# Smart Control Network®

Version 4.1

# **User Manual**



To download the Smart Control Network User Manual (this document), **NOTE** visit the following internet web site.

http://www.samsungnetwork.com

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# 1. Introduction

## 1.1 Smart Control Network V4.1 Overview

Smart Control Network V4.1 is a call manager application with support for contact management, scheduling and call logging. It also gives limited support for email and browsing.

## 1.1.1 Station Setup Services

You can control your station parameters using these services. You can set/reset DND (Do Not Disturb), Call Forwarding, etc, using the simple user interface provided.

#### 1.1.2 Call Control Services

You can access all the basic and extended services of your Samsung DCS Key Telephone System using Smart Control Network V4.1. You can make calls, answer call, release calls and manage multiple calls at your desktop. You can also establish multiparty audio conference through Smart Control Network V4.1 without having to remember any PBX feature codes. Some special features like speed dialling and continuous dialling are supported.

## 1.1.3 Directory Services

Smart Control Network V4.1 allows you to maintain multiple phone books of your choice to keep track of your contacts. You may also print all your contacts' information in four different formats. Smart Control Network V4.1 directories provide Drag and Drop functionality for easy call control. You can import your existing database from your current Personal Information Manager (PIM) application—ACT! 2.0 or ACT! 4.0 for Windows, PS2000 or Microsoft OutLook—into Smart Control Network V4.1. The Directory Services feature also allows Smart Control Network V4.1 to identify the caller if the contact information is available in Smart Control Network V4.1 or other applications using a Dynamic Data Exchange (DDE) mechanism.

#### 1.1.4 Scheduler Services

Smart Control Network V4.1 allows you to schedule a telephone call or activation of some of the station setup options for execution at some later point of time. A note that will show at the time of execution may be entered to explain why this call or feature was scheduled. A pop-up window gives you the option to cancel any scheduled item at the scheduled time of execution or to change the time of execution.

## 1.1.5 Call Log Services

Smart Control Network V4.1's Call Log maintains a record of all incoming and outgoing calls from the keyset while the application is active. Call log records contain a Notes field for recording information about a particular call and a Keyword field to enable the logs to be searched. Smart Control Network V4.1 allows you to print individual Call Log records, selected Call Log records or an entire Call Log. This will allow you to archive hard copies of the logs for later perusal.

# 2a. Installing Smart Control Network For DCS

# 2a.1 System Requirements

Samsung Smart Control Network V4.1 software have two installation options. One is the Server Installation mode and the other is the Client installation mode. When you select the Server Installation, Smart Control Network V4.1 Install wizard will try to install two packages on your system. In case of the Client Installation Mode, it will try to install only Client Software. According to each installation mode, System requirement is different. See the below.

## 2a.1.1 Computer Hardware & Operating System & Switch System

To Install Smart Control Network V4.1 as the Server Installation Mode. (at Telephony Server)

- Computer System: Windows NT Server 4.0 Service Pack 4 or later and this NT system must belong to a domain or have Primary Domain Controller.
- Samsung DCS Key Telephone Series with appropriate software version for CTI Link
- Make a connection between NT Server and Samsung Key Telephone System with SIM or Serial Cable for CTI Link according to the CTI Link Type.
- Log on as administrator of NT Server System

# To install Smart Control Network V4.1 as the Client Installation Mode. (at Telephony Client)

- Computer System: Windows NT Server / Workstation 4. 0 Service Pack 4 or later, Windows 95 / 98
  - must run the "Client for Microsoft Networks",
  - have "User-level access control" enabled,
  - have "File and printer sharing for Microsoft Networks" enabled.
  - $-\,Refer$  to the Windows 95  $/\,98$  help file for details on how to enable these features.
- Each Client Users: must be logged on using a valid domain account to Telephony Server.

#### 2a.2 How to Install

### 2a.2.1 Installing on Windows NT Server as the Server Installation Mode

Presetting the NT Server System to install the Smart Control Network V4.1

Note

Please verify that your Samsung DCS Key Telephone System is operating on current firmware. You may want to contact your Samsung Representative to determine whether the firmware you are using must be updated.

#### • Setting up the CTI Link Hardware

This chapter explains how to set up the CTI link between the Samsung DCS Key Telephone System and the Telephony Server (Windows NT Server or Windows NT Workstation).

Establish a connection between the NT system and the SIM using the serial
cable. The male connector of the cable should be connected to the SIM and the
female connector of the cable to one of the serial ports of the NT system. Please
record the serial port number to which you are connected. This information is
useful for configuring the telephony service provider.

Note 1

With Some Samsung Key Telephone systems, you can also establish a connection between the NT system and the Samsung Key Telephone System using a serial cable only without a SIM. Contact the Samsung Key Telephone System Reseller for more information.

For example: DCS SIM connection only

DCS 50si / Compact II Serial connection only

DCS 400si SIM and serial cable Connection.

#### Note 2

Verify that the serial port IRQ selected is available and enabled in CMOS. COM 1 and COM 3 use IRQ 4. COM 2 and COM 4 use IRQ 3.

2. Establish a connection between the SIM and the Samsung DCS Key Telephone System DLI card using the telephone line cord which has RJ-14 connectors at both ends.

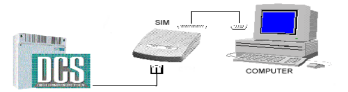


Figure 2a-1

3. Using the Samsung DCS Keyset, program MMC 804 to set **SysIOPort** and **Service** to the following values:

SysIOPort - 2 (assuming that you are using COM 2)
Service - CTI-SMDR (You can use other types: CTI, CTI/UCD and CTI/S/U)

Configure the System I/O settings for the desired port to connect to the SIM using MMC 804.

SERVICE	CTI-SMDR
BAUD RATE	9600 or 19200
CHAR LENGTH	8
PARITY	NONE
STOP BIT	1
RETRY COUNT	5
WAIT TIME	03000 msec.

4. Using MMC 311 set SIM parameters (using SIM only).

SIM TYPE: DTE

CALL MODE: MANUAL

ANS MODE: MANUAL

AUTO BAUD: ON

DTR CHECK: ON

DTR CHECK: ON ECHO: ON PROTOCOL: V110

SPEED: 9600 or 19200

CHAR LENG: 8 Bits
PARITY BIT: NONE
STOP BIT: 1

#### **CONFIGURING TAPI 2.1 as Telephony Server**

This chapter explains the procedure for Tapi2.1 configuration on the Telephony Server. If you use a Microsoft Windows NT Workstation as the Telephony Server, you need not read this chapter.

#### • Configuring the Telephony Server

1. Select **Run** from the Start menu on the Telephony Server.

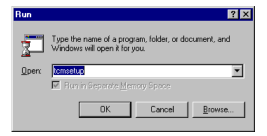


Figure 2a-2

2. Type **tcmsetup** and click **OK**. The following help screen appears:

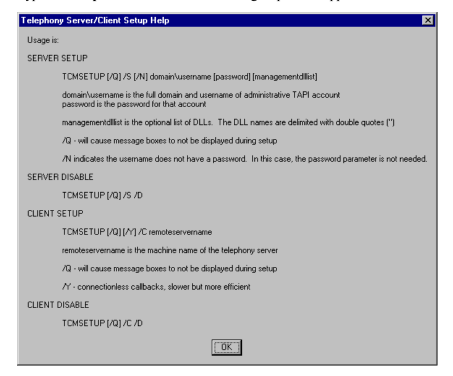


Figure 2a-3

You can see the options that can be used with TCMSETUP on the screen.

#### 3. Click **Start** and **Run** and type

TCMSETUP/S domain\username password.

If the Telephony Server is a PDC, **domain** represents the domain name. If the Telephony Server is a standalone server, **domain** represents the computer name of the Telephony Server.

Username is an NT user account with Administration Privileges.

Password is the password of the NT User account.

If the setup is successful, the following dialog box will appear:



Figure 2a-4

Click OK.

## 2a.2.2 Installing on Windows 95/98/NT as the Client Installation Mode

Presetting the Client System to install the Smart Control Network V4.1

#### **CONFIGURING TAPI 2.1 as Client**

- Configuring the Telephony Client
- 1. Select **Run** from the Start menu on the Telephony Server or Telephony Client.

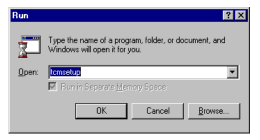


Figure 2a-5

Note

Telephony Client System can be the Microsoft Windows NT Server, Workstation, Windows 98 and Windows 95. In additionally, Telephony Client System have to be logged on to the Telephony Server as NT Server's User. For detailed information about Tapi 2.1 configuration, refer to the Microsoft Web Site.

2. Type **TCMSETUP** and click **OK**. The following help screen appears:

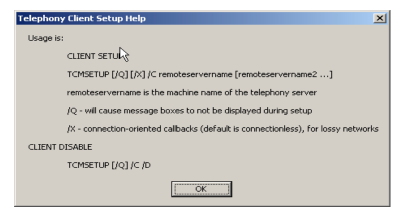


Figure 2a-6

3. Click **Start** and **Run** and type

**TCMSETUP** /**C remoteservername** where remoteservername is the computer name of the Telephony Server. An example is shown below:



Figure 2a-7

Click **OK**.

