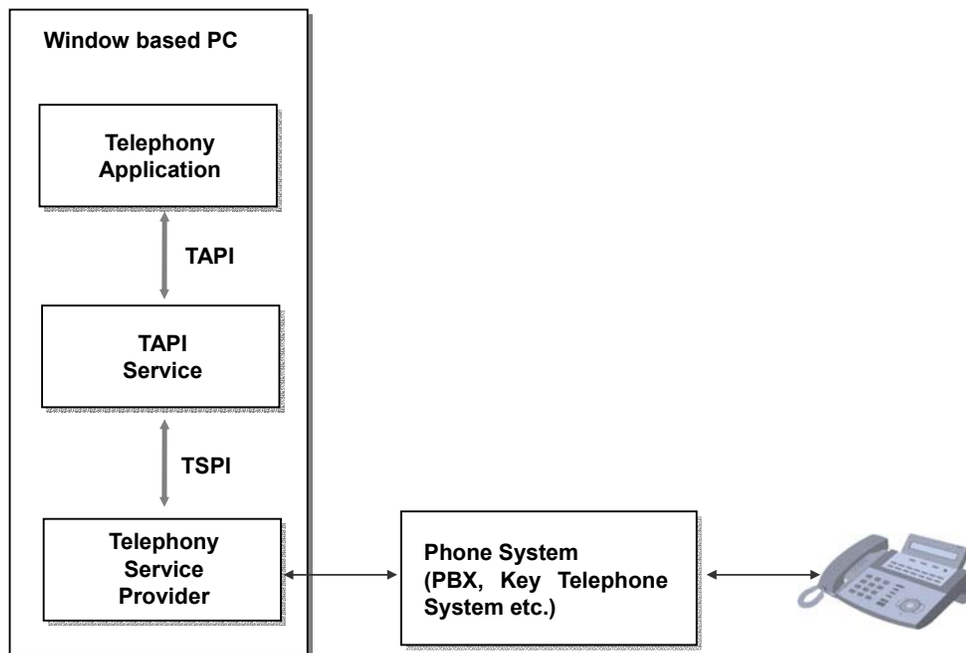


Figure 1.1 TAPI Configuration Diagram

Modules in Figure 1.1 are described below :

### **Telephony Application**

Supplied by the application vendor, the Telephony Application provides features such as call processing to the users through the TAPI, an API provided by the Microsoft TAPI Service.

Telephony applications include the 'dialing' program, basically embedded in the Windows OS, and the Outlook, the Contact Manager program of Microsoft.

### **TAPI Service**

As a basic module of the Microsoft Windows OS, the TAPI Service directly uses the Telephony Service Provider installed on a PC upon the request of the application program.

### **Telephony Service Provider (TSP)**

Provided by the switch vendor, the TSP is a service provider that communicates with the Microsoft TAPI. The TSP is executed when the application program requests the TAPI feature.

## **2 OpenTSP Features**

Since the OpenTSP driver is a TSP composing the TAPI of the Windows OS, the Telephony Application program connects to the TAPI Service through a CTI to use the features of the Samsung key telephone system.

OpenTSP references the specification of the Microsoft TAPI, which supports the features introduced in '5.2. TAPI Function.'

Following features that are supplied only by the OpenTSP driver are described in '3. OpenTSP Driver Extended Function Feature List'.

- Station Lock
- Vacant Station Message
- Follow me
- Make new trunk call
- Page
- System hold retrieval
- Clear Message Waiting
- Clear Call back
- OHVA
- Silent Monitoring
- Mute on/off
- Line Reset Function

# CHAPTER 2

---

## OpenTSP Driver Installation

This chapter describes the environment and procedure required for the installation of the OpenTSP driver. For proper installation and operation of the OpenTSP driver, the installation environment and conditions should be checked before installation.

Refer to the table below, in which the installation procedure is summarized, when installing the OpenTSP driver.

**Table 2.1 OpenTSP Driver Installation Procedure**

| Step | Procedure                               | Description   |
|------|---|---|
| 1    | Installation Environment and Conditions | Check the following environment and condition before installing the OpenTSP driver. <ul style="list-style-type: none"><li>- Check the H/W and S/W environments.</li><li>- Check for the OpenTSP driver license key.</li><li>- Check if the OfficeServ Link program has been installed.</li><li>- Previous versions of Samsung TAPI drivers should not be on the system.</li></ul> |
| 2    | OpenTSP Driver Installation Procedure   | Install the OpenTSP driver according to the installation procedure.<br>Read the Cautions and Notes carefully to prevent error during installation.  |
| 3    | Installation Data Verification          | After installing the OpenTSP driver, check if the installation is successful by verifying the driver file and the registration status.  |

# 1 Installation Environment and Conditions

The OpenTSP driver may be installed and executed for call processing on various Os of the Microsoft Windows. This section describes the environment and conditions that are required for proper installation of the OpenTSP driver.

## 1.1 Installation Environment

Check the installation environment below before installing the OpenTSP driver.

**Table 2.2 OpenTSP Driver Installation Environment**

| Type     | Category          | Requirement   |
|----------|-------------------|---|
| Hardware | Compatible Switch | The OpenTSP may only be used in the Samsung key telephone system, which supports the TAPI 2.x interface.  |
|          | Switch Interface  | The OpenTSP may only use the switch service through a separate S/W called OfficeServ Link.  |
|          | Network Interface | A network card supporting TCP/IP protocol should be installed on the PC.  |
| Software | TAPI version      | TAPI 2.x or higher  |
|          | OS                | <ul style="list-style-type: none"> <li>- Windows 98 : Since the TAPI 2.x is included in the Second Edition of Windows 98, only the Windows 98SE version can be used.</li> <li>- Windows ME : Check the TAPI version and upgrade through the Service Pack if the version is lower than 2.x.</li> <li>- Windows 2000, Windows XP : Basically includes the TAPI 3.x.</li> <li>- Windows NT : The TAPI 2.x is included in 4.0 or higher versions of the Service Pack. Check the service pack version and upgrade the service pack version to 4.0 or higher.</li> <li>- Windows CE : Does not support Windows CE.</li> </ul> |

## 1.2 Installation Conditions

Check the items below before installing the OpenTSP driver on the system.

### Valid License

The license key is required for installing and using the OpenTSP driver.

### OfficeServ Link Program

The OfficeServ Link program should be installed to use the CTI features on the Samsung key telephone system. All CTI application programs are connected to the switch through the OfficeServ Link program.



NOTE

#### OfficeServ Link Program

The OfficeServ Link program is a software that enables multiple CTI application programs to connect to the switch, and controls the message flow between the application programs and the switch. Refer to the OfficeServ Link Manual for details such as installation and operation of the OfficeServ Link program.

### Samsung TSP Driver

Delete previous versions of the Samsung TSP driver, if any, before installing the new driver.

Previous versions of the Samsung TSP driver may be installed in cases below :

- If the Samsung TAPI2.x was installed on a PC using the Windows NT or 2000 Server OS
- If the computer where the Samsung TAPI2.x driver was installed is set as the Telephony Client
- If the Spot Call or iDCS Call Version 5.1 or lower is installed

Procedure for checking the information on the TSP driver installed on the computer is as follows :



- 1) Select 'Start→Settings→Control Panel' on the computer.

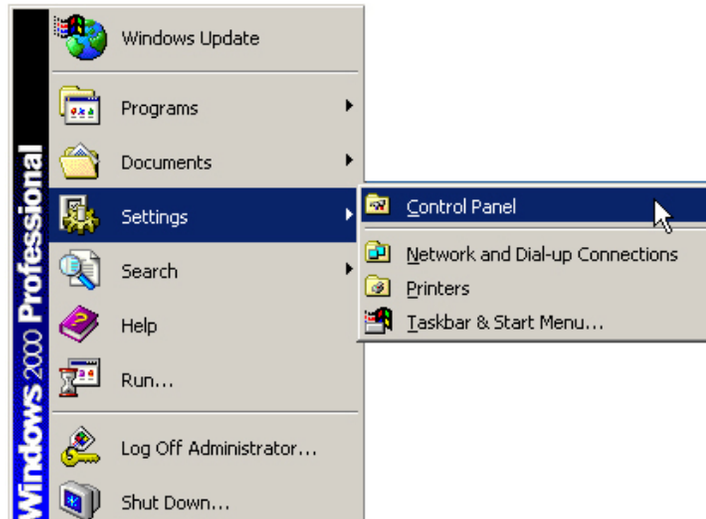


Figure 2.1 Starting the Control Panel

- 2) Double click 'Phone and Modem Options' from the 'Control Panel' shown below :

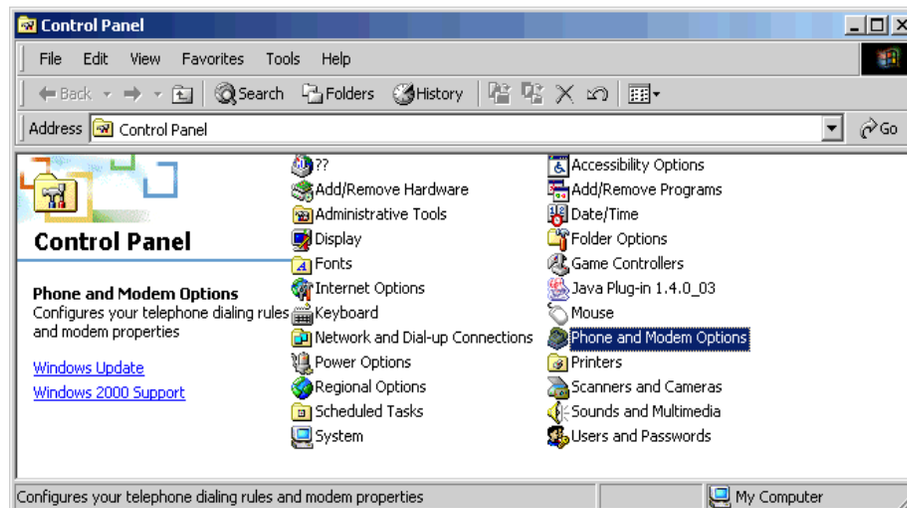


Figure 2.2 Selecting Phone and Modem Options

- 3) Select [Edit(E)] from the 'Phone and Modem Options' window.

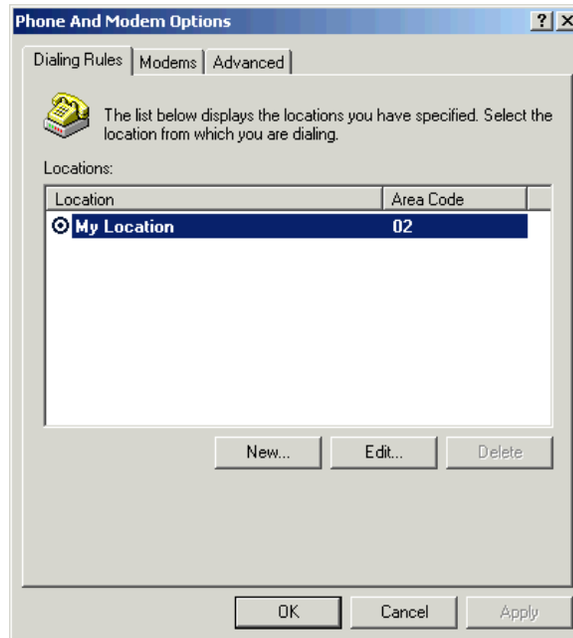
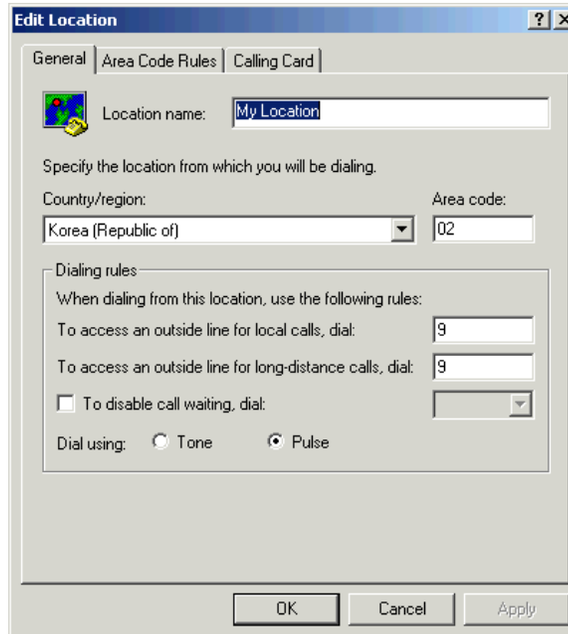


Figure 2.3 Phone and Modem Options Window

- 4) Enter the fields of the 'Edit Location' Window by referring to the figure below and click the [OK] button.



**Figure 2.4 Edit Location Window**

Select 'Country/Region' and enter your area code. Do not enter '0' of the area code. For example, if the area code is 031, enter '31'.

The 'Dialing Rules' option is used for making external calls through the TAPI. Enter the number to be used for making external calls. The number assigned for outside calls is usually '9'.

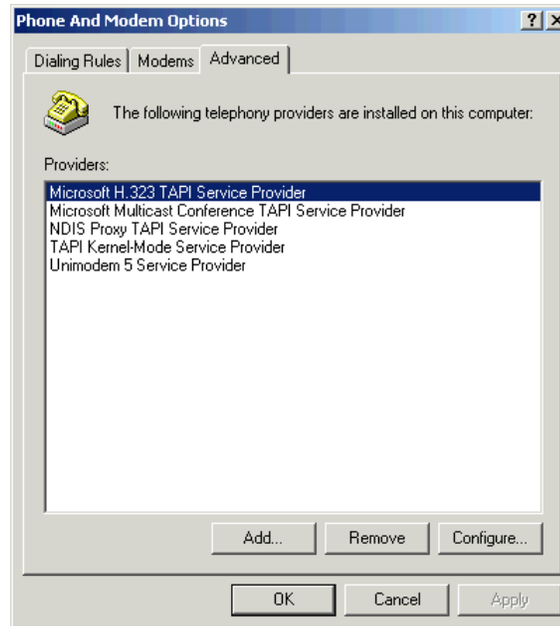


NOTE

#### Dialing Rules

Since phones in offices usually connect to the trunk line through a private switch, consult the telephony manager of your company for information on the number assigned for outside calls.

- 5) Select the 'Advanced' tab from the 'Phone and Modem Options' screen to display the list of drivers(telephony service providers) installed on the system.



**Figure 2.5 Advanced Tab of Phone and Modem Options**

The TAPI compatible driver can be installed separately on each computer, and a newly added TAPI driver is displayed on the 'Advanced' tab of the 'Phone and Modem Options'.

The TAPI driver is registered as 'Samsung SCTSP32 TAPI2.x Compatible Telephony Service Provider' or 'Samsung DCSTSP Telephony Service Provider'.

### 1.3 Checking the Telephony Service

The procedure for checking if the Telephony service is normally operating is as follows :

- 1) Select 'Start→Settings→Control Panel' from the computer.

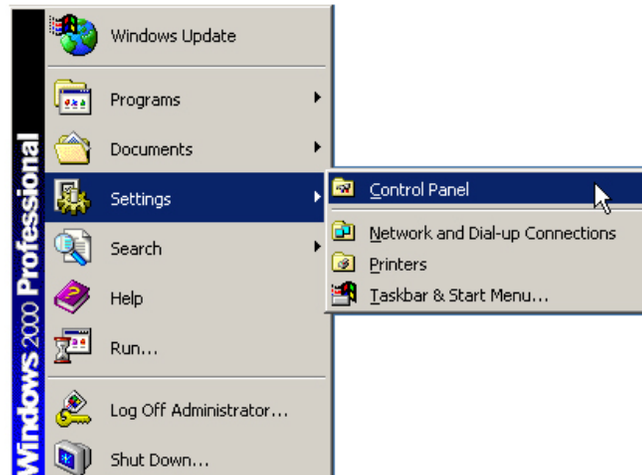


Figure 2.6 Executing the Control Panel

- 2) Double click the 'Administrative Tools' from the control panel below.

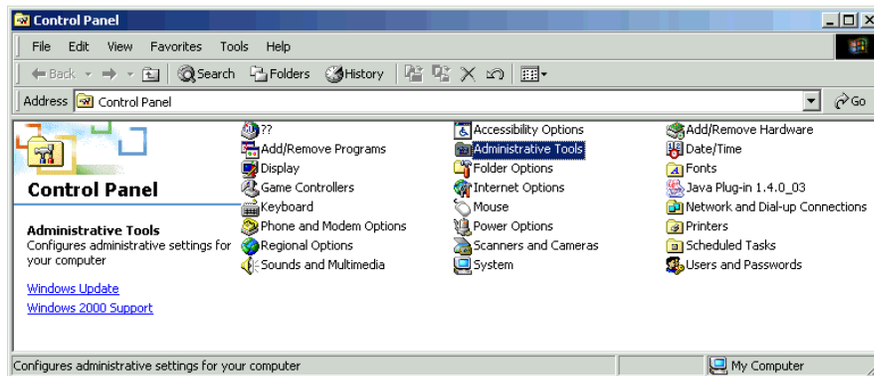


Figure 2.7 Selecting Administrative Tools

- 3) Select 'Service' from the 'Administrative Tools' window.

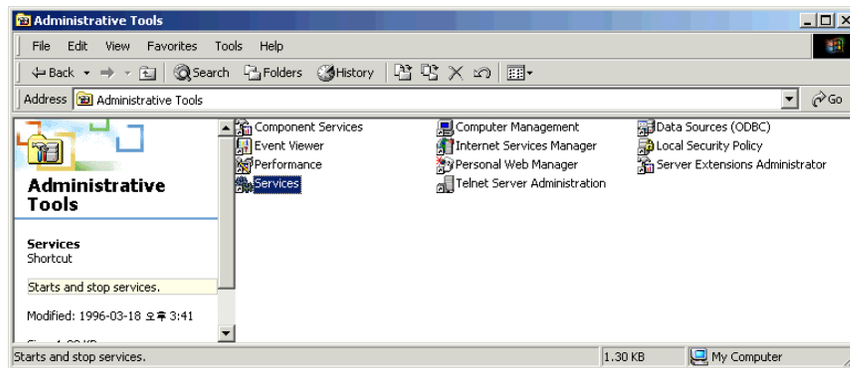


Figure 2.8 Selecting Service

- 4) Check the 'Telephony' service(TAPI service) status from the 'Service' window below. If the 'Telephony' service is displayed as 'started', as shown below, the TAPI service is operating.

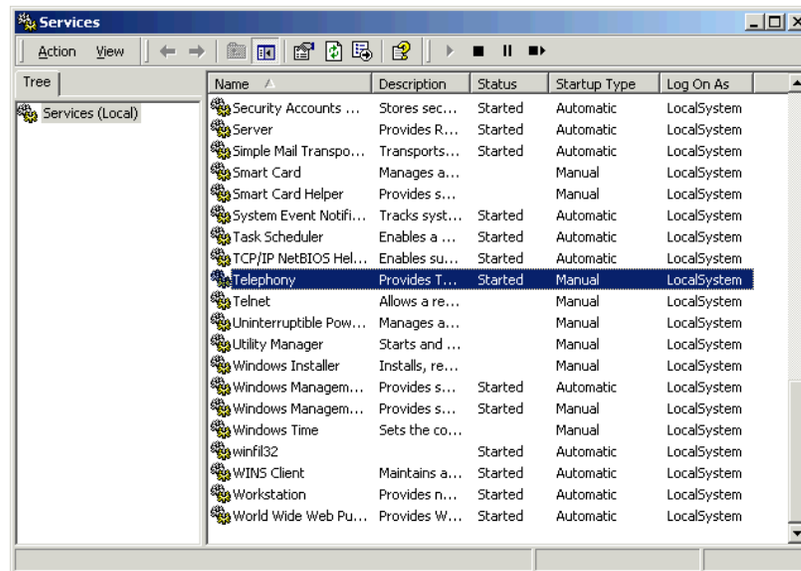


Figure 2.9 Service Window



NOTE

#### Terminating/Restarting the Telephony Service

Users can terminate or restart the telephony service, if necessary, through the above window.

5) The telephony service of the Windows OS is related to the following services.  
Thus, the services below should be checked for normal operation.

- Remote Access Auto Connection Manager
- Remote Access Connection Manager

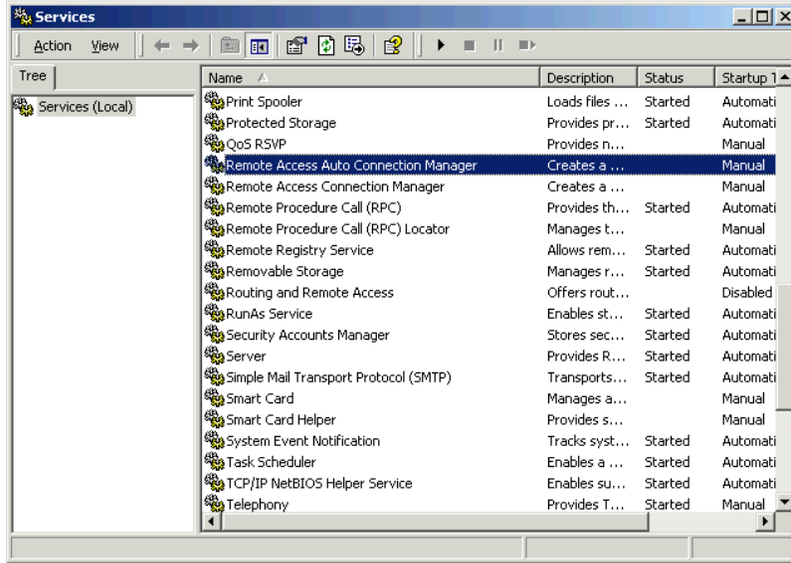


Figure 2.10 Telephony Service



#### Cases where the OpenTSP Driver is not Properly Loaded or Unloaded

If the two services above are operated 'Manually' the two services will act as a single module of the telephony service. If the two services were abnormally set during the system setup procedure, the two services and the telephony service may not operate normally and the OpenTSP driver may not be loaded or unloaded properly, disabling the use of related application programs. To avoid such incidents, it is recommended to set the start type as 'Not Used' to disable unnecessary services. If the two services are marked as 'Started' and the OpenTSP does not operate properly, change the 'start type' to 'Not Used' and reboot the system.

## 2 OpenTSP Driver Installation Procedure

The procedure for installing the OpenTSP driver is as follows :



- 1) Double click the OpenTSP installation file(OpenTSP\_V20\_Setup.exe) on the CD-ROM.
- 2) Click the [Next>] button on the screen below.

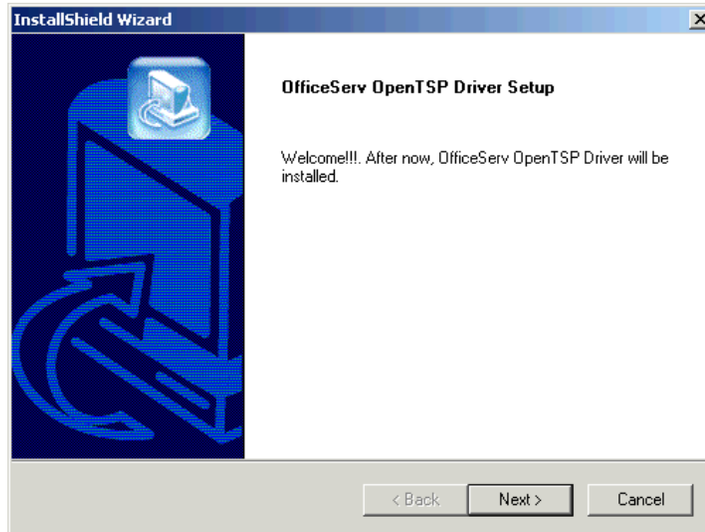


Figure 2.11 Installation Window

- 3) Read the License Agreement below and select [Yes] to approve. Select [No] to abort the installation program.



Figure 2.12 License Agreement

- 4) The 'Choose Destination Location' window appears as shown below. Click the [Next>] button to use the default path(C:\Program Files\Samsung Telephony Service Provider) or click the [Browse] button to change the installation folder.

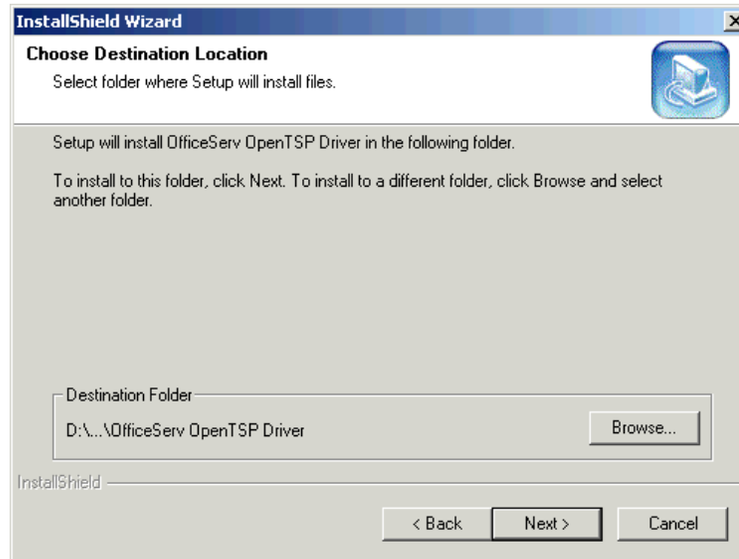


Figure 2.13 Selecting Installation Folder



NOTE

#### OpenTSP Driver Installation Folder

The OpenTSP installation program installs two types of programs on the user's computer.

The SCTSP32.TSP file(basic Telephony Service Provider file) is copied to the C:\WINNT\system32 folder and is registered to TAPI .

Utility programs required for installing and operating the OpenTSP driver are copied to the C:\Program Files\Samsung Telephony Service Provider folder.

Thus, the folder selected during the installation procedure above(C:\Program Files\Samsung Telephony Service Provider) is the location to where the utility programs are copied.

- 5) Select 'Typical' from the 'Setup Type' window below and click the [Next>] button.

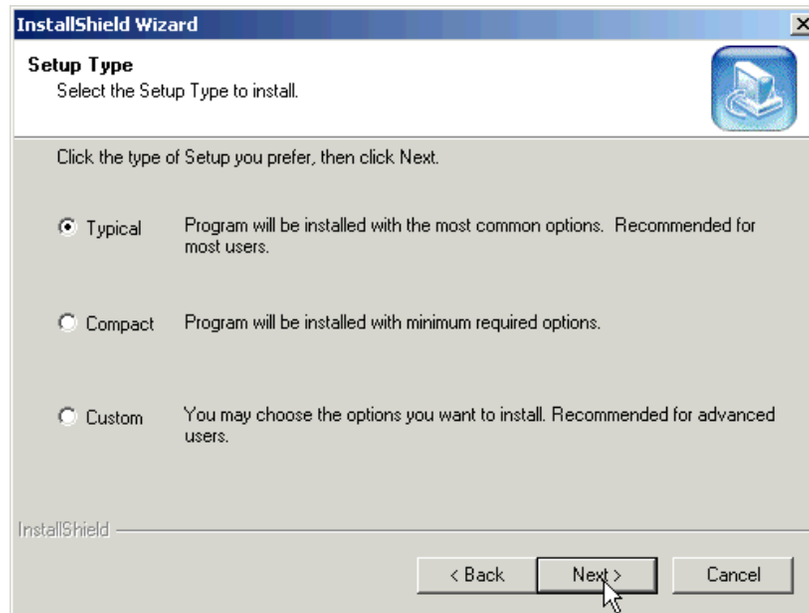


Figure 2.14 Selecting Installation Type

- 6) The 'Select Program Folder' window below appears. Click the [Next>] button to use the default name (Samsung Telephony Service Provider). Enter a new name into the field to change the folder name.

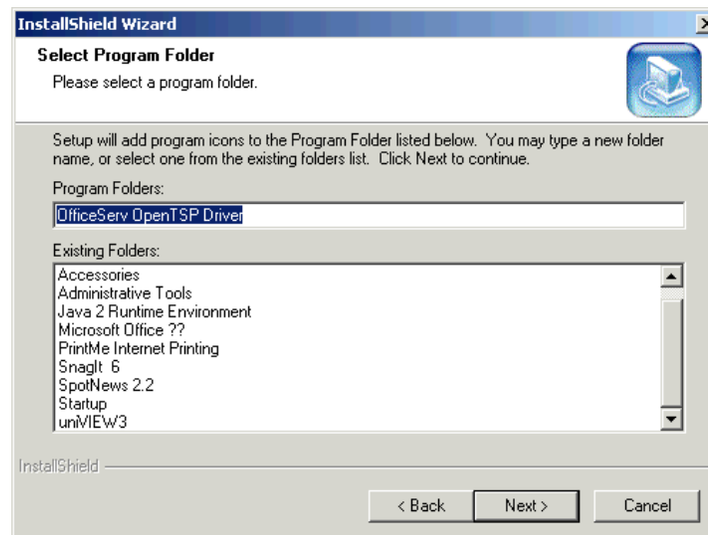


Figure 2.15 Selecting Installation Folder

- 7) Enter the entry items of the 'Phone and Modem Options' window below.

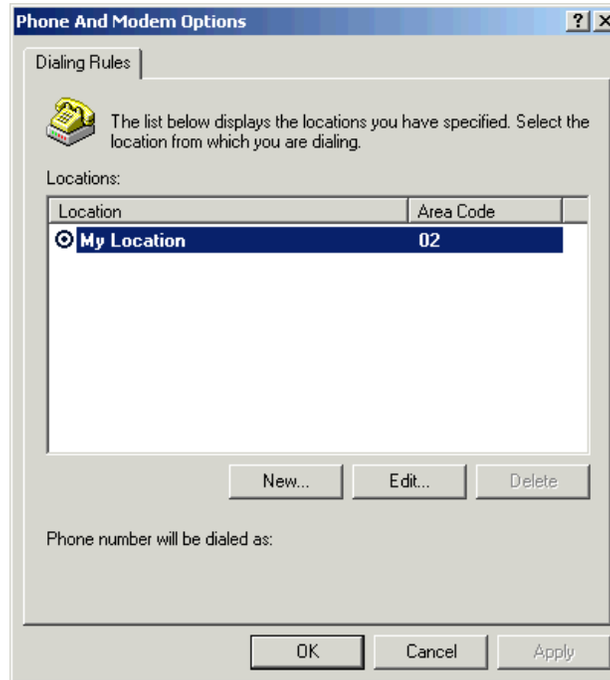


Figure 2.16 Phone and Modem Options



**'Dialing Rules' Setup**

Refer to the steps from 1) to 4) of the 'Samsung TAPI Driver' in '1.2 Installation Conditions' for setting the 'Dialing Rules'.

- 8) Enter the items of the 'Communication Parameters' window below and click the [OK] button.

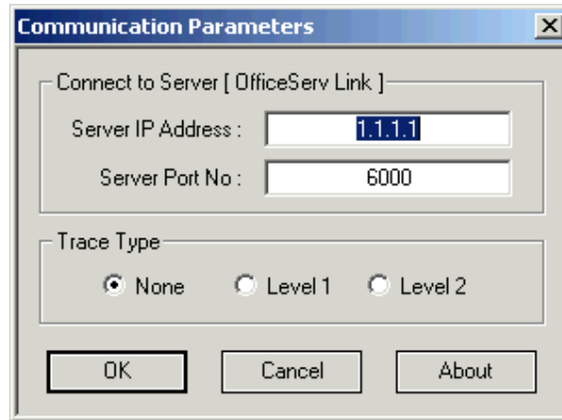


Figure 2.17 Communication Parameters



NOTE

#### Trace Type

The Trace Type setup affects the performance of the OpenTSP driver and should be set to 'None' under normal circumstances. Change the setting to 'Level 1' or 'Level 2' only when searching specific statuses.



NOTE

#### If the OpenTSP is installed when OfficeServ Link is not operating

Though the OpenTSP driver can be installed while the OfficeServ Link is not operating, the CTI application program automatically attempts connection to the corresponding port after the installation. Thus, the 'Communication Parameter' should be set to enable connection to the OfficeServ link before starting the CTI application program.

- 9) Upon successful installation of the OpenTSP driver, the 'OpenTSP Setup Complete' window appears. Click the [Finish] button.

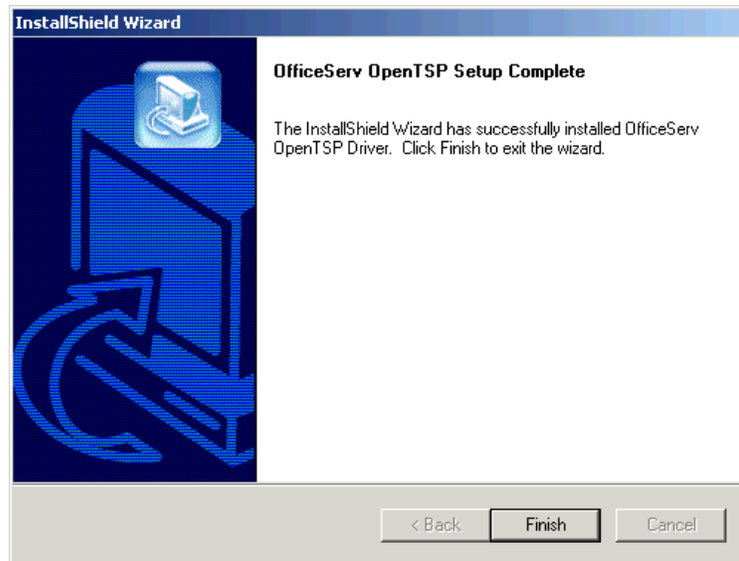


Figure 2.18 Installation Complete

## 3 Checking Installation Data

### 3.1 Checking the OpenTSP Driver Files

During the installation of the OpenTSP driver, the OpenTSP driver and utilities should have been copied to the folders below :

#### Location of the OpenTSP driver file

The OpenTSP driver is copied to different folders depending on the OS.

- Windows NT/Windows 2000 : Winnt\System32\sctsp32.tsp
- Windows XP : Windows\system32\sctsp32.tsp
- Windows 98/Me : windows\system\sctsp32.tsp

#### Location of the OpenTSP driver utility files

The OpenTSP utility files should have been copied to the folder below if the default location in 'Figure 2.15 Selecting Installation Folder' was not changed.

- Program Files\Samsung Electronics\Samsung Telephony Service Provider

#### Utilities for OpenTSP driver

The utilities required for installing/operating the OpenTSP driver are as follows :

- TB20.exe : Program for testing TAPI 2.x features
- DBGView.exe : Trace Message Viewer program
- Scavenger.exe : Program for removing Mismatch Call Handle
- TAPISampler.exe : Test program for simple dialing/receiving/disconnecting calls and for tracking call status/data
- OpenTSP Config Tool : Communication environment setup program for OpenTSP driver

As shown below, the utility programs are located at ‘Start→Programs→Samsung Telephony Service Provider’ for convenient use.

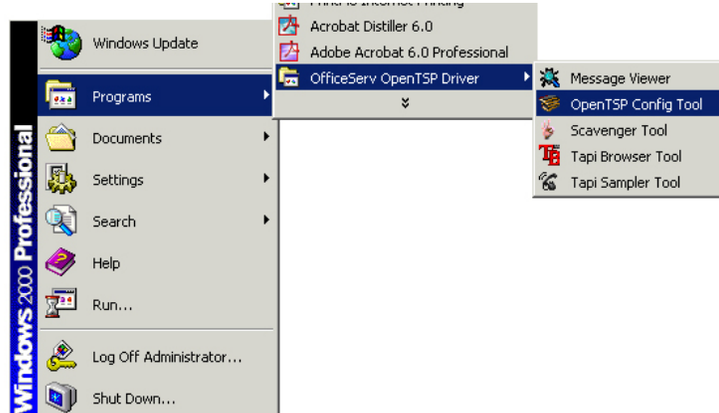


Figure 2.19 OpenTSP Utility Program

### 3.2 Checking the OpenTSP Driver Registration

The registration of the OpenTSP driver file, which is registered as the TAPI driver of the Microsoft Windows OS, can be verified as follows. :

Check for the ‘Samsung SCTSP32 TAPI2.x Compatible Telephony Service Provider’ on the ‘Advanced’ tab of the ‘Start→Control Panel→Phone and Modem Options’.

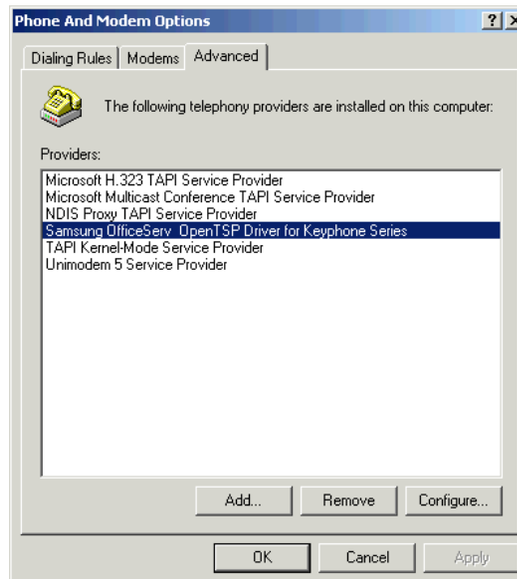


Figure 2.20 Advanced Tab of Phone and Modem Options

### 3.3 Changing the OpenTSP Driver Environment Settings

The user may change the environment settings of the OpenTSP driver. The driver environment can be changed either through the 'Phone and Modem Options' screen or through the OpenTSP Config Tool program.

#### Changing from the 'Phone and Modem Options' screen



- 1) Click the [Configure] button from the 'Start→Control Panel→Phone and Modem Options→Advanced' screen.