Note

On NT Workstation Clients you must be logged in locally on the NT workstation as an administrator for TCMSETUP to work.

4. The TAPI Administration Setup dialog box should appear indicating that the TAPI Client was successfully installed.



Figure 2a-8

Presetting for Server and Client Installation Mode is now completed.

#### **Installing Smart Control Network V4.1 on each System**

- Log on you system as administrator or Domain User
  - Install on Windows NT Server as Server Mode : Log on administrator
  - Install on Windows NT Server/Workstation as Client Mode: Log on administrator
  - Windows 95/98 as Client Mode: Log on Domain User.
- Insert Smart Control Network V4.1 Install CD. Setup.exe will be run automatically.
- If not, Run E:\Setup.exe (where E: is the CDROM drive)

Follow the instructions in the Setup program. These instructions are described below.

1. Click the Next button in the Welcome dialogue box to continue Setup or the Cancel button to exit Setup.

**Note for Windows 95 Users:** If you do not have Microsoft TAPI 2.1 installed on your system, you will be given the option to install TAPI 2.1 before installing Smart Control Network V4.1. Select Yes to install TAPI 2.1 and proceed with Smart Control Network V4.1 installation. If you select No, Smart Control Network V4.1 Installation will be aborted.



Figure 2a-9



Figure 2a-10

2. Read carefully the Software License Agreement (Figure 2a-11). After reading the Software License and if you accept all the terms of it, click Yes Button.

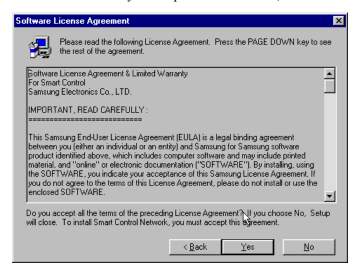


Figure 2a-11

3. Next, You can see the next Dialog Box. Select the install mode you want.

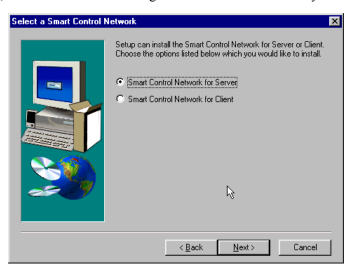


Figure 2a-12

4. You can see the User Information Dialog Box. Enter name and company. Click the Next Button.

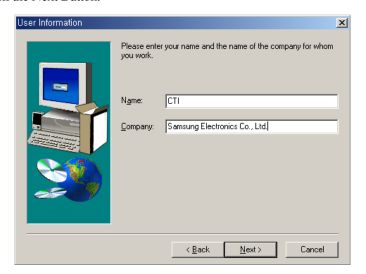


Figure 2a-13

5. Choose the destination directory where Smart Control Network V4.1 will be installed.

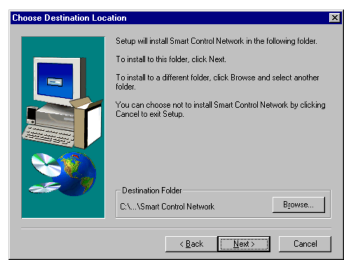


Figure 2a-14

6. The following dialogue box appears. Click Next after entering the program folder name.

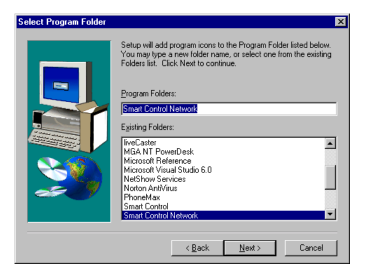


Figure 2a-15

If you try to install the Smart Control Network without uninstalling the previous version, you will see the following dialog box.



Figure 2a-16

Select Yes or No. If you select Yes, your previous Contact Database file is deleted and the new empty database file is overwitten.

Files are copied to your selected directory and the ODBC is configured. The following dialogue box appears. Click Next button.



Figure 2a-17

7. The following Call Notification Options dialogue box appears. Enter your options. While using Smart Control Network V4.1 you can change the call notification options by selecting the Call Notification... item on the Option menu.



Figure 2a-18

Then, select the language which you want your resources in. You can change the language anytime after you finish setup, using "SCN Language Selection.exe". This program is newly added Smart Control V4.1 International Package.

Be sure that the Smart Control is not running when you try to launch SCN Language Selection.exe.



Figure 2a-19

8. Change the dialing properties, if needed. The dialogue box below shows the properties.

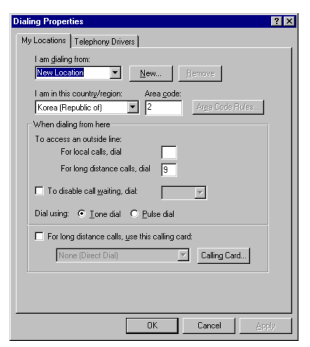


Figure 2a-20

9. When you click the OK button on the above dialogue box, one of the next two types dialogue box appears confirming that Smart Control Network V4.1 has been installed successfully.

Case 1: Server Mode Installation

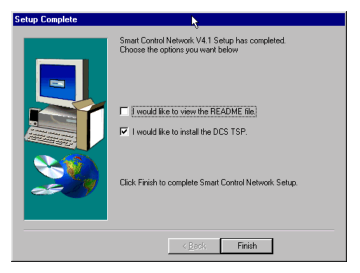


Figure 2a-21

Case 2: Client Mode Installation

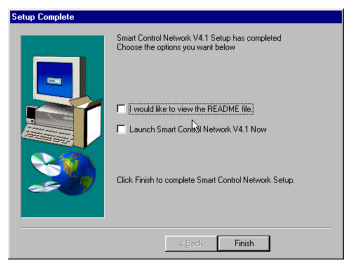


Figure 2a-22

When you try to install Smart Control Network V4.1 as Client Installation Mode, Installation is completed at this step. How ever, If you try to install as Server Installation Mode, Install Shield will go on next step: Samsung TSP 2.1 Installation Step.

Click Finish button to complete the Setup.

The following Step is only for Server Mode Installation.

# 2a.2.3 Installing the Samsung TSP Version 2.1 for DCS Series

The installation wizard will start automatically.

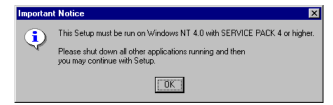


Figure 2a-23

Step 1. Click **OK**. The following Welcome dialog box appears:



Figure 2a-24



Step 2. Click **Next**. The Choose Destination Location dialog box appears:

Figure 2a-25

Step 3. Click Next to select the default Destination Folder C:\Program

Files\DCS Telephony Service Provider. The Select Program Folder
dialog box appears:



Figure 2a-26

Step 4. Click **Next** to accept the default Program Folder **DCS Telephony Service Provider**. Files will be copied to this folder.

When installation has finished, the Copy Complete dialog box appears:

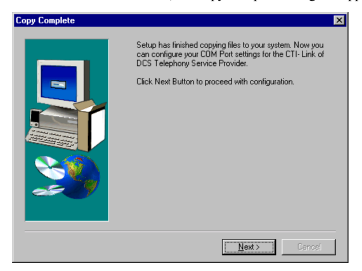


Figure 2a-27

Step 5. Click **Next**. The Communication Settings dialog box appears:

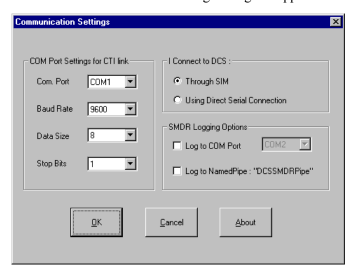


Figure 2a-28

There are three setting options:

- **COM Port Settings for CTI link**: The default port is COM 1.
- Connect to DCS: The default connection type is Through a SIM.
   The connection type depends on the Samsung Key Telephone System being used, as follows:,
  - DCS: Through SIM only
  - DCS50si / Compact Ⅱ : Using Direct Serial Connection only
  - DCS400si: Through SIM or Using Direct Serial Connection

#### • SMDR Logging Options

The Samsung TSP Version 2.1 for DCS Series can display the DCS system's SMDR data in three ways.

- Protocol Monitor This program is installed with the Samsung TSP Version
  2.1 for DCS Series. Locate and double click "PMonitor.exe", or use the
  Windows Start button to open the "DCS Telephony Service Provider" program
  folder and click "DCS-CTI Link Monitor" to run the program. This is the
  default option. Do not check any check box.
- Log to COM Port If you select this option, the Samsung TSP Version 2.1 for DCS Series sends the SMDR data from the switch to the specified port. You can use SMDR data for your own purposes with this option. You cannot use the same port for the CTI Link Port and SMDR Output Port. If you select the same port, you will receive a warning message and your action will be ignored.
- Log to Named Pipe: "DCSSMDRPipe" Using a Pipe, SMDR data can be printed. You can see this data using "SMDRLOg.exe" installed with the Samsung TSP.