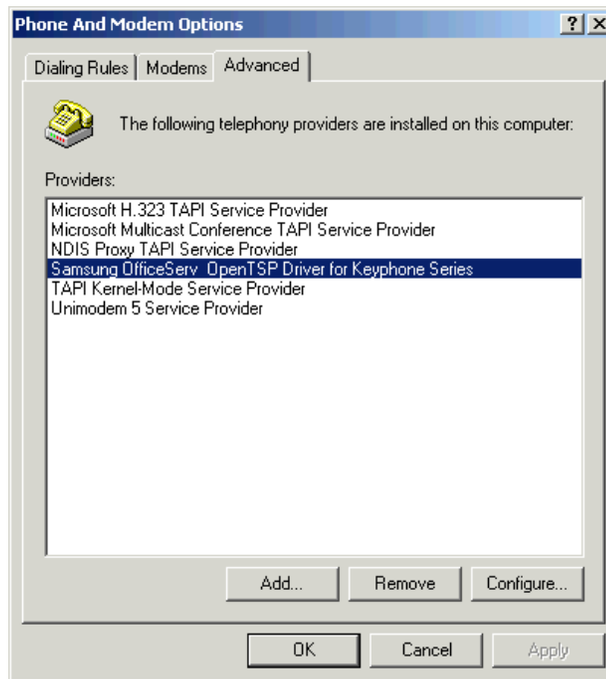
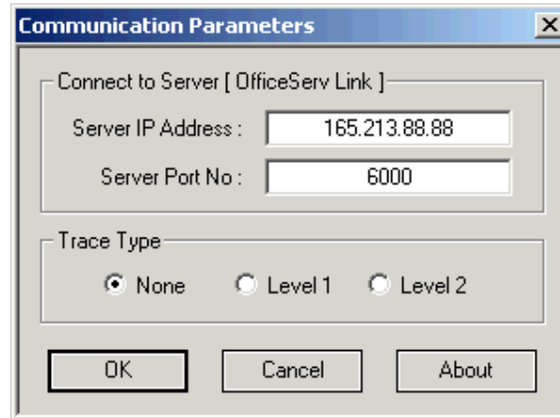


Figure 2.21 Selecting Configure

- 2) On the OpenTSP environment configuration screen below, change the settings and click the [OK] button.



**Figure 2.22 Communication Parameters**

- 3) The message below appears to confirm the changes.



**Figure 2.23 Confirming Changes in Environment Settings**

- 4) The OpenTSP driver must be restarted to apply the changes. Thus, close all CTI application programs and restart the OpenTSP driver.

### Using the OpenTSP Config Tool program

The OpenTSP Config Tool program, which allows the user to change the configuration of the OpenTSP driver, is installed in the OpenTSP driver installation folder. Through this program, users can easily check and change the settings.

The procedure for changing the OpenTSP driver environment through the OpenTSP Config Tool program is as follows :



- 1) Execute the 'OpenTSP Config Tool' under the 'Start→Programs→Samsung Telephony Service Provider'. The screen below is displayed.



Figure 2.24 Closing TAPI Compatible Program

- 2) The message above informs the user that all TAPI compatible programs need to be closed before changing the environment settings. Close all TAPI compatible programs that are currently operating and click the [OK] button.
- 3) Enter the fields in the window shown below and click the [OK] button.

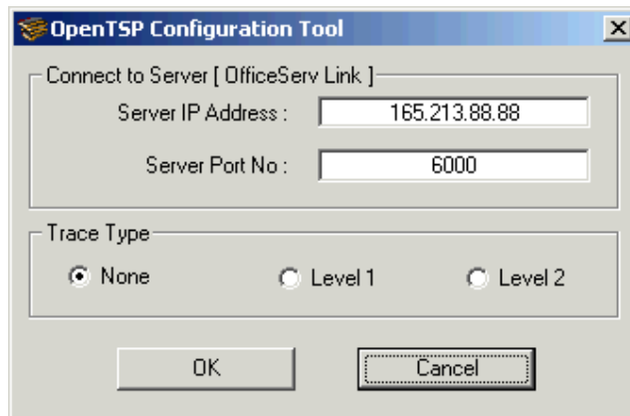


Figure 2.25 OpenTSP ConfigTool



#### OpenTSP Configuration Tool

Refer to item 9) of the '2 OpenTSP Driver Installation Procedure' for detail descriptions on each field.

## 4 Removing the OpenTSP Driver

Remove the OpenTSP driver installed on the system when the driver is no longer needed or when removing a previous version to install a new version of the driver.



CAUTION

### Closing all TAPI compatible programs

All TAPI compatible application programs that are currently running must be closed before removing the OpenTSP driver. If the OpenTSP driver is being operated by a TAPI compatible application program, error may occur during the uninstallation process.

The procedure for removing the OpenTSP driver is as follows :



- 1) Select 'Start→Settings→Control Panel→Add/Delete Program' to display the screen below. Then, select the 'Samsung Telephony Service Provider' and click the [Change/Remove] button.

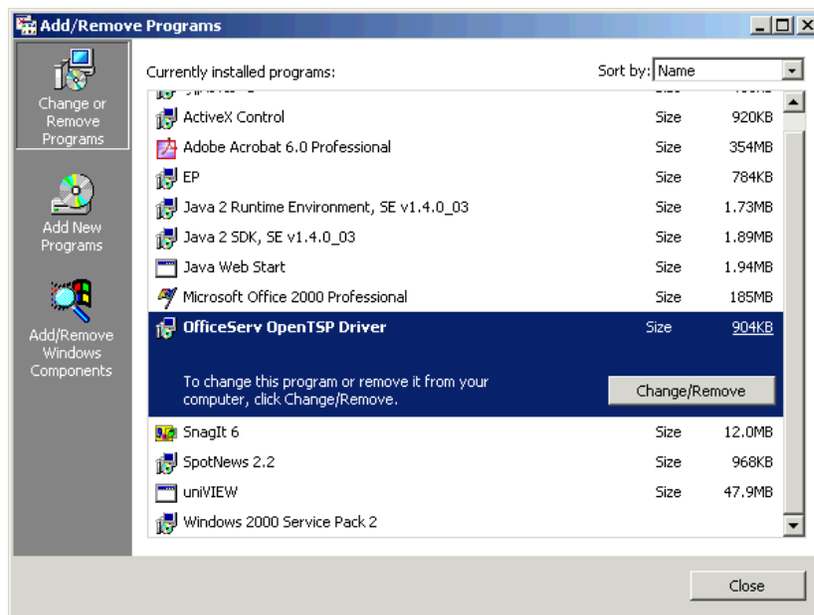


Figure 2.26 Add/Delete Program

- 2) Among the radio buttons, select the 'Remove' item and click the [Next>] button.

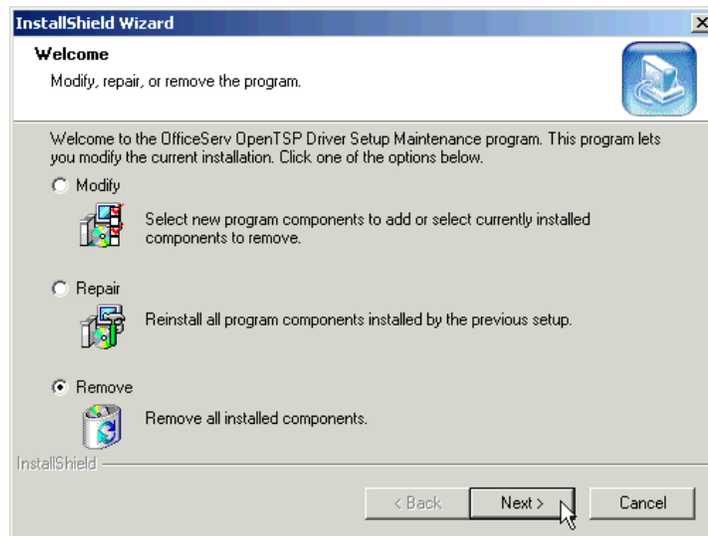


Figure 2.27 Delete Window

- 3) Click [OK] on the below message window confirming the removal of the OpenTSP driver files.

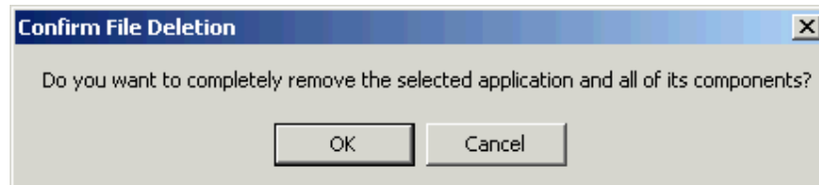


Figure 2.28 Confirm Deletion

- 4) The window below appears to confirm the deletion of the C:\WINNT\System32\SCT32.TSP file. Click the [Retry] button to delete this file.



Figure 2.29 Confirm File Deletion

- 5) Files related to the OpenTSP driver are removed from the system. Click the [Finish] button on the screen below.

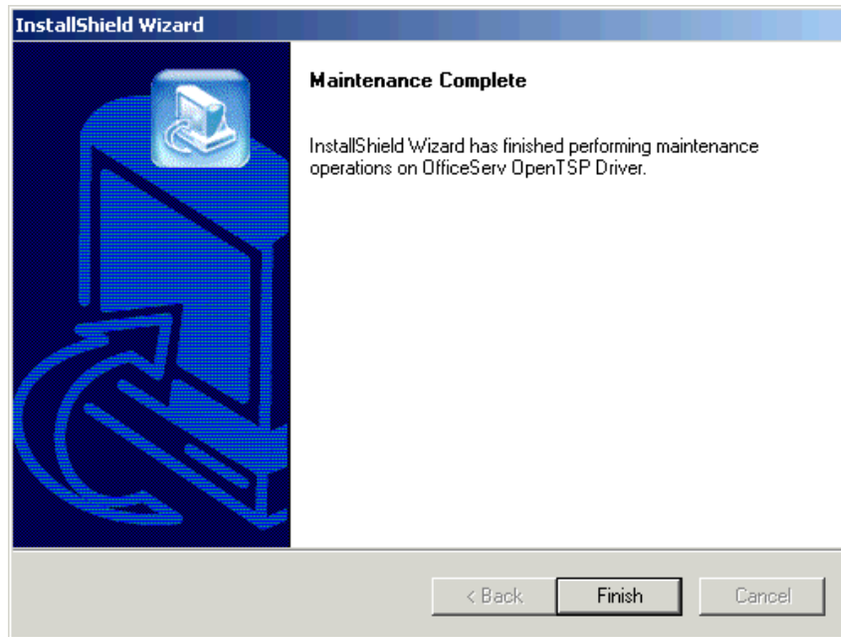


Figure 2.30 Deletion Complete

# CHAPTER 3

## OpenTSP Window Description

This chapter provides description on the screens, toolbars, and buttons of the various tools offered by the OpenTSP.

Tools provided by the OpenTSP are displayed as five submenus under the 'Programs → Samsung Telephone Service Provider'.

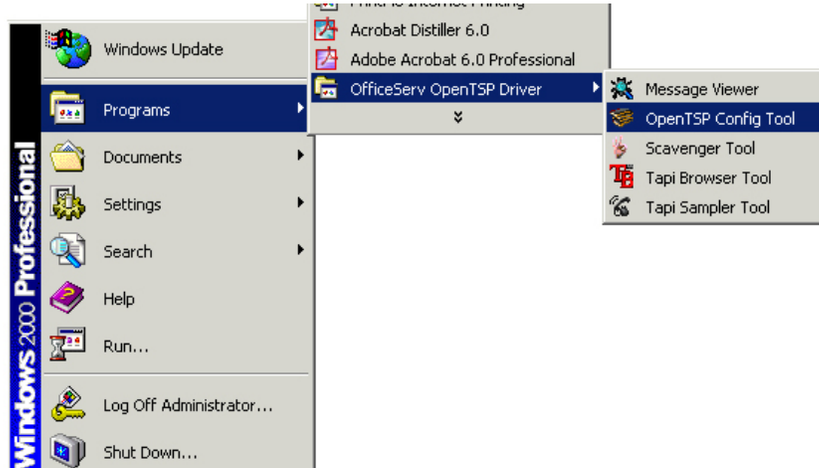


Figure 3.1 TSP Submenu

Tools provided by the OpenTSP are as follows :

- OpenTSP Config Tool
- Message Viewer
- Scavenger Tool
- TAPI Browser Tool
- TAPI Sampler

# 1 OpenTSP Config Tool

The OpenTSP Config Tool allows the user to set the network information, Trace Type, and the License Key of the OfficeServ Link, to which the TSP connects.

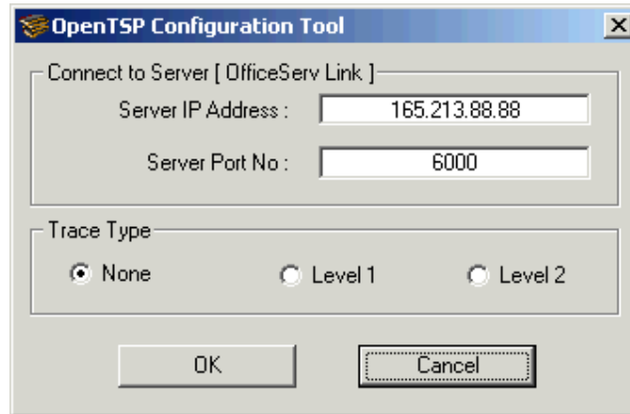


Figure 3.2 OpenTSP Config Tool Screen

- Server IP Address : Enter the IP address of the computer where the OfficeServ Link is installed. The OfficeServ Link program may or may not be installed and operated on the same computer where the OpenTSP driver is installed.
- Server Port No : This is the number of the port where the OfficeServ Link program is waiting for connection. The default number is 6000. This port number should be set as the same port number set at the OfficeServ Link program.
- Trace Type : The OpenTSP driver displays its operation data through the Tool(DBGView.exe). Set the details of the operation data to be displayed.
  - None : No display(default)
  - Level 1 : Displays only basic information.
  - Level 2 : Displays detail information.

## 2 Message Viewer

The Message Viewer displays various events that occur on the OpenTSP driver.

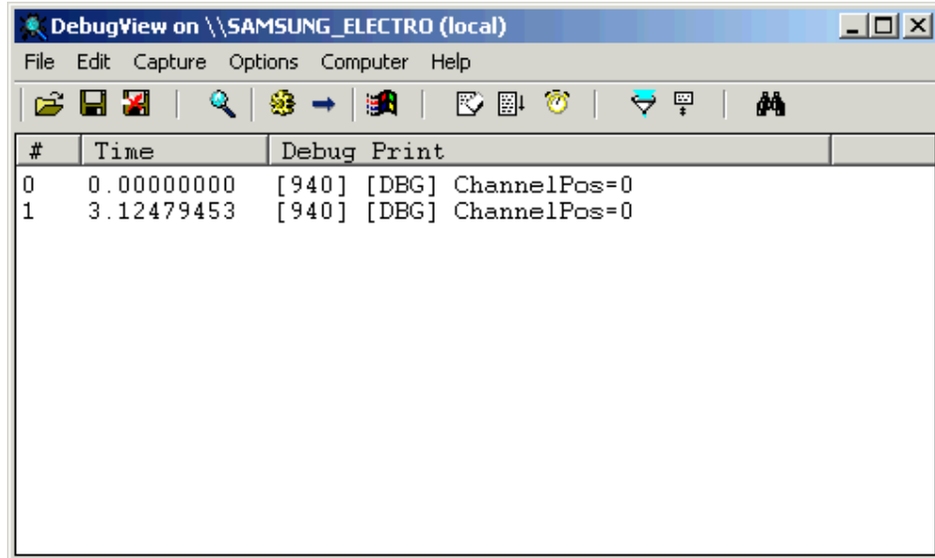


Figure 3.3 Message Viewer Screen

The toolbar of the ‘Message Viewer’ screen is described below :

| Button | Name                | Hot Key    | Description   | Remark |
|--------|---------------------|------------|---|--------|
|        | Open                | (Ctrl + O) | Opens log file saved on PC.                                   |        |
|        | Save                | (Ctrl + S) | Saves the displayed data as log file.                         | O      |
|        | Log to File         | (Ctrl + G) | Saves currently occurring events to both screen and log file. | O      |
|        | Capture             | (Ctrl + E) | Captures messages.  | O      |
|        | Capture Kernel      | (Ctrl + K) | Captures Kernel messages.                                     |        |
|        | Pass through Kernel | (Ctrl + P) | Inhibit display of Kernel messages.                           |        |
|        | Capture Win32       | (Ctrl + W) | Captures Win 32 messages.                                     | O      |
|        | Clear               | (Ctrl + X) | Deletes captured messages.                                    | O      |
|        | Auto scroll         | (Ctrl + A) | Automatically scrolls the screen during Capture.              | O      |
|        | Time Format         | (Ctrl + T) | Changes the time display mode.                                | O      |
|        | Filter/Highlight    | (Ctrl + L) | Selects messages to be filtered.                              |        |
|        | History Depth       | (Ctrl + H) | Sets the number of messages to be captured.                   | O      |
|        | Find                | (Ctrl + F) | Searches messages among the captured data.                    |        |

- The ‘O’ in the Remark column indicates frequently used features.

## 2.1 File Menu

The File menu allows the user to save or print the displayed messages.

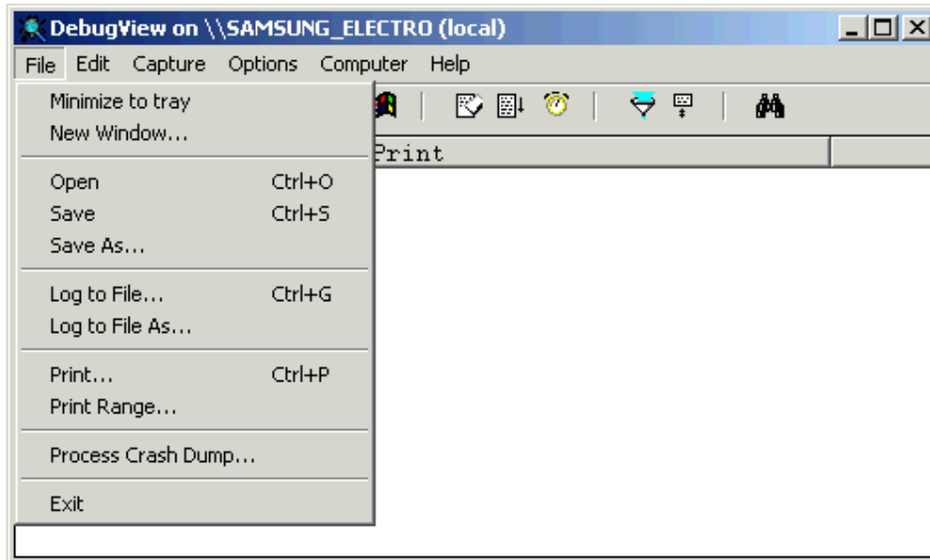


Figure 3.4 File Menu

| Item               | Description   |
|--------------------|---|
| Minimize to tray   | Message Viewer is displayed not on the task bar but on the system tray at the lower right corner of the screen. |
| New window         | Opens a new 'Message Viewer' window.  |
| Open               | Opens log files saved in the PC.  |
| Save               | Saves log files to the PC.  |
| Save As            | Saves the log file as another name.   |
| Log to File        | Starts to receive log files.  |
| Log to File As     | Starts to receive log files as another name.  |
| Print              | Prints log files.   |
| Print Range        | Sets the range of the log file to be printed.   |
| Process Crash Dump | Opens dump file.  |
| Exit               | Closes the 'Message Viewer' window.   |

## 2.2 Edit Menu

The Edit menu allows the user to set the level of the messages to be displayed and to find, filter, or delete specific data of a displayed message.

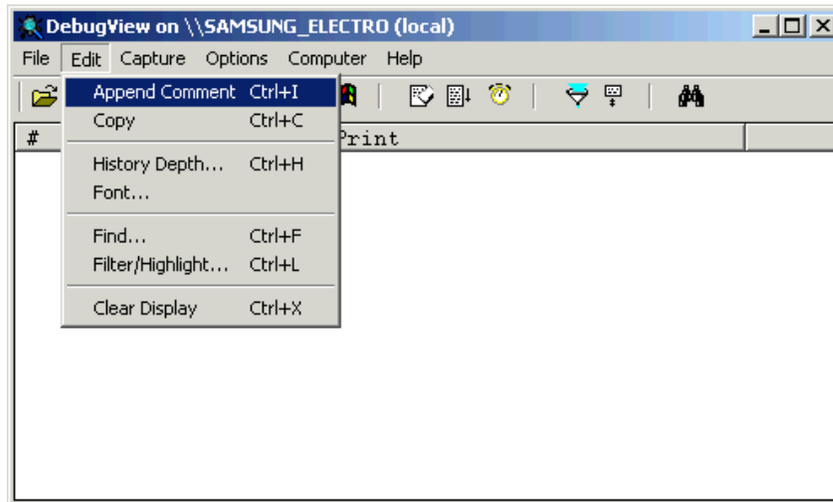


Figure 3.5 Edit Menu

| Item             | Description  |
|------------------|--|
| Append Comment   | Enters command through the PC.                                 |
| Copy             | Copies selected areas to the clipboard.                        |
| History Depth    | Sets the history level of the data to be retrieved.            |
| Font             | Changes the font displayed on the screen.                      |
| Find             | Searches specific words from the displayed messages.           |
| Filter/Highlight | Sets words to filter or highlight from the displayed messages. |
| Clear Display    | Deletes all displayed messages.                                |

## 2.3 Capture Menu

The Capture menu allows the user to select various options when displaying the events on the screen.

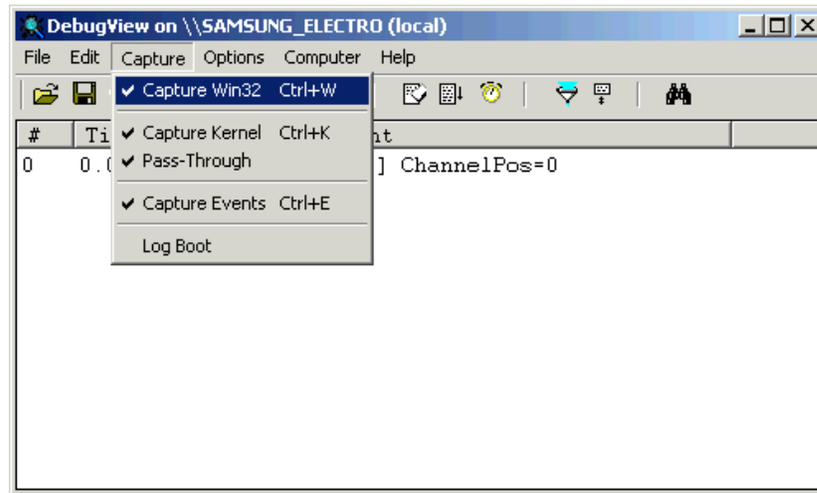


Figure 3.6 Capture Menu

| Item           | Description   |
|----------------|---|
| Capture Win32  | Captures messages displayed through the OutputDebugString function of the Win32 application program. This option should always be selected to track OpenTSP messages.                     |
| Capture Kernel | Captures debug messages displayed by the device driver or Windows kernel.   |
| Pass-Through   | Sets whether to deliver the debug messages displayed by the device driver or Windows kernel to other kernel mode debuggers. This option does not influence tracking the OpenTSP messages. |
| Capture Events | Selects whether to enable the capture feature. Messages are not captured if this option is not checked.   |
| Log Boot       | Captures debug messages displayed by the Windows kernel during booting.   |

## 2.4 Option Menu

The Option menu allows the user to select various options of the Message Viewer.

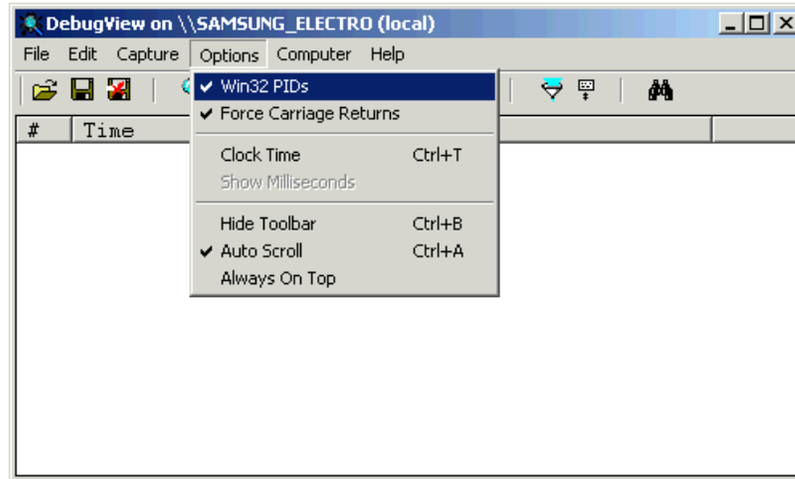


Figure 3.7 Option Menu

| Item                   | Description   |
|------------------------|---|
| Win32 PIDs             | Select whether to display the process id(process name in Windows 98) in the Debug Print column.   |
| Force Carriage Returns | Select whether to change lines for every new message.   |
| Clock Time             | Select the time display format.<br>- Selected : Time column displays the actual time.<br>- Not selected : Displays time elapsed from the first message. |
| Show Milliseconds      | Select whether to display the clock time in milliseconds.   |
| Hide Toolbar           | Hides or shows the toolbar.   |
| Auto Scroll            | Automatically scrolls the screen to show newly displayed messages.  |
| Always On Top          | Allows the 'Message Viewer' window to always be shown and not covered by other windows.   |

## 2.5 Computer Menu

The Computer menu allows the user to set or display data related to the PC to which the Message Viewer is connected.

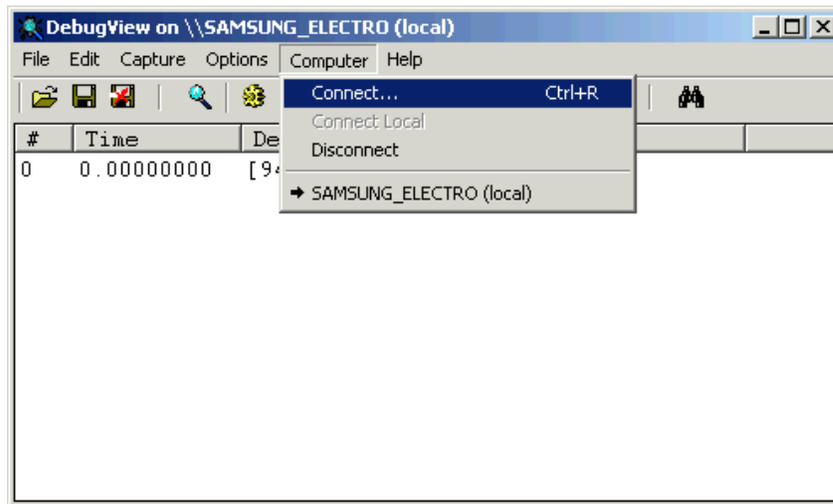


Figure 3.8 Computer Menu

| Item          | Description  |
|---------------|--|
| Connect       | Enter the IP address of the PC to which the 'Message Viewer' should connect.   |
| Connect Local | Connects the 'Message Viewer' to the PC where the 'Message Viewer' is installed. The 'Message Viewer' connects to the Local PC by default. |
| Disconnect    | Disconnects connection to the PC.  |
| Name(local)   | Displays the current account(name).  |

## 2.6 Help Menu

The Help menu allows the user to use help screen or version of the Message Viewer.

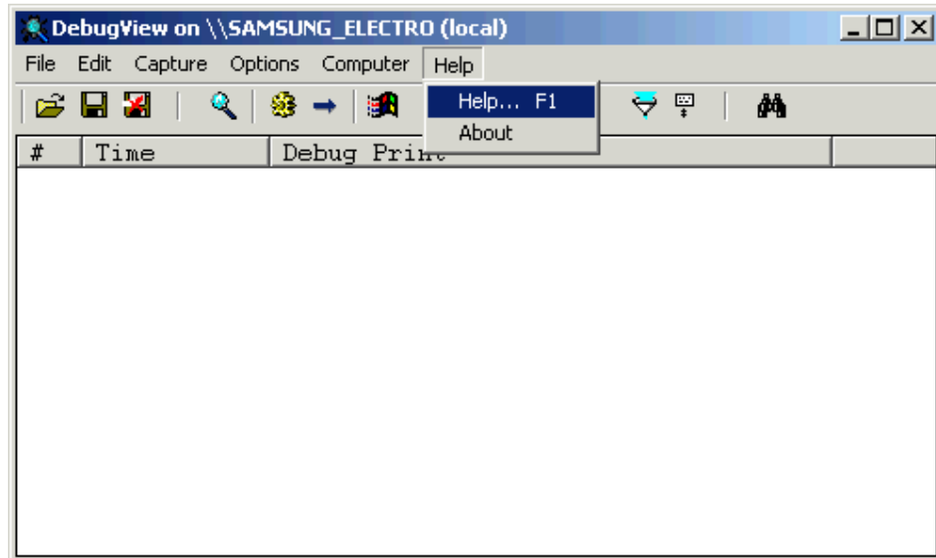
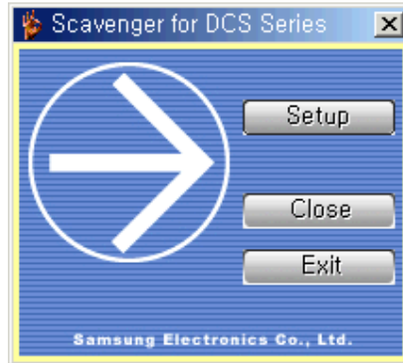


Figure 3.9 Help Menu

| Item  | Description                                      |
|-------|--|
| Help  | Displays help for the 'Message Viewer' window.   |
| About | Displays version of the 'Message Viewer' window. |

### 3 Scavenger Tool

The Scavenger Tool allows the user to initialize the TSP driver without restarting the driver during operation.



**Figure 3.10 Scavenger Tool**

| Item  | Description  |
|-------|--|
| Setup | Displays the Scavenger option setup screen.<br>On the option setup screen, select the phone line from which the Garbage Call should be removed and reserve the operation time. |
| Close | Sends the Scavenger Tool to the system tray.   |
| Exit  | Closes the Scavenger Tool.   |

## 4 TAPI Browser Tool

The TAPI Browser allows the user to execute the TSP driver for each TAPI function and view the execution result.

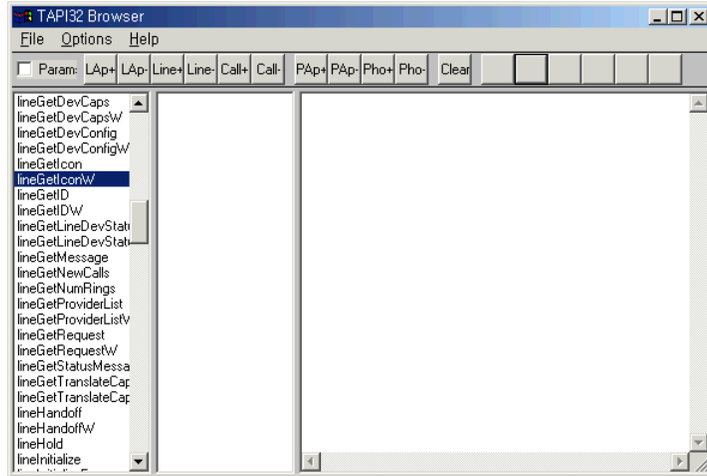


Figure 3.11 TAPI Browser Tool

Buttons on the toolbar are described below :

| Item    | Description  |
|---------|--|
| Param   | Displays a window where parameters for each function are shown.            |
| LAp+    | Initializes TAPI.  |
| LAp-    | Shut downs TAPI.   |
| Line+   | Opens the phone line.  |
| Line-   | Closes the phone line.   |
| Call+   | Makes the call.  |
| Call-   | Disconnects the call.  |
| PAP+    | The OpenTSP does not support these commands for Phone Device.              |
| PAP-    |  |
| Pho+    |  |
| Pho-    |  |
| Clear   | Deletes data on the window to the right where TAPI messages are displayed. |
| [blank] | The user can customize this button.  |

## 4.1 File Menu

The File menu allows the user to delete displayed messages or to set parameters required for the operation of the TAPI browser.

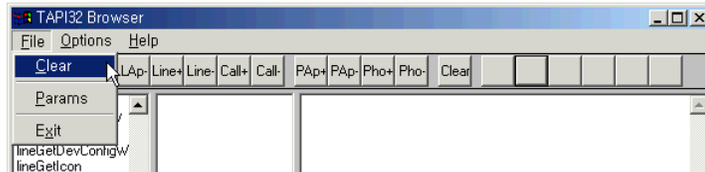


Figure 3.12 File Menu

| Item   | Description   |
|--------|---|
| Clear  | Deletes messages displayed on screen.                           |
| Params | Displays a window where parameters for each function are shown. |
| Exit   | Closes the 'TAPI Browser Tool'.                                 |

## 4.2 Option Menu

The Option menu allows the user to set the options or specifics required when executing each TAPI function through the TAPI browser.

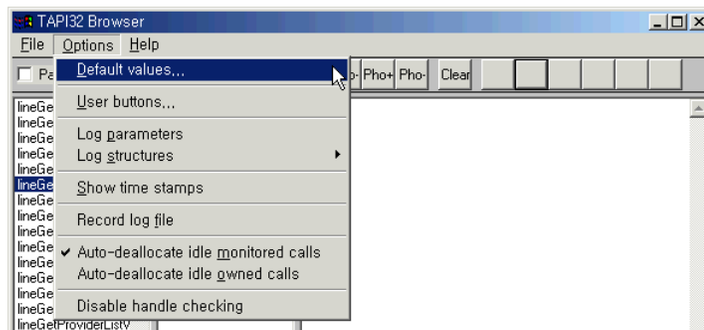


Figure 3.13 Option Menu

| Item             | Description                                     |
|------------------|---|
| Default values   | Sets the default values of the TAPI Brower.     |
| User buttons     | Creates user-defined buttons.                   |
| Log parameters   | Displays the parameters along with the message. |
| Log structures   | Selects the display format for the structure.   |
| Show time stamps | Displays the time stamp in front of messages.   |
| Record log file  | Saves the log to file.                          |

| Item                                 | Description   |
|--------------------------------------|---|
| Auto-deallocate idle monitored calls | Automatically removes the idle call handle of the Monitor authority. This option is checked by default. |
| Auto-deallocate idle owned calls     | Automatically removes the idle call handle of the Owner authority. Checking is recommended.             |
| Disable handle checking              | Does not check the call handle. Checking is not recommended.  |

### 4.3 Help Menu

The Help menu provides instruction and version of the TAPI Browser.

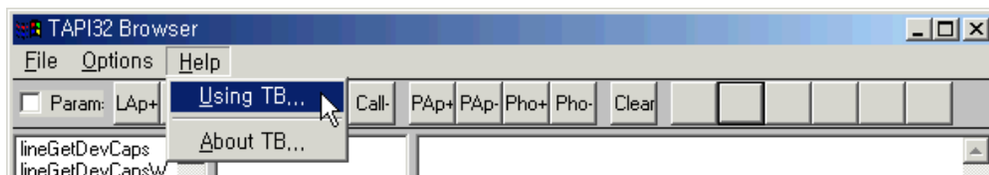


Figure 3.14 Help Menu

| Item     | Description   |
|----------|---|
| Using TB | Displays a summarized guideline for the 'TAPI Browser'. |
| About TB | Displays the version of the 'TAPI Browser'.             |

## 5 TAPI Sampler

The TAPI Sampler is a utility program that dials, receives, or disconnects calls through the OpenTSP driver or displays various TAPI events received by the application programs through the TAPI service.

Start the TAPI Sampler while the OfficeServ Link program is normally operating to display the screen below.

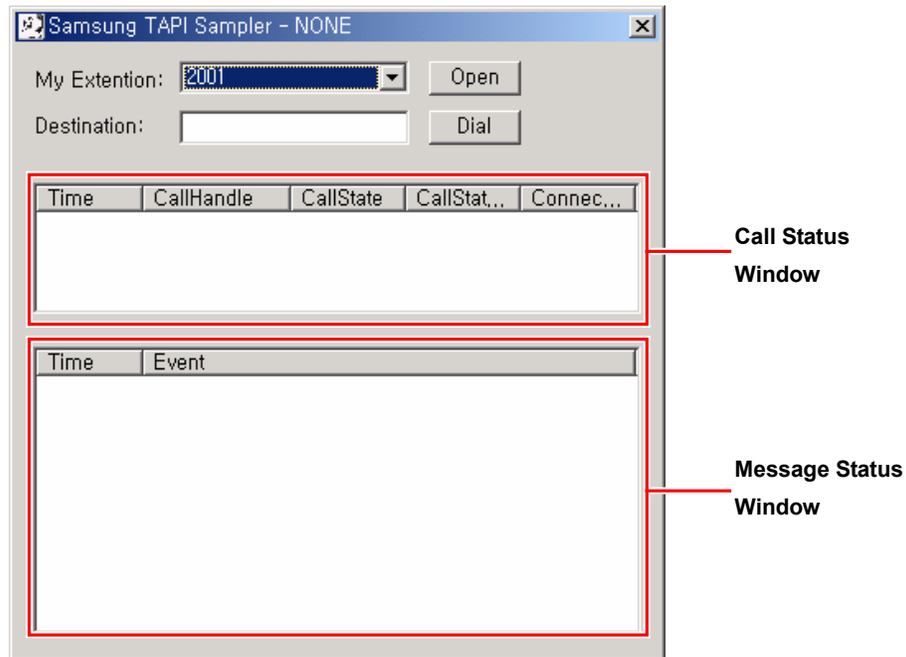


Figure 3.15 TAPI Sampler Screen

As shown above, the TAPI Sampler is simply configured.

- My Extension : Select the number of the device to be sued by the TAPI Sampler.
- Destination : Enter the destination number for an intercom/external call.
- Call Status Window : Displays the progress of call origination/termination.
- Detail Message Information Window : Displays detail information on messages the TAPI Sampler received through the TAPI service.

### Call Status Window

Parameters of the Call Status Window are as follows :

| Parameter      | Description  |
|----------------|--|
| Time           | Time when the event occurred.                                |
| CallHandle     | Call Handle. Displayed in 4 byte hexadecimal.                |
| CallState      | Displays the call status as Idle, Connected, Busy, etc       |
| CallStatDetail | Displays additional information, if any, on the call status. |
| ConnectedID    | Displays the phone number of the other party.                |

### Message Status Window

Parameters of the Message Status Window are as follows :

| Parameter | Description                             |
|-----------|---|
| Time      | Time when the event was received.       |
| Event     | Displays details on the received event. |



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# CHAPTER 4

## OpenTSP Driver Guide

This chapter describes the procedure on dialing, receiving, and disconnecting calls using the OpenTSP driver after successfully installing the driver on the PC.

The tools or programs used for procedures from setting the environment to processing calls are as follows.

| Step                                 | Item                                       | Used Tool(Program)   |
|--------------------------------------|--|--|
| 1) Environment Setup                 | Set IP address and port                    | Phone and Modem Options(Advanced tab), OpenTSP Config Tool   |
|                                      | Set Trace type                             | Phone and Modem Options(Advanced tab), OpenTSP Config Tool   |
|                                      | Set Dialing Rules                          | Edit location of Phone and Modem Options (Refer to '1.3 Checking Telephony Service' in Chapter 2.) |
| 2) Call Processing                   | Dialing, receiving, or disconnecting calls | Programs→Accessories→Communication →Dial, TAPI Sampler   |
| 3) Checking Call Processing Messages | OpenTSP driver operation status            | Programs→Accessories→Communication →Dial, Message viewer, TAPI32 Browser                           |
|                                      | Execute OpenTSP TAPI call function         | TAPI32 Browser   |
|                                      | Receive call processing result log         | Message viewer   |



### TAPI Compatible Application Program

TAPI Compatible Application Program can be used when the OfficeServ Link program to be connected to through the OpenTSP driver is normally operating.