Step 6. Complete the connection from the DCS to the Telephony Server . These values must match those configured for the System I/O port on the Samsung switch. Refer to Chapter 1: Setting Up the Samsung DCS Key Telephone System For CTI Link.

Note

Be sure that the COM port has been enabled in the system's CMOS and that no other devices are conflicting with the IRQs used for the port. COM 1 and COM 3 use IRQ 4. COM 2 and COM 4 use IRQ 3.

Step 7. Click **OK**. The following Domain Admin dialog box appears:

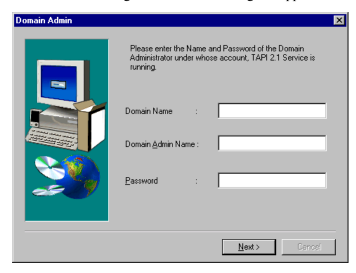


Figure 2a-29

Step 8. Enter the Domain Name of the NT Server. If the Telephony Server is a standalone server, enter the name of the Primary domain.

Note

If your NT System is an NT Workstation, enter the computer name of your PC into the Domain Name field and its administrator name and password into the corresponding fields.

- Step 9. Enter the Domain Admin Name (Administrator).
- Step 10. Enter the Administrator password.
- Step 11. Click Next. The following Install dialog box appears:



Figure 2a-30

Step 12. Click Yes for the Samsung DCS Tapi2.1 Telephony Service Provider to start automatically at startup.

#### Note

If you select NO, the start mode is set to manual. This manual mode causes some delay whenever you try to start any CTI application because of the initialization time of the Telephony Service Provider.

The Setup Complete dialog box appears:

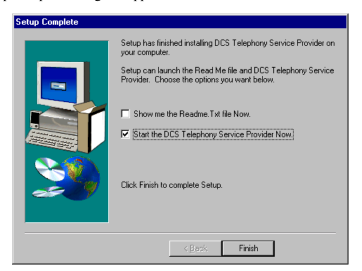


Figure 2a-31

# Step 13. Select **Start the DCS Telephony Service Provider Now** option and click **Finish**. The Restart WINNT dialog box appears:

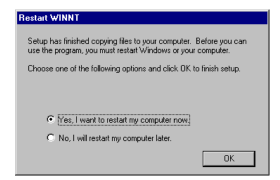


Figure 2a-32

Note

Restart your computer before using the Samsung TSP Version 2.1 for DCS Series for the first time, to ensure that the dongle is operating correctly.

## 2a.2.4 Checking the Operation of the Samsung TSP Version 2.1 for DCS Series

This chapter explains how to check the operation of the Samsung DCS Tapi 2.1 Telephony Service Provider after installing Smart Control Network V4.1 as Server Mode.

Step 1. Open the Control Panel and double-click the "Services" icon.

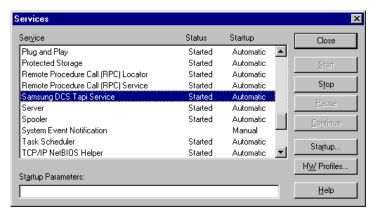


Figure 2a-33

See if the "Samsung DCS Tapi Service" is started or not. If this service has not been started, click the Start button.

#### Note 1

When the Samsung TSP Version 2.1 for DCS Series is started, some initialization procedures are carried out. The Samsung TSP Version 2.1 for DCS Series makes a connection between the Telephony Server and the Samsung DCS Key Telephone System. This CTI Link Initialization procedure between the Telephony Server and the Samsung DCS Key Telephone System consists of several internal steps.

First Step. Link Check Step (the serial cable link check between the Telephony Server and the SIM ). If the connection type is the serial connection, this step will be skipped.

Second Step. The Samsung TSP Version 2.1 for DCS Series notifies the

Samsung DCS Key Telephone System that the TSP is alive and active. If you did not set up the Samsung Key Telephone System for the CTI Link, this step will fail. For detailed Information, refer

to Chapter 1.

Third Step. Downloading the Device List from the Samsung DCS Key

Telephone System. The Samsung TSP Version 2.1 for DCS Series receives the device list from the Samsung DCS Key Telephone System and manages this list as the internal information.

Fourth Step. CTI Link Sanity Check.

The Samsung TSP Version 2.1 for DCS Series tries to check the CTI Link Availability by sending and receiving a periodic Link Check Command to the Samsung DCS Key Telephone System. If there are any problems or errors at the CTI Link, the Samsung DCS Tapi2.1 Telephony Service Provider tries to connect the CTI

Link again.

#### Note 2

If you did not connect the dongle to the Telephony Server, the above initialization procedure is not carried out.

For detailed information, try to follow steps.

Step 2. In Windows, click **Start**, **Programs**, **DCS Telephony Service Provider**, and **DCS-CTI Link Monitor**. If this is the first time that you have accessed the **DCS-CTI Link Monitor**, the following dialog box appears:



Figure 2a-34

Enter the Telephony Server Name.

N. . . 4

#### Note 1

Do not enter the Telephony Server's Domain Name. If you enter the Domain Name, DCS-CTI Link Monitor Program cannot monitor the CTI-LINK Message.

.....

#### Note 2

If you want to change the Telephony Server Name, select File / Server Name of the DCS-CTI Link Monitor Program.

## Step 3. The DCS-CTI Link Monitor Window appears:

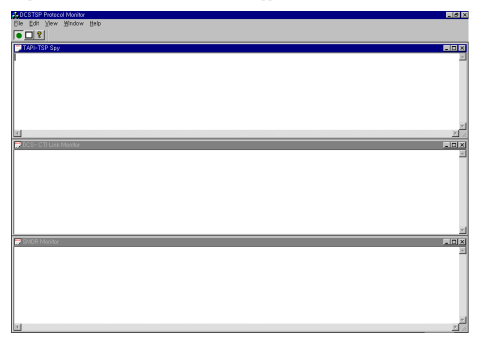


Figure 2a-35

This DCS-CTI Link Monitor Window consists of three sub-windows.

- TAPI-TSP Spy window: This is used to monitor messages between TAPI and the Telephony Service Provider.
- DCS-CTI Link Monitor: This is used to monitor messages between the Samsung TSP Version 2.1 for DCS Series and the Samsung DCS Key Telephone System.
- SMDR Monitor: This is used to monitor SMDR messages from the Samsung
  DCS Key Telephone System. To monitor SMDR messages with this Monitor
  Program, make sure you have correctly set the SMDR Logging option for the
  Samsung Telephony Service Provider, and the SMDR options in MMC 725
  of the Samsung DCS Key Telephone System.

Note
You can use the SMDR Log Monitor Program to monitor the SMDR messages only.

Step 4. If you execute the CTI application Dialer.exe, you can see the message from the DCS-CTI Link Monitor.

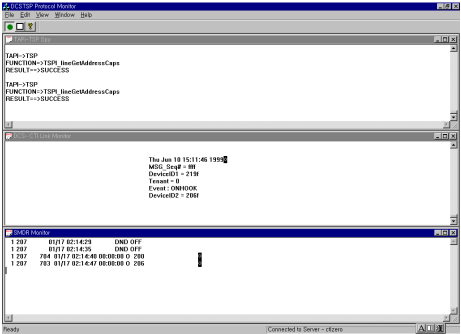
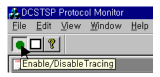


Figure 2a-36

.....

#### Note

You can stop the message trace and restart it and clear the traced message.



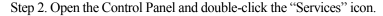


The application can also be used to save each trace message.

# 2a.2.5 Changing the Configuration of the Samsung TSP Version 2.1 for DCS Series

This chapter explains how to change the configuration of the Samsung TSP Version 2.1 for DCS Series and the Samsung Key Telephone System for the CTI Link.

Step 1. Stop all TAPI applications that use the Samsung DCS Tapi Service.



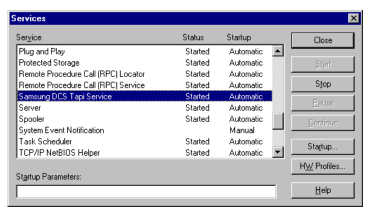


Figure 2a-37

See if the "Samsung DCS Tapi Service" is started or not. If this service has not been started, select "Samsung DCS Tapi Service" and click the Start button.

Note

It takes some time to open "Telephony" and initialize the Samsung TSP Version 2.1 for DCS Series if "Samsung TSP for DCS Series" has not been started.

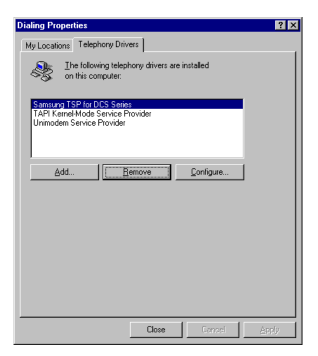


Figure 2a-38

Select "Samsung TSP for DCS Series" and click the **Configure...** button. The Communication Settings dialog box appears.