# 1 Environment Setup Procedure

There are two ways to set the environment for setting the IP address and port, for selecting the Trace type, and for entering the license key.

- Phone and Modem Options(Advanced tab)
- OpenTSP Config Tool

## 1.1 Setup through the Phone and Modem Options (Advanced tab)

Procedure for setting the environment through the Phone and Modem Options(Advanced tab) of the OS is as follows :



- 1) Select 'Start→Settings→Control Panel' on the computer.

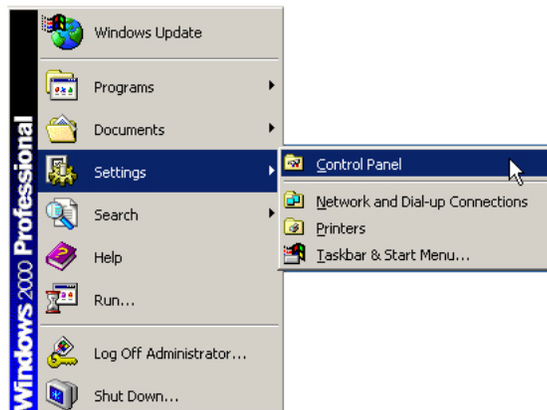


Figure 4.1 Starting Control Panel

- 2) Select the 'Phone and Modem Options' from the 'Control Panel' shown below.

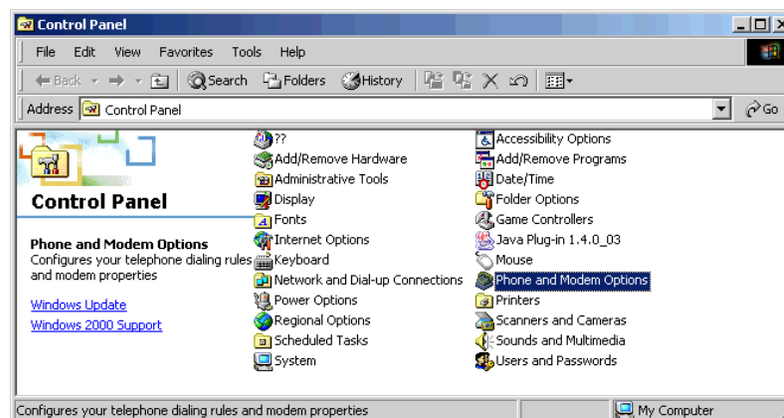


Figure 4.2 Selecting Phone and Modem Options

- 3) Click the [Edit(E)] button on the 'Phone and Modem Options' window.

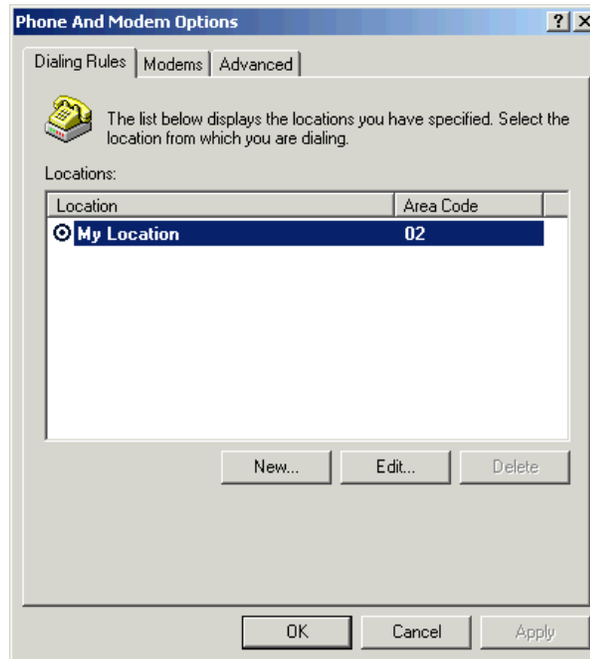


Figure 4.3 Phone and Modem Options Window

- 5) Select the 'Advanced' tab on the 'Phone and Modem Options' window.

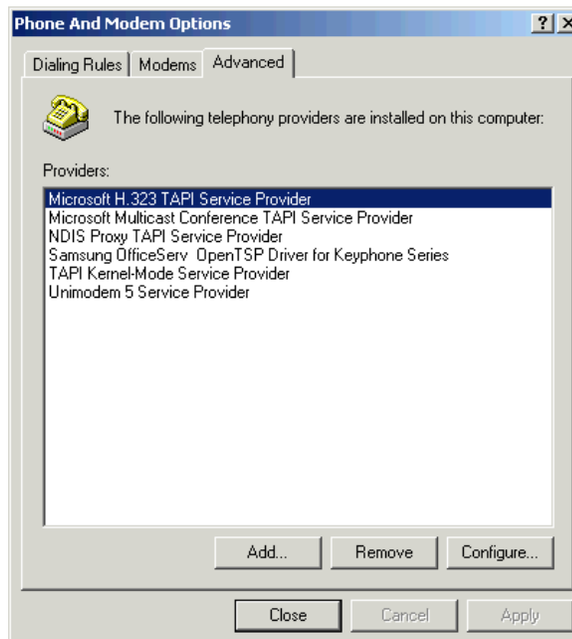


Figure 4.4 Advanced Tab of Phone and Modem Options Window

- 6) Select the 'Samsung SCTSP32 TAPI 2.x Compatible Telephone Service Provider' and click the [Configure(C)] button.

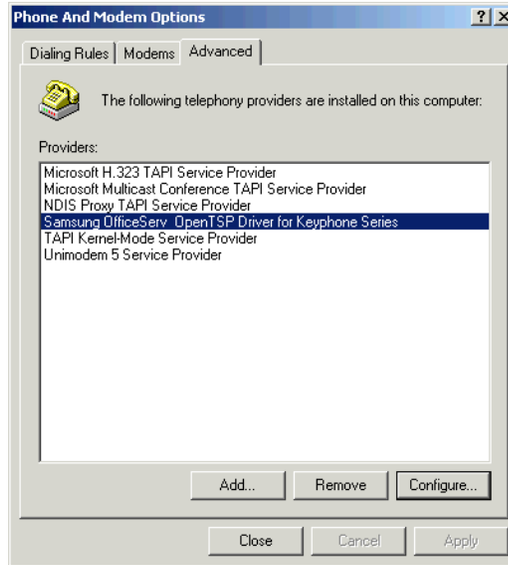


Figure 4.5 Selecting Configure Button of Advanced Tab

- 7) Enter the fields of the 'Communication Parameters' window and click the [OK] button.

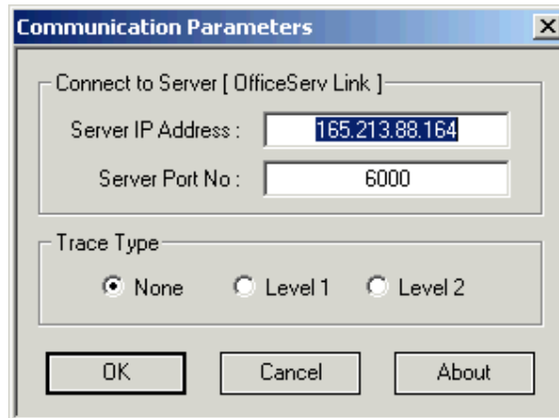


Figure 4.6 Communication Parameters Window

- Server IP Address : IP address of the PC where the OfficeServ Link is installed.
- Server Port No : Use the default number, 6000.(This port number should be set as the same port number set at the OfficeServ Link program.)
- Trace Type : Select 'Level 1' or 'Level 2' to display call processing messages or select 'None' not to display messages.

## 1.2 Setup through OpenTSP Config Tool

Procedure for setting the OpenTSP driver environment through the OpenTSP Config Tool is as follows :



- 1) Execute the 'OpenTSP Config Tool' under the 'Start→Programs→Samsung Telephony Service Provider'. The screen below is displayed.



Figure 4.7 Closing TAPI Compatible Program

- 2) The message above informs the user that all TAPI compatible programs need to be closed before changing the environment settings. Close all TAPI compatible programs that are currently operating and click the [OK] button.
- 3) Enter the fields in the window shown below and click the [OK] button.

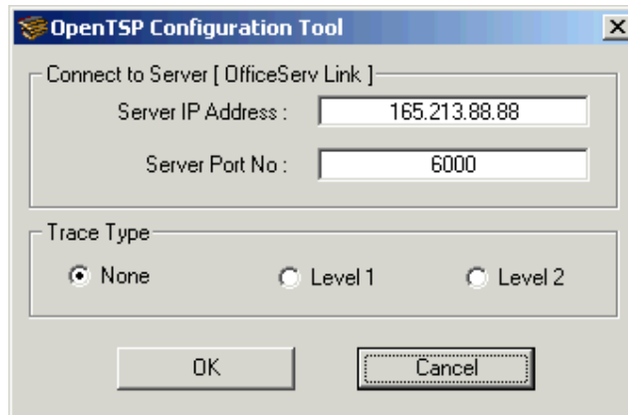


Figure 4.8 OpenTSP Config Tool

## 2 Call Processing

### 2.1 Call Processing of the Phone Dialer Program

A dialing program is basically installed in all versions of Windows OS.

#### Dialing Procedure

Procedure for dialing through the 'Phone Dialer' is as follows :

- 1) Connect the Samsung Key telephone system and the OfficeServ Link program through the CTI link.
- 2) Execute the 'Phone Dialer' program of the OS by clicking [Start→Programs→Accessories→Communication→Phone Dialer]. The 'Phone Dialer' screen shown below appears.

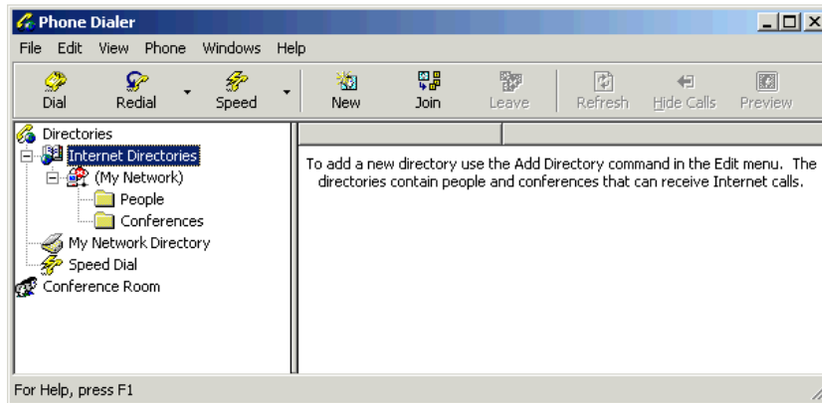


Figure 4.9 Phone Dialer Screen

- 3) Select [Edit→Option] and display the screen below.



Figure 4.10 Option Screen

- Default line for dialing : Select 'Telephone' since the OpenTSP driver is used for line telephones.
    - Telephone(O) : Selects the communication line for line telephones.
    - Internet(N) : Selects the communication line for Internet lines.
  - Used lines : Applies according to the default line used for dialing.
    - Phone(P) : Sets telephone lines. This number should be identical to the actual phone number of the Samsung switch.
    - Internet Communication(I) :
    - Internet Conference(F) :
- 4) The settings of the 'Line' tab are displayed below. The 'DCS Line 2001' in the 'Phone' field represents that the extension number is 2001. The OpenTSP driver displays the device list of the Samsung key telephone system as 'DCS Line XXXX(extension number)'.

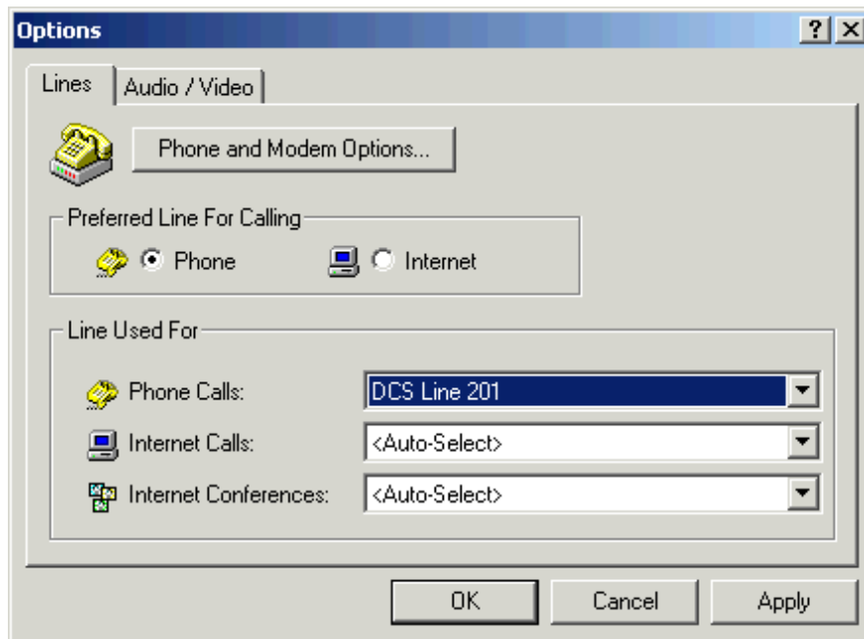


Figure 4.11 Line Tab of Option Screen

- 5) Select the 'Audio/Video(A)' tab and check if the '**Line**' item of the '**Dialing Device**' is set to **Telephone**, and click the [OK] button.

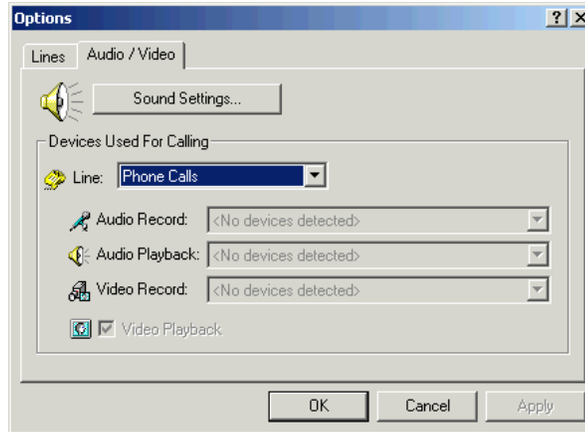


Figure 4.12 Audio/Video Tab of Option Screen

- 6) From the 'Phone Dialer' screen below, click 'Phone→Dial'.

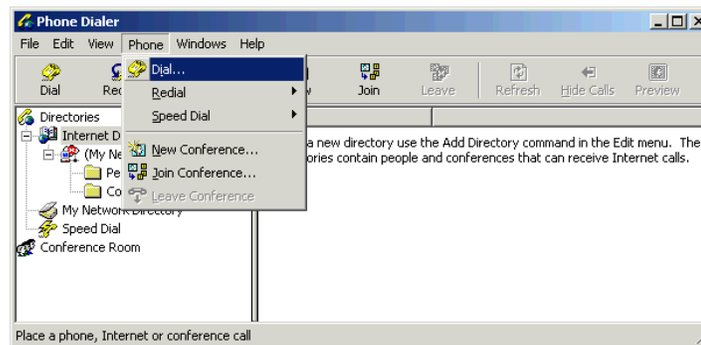


Figure 4.13 Selecting Dial from Phone Dialer Screen

- 7) From the 'Dial' screen below, check if the '**Dialing Pattern**' is set to Phone(P) and enter '2002' into the entry field. Then, Click the Connect(C) button.

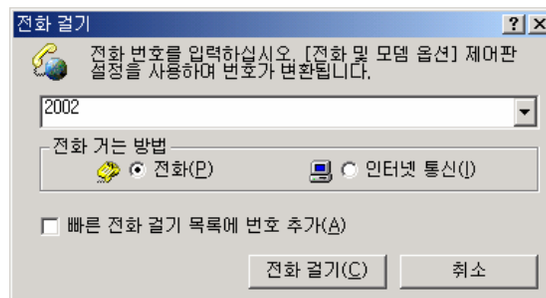


Figure 4.14 Dialing from the Dial Screen

- 8) The screen below appears and shows that extension 2001 is dialing extension 2002.



Figure 4.15 Dialing Display Screen

- 9) The screen below appears upon successful connection. Select Disconnect(D) to terminate the connection after completing the call.

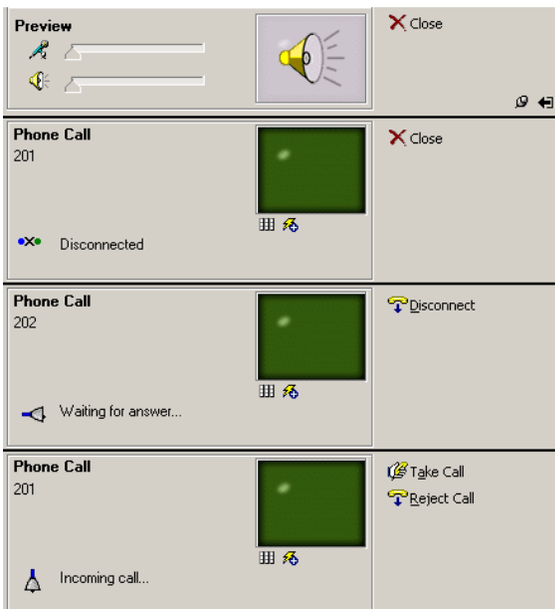


Figure 4.16 Disconnecting the Call



#### Checking the OpenTSP driver operation

If the OpenTSP driver is successfully connected to the TAPI service through the dialing program, the messages exchanged can be viewed through the Message Viewer.

## 2.2 Call Processing of the TAPI Sampler

Users can dial, receive, or disconnect calls through the TAPI Sampler. The OfficeServ Link program should be normally running to 'Dial' using the TAPI program.

### Dialing Calls

Procedure for dialing calls using the TAPI Sampler is as follows :

- 1) Click [Start→Programs→OfficeServ OpenTSP Driver→TAPI Sampler Tool] as shown below.

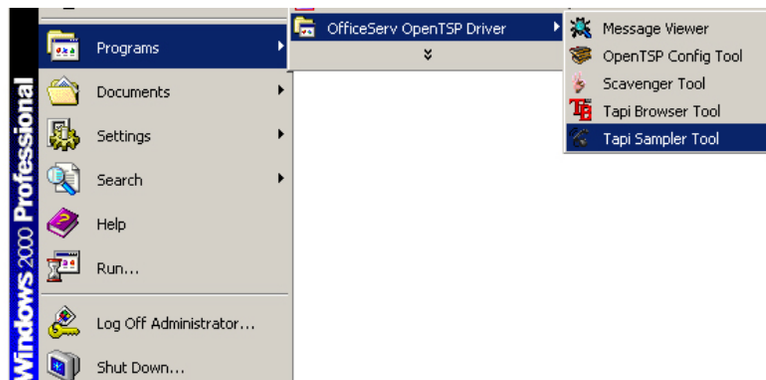


Figure 4.17 Executing the TAPI Sampler Tool

- 2) Select your extension number from the 'My Extension' field on the screen below and click the 'Open' button.

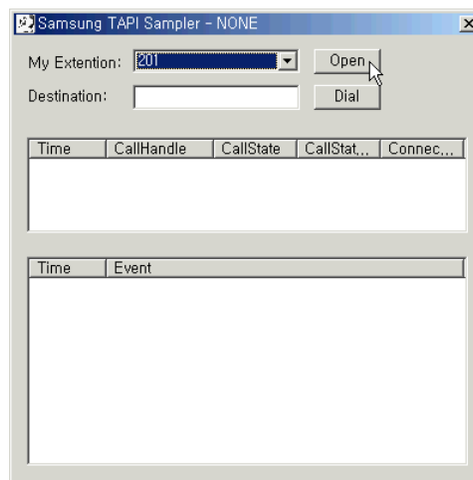
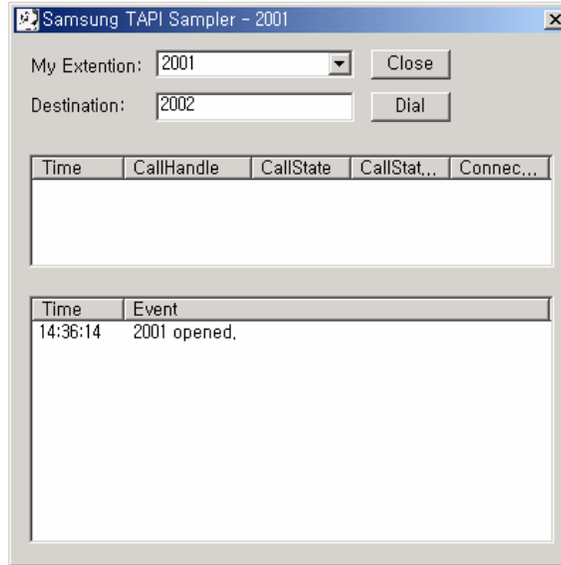


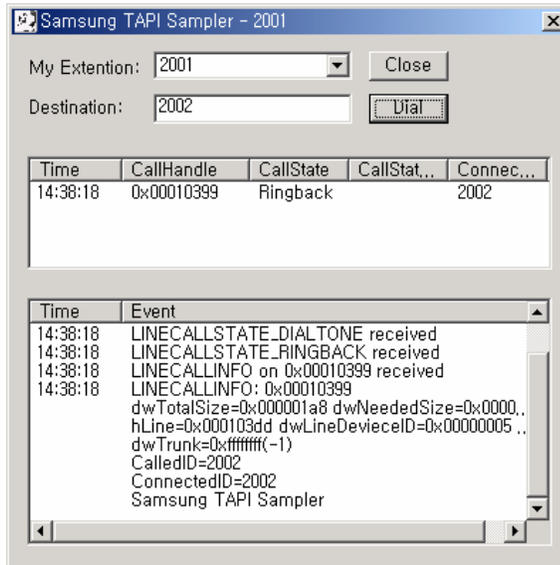
Figure 4.18 Selecting Extension Number

- 3) Enter the destination number in the 'Destination' field and click the 'Dial' button. Setting different numbers for the 'My Extension' and 'Destination' fields will enable receiving calls through TAPI Sampler.



**Figure 4.19 Selecting Destination Number**

- 4) Information on the TAPI messages, sent to the TAPI Sampler by the TAPI service, are displayed 'Message Status Window'.



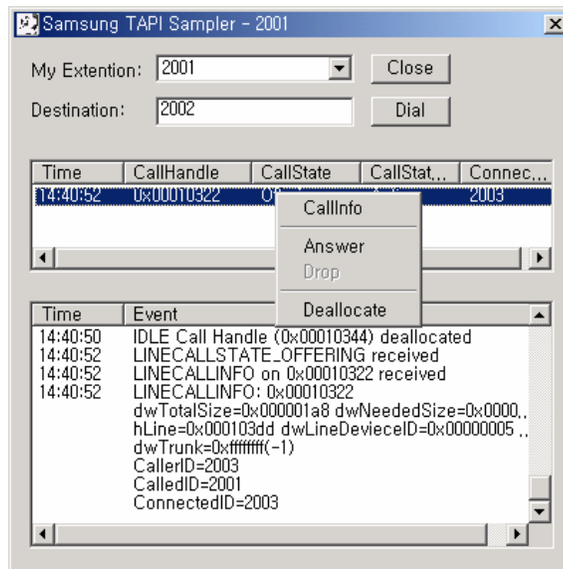
**Figure 4.20 TAPI Message Display Screen**

## Receiving Calls

Calls may also be received through the TAPI Sampler program.

A call is being sent from extension 2002 to extension 2001 in the figure below. The Call Status Window displays information on the call, such as time of event, call status, and destination number, and the Message Status Window displays detail information on the TAPI messages sent to the TAPI Sampler by the TAPI service.

If a call arrives, right click the information of the call on the Call Status Window to display the Context Menu as shown below. Select [Answer] to answer the call.



**Figure 4.21 Context Menu Display Screen**

The Context Menu is described as follows :

- **CallInfo** : Displays Detail information on the call on the Message Status Window. This feature displays the result of the TAPI function, `lineGetCallInfo()`.
- **Answer** : Answers the call.
- **Drop** : Disconnects the connected call.
- **Deallocate**: Clears all displayed call information regardless of the phone status. This feature initializes the line device managed by OpenTSP driver and deletes all call data on the corresponding line.(Impertinent to the actual status of the device) This feature appends the inconsistency between the status of the actual phone and the status data of the line device.

### 3 Checking Call Processing Messages through the Message Viewer

The Message Viewer is used for verifying the messages processed during the operation of the OpenTSP driver.



#### Downloading the DBGView.exe file

As the execution file of the Message Viewer, the DBGView.exe is installed along with the OpenTSP driver. Made by Sysinternal, this program is used for logging debug messages within the Windows OS. Download and update your DBGView.exe file from <http://www.sysintenal.com>.

- 1) Click [Start→Programs→OfficeServ OpenTSP Driver→TAPI Sampler Tool] as shown below :

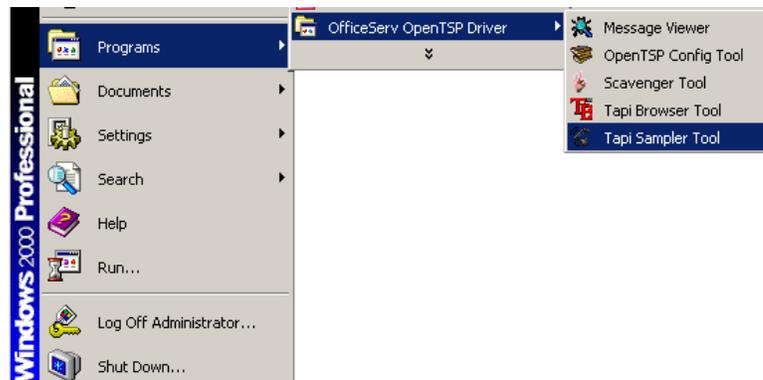


Figure 4.22 Executing the TAPI Sampler Tool

- 2) The Message Viewer screen below appears and displays the messages exchanged during the operation of the OpenTSP driver.

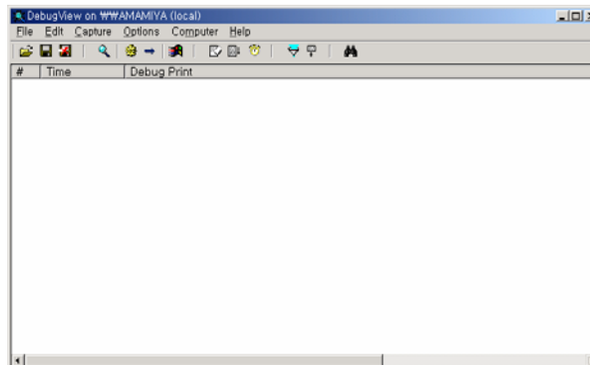


Figure 4.23 Message Viewer Screen

**Setting the message display level**

Messages on the operation status of the OpenTSP driver are displayed on the Message viewer only when the Trace Type, the OpenTSP driver's environment setup item, is set to 'Level 1' or 'Level 2', and are not displayed when the Trace Type is set to 'None'.

**Verifying the operation of the OpenTSP driver**

Through the Message Viewer, users can view detail messages related to the operation of the OpenTSP driver and can also save the displayed messages as files if necessary.

# CHAPTER 5

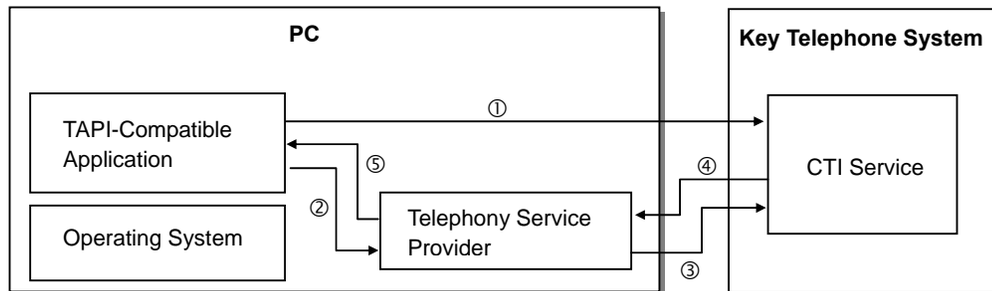
## TAPI Functions

This chapter describes the features of the TAPI functions and expansion functions that the OpenTSP driver supports.

### 1 Relationship Between the TAPI and TSPI

When the TAPI-compatible application requests a TAPI function, the Telephony Service Provider provides the TSPI functions related to the TAPI function. That is, the TAPI-compatible application receives the TAPI service offered by the key telephone system through the Telephony Service Provider.

The procedure for exchanging messages between the TAPI and TSPI is shown in the figure below :



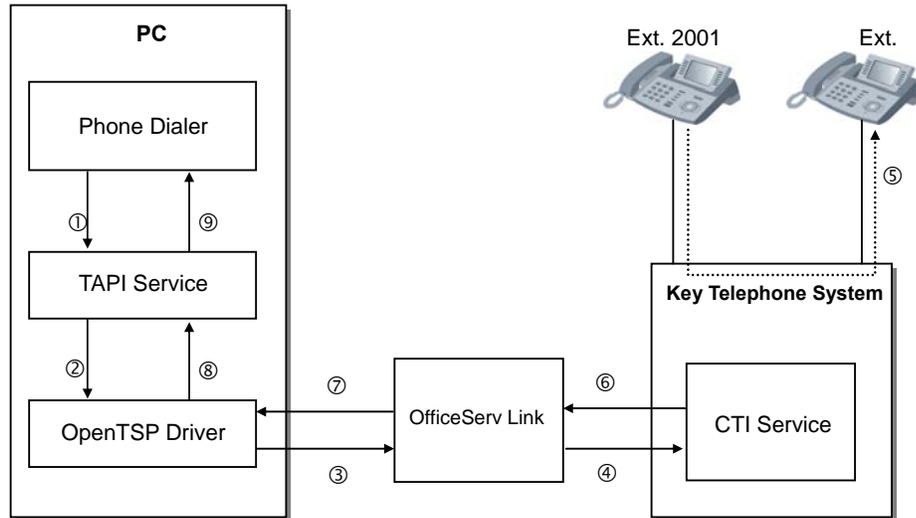
**Figure 5.1 Flow of Messages Between the TAPI and TSPI**

Each step shown in Figure 5.1 is described below :

- ① The TAPI-compatible application calls a TSPI function to the TAPI service of the key telephone system in order to process calls.
- ② The TAPI-compatible application calls a TSPI function to the Telephony Service Provider.
- ③ The Telephony Service Provider forwards the event requested by the TAPI-compatible application to the TAPI service of the key telephone system.
- ④ The TAPI service of the key telephone system processes the event and notifies the Telephony Service Provider of the results.
- ⑤ The Telephony Service Provider forwards the results received from the CTI service of the key telephone system to the TAPI-compatible application.

### Example of Internal Calling Using the Phone Dialer

Figure 5.2 shows the procedures for using the phone dialer offered by the PC to make a call from Extension 2001 to Extension 2002 :



**Figure 5.2 Example of Internal Calling in the Phone Dialer**

The commands and events to be sent or received during internal calling are processed as described below :

- ① **lineMakeCall** : The Phone Dialer uses the lineMakeCall TAPI function to press Extension 2002 for making a call.
- ② **TSPI\_lineMakeCall** : The TAPI service calls the TSPI\_lineMakeCall function to the OpenTSP driver after being asked to process the TAPI function.
- ③ The OpenTSP driver creates the command that can be processed by the key telephone system and forwards it to the OfficeServ Link program in order to perform the functions requested by the TAPI service.
- ④ The OfficeServ Link forwards the command received from each OpenTSP driver to the key telephone system of Samsung.
- ⑤ The key telephone system interprets the forwarded command to make a call from Extension 2001 to Extension 2002.
- ⑥ The key telephone system forwards the extension processing results to the OfficeServ Link.
- ⑦ The OfficeServ Link forwards the extension processing results received from the key telephone system to the OpenTSP driver.
- ⑧ The OpenTSP driver converts the event for the processing results into the form that can be processed by the TAPI service and forwards the event to the TAPI service.
- ⑨ The TAPI service forwards the results for TAPI function processing to the Phone Dialer through the TAPI service.

Once the steps above are completed, the Phone Dialer offers the call processing results to users through an internal processing module.

## 2 List of the TAPI Functions

### Restriction

The OpenTSP driver supports INTERACTIVEVOICE mode and only the Line Device function out of the list of the TAPI functions of Microsoft.

### List of the TAPI Functions

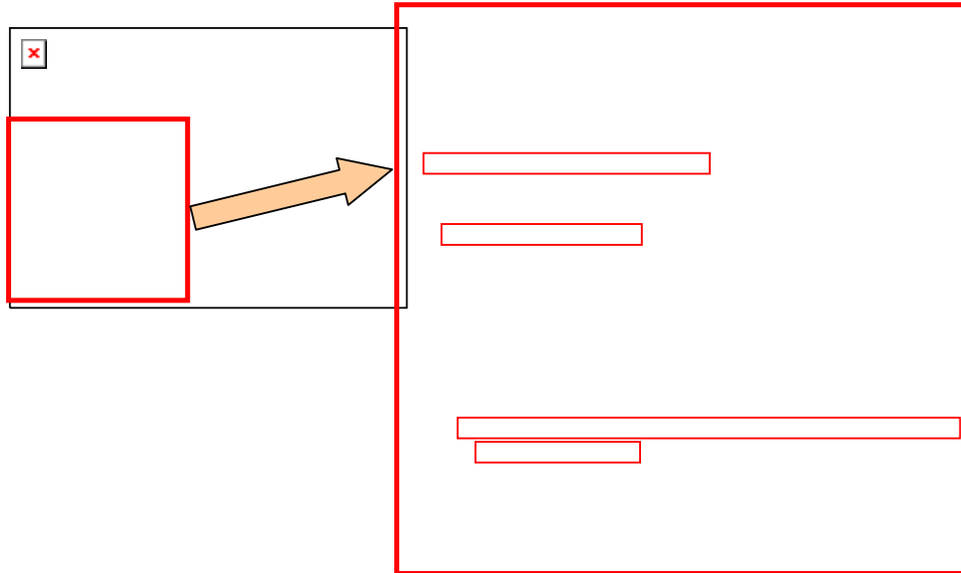
The list of the TAPI functions that the OpenTSP driver enables is shown below :

| TAPI Functions of Microsoft | Supported or Not | Remarks  |
|-----------------------------|------------------|--|
| LineAddToConference         | O                | Consultation Call  |
| LineAnswer                  | O                | Off-Hook   |
| LineBlindTransfer           | O                | Consultation Call+Transfer                                   |
| LineClose                   | O                |  |
| LineCompleteCall            | O                | Camp on+Msg Waiting+OHVA+Callback                            |
| LineCompleteTransfer        | O                | Transfer   |
| LineDeallocateCall          | O                | Idle Call Remove   |
| LineDevSpecific             | O                | Refer to 5.3 List of the OpenTSP Driver Expansion Functions. |
| LineDial                    | O                | Make Call  |
| LineDrop                    | O                | On-Hook  |
| LineForward                 | O                | Set/Reset Forward/DND  |
| LineGenerateDigits          | O                | Send DTMF Digits   |
| LineGetAddressCaps          | O                |  |
| LineGetAddressID            | O                |  |
| LineGetAddressStatus        | O                |  |
| LineGetCallInfo             | O                |  |
| LineGetCallStatus           | O                |  |
| LineGetDevCaps              | O                |  |
| LineGetDevConfig            | O                |  |
| LineGetID                   | O                |  |
| LineGetLineDevStatus        | O                |  |
| LineHold                    | O                | Hold   |
| lineMakeCall                | O                | Make Call  |
| lineNegotiateExtVersion     | O                |  |
| lineOpen                    | O                |  |
| linePark                    | O                | Direct Park : OK, UnDirect Park[=System Hold] : OK           |
| linePickup                  | O                | Direct Pickup+Group Pickup                                   |

| TAPI Functions of Microsoft | Supported or Not | Remarks   |
|-----------------------------|------------------|---|
| linePrepareAddToConference  | O                | Consultation Call   |
| lineRedirect                | O                | Redirect  |
| linePark                    | O                | Direct Park : OK, UnDirect Park[=System Hold] : OK        |
| lineRemoveFromConference    | O                | Consultation Call   |
| lineSetAppSpecific          | O                |   |
| LineSetCallData             | O                |   |
| lineSetCallParams           | O                |   |
| lineSetMediaMode            | O                |   |
| lineSetStatusMessages       | O                |   |
| lineSetupConference         | O                | Consultation Call   |
| lineSetupTransfer           | O                | Consultation Call   |
| lineSwapHold                | O                | Consultation Call for T-Hold And Hold+Retrieve for S-Hold |
| lineUnhold                  | O                | Consultation Call for T-Hold and Retrieve for S-Hold      |
| lineUnpark                  | O                | System Hold Retrieval                                     |

The list above shows only the TAPI functions supported by the OpenTSP driver : Some functions from the list of the TAPI functions might be processed by the TAPI service itself. Also, some functions, which are used to add the Telephony Service Provider to the system, are not included in the list. If the functions that are not supported by the OpenTSP driver are called, an error message defined in the TAPI will appear.

The user can find the entire list of the Microsoft TAPI functions from the Microsoft site(<http://www.msdn.microsoft.com/library/default.asp>). The user can check the format of each function, how to use the functions, or the status values returned from the list and refer to the list to develop an application.



**Figure 5.3 URL of the Entire List of Microsoft TAPI Functions**

### 3 Feature List of the Expansion Functions in the OpenTSP Driver

Besides the functions defined by the TAPI, the OpenTSP driver provides a variety of expansion functions. Call the lineDevSpecific function to use the expansion functions.

Enter the syntax below to call the lineDevSpecific function :

```
LONG lineDevSpecific(HLINE hLine, DWORD dwAddressID, HCALL hCall,  
LPVOID lpParams, DWORD dwSize);
```

The features available by the lineDevSpecific function in the Samsung key telephone system are as follows :

- Station Lock
- Vacant Station Message
- Follow Me
- Make New Trunk Call
- Page
- System Hold Retrieval
- Clear Message Waiting
- Clear Call Back
- OHVA
- Silent Monitoring
- Mute On/Off
- Line Reset

### 3.1 Station Lock

The Station Lock disables other users from using their own phones to make or answer calls.

The available modes are as follows :

- Unlock : Release lock.
- Locked all : Lock call outgoing and incoming.