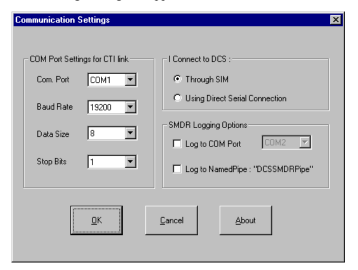


Figure 2a-39

For configuration details, refer to Section 2a.2.3: Installing the Samsung TSP Version 2.1 for DCS Series.

After changing the options you want to change, click **OK**.

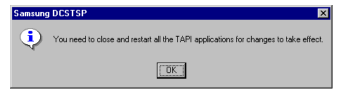


Figure 2a-40

Click **OK** to continue.

Step 4. Close the "Dialing Properties" window above.

Net

Note

If you restart your PC now, the remaining COM port setup procedures (step  $5 \sim$  step 7) will be performed automatically. Before restarting, do not forget to change the serial cable connection to your PC to the new port.

Step 5. Open the Control Panel and double-click the "Services" icon. Verify that the "Samsung DCS Tapi Service" is stopped.

After stopping the Samsung DCS Tapi Service, stop the "Telephony Service", too.

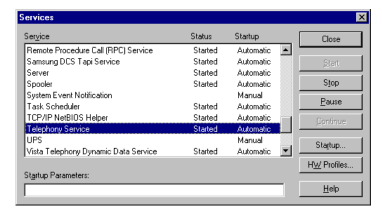


Figure 2a-41

If the following error occurs at this step, ignore it.

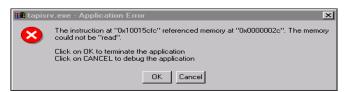


Figure 2a-42

Step 6. Change the serial cable connection to your PC to the new port.

Step 7. Open Control Panel> Services. Start the "Samsung DCS Tapi Service". The "Telephony Service" will be started automatically.
Note It takes some time for the Samsung TSP to initialize the link between the DCS
System and the Telephony Service (Device Download Procedure). If there are many services in the DCS System, it will take 1 or 2 minutes at least.
COM port setting is done. Now you can run the CTI applications.
Note
If you encounter any problems you cannot solve while changing the Telephony configuration, restart your PC.

#### **Check Points for CTI Link**

This section explains how to solve any CTI Link problems if they arise. Follow these steps.

- 1. Is the dongle (hardware key), provided with the software, plugged into your PC's enabled parallel port?
- If the dongle is unplugged or mismatched, the "Samsung DCS Tapi Service" is unable to initialize.
- If the parallel port where the dongle is plugged in is not enabled, the dongle driver cannot run.
- 2. Did you connect the serial cable to the appropriate COM port?
- 3. Is the CTI Link type correct for your DCS system (SIM or Direct Serial Connection)?
- 4. Did you configure COM port parameters correctly?
- The default baud rate is 9600. Depending on the Samsung DCS Key Telephone System, the baud rate can be set to another value (19200). Refer to MMC 804 (System I/O Parameter).
- 5. Check the configuration and parameters of the DCS system's I/O settings. For the CTI Link, the following types are supported in MMC 804.
- CTI, CTI/SMDR, CTI/UCD, CTI/SMDR/UCD

## MMC 804 System I/O Parameter

Dial 0 Service Type of Service		
D'11 D 1D		
Dial 1 Baud Rate Speed		
Dial 2 Char Length Character Length		
Dial 3 Parity Parity Bit		
Dial 4 Retry Count Number of Retries		
Dial 5 Stop Bit Stop Bit		
Dial 6 Wait Time Message Wait Time		
Service Type		
Dial 0 CTI CTI		
Dial 1 CTI/SMDR CTI and SMDR		
Dial 2 CTI/UCD REPT CTI		
UCD Report on request by the Supervisor		
Dial 3 CTI/SMDR/UCD CTI		
Both SMDR and UCD Report will be gener	ated	
Speed		
Dial 0 1200 bps		
Dial 1 2400 bps		
Dial 2 4800 bps		
Dial 3 9600 bps Default		
Dial 4 19200 bps		
Character Length		
Dial 7 7 bits		
Dial 8 8 bits Default		
Parity		
Dial 0 None Default		
Dial 1 Odd		
Dial 2 Even		
Stop Bit		
Dial 1 1 bit Default		
Dial 2 2 bit		

## 2a.2.6 TAPI Client Manager

TAPI 2.1 introduces the TAPI Client Manager(tcmapp.exe), a basic administrative tool that makes it easier and less expensive to manage and configure client-server telephony applications. The Client Manager standardizes telephony management, and provides an easy way of associating a user's telephone number with the user's account name on the Windows. If you want to use your telephony line through your Smart Control Network V4.1 at any client Machine, you have to set this TAPI Client Manager.

## **Using the TAPI Client Manager**

When using this tool, you must be logged on to the Windows NT Server machine (Telephony Server) as an administrator account. You add user accounts to the Telephony Server, then give them access to the appropriate lines. You may add users from any Windows NT Server domain. For any given user account, you may grant access to as many lines as needed.

Click Start, Run, and enter tcmapp.exe

## **Adding User Accounts to the Telephony Server**

Click User, and then click Add a User to this Telephony Server...

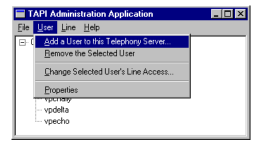


Figure 2a-43

Add Users and Groups List Names From: SCTITEAM\* -**Ø**Domain Admins Designated administrators of the domain 🔺 🚜 Domain Guests All domain quests 🕡 Domain Users All domain users 🥵 Administrator Built-in account for administering the cor ctione (ctione) ctione 🥵 eslee (Lee En Sil) Lee's PC Guest hhkim (Kim Ha Hong) Built-in account for guest access to the Kim's PC Search... Add Names: \_ ОК Cancel <u>H</u>elp

To bring up the following dialog box:

Figure 2a-44

Click a user account entry, then click **Add**. This puts the user account Domain name and user account name into the *Add Names* area. If you have more than one user to add to the Telephony Server, you may do this as many times as necessary without leaving this dialog box. When finished, click **OK.** 

See the following section for information on how to specify which lines a user account may access.

## **Enabling a User Account to Access Telephony Devices on the Telephony Server**

In order to give a user access to one or more telephony devices, the user account must have already been added to the Telephony Server. See the previous section for information on how to do this.

To change the lines that an existing user can access, first locate the user account in the correct Windows NT Server domain in the main window. Next, position the pointer over the user account name and right-click. This will bring up the following menu:

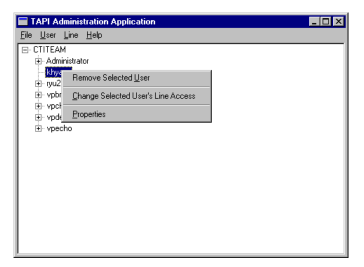


Figure 2a-45

Click **Change Selected User's Line Access**. This will bring up a dialog box filled with the telephony devices available on this Telephony Server. If the selected user account already has access to one or more lines, those devices will be highlighted:

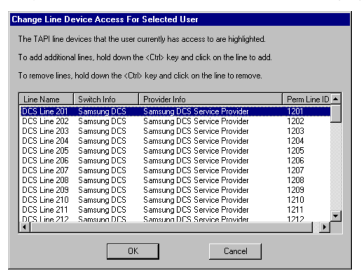


Figure 2a-46

Click the lines to which this user account should have access. You may select more than one line:

- To select a sequential range of lines, click the line that is first in the range. Then locate the last line. Then, while holding down the **Shift** key, click the line that is last in the range. This will cause all lines from the first to the last to be selected.
- To select more than one line that are not sequential, hold down the **Control** key and click each line that the user should have access to.

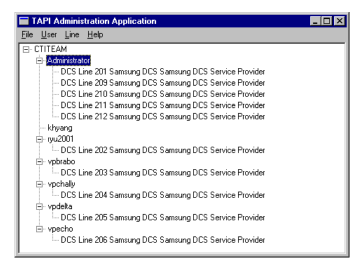


Figure 2a-47

When finished, click **OK**. The main window will be updated to show the updated list of lines to which the user currently has access.

#### Changing the Order of Telephony Devices for a User Account

You might want to have a user's lines viewable in a specific order. For example, an organization might use a third-party TAPI program that manages calls using the first available line. If an assistant must answer the supervisor's phone as well as his own, it might be preferable for the assistant's line to be listed before the supervisor's line.

To move a particular line up or down in the order of lines for a user, position the pointer over the line to be moved and right-click. This will bring up the following menu:

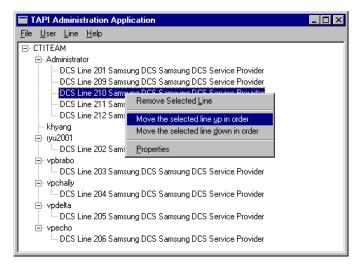


Figure 2a-48

Clicking **Move the selected line up in order** will move the selected line up one place in order to be positioned over the line that is immediately above it. If the selected line is already the first in the list of lines for this user, this menu item will be unavailable (appears dimmed).

Clicking **Move the selected line down in order** will move the selected line down one place in order to be positioned under the line that is immediately below it. If the selected line is already the last in the list of lines for this user, this menu item will be unavailable (appears dimmed).

## 2a.3 Troubleshooting

If you have problems running Smart Control Network V4.1, look through the problem checklist below.

Symptom or Error Message	Resolution
TAPI can not be initialized, Please try after some time	<ul> <li>Smart Control receives a error code during calling the line Initialize function</li> <li>Check the Telephony Client Configuration</li> </ul>
TAPI has not been setup properly in your system, Please configure TAPI and run SmartControl	<ul> <li>Smart Control receives a error code during calling the line Initialize function</li> <li>Check the Telephony Client Configuration</li> </ul>
No lines have been assigned to you!!	<ul> <li>You did not have any assigned line from telephony server</li> <li>Request some assigned lines to your Telephony Server Administrator</li> </ul>
Fail to open the line	<ul> <li>You did not configure the Telephony Client Configuration.</li> <li>Run tcmsetup.exe and refer its help file.</li> </ul>
Unable to make Outgoing Calls	Check your telephony dialing parameters from the Control Panel

Table 2-1

# 2b. Installing Smart Control Network For DCS Gateway

## 2b.1 System Requirements

Samsung Smart Control Network V4.1 software have two installation options. One is the Server Installation mode and the other is the Client installation mode. When you select the Server Installation, Smart Control Network V4.1 Install wizard will try to install two packages on your system. In case of the Client Installation Mode, it will try to install only Client Software. According to each installation mode, System requirement is different. See the below.

## 2b.1.1 Computer Hardware & Operating System & Switch System

To Install Smart Control Network V4.1 as the Server Installation Mode. (at Telephony Server)

- Computer System: Windows NT Server 4.0 Service Pack 4 or later and This NT system must belong to a domain or have Primary Domain Controller.
- Make a connection between NT Server and Samsung DCS Gateway System with IP-Address (Samsung DCS Gateway System's ip address) and Port-no (2100)
- Log on as administrator of NT Server System

## To install Smart Control Network V4.1 as the Client Installation Mode. (at Telephony Client)

- Computer System: Windows NT Server / Workstation 4. 0 Service Pack 4 or later, Windows 95 / 98
  - must run the "Client for Microsoft Networks",
  - have "User-level access control" enabled,
  - have "File and printer sharing for Microsoft Networks" enabled.
  - $-\,Refer$  to the Windows 95  $/\,98$  help file for details on how to enable these features.
- Each Client Users: must be logged on using a valid domain account to Telephony Server.

## 2b.2 How to Install

## 2b.2.1 Installing on Windows NT Server as the Server Installation Mode

Presetting the NT Server System to install the Smart Control Network V4.1

Note

Please verify that your Samsung DCS Gateway System is operating on current firmware. You may want to contact your Samsung Representative to determine whether the firmware you are using must be updated.

#### **CONFIGURING TAPI 2.1 as Telephony Server**

This chapter explains the procedure for Tapi 2.1 configuration on the Telephony Server. If you use a Microsoft Windows NT Workstation as the Telephony Server, you need not read this chapter.

- Configuring the Telephony Server
- 1. Select **Run** from the Start menu on the Telephony Server.

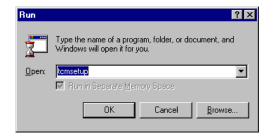


Figure 2b-1

2. Type **tcmsetup** and click **OK**. The following help screen appears:

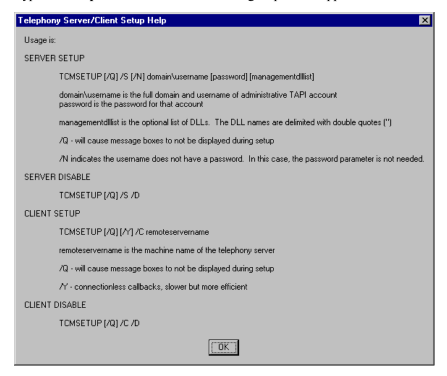


Figure 2b-2

You can see the options that can be used with TCMSETUP on the screen.

#### 3. Click **Start** and **Run** and type

TCMSETUP/S domain\username password.

If the Telephony Server is a PDC, **domain** represents the domain name. If the Telephony Server is a standalone server, **domain** represents the computer name of the Telephony Server.

Username is an NT user account with Administration Privileges.

Password is the password of the NT User account.

If the setup is successful, the following dialog box will appear:

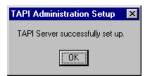


Figure 2b-3

Click OK.

## 2b.2.2 Installing on Windows 95/98/NT as the Client Installation Mode

Presetting the Client System to install the Smart Control Network V4.1

## **CONFIGURING TAPI 2.1 as Client**

- Configuring the Telephony Client
- 1. Select **Run** from the Start menu on the Telephony Server or Telephony Client.

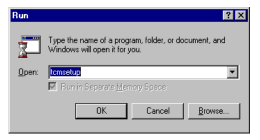


Figure 2b-4

Note

Telephony Client System can be the Microsoft Windows NT Server, Workstation, Windows 98 and Windows 95. In additionally, Telephony Client System have to be logged on to the Telephony Server as NT Server's User. For detailed information about Tapi 2.1 configuration, refer to the Microsoft Web Site.

2. Type **TCMSETUP** and click **OK**. The following help screen appears:

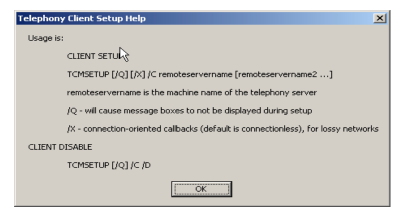


Figure 2b-5

3. Click **Start** and **Run** and type

**TCMSETUP** /**C remoteservername** where remoteservername is the computer name of the Telephony Server. An example is shown below:



Figure 2b-6

Click OK.

Note

On NT Workstation Clients you must be logged in locally on the NT workstation as an administrator for TCMSETUP to work.

4. The TAPI Administration Setup dialog box should appear indicating that the TAPI Client was successfully installed.

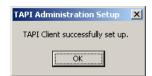


Figure 2b-7

Presetting for Server and Client Installation Mode is now completed.

#### **Installing Smart Control Network V4.1 on each System**

- Log on you system as administrator or Domain User
  - Install on Windows NT Server as Server Mode : Log on administrator
  - Install on Windows NT Server/Workstation as Client Mode: Log on administrator
  - Windows 95/98 as Client Mode: Log on Domain User.
- Insert Smart Control Network V4.1 Install CD. Setup.exe will be run automatically.
- If not, Run E:\Setup.exe (where E: is the CDROM drive)

Follow the instructions in the Setup program. These instructions are described below.

1. Click the Next button in the Welcome dialogue box to continue Setup or the Cancel button to exit Setup.

**Note for Windows 95 Users:** If you do not have Microsoft TAPI 2.1 installed on your system, you will be given the option to install TAPI 2.1 before installing Smart Control Network V4.1. Select Yes to install TAPI 2.1 and proceed with Smart Control Network V4.1 installation. If you select No, Smart Control Network V4.1 Installation will be aborted.



Figure 2b-8



Figure 2b-9

2. Read carefully the Software License Agreement (Figure 2b-11). After reading the Software License and if you accept all the terms of it, click Yes Button.

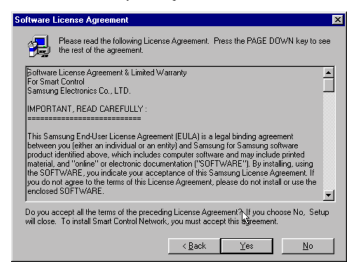


Figure 2b-10

3. Next, You can see the next Dialog Box. Select the install mode you want.

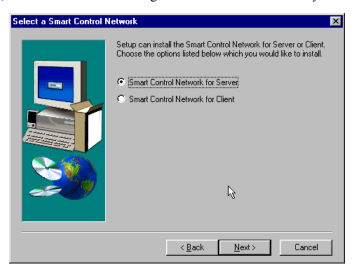


Figure 2b-11

4. You can see the User Information Dialog Box. Enter name and company. Click the Next Button.

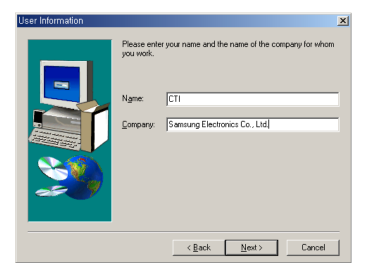


Figure 2b-12

5. Choose the destination directory where Smart Control Network V4.1 will be installed.

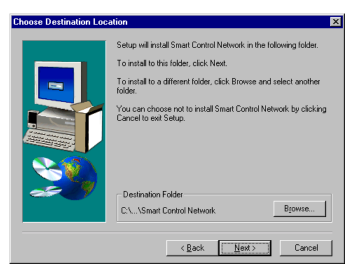


Figure 2b-13

6. The following dialogue box appears. Click Next after entering the program folder name.

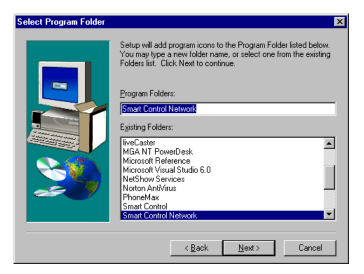


Figure 2b-14

If you try to install the Smart Control Network without uninstalling the previous version, you will see the following dialog box.



Figure 2b-15

Select Yes or No. If you select Yes, your previous Contact Database file is deleted and the new empty database file is overwitten.

Files are copied to your selected directory and the ODBC is configured. The following dialogue box appears. Click Next button.



Figure 2b-16

7. The following Call Notification Options dialogue box appears. Enter your options. While using Smart Control Network V4.1 you can change the call notification options by selecting the Call Notification... item on the Option menu.



Figure 2b-17

Then, select the language which you want your resources in.

You can change the language anytime after you finish setup, using "SCN Language Selection.exe". This program is newly added Smart Control V4.1 International Package.

Be sure that the Smart Control is not running when you try to launch SCN Language Selection.exe.



Figure 2b-18

8. Change the dialing properties, if needed. The dialogue box below shows the properties.

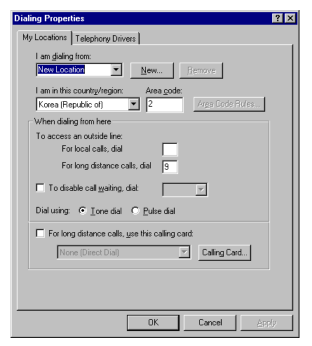


Figure 2b-19

9. When you click the OK button on the above dialogue box, one of the next two types dialogue box appears confirming that Smart Control Network V4.1 has been installed successfully.

Case 1: Server Mode Installation

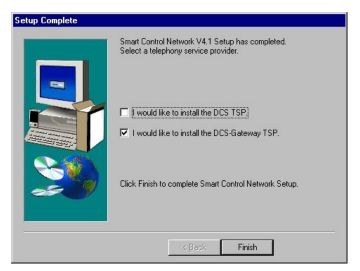


Figure 2b-20

Case 2: Client Mode Installation

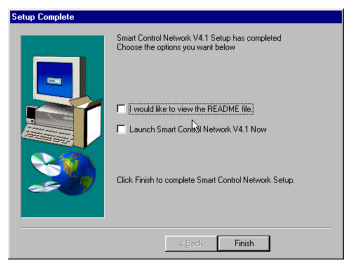


Figure 2b-21

When you try to install Smart Control Network V4.1 as Client Installation Mode, Installation is completed at this step. How ever, If you try to install as Server Installation Mode, Install Shield will go on next step: Samsung TSP 1.0 Installation Step.

Click Finish button to complete the Setup.

The following Step is only for Server Mode Installation.

## 2b.2.3 Installing the Samsung TSP Version 1.0 for DCS Gateway

You must install the Samsung TSP (Telephony Service Provider) for handling the events to / from the Samsung DCS Gateway System. The service name displayed in the Control Panel->Services window is Samsung DCS Gateway Tapi Service.

Follow the instructions in the Setup program. These instructions are described below.

Note

If you do not have Microsoft TAPI 2.1 Service installed on your NT system, you should install and start this service before installing the Samsung TSP.



Figure 2b-22

Welcome to the Samsung TSP Setup program. This program will install Samsung TSP on your computer.

It is strongly recommended that you exit all Windows programs before running this Setup program.

Click Cancel to quit Setup and then close any programs you have running. Click Next to continue with the Setup program.

WARNING: This program is protected by copyright law and international treaties.

Unauthorized reproduction or distribution of this program, or any portion of it, may result in severe civil and criminal penalties, and will be prosecuted to the maximum extent possible under law.

Step 1. Click the Next button in the Welcome dialogue box to continue.

Figure 2b-23

Step 2. Choose the destination directory where the Samsung TSP will be installed.



Figure 2b-24

Step 3. The following dialog box appears. Click Next after entering the program folder name.

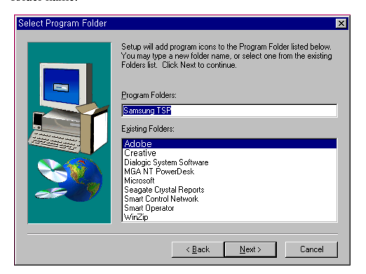


Figure 2b-25

Step 4. Files are copied to your selected directory. The following dialog box appears. Click Next button.

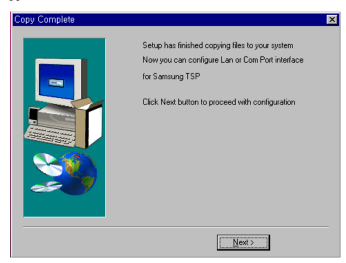


Figure 2b-26

Step 5. Set the COM port for your computer. Choose LAN from the Connection option and enter the DCS Gateway's IP address into IP Address field of the Set LAN option. You can set the LAN Protocol to be "Flexible" or "Fixed" (Default Value: "Flexible").

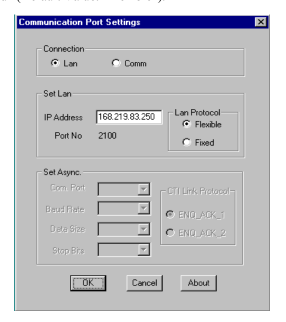


Figure 2b-27

Note

Please confirm with MAP Utility.

DATABASE MANAGEMENT = > SYSTEM DB MANAGEMENT I = > IPM Information.

InfoLink Version: Fixed Format (~V330) or Flexible Format (V340~)

(Default Value : Flexible Format (V340~)

Lan Protocal and InfoLink Version should be set as the same value.

Step 6. If your computer system is a Primary Domain Controller, enter your PC's domain name, domain administrator name, and domain administrator's password. If not, enter the computer name of your PC into the Domain Name field, and its administrator name and password into the corresponding fields.

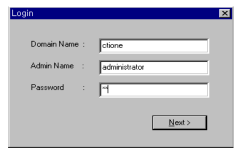


Figure 2b-28

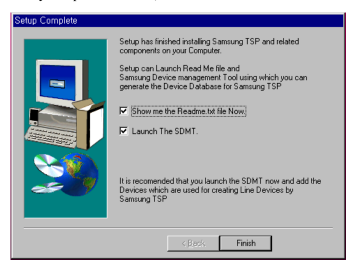
Step 7. If you want to start the Samsung TSP at server start up, click Yes. Otherwise click No.



Figure 2b-29

#### Note

The dongle provided with the Smart Control software must be connected to a parallel port of the computer before the Samsung TSP is running. Verify that the parallel port is enabled. The Samsung TSP queries the port at startup and at programmed intervals thereafter. If the Samsung TSP does not detect the dongle's programmed validation code, it repeatedly tries dongle's detection until it receives the valid response.



Step 8. Mark your options and then, click on Finish.

Figure 2b-30

Step 9. Set the SDMT and then restart Windows NT.

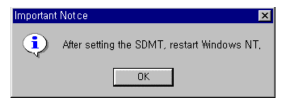


Figure 2b-31

## Step 10. Adding devices.

The Samsung Device Management Tool (hereafter referred to as SDMT) utility is used to setup the DCS Gateway device database containing extension numbers and their related information.

The Samsung TSP setup is done.

## **How to Launch Samsung Device Management Tool**

The Samsung Device Management Tool (hereafter referred to as SDMT) utility is used to setup the DCS Gateway device database containing the extension numbers and their related information.

NI. I.

Note

Before using SDMT, you must setup the MAP on the DCS Gateway. For details, refer to the MAP user manual or refer to the CTI link check points found in FAQ's.

When you run the SDMT utility the main screen is displayed as shown below.

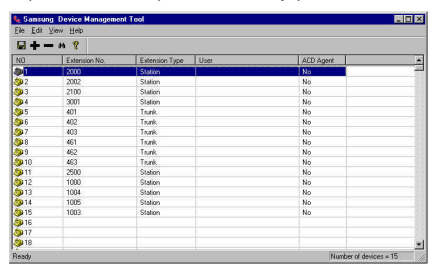


Figure 2b-32

It shows the DCS Gateway devices added in the form of a list. The list contains the following columns:

- NO shows the serial number of the DCS Gateway extensions from 1 to 512.
   These serial numbers are fixed and are used by the Samsung TSP to create line names. The line names appear in the TCMAPP application for the purpose of line allocation.
- Extension No. Shows the extension number of the device added by the user.
- Extension Type shows the type of the device.

- User shows the name of the user of the device.
- ACD Agent shows whether the extension allocated is an ACD agent.

The status bar shows the total number of devices currently in the database.

#### File Menu

This menu has the following menu items.

Save – Saves the current extension list.

**Exit** – Exits from the application.

## Edit Menu

1. **Add** – Add an extension or a set of extensions whose numbers are consecutive. The dialog boxes are displayed below when this menu item is selected.

When adding a single extension:

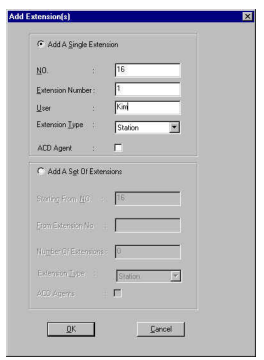


Figure 2b-33

- Extension Number Extension number of the device to be added.
- User The name of the user of this extension. This field is optional. (Optional)
- Extension Type Currently only one type of extension is available, ACD.
- ACD Agent If marked this extension is to be designated as an ACD Agent.
   (Optional)

When adding a group of extensions:

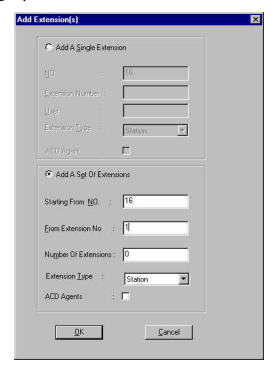


Figure 2b-34

- **Starting From NO** The serial number from where the devices are to be added. This number should be in the range of 1 to 512.
- **From Extension No** The first extension number of the group of devices to be added.
- **Number of Extensions** The number of extensions that are to be added to the device database.
- ACD Agents If marked all the extensions in this group are designated as ACD agents.

## 2. **Modify** – Modify an existing extension's details.

The dialog box is displayed when the user selects the modify option. The user can modify the extension details. The user can also access this dialog box by selecting an extension in the list displayed as part of the main screen and double clicking the left mouse button or by pressing the 'RETURN' key.

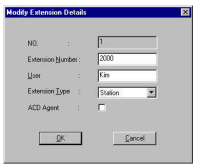


Figure 2b-35

#### 3. **Delete** – Delete an extension from the list.

The user can select the extension(s) in the main screen list and select this menu item to delete the selected extension(s). The user will be prompted for confirmation before deleting the selected extension(s).

#### 4. **Find** – Find an extension by number or user.

This option allows a search for an extension by extension number or by user name. The extension matching the search string is highlighted in the main screen list.

#### View Menu

This menu contains menu items Toolbar and Status bar. This allows the user to either show or hide the Toolbar and the Status bar respectively.

#### Help Menu

This menu contains only the About menu item and when this option is selected the About dialog box is displayed.

#### Limitations

This version does not use 'ACD Agent' filed.

# 2b.2.4 Checking the Operation of the Samsung TSP Version 1.0 for DCS Gateway

This chapter explains how to check the operation of the Samsung Inforex Tapi 2.1 Telephony Service Provider after installing Smart Control Network V4.1 as Server Mode.

Step 1. Open the Control Panel and double-click the "Services" icon.

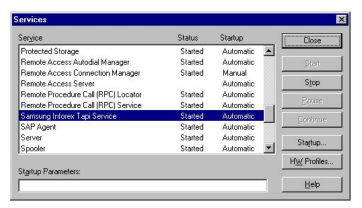


Figure 2b-36

See if the "Samsung Inforex Tapi Service" is started or not. If this service has not been started, click the Start button.

For detailed information, try to follow steps.

Step 2. In Windows, click **Start, Programs, DCS Telephony Service Provider**, and **DCS-CTI Link Monitor**. If this is the first time that you have accessed the **DCS-CTI Link Monitor**, the following dialog box appears:



Figure 2b-37

Enter the Telephony Server Name.

Step 3. The DCS-CTI Link Monitor Window appears:

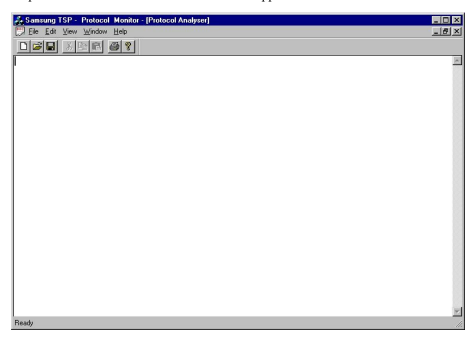


Figure 2b-38

This DCS-CTI Link Monitor Window consists of the following sub-window.

- DCS-CTI Link Monitor: This is used to monitor messages between the Samsung TSP Version 1.0 for DCS Gateway System
- Step 4. If you execute the CTI application Dialer.exe, you can see the message from the DCS-CTI Link Monitor.

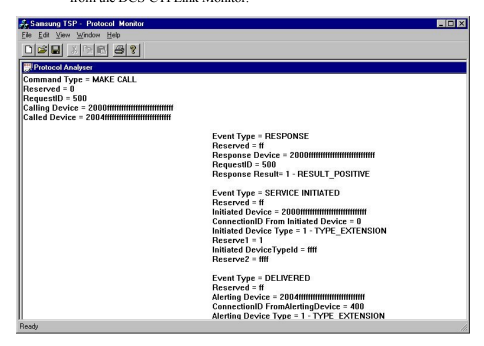


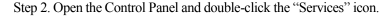
Figure 2b-39

The application can also be used to save each trace message.

# 2b.2.5 Changing the Configuration of the Samsung TSP Version 1.0 for DCS Gateway

This chapter explains how to change the configuration of the Samsung TSP Version 1.0 for DCS Gateway and the Samsung Key Telephone System for the CTI Link.

Step 1. Stop all TAPI applications that use the Samsung Inforex Tapi Service.



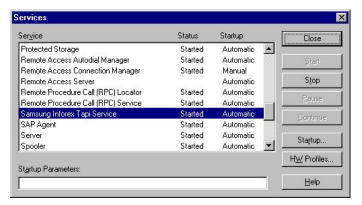


Figure 2b-40

See if the "Samsung Inforex Tapi Service" is started or not. If this service has not been started, select "Samsung Inforex Tapi Service" and click the Start button.

Step 3. Open Control Panel and double-click the "Telephony" icon.

Note

It takes some time to open "Telephony" and initialize the Samsung TSP Version 1.0 for DCS Gateway if "Samsung TSP for DCS Gateway" has not been started.

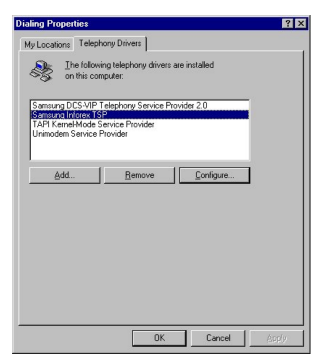


Figure 2b-41

Communication Port Settings X Connection € Lan C Comm Set Lan-Lan Protocol 168.219.79.81 IP Address • Flexible Port No 2100 C Fixed Set Async. w ENQ\_ACK\_1 C ENQ\_ACK\_2 Y OK Cancel About

Select "Samsung Inforex TSP" and click the **Configure...** button. The Communication Settings dialog box appears.

Figure 2b-42

For configuration details, refer to Section 2b.2.3: Installing the Samsung TSP Version 1.0 for DCS Gateway.

Click **OK** to continue.

- Step 4. Close the "Dialing Properties" window above.
- Step 5. Open the Control Panel and double-click the "Services" icon. Verify that the "Samsung Inforex Tapi Service" is stopped.

After stopping the Samsung Inforex Tapi Service, stop the "Telephony Service", too.

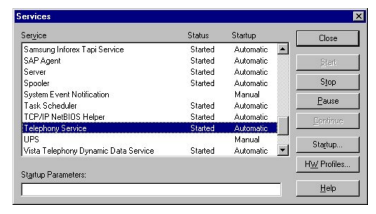


Figure 2b-43

Step 6. Open Control Panel --> Services. Start the "Samsung Inforex Tapi Service". The "Telephony Service" will be started automatically.

## 2b.2.6 TAPI Client Manager

TAPI 2.1 introduces the TAPI Client Manager(tcmapp.exe), a basic administrative tool that makes it easier and less expensive to manage and configure client-server telephony applications. The Client Manager standardizes telephony management, and provides an easy way of associating a user's telephone number with the user's account name on the Windows. If you want to use your telephony line through your Smart Control Network V4.1 at any client Machine, you have to set this TAPI Client Manager.

## **Using the TAPI Client Manager**

When using this tool, you must be logged on to the Windows NT Server machine (Telephony Server) as an administrator account. You add user accounts to the Telephony Server, then give them access to the appropriate lines. You may add users from any Windows NT Server domain. For any given user account, you may grant access to as many lines as needed.

Click Start, Run, and enter tcmapp.exe

## **Adding User Accounts to the Telephony Server**

Click User, and then click Add a User to this Telephony Server...

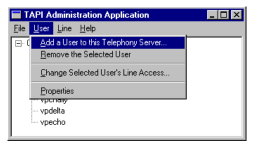


Figure 2b-44

Add Users and Groups List Names From: SCTITEAM\* -**Ø**Domain Admins Designated administrators of the domain 🔺 🚜 Domain Guests All domain quests 🕡 Domain Users All domain users 🥵 Administrator Built-in account for administering the cor ctione (ctione) ctione 🥵 eslee (Lee En Sil) Lee's PC Guest hhkim (Kim Ha Hong) Built-in account for guest access to the Kim's PC Search... Add Names: \_ ОК Cancel <u>H</u>elp

To bring up the following dialog box:

Figure 2b-45

Click a user account entry, then click **Add**. This puts the user account Domain name and user account name into the *Add Names* area. If you have more than one user to add to the Telephony Server, you may do this as many times as necessary without leaving this dialog box. When finished, click **OK**.

See the following section for information on how to specify which lines a user account may access.

## **Enabling a User Account to Access Telephony Devices on the Telephony Server**

In order to give a user access to one or more telephony devices, the user account must have already been added to the Telephony Server. See the previous section for information on how to do this.

To change the lines that an existing user can access, first locate the user account in the correct Windows NT Server domain in the main window. Next, position the pointer over the user account name and right-click. This will bring up the following menu:

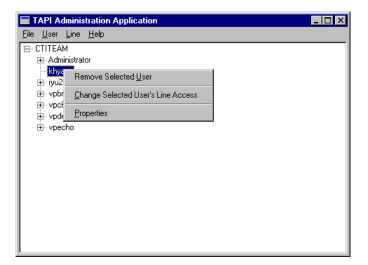


Figure 2b-46

Click **Change Selected User's Line Access**. This will bring up a dialog box filled with the telephony devices available on this Telephony Server. If the selected user account already has access to one or more lines, those devices will be highlighted:

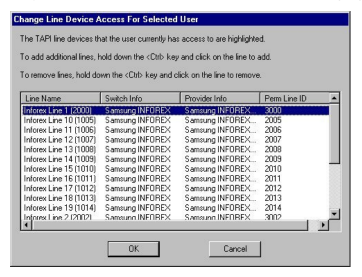


Figure 2b-47

Click the lines to which this user account should have access. You may select more than one line:

- To select a sequential range of lines, click the line that is first in the range. Then locate the last line. Then, while holding down the **Shift** key, click the line that is last in the range. This will cause all lines from the first to the last to be selected.
- To select more than one line that are not sequential, hold down the **Control** key and click each line that the user should have access to.

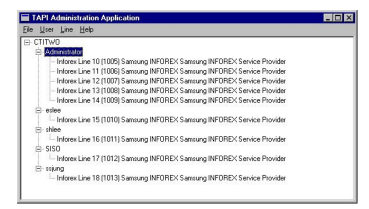


Figure 2b-48

When finished, click **OK**. The main window will be updated to show the updated list of lines to which the user currently has access.

## Changing the Order of Telephony Devices for a User Account

You might want to have a user's lines viewable in a specific order. For example, an organization might use a third-party TAPI program that manages calls using the first available line. If an assistant must answer the supervisor's phone as well as his own, it might be preferable for the assistant's line to be listed before the supervisor's line.

To move a particular line up or down in the order of lines for a user, position the pointer over the line to be moved and right-click. This will bring up the following menu:

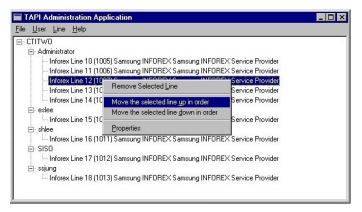


Figure 2b-49

Clicking **Move the selected line up in order** will move the selected line up one place in order to be positioned over the line that is immediately above it. If the selected line is already the first in the list of lines for this user, this menu item will be unavailable (appears dimmed).

Clicking **Move the selected line down in order** will move the selected line down one place in order to be positioned under the line that is immediately below it. If the selected line is already the last in the list of lines for this user, this menu item will be unavailable (appears dimmed).

## 2b.3 How to set MAP for DCS Gateway system

This chapter contains the instructions on how to set the MAP for DCS Gateway system before starting Samsung TSP V1.0.

Note

MAP(Maintenance & Administration PC) is a program enabling you to correct or lookup the various values in the database that has been created for operating and managing the DCS Gateway system. For further information on how to use MAP, please refer to the user guide available with the MAP program.

It is divided into the following 5 sections on DCS Gateway MAP program:

- Checking the OAI Computer item.
- Setting the LAN Device Register item.
- Specifying the Link Test.
- Specifying the Infolink Version.
- Specifying the OAI Terminal

## 2b.3.1 Checking the OAI Computer item

Launch the MAP program to select the menus through paths instructed below:

[System Management] → [System I/O Device Management] → [I/O Device in Each Node]

Click the [Rx] button or [F1] button and type the Samsung TSP V1.0 system node number which is connected to the DCS Gateway system. Then, following screen for system settings will appear.

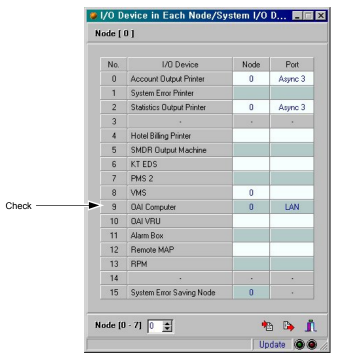


Figure 2b-50

On the above screen, you should check whether you have properly entered the DCS Gateway system node number in the **Node No.** on the **OAI COMPUTER** item, in addition, whether you have set the **Port No.** as "LAN". If there is found any incorrect value, correct it.

## 2b.3.2 Specifying the LAN Device Register item

Launch the MAP program to select the menus through paths instructed below:

[System Management] → [System I/O Device Management] → [Lan Device Register]

Click the [Rx] button or [F1] button and type the Samsung TSP V1.0 system node number which is connected to the DCS Gateway system. Then, following screen for system settings will appear.

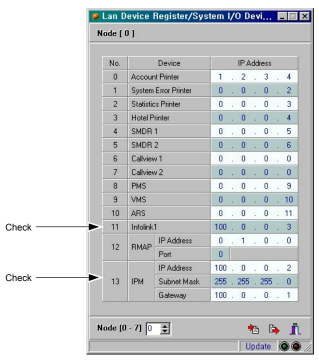


Figure 2b-51

- Enter each value for IP Address, Subnet Mask, Gateway on the IPM item. If there is found any incorrect value for the IPM board, correct it.
- On the **IP Address** in the **Infolink 1**, enter the system IP address which has Samsung TSP V1.0 installed.

## 2b.3.3 Specifying the Link Test performance

Launch the MAP program to select the menus through paths instructed below:

[Data Base Management] → [ACD& Infolink DB Management] → [ACD Service Option]

Then, following screen for system settings will appear.

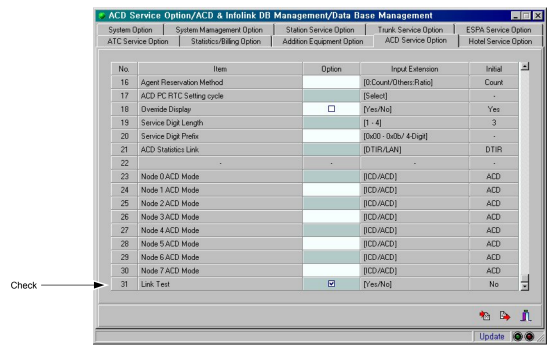


Figure 2b-52

On the above screen, you should click the **Option** select box on the **Link Test** item. If there is found any incorrect value, correct it.

## 2b.3.4 Specifying the Infolink Version

Launch the MAP program to select the menus through paths instructed below:

[Data Base Management] → [System DB Management I] → [IPM Info.]

Then, following screen for system settings will appear.

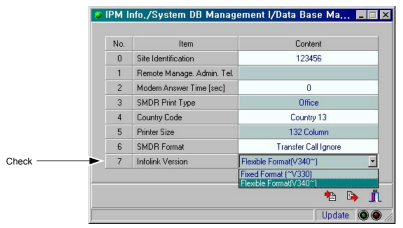


Figure 2b-53

On the above screen, you should specify **Flexible Format(V340** ~) on the **Infolink Version**. (For the efficiency, you should specify as Flexible Format to handle the string as long as message length.)

## 2b.3.5 Specifying the OAI Terminal

DCS Gateway is a large capacity PABX system. If event occurs per telephone subscriber, the system operation is delayed by a congestion of message. To prevent a congestion of message, you must specify the terminal provided CTI service as OAI terminal.

Launch the MAP program to select the **Port Information (Total)** menu.

Select the **[Tel. Rx]** tab at the Port Information (Total) screen and enter the tenant number and the telephone number of terminal that provide