Enter the syntax below to call the lineDevSpecific function when the Station Lock is used in the TAPI application:

```
LONG lineDevSpecific(HLINE hLine, DWORD dwAddressID, HCALL hCall,
LPVOID lpParams, DWORD dwSize);
```

#### Input Parameter Values

- hLine : Processes the lines to be used.
- dwAddressID : 0
- hCall : Not used
- lpParams : Enters the command strings as shown below :

| Value                              | Byte          |
|------------------------------------|---------------|
| 'D' 'C' 'S'                        | 3 Bytes       |
| 'L'                                | 1 Byte        |
| Option :<br>0-Unlock<br>2-Lock All | 1 Byte        |
| Phone Password                     | Up to 4 bytes |

- DwSize : Buffer length(Null value included)

## 3.2 Vacant Station Message

The Vacant Station Message enables the phone to display a vacant message on the LED of the caller's extension phone when a user sets the 'vacant message' to the user's phone before he or she is away from the phone.



NOTE

### Number of Vacant Messages

The number of vacant messages that can be set to the system depends on the Samsung key telephone systems.

Enter the syntax below to call the lineDevSpecific function when the Vacant Station Message is used in the TAPI application:

```
LONG lineDevSpecific(HLINE hLine, DWORD dwAddressID, HCALL hCall,
LPVOID lpParams, DWORD dwSize);
```

### Input Parameter Values

- hLine : Processes the lines to be used.
- dwAddressID : 0
- hCall : Not used
- lpParams : Enters the command strings as shown below :
- DwSize : Buffer length(Null value included)

| Value  | Byte    |
|--|---------|
| 'D' 'C' 'S'  | 3 Bytes |
| 'V'  | 1 Byte  |
| Message number(Hexa value) :<br>0-Clears a message.<br>1~20-Number of the messages | 1 Byte  |

### 3.3 Follow Me

The Follow Me enables call forwarding so that the user can answer a call even if the user is away from the phone. This feature is the same as ‘call forwarding unconditional.’ However, the ‘call forwarding unconditional’ is set in the user’s phone while the Follow Me is set in another phone.

Enter the syntax below to call the lineDevSpecific function when the Follow Me is used in the TAPI application :

```
LONG lineDevSpecific(HLINE hLine, DWORD dwAddressID, HCALL hCall,
LPVOID lpParams, DWORD dwSize);
```

#### Input Parameter Values

- hLine : Processes the lines to be used.
- dwAddressID : 0
- hCall : Not used
- lpParams : Enters the command strings as shown below :
- DwSize : Buffer length(Null value included)

| Value                        | Byte          |
|------------------------------|---------------|
| 'D' 'C' 'S'                  | 3 Bytes       |
| 'F'                          | 1 Byte        |
| Phone number to be forwarded | Up to 4 Bytes |

### 3.4 Make New Trunk Call

The Make New Trunk Call enables the user to make a trunk call continuously without making the call again even after the trunk call is completed.

Enter the syntax below to call the lineDevSpecific function when the Make New Trunk Call is used in the TAPI application :

```
LONG lineDevSpecific(HLINE hLine, DWORD dwAddressID, HCALL hCall,
LPVOID lpParams, DWORD dwSize);
```

#### Input Parameter Values

- HLine : Processes the lines to be used.
- dwAddressID : 0
- hCall : Not used
- lpParams : Enters the command strings as shown below :
- DwSize : Buffer length(Null value included)

| Value                              | Byte      |
|------------------------------------|-----------|
| 'D' 'C' 'S'                        | 3 Bytes   |
| 'T'                                | 1 Byte    |
| Digit of the dialed phone number-n | 1 Byte    |
| Digit to be dialed                 | n Byte(s) |

### 3.5 Page

The Page enables the user to give a notice to people simultaneously through the speaker installed on the key telephone(or the external speaker installed separately). The page is categorized into internal page and external page. The internal page is made to the key phones, which are set as the internal page zone of the current key telephone system. The external page is made through the speakers, which are set as the external page zone. When the external page is made, an external speaker should be set in the <System Programming> of the Samsung key telephone system.

Enter the syntax below to call the lineDevSpecific function when the Page is used in the TAPI application:

```
LONG lineDevSpecific(HLINE hLine, DWORD dwAddressID, HCALL hCall,
LPVOID lpParams, DWORD dwSize);
```

#### Input Parameter Values

- hLine : Processes the lines to be used.
- dwAddressID : 0
- hCall : Not used
- lpParams : Enters the command strings as shown below :
- DwSize : Buffer length(Null value included)

| Value          | Byte    |
|----------------|---------|
| 'D' 'C' 'S'    | 3 Bytes |
| 'P'            | 1 Byte  |
| Number of page | 1 Byte  |

The page zone numbers are described below :

- '1'~'4' : Internal page zone
- '5'~'8' : External page zone
- '0' : Entire internal page
- '9' : Entire external page
- '\*' : Entire internal/external page

### 3.6 System Hold Retrieval

The System Hold Retrieval enables the user to 'hold' an incoming call momentarily and answer the call from another extension.

Enter the syntax below to call the lineDevSpecific function when the System Hold Retrieval is used in the TAPI application:

```
LONG lineDevSpecific(HLINE hLine, DWORD dwAddressID, HCALL hCall,
LPVOID lpParams, DWORD dwSize);
```

#### Input Parameter Values

- hLine : Processes the lines to be used.
- dwAddressID : 0
- hCall : Not used
- lpParams : Enters the command strings as shown below :
- DwSize : Buffer length(Null value included)

| Value                       | Byte          |
|-----------------------------|---------------|
| 'D' 'C' 'S'                 | 3 Bytes       |
| 'S'                         | 1 Byte        |
| Number of the calls on hold | Up to 4 Bytes |

### 3.7 Clear Message Waiting

The Clear Message Waiting disables the message waiting LED to be displayed when a message is left in the user's phone.



NOTE

#### Checking if a message has been left

In the Samsung key telephone system, the LED on the message button of the connected phone turns on to notify the other party that a message has been left when a caller leaves the message because the caller cannot speak to the other party.

Enter the syntax below to call the lineDevSpecific function when the Clear Message Waiting is used in the TAPI application :

```
LONG lineDevSpecific(HLINE hLine, DWORD dwAddressID, HCALL hCall,
LPVOID lpParams, DWORD dwSize);
```

#### Input Parameter Values

- hLine : Processes the lines to be used.
- dwAddressID : 0
- hCall : Not used
- lpParams : Enters the command strings as shown below :
- DwSize : Buffer length(Null value included)

| Value   | Byte          |
|---|---------------|
| 'D' 'C' 'S'                                   | 3 Bytes       |
| 'M'   | 1 Byte        |
| Number of the devices where a message is left | Up to 4 Bytes |

### 3.8 Clear Call Back

The Call Back enables the user to make a call reservation when the other party is on the phone or does not answer. Then, a caller's phone rings automatically when the other party's phone becomes available. The Clear Call Back disables the Call Back.

Enter the syntax below to call the lineDevSpecific function when the Call Back is used in the TAPI application :

```
LONG lineDevSpecific(HLINE hLine, DWORD dwAddressID, HCALL hCall,
LPVOID lpParams, DWORD dwSize);
```

#### Input Parameter Values

- hLine : Processes the lines to be used.
- dwAddressID : 0
- hCall : Not used
- lpParams : Enters the command strings as shown below :
- DwSize : Buffer length(Null value included)

| Value   | Byte          |
|---|---------------|
| 'D' 'C' 'S'                                       | 3 Bytes       |
| 'C'   | 1 Byte        |
| Phone number to which a reservation has been made | Up to 4 Bytes |

### 3.9 OHVA

The Off Hook Voice Announcement(OHVA) enables a caller to leave a message in the other party's phone when the other party is on the phone. This is useful when the caller needs to leave a message urgently.

Enter the syntax below to call the lineDevSpecific function when the OHVA is used in the TAPI application :

```
LONG lineDevSpecific(HLINE hLine, DWORD dwAddressID, HCALL hCall,
LPVOID lpParams, DWORD dwSize);
```

#### Input Parameter Values

- hLine : Processes the lines to be used.
- dwAddressID : 0
- hCall : Not used
- lpParams : Enters the command strings as shown below :
- DwSize : Buffer length(Null value included)

| Value                     | Byte          |
|---------------------------|---------------|
| 'D' 'C' 'S'               | 3 Bytes       |
| 'I'                       | 1 Byte        |
| Phone number for the OHVA | Up to 4 Bytes |

### 3.10 Silent Monitoring

The Silent Monitoring enables a caller to speak to the extension subscriber by interruption even while the subscriber is on the phone. In the Samsung key telephone system, the Silent Monitoring operates in 'Without Tone(the monitored subscriber does not the monitoring sound).'

Enter the syntax below to call the lineDevSpecific function when the Silent Monitoring is used in the TAPI application :

```
LONG lineDevSpecific(HLINE hLine, DWORD dwAddressID, HCALL hCall,
LPVOID lpParams, DWORD dwSize);
```

#### Input Parameter Values

- hLine : Processes the lines to be used.
- dwAddressID : 0
- hCall : Not used
- lpParams : Enters the command strings as shown below :
- DwSize : Buffer length(Null value included)

| Value                              | Byte          |
|------------------------------------|---------------|
| 'D' 'C' 'S'                        | 3 Bytes       |
| 'B'                                | 1 Byte        |
| Phone number for silent monitoring | Up to 4 Bytes |

### 3.11 Mute On/Off

The Mute On/Off enables(Mute Off) or disables(Mute On) the other party to listen to a caller's voice while the caller is speaking to the other party or is on the Intrude or Silent Monitoring. Although a caller sets the Mute On, the caller can listen to the other party's voice.

Enter the syntax below to call the lineDevSpecific function when the Mute On/Off is used in the TAPI application :

```
LONG lineDevSpecific(HLINE hLine, DWORD dwAddressID, HCALL hCall,
LPVOID lpParams, DWORD dwSize);
```

#### Input Parameter Values

- hLine : Processes the lines to be used.
- dwAddressID : 0
- hCall : Not used
- lpParams : Enters the command strings as shown below :
- DwSize : Buffer length(Null value included)

| Value                        | Byte          |
|------------------------------|---------------|
| 'D' 'C' 'S'                  | 3 Bytes       |
| 'm'                          | 1 Byte        |
| Phone number for Mute On/Off | Up to 4 Bytes |

### 3.12 Line Reset

The Line Reset enables the user to initialize the device managed by the OpenTSP driver forcibly when the call status of the device is different from that of the Samsung key telephone system.

The status of calls in each device of the OpenTSP driver should be the same as that of calls in the Samsung key telephone system. However, the device status of the PBX might be different from the call status of the device managed by the OpenTSP driver due to an error during the operation of the OpenTSP driver.

In this case, the request of initializing the device in the application can be made. The initialization can be made in the two ways described below : The first way is that only the device managed by the OpenTSP driver is initialized. That is, only the device of the OpenTSP driver is initialized irrespective of the device status of the PBX. The second way is that the device of the PBX is initialized along with the device of the OpenTSP driver. The two ways of initialization can be requested by the application at a right time if needed.

#### When Only the Device of the OpenTSP Driver is Initialized

- hLine : Processes the lines to be used.
- dwAddressID : 0
- hCall : Not used
- lpParams : Enters the command strings as shown below :
- DwSize : Buffer length(Null value included)

| Value  | Byte    |
|--|---------|
| 'D' 'C' 'S'  | 3 Bytes |
| 'R'  | 1 Byte  |
| Optional Value '0/1'<br>'0' : Deletes all the calls located on the line.<br>'1' : Deletes the disconnected calls | 1 Byte  |

**When the Device of the PBX is Initialized as Well**

- hLine : Processes the lines to be used.
- dwAddressID : 0
- hCall : Not used
- lpParams : Enters the command strings as shown below :
- DwSize : Buffer length(Null value included)

| Value   | Byte    |
|---|---------|
| 'D' 'C' 'S'   | 3 Bytes |
| 'x'   | 1 Byte  |
| Optional Value :  | 1 Byte  |
| '0' : Reads the information on the current line status.(Not used) |         |
| '1' : Initializes the current line status.                        |         |



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# CHAPTER 6

## Call Processing Flow

This chapter describes the life cycle of the TAPI, the call processing events of the OpenTSP driver, and call processing procedures.

### 1 Life Cycle of the TAPI

The knowledge of the TAPI life cycle shown below is needed to use the TAPI-based application to process calls :

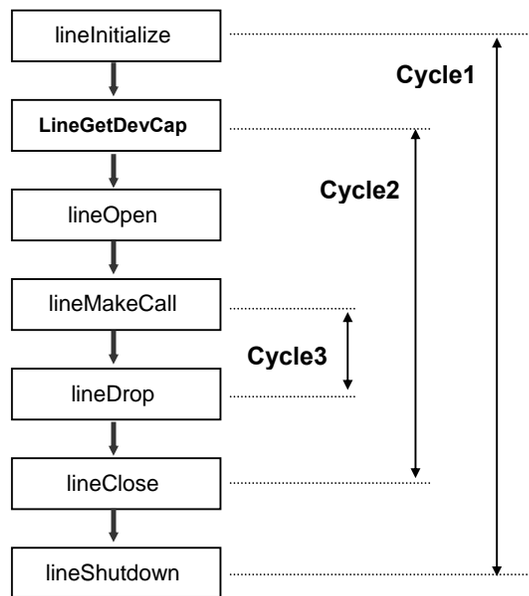


Figure 6.1 Life Cycle of the TAPI

Cycles 1 to 3 shown in Figure 6.1 are described below :

#### Cycle 1

The Phone Dialer and call center makes/connect/answers a call according to the steps of Cycle 1 as shown in Figure 6.1 :

Each application can use the lineInitialize() function and then other TAPI functions.

Also, the `lineShutdown()` function should be called to prevent the TAPI-compatible application from using the TAPI function.

Each TAPI-compatible application can call the `lineInitialize()` function to check the number of the devices available by the TAPI service and register the processing modules for call processing events generated from each device. Also, the TAPI service loads the unloaded Telephony Service Provider(TSP) on the TAPI service by executing the `lineInitialize()` function to change each TSP driver to an operating state. Different TAPI-compatible applications can simultaneously call the `lineInitialize()` function. The information registered during each calling is automatically classified and sorted by the TAPI service.

The `lineShutdown()` function is used when each TAPI-compatible application does not use the TAPI functions any more. If this function is called, the TAPI service will delete the information registered during the `lineInitialize()` process in order not to report the call status events generated from each device.

Also, if the `lineShutdown()` function is called when any application does not use the TAPI service, the TAPI service will upload all the loaded TSPs.

## Cycle 2

Call the `lineInitialize()` function to find out the number of devices available in the TAPI service of the system. Then, the TAPI-compatible application calls the `lineOpen()` function to make necessary line devices available to each application. The application, which has got permissions for the line after executing the `lineOpen()` function, can receive information on call processing in each line device and use functions on calls.

The TAPI-compatible application calls the `lineClose()` function when the application disables the line devices. If the `lineClose()` function is called, the call processing events generated from the line devices will not be reported and the functions for call processing cannot be used for the line devices.

## Cycle 3

The TAPI-compatible application that has permissions for each line device through the `lineOpen()` function can use call processing functions for the line. Also, since the TAPI-compatible application receives the call processing events for the status of all calls, it can be defined to perform necessary operations according to the processing rule of the application. The call processing functions are available only if call objects exist in the line device.



NOTE

### How to Use Functions

For information about how to use the functions, refer to the Microsoft web sites about the TAPI.

## 2 Call Processing Events for the OpenTSP Driver

The TAPI service of the system offers the call processing events generated from the line device to the application after calling the `lineOpen()` function so that the TAPI-compatible application can use a specific line device as shown in the TAPI Life Cycle 2 of Figure 6.1.

This section describes the type of the call processing events to be reported while, the call processing events are generated from the Samsung key telephone system and forwarded to the TAPI service through the OpenTSP driver as well as processing procedures.

### 2.1 Major Events

`LINE_CALLSTATE` and `LINE_CALLINFO` are the events that all the TAPI-compatible applications should process by default. These events are reported when the status of a specific call and the details of each call are changed in each line device.

#### **LINE\_CALLSTATE**

The `LINE_CALLSTATE` event is reported when the status of calls is possibly changed in each line device. Examples of the call status include `IDLE`, `RINGBACK`, `OFFERING`, `CONNECT`, `HOLD`, and `DISCONNECT`. The call status is reported in event of status transition. When the `LINE_CALLSTATE` event is generated, the TAPI-compatible application calls the `lineGetCallState()` function to read the details of call status.

#### **LINE\_CALLINFO**

The `LINE_CALLINFO` event is reported when information on calls in each line device is changed. Information on calls needed during call processing includes caller ID/name, called party ID/name, the phone number/name of the person to whom a call is forwarded, and call status. The information can be changed. When the information is changed, the `LINE_CALLINFO` event is reported. The TAPI-compatible application calls the `lineGetCallInfo()` function to read the details when the `LINE_CALLINFO` event is generated.

## 2.2 Flow Chart of Call Status

When call status is changed, the OpenTSP driver reports information on call status through the LINE\_CALLSTATE and LINE\_CALLINFO events. The LINE\_CALLSTATE event reports the information on the status change of the generated calls and the LINE\_CALLINFO event reports the information on the details of each call are changed.

The figure below briefly shows the change of call status from call generation to termination :

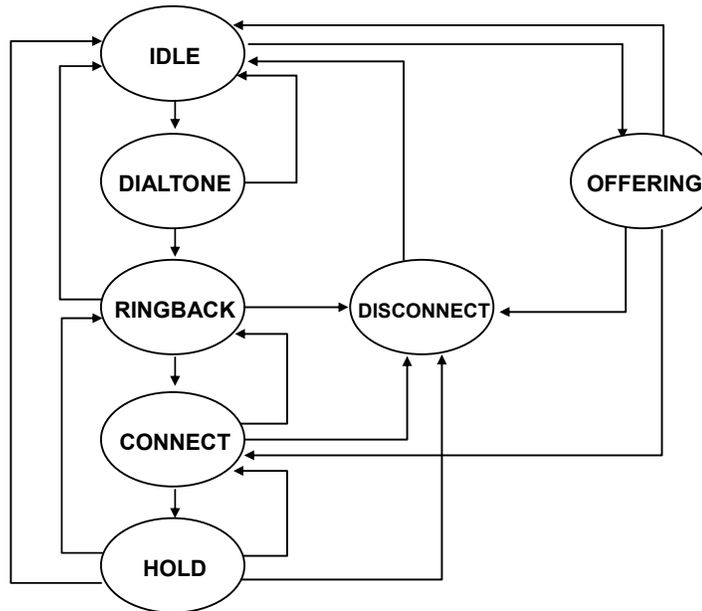


Figure 6.2 Example of Flow Chart of Call Status

Outgoing and incoming calls are exemplified below :

### When Making a Call from Extension 2001 to Extension 2002

The procedure for making a call from Extension 2001 is as follows :

- IDLE→DIALTONE→RINGBACK→CONNECTED→DISCONNECTED→IDLE

The procedure for connecting a call with Extension 2002 is as follows :

- IDLE→Offering→CONNECTED→DISCONNECT→IDLE

When call status is changed as described above, the OpenTSP driver forwards the LINE\_CALLSTATE event to the TAPI-compatible application through the TAPI service. The TAPI-compatible application calls the lineGetCallInfo() function to obtain the details of call status.

## 2.3 Flow Chart of the Status of Calls in Progress

The events and messages generated while a call is being processed(i.e. from making a call to connecting a call) by the TAPI-compatible application are as follows :  
The figure below shows the example of events on call status sent to the TAPI-compatible applications of both a caller and called party when a call is in progress :

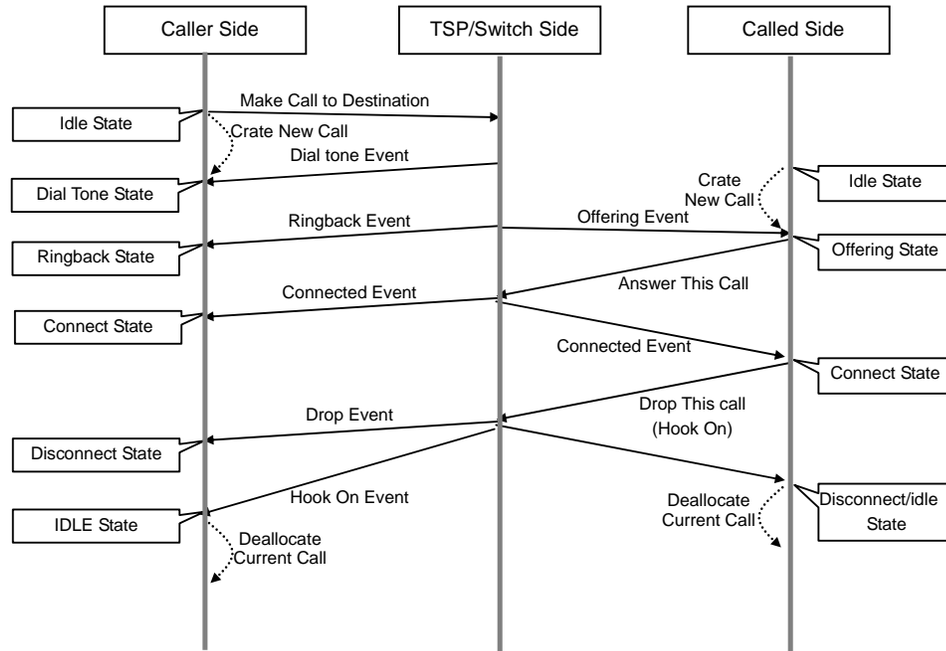


Figure 6.3 Flow Chart of the Status of Calls in Progress

## 2.4 Details of Calls

When call status is changed like a call is made from Extension 201 to Extension 202 by using the TAPI Sampler program, **the status message of call is displayed for each occurred time**. The messages of call status change include caller IDs, called IDs, trunk numbers, DNIS information, call directions, and reasons for call generation.

As shown in the displayed screen below, the messages of call status show both the status change of the call(LINE\_CALLSTATE) and the change of the details of each call(LINE\_CALLINFO). Once the details of calls are changed, the details are forwarded from the OpenTSP to the TAPI service through the LINE\_CALLINFO event. Also, the TAPI-compatible application calls the lineGetCallInfo() function to read the changed information or one to be checked.

### Caller (Extension 201)

| Time     | Event   |
|----------|---|
| 09:24:29 | 201 opened.   |
| 09:24:54 | LINECALLSTATE_DIALTONE received   |
| 09:24:55 | LINECALLSTATE_RINGBACK received   |
| 09:24:55 | LINECALLINFO on 0x000102ee received   |
| 09:24:55 | LINECALLINFO: 0x000102ee<br>dwTotalSize=0x000001a8 dwNeededSize=0x00000154 dwUsedSize=0x00000154<br>hLine=0x00010355 dwLineDeveiceID=0x00000005 dwAddressID=0x00000000<br>dwTrunk=0xffffffff(-1)<br>CalledID=202<br>ConnectedID=202 |
| 09:24:57 | LINECALLSTATE_CONNECTED received  |
| 09:24:57 | LINECALLINFO on 0x000102ee received   |
| 09:24:57 | LINECALLINFO: 0x000102ee<br>dwTotalSize=0x000001a8 dwNeededSize=0x00000154 dwUsedSize=0x00000154<br>hLine=0x00010355 dwLineDeveiceID=0x00000005 dwAddressID=0x00000000<br>dwTrunk=0xffffffff(-1)<br>CalledID=202<br>ConnectedID=202 |
| 09:25:02 | LINECALLSTATE_DISCONNECTED received   |
| 09:25:04 | LINECALLSTATE_IDLE received   |
| 09:25:04 | IDLE Call Handle (0x000102ee) deallocated   |

Figure 6.4 Messages of Call Status

### Called Party (Extension 202)

| Time     | Event   |
|----------|---|
| 09:24:36 | 202 opened.   |
| 09:24:55 | LINECALLSTATE_OFFERING received   |
| 09:24:55 | LINECALLINFO on 0x000102cc received   |
| 09:24:55 | LINECALLINFO: 0x000102cc<br>dwTotalSize=0x000001a8 dwNeededSize=0x0000015c dwUsedSize=0x0000015c<br>hLine=0x00010311 dwLineDeveiceID=0x00000006 dwAddressID=0x00000000<br>dwTrunk=0xffffffff(-1)<br>CallerID=201<br>CalledID=202<br>ConnectedID=201 |
| 09:24:57 | LINECALLSTATE_CONNECTED received  |
| 09:24:57 | LINECALLINFO on 0x000102cc received   |
| 09:24:57 | LINECALLINFO: 0x000102cc<br>dwTotalSize=0x000001a8 dwNeededSize=0x0000015c dwUsedSize=0x0000015c<br>hLine=0x00010311 dwLineDeveiceID=0x00000006 dwAddressID=0x00000000<br>dwTrunk=0xffffffff(-1)<br>CallerID=201<br>CalledID=202<br>ConnectedID=201 |
| 09:25:02 | LINECALLSTATE_IDLE received   |
| 09:25:03 | IDLE Call Handle (0x000102cc) deallocated   |

Figure 6.5 Messages of Call Status

## 2.5 Holding Calls in Progress

If an extension asks for holding a call in progress, the TAPI-compatible applications of both the caller and called party will receive the call status events as shown in the figure below :

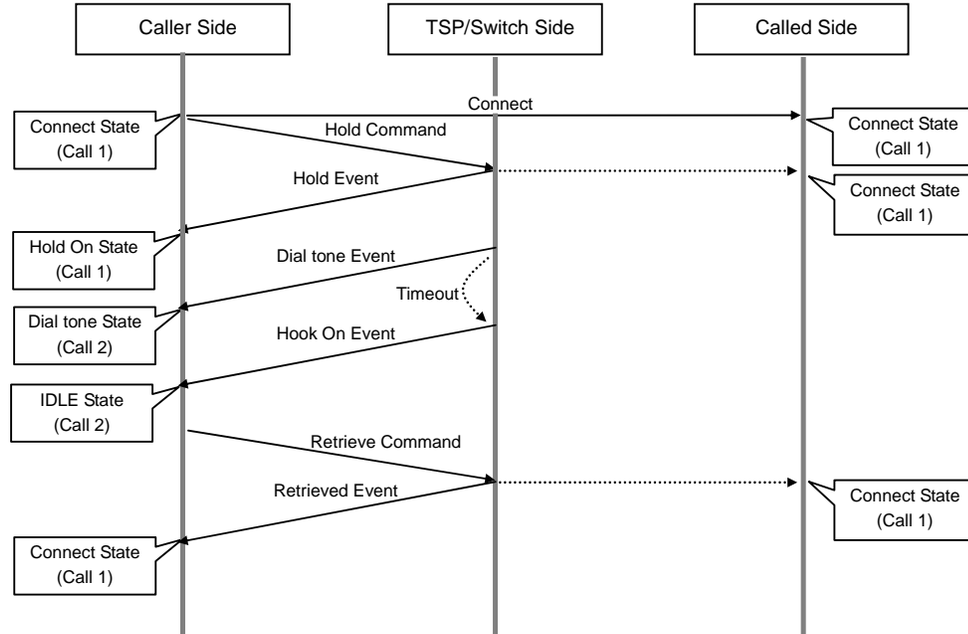


Figure 6.6 Flow Chart of Calls on Hold

The status message created when a call in progress is held is displayed on the TAPI Sampler program as shown below :

### The Extension that has Asked for Holding a Call

| Time     | Event                                     |
|----------|---|
| 10:10:03 | LINECALLSTATE_ONHOLD received             |
| 10:10:03 | LINECALLSTATE_DIALTONE received           |
| 10:10:05 | LINECALLSTATE_IDLE received               |
| 10:10:05 | IDLE Call Handle (0x000101ee) deallocated |
| 10:10:05 | LINECALLSTATE_CONNECTED received          |

Figure 6.7 Messages of Call Status

### The Extension where a Call has been Held

| Time     | Event  |
|----------|--|
| 10:10:03 | LINECALLSTATE_CONNECTED received   |
| 10:10:03 | LINECALLINFO on 0x00010222 received  |
| 10:10:03 | LINECALLINFO: 0x00010222<br>dwTotalSize=0x000001a8 dwNeededSize=0x0000015c dwUsedSize=0x0000015c<br>hLine=0x00010311 dwLineDeviceID=0x00000006 dwAddressID=0x00000000<br>dwTrunk=0xffffffff(-1)<br>CallerID=201<br>CalledID=202<br>ConnectedID=201 |
| 10:10:05 | LINECALLSTATE_CONNECTED received   |
| 10:10:05 | LINECALLINFO on 0x00010222 received  |
| 10:10:05 | LINECALLINFO: 0x00010222<br>dwTotalSize=0x000001a8 dwNeededSize=0x0000015c dwUsedSize=0x0000015c<br>hLine=0x00010311 dwLineDeviceID=0x00000006 dwAddressID=0x00000000<br>dwTrunk=0xffffffff(-1)<br>CallerID=201<br>CalledID=202<br>ConnectedID=201 |

**Figure 6.8 Messages of Call Status**

## 2.6 Procedure for Consult Transfer

If either Extension 201 or Extension 202 forwards an extension call to another extension(203) while Extension 201 or Extension 202 is making the call, the TAPI-compatible applications of the caller, called party, and forwarded party will receive the call status events as shown in the figure below :

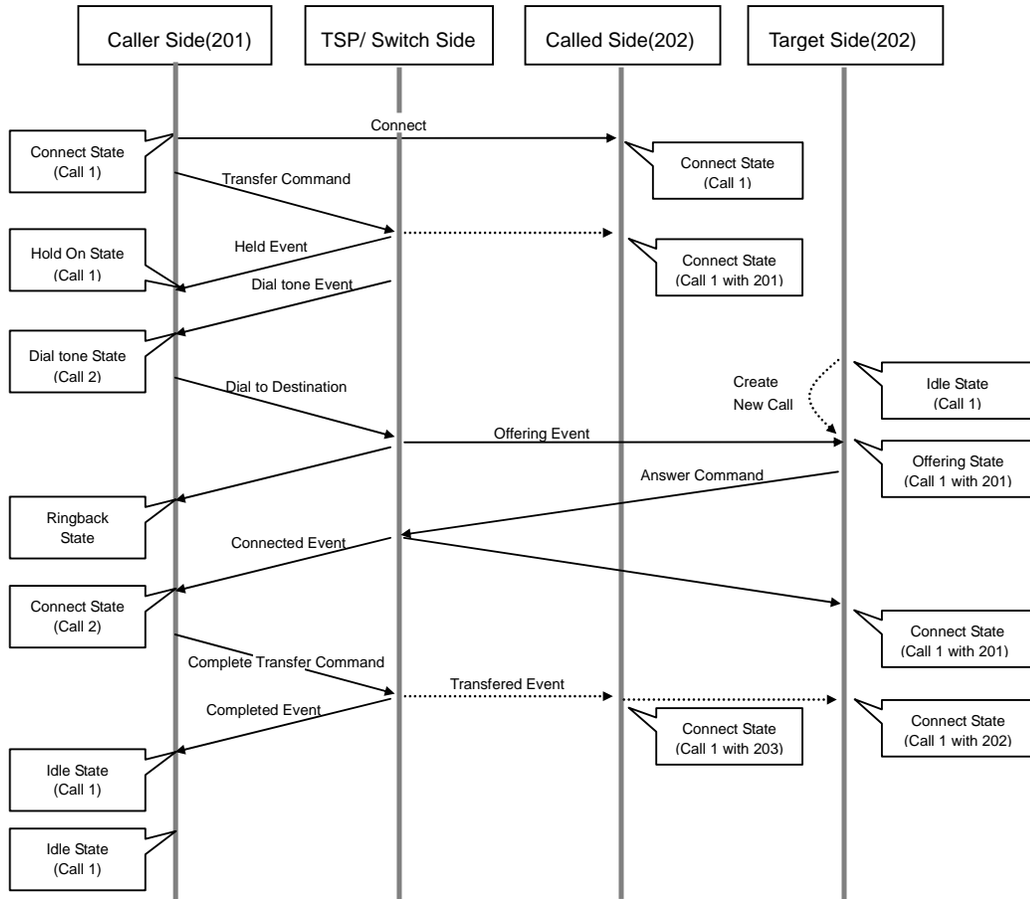


Figure 6.9 Flow Chart of Call Forwarding Status

The call status messages for the consult transfer are displayed on the TAPI Sampler program as shown below :

### Extension 201

| Time     | Event   |
|----------|---|
| 10:59:41 | LINECALLSTATE_ONHOLDPENDTRANSFER received on 0x00010289   |
| 10:59:41 | LINECALLSTATE_DIALTONE received on 0x000101ef   |
| 10:59:44 | LINECALLSTATE_RINGBACK received on 0x000101ef   |
| 10:59:44 | LINECALLINFO on 0x000101ef received   |
| 10:59:44 | LINECALLINFO: 0x000101ef<br>dwTotalSize=0x000001a8 dwNeededSize=0x00000154 dwUsedSize=0x00000154<br>hLine=0x00010044 dwLineDeveiceID=0x00000005 dwAddressID=0x00000000<br>dwTrunk=0xffffffff(-1)<br>CalledID=203<br>ConnectedID=203 |
| 10:59:46 | LINECALLSTATE_CONNECTED received on 0x000101ef  |
| 10:59:46 | LINECALLINFO on 0x000101ef received   |
| 10:59:46 | LINECALLINFO: 0x000101ef<br>dwTotalSize=0x000001a8 dwNeededSize=0x00000154 dwUsedSize=0x00000154<br>hLine=0x00010044 dwLineDeveiceID=0x00000005 dwAddressID=0x00000000<br>dwTrunk=0xffffffff(-1)<br>CalledID=203<br>ConnectedID=203 |
| 10:59:49 | LINECALLSTATE_IDLE received on 0x000101ef   |
| 10:59:50 | IDLE Call Handle (0x000101ef) deallocated   |
| 10:59:50 | LINECALLSTATE_IDLE received on 0x00010289   |
| 10:59:50 | IDLE Call Handle (0x00010289) deallocated   |

Figure 6.10 Call Status Messages for Consult Transfer of Extension 201

### Extension 202

| Time     | Event   |
|----------|---|
| 10:59:41 | LINECALLSTATE_CONNECTED received on 0x00010212  |
| 10:59:41 | LINECALLINFO on 0x00010212 received   |
| 10:59:41 | LINECALLINFO: 0x00010212<br>dwTotalSize=0x000001a8 dwNeededSize=0x0000015c dwUsedSize=0x0000015c<br>hLine=0x00010033 dwLineDeveiceID=0x00000006 dwAddressID=0x00000000<br>dwTrunk=0xffffffff(-1)<br>CallerID=201<br>CalledID=202<br>ConnectedID=201   |
| 10:59:49 | LINECALLSTATE_CONNECTED received on 0x00010212  |
| 10:59:49 | LINECALLINFO on 0x00010212 received   |
| 10:59:49 | LINECALLINFO: 0x00010212<br>dwTotalSize=0x000001a8 dwNeededSize=0x0000016c dwUsedSize=0x0000016c<br>hLine=0x00010033 dwLineDeveiceID=0x00000006 dwAddressID=0x00000000<br>dwTrunk=0xffffffff(-1)<br>CallerID=201<br>CalledID=202<br>ConnectedID=203<br>RedirectionID=203<br>RedirectingID=201 |

Figure 6.11 Call Status Messages for Consult Transfer of Extension 202

**Extension 203**

| Time     | Event   |
|----------|---|
| 10:59:44 | LINECALLSTATE_OFFERING received on 0x00010234   |
| 10:59:44 | LINECALLINFO on 0x00010234 received   |
| 10:59:44 | LINECALLINFO: 0x00010234<br>dwTotalSize=0x000001a8 dwNeededSize=0x0000015c dwUsedSize=0x0000015c<br>hLine=0x00010278 dwLineDeveiceID=0x00000007 dwAddressID=0x00000000<br>dwTrunk=0xffffffff(-1)<br>CallerID=201<br>CalledID=203<br>ConnectedID=201   |
| 10:59:46 | LINECALLSTATE_CONNECTED received on 0x00010234  |
| 10:59:46 | LINECALLINFO on 0x00010234 received   |
| 10:59:46 | LINECALLINFO: 0x00010234<br>dwTotalSize=0x000001a8 dwNeededSize=0x0000015c dwUsedSize=0x0000015c<br>hLine=0x00010278 dwLineDeveiceID=0x00000007 dwAddressID=0x00000000<br>dwTrunk=0xffffffff(-1)<br>CallerID=201<br>CalledID=203<br>ConnectedID=201   |
| 10:59:49 | LINECALLINFO on 0x00010234 received   |
| 10:59:49 | LINECALLINFO: 0x00010234<br>dwTotalSize=0x000001a8 dwNeededSize=0x0000016c dwUsedSize=0x0000016c<br>hLine=0x00010278 dwLineDeveiceID=0x00000007 dwAddressID=0x00000000<br>dwTrunk=0xffffffff(-1)<br>CallerID=202<br>CalledID=203<br>ConnectedID=202<br>RedirectionID=203<br>RedirectingID=201 |

**Figure 6.12 Call Status Messages for Consult Transfer of Extension 203**

NOTE

**Type of Call Processing Messages in the TAPI Sampler Program**

The messages of call progress such as Blind Transfer, Conference, PickUp, and Redirect can be checked from the TAPI Sampler program.





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# ABBREVIATION

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## A

|     |                               |
|-----|-------------------------------|
| API | Application Program Interface |
| ASP | Abstract Service Primitive    |

## C

|     |                              |
|-----|------------------------------|
| CD  | Compact Disk                 |
| CTI | Computer Telephony Interface |

## D

|      |                                      |
|------|--------------------------------------|
| DCS  | Digital Cellular System              |
| DND  | Do Not Disturb                       |
| DNIS | Dialed Number Identification Service |
| DTMF | Dual Tone Multi-Frequency            |

## H

|      |                             |
|------|-----------------------------|
| HTTP | Hypertext Transfer Protocol |
|------|-----------------------------|

## I

|      |                                  |
|------|----------------------------------|
| ID   | Identification                   |
| iDCS | internet Digital Cellular System |
| IP   | Internet Protocol                |

## O

|      |                         |
|------|-------------------------|
| OHVA | Off-hook Voice Announce |
|------|-------------------------|

## P

|      |                         |
|------|-------------------------|
| PIDs | Process Identifications |
|------|-------------------------|

## R

|     |                  |
|-----|------------------|
| ROM | Read Only Memory |
|-----|------------------|

**T**

|      |   |
|------|---|
| TAPI | Telephony Application Programming Interface |
| TCP  | Transmission Control Protocol               |
| TSP  | Telephony Service Provider                  |
| TSPI | Telephony Service Provider Interface        |

## **OfficeServ**

# OpenTSP Driver Description

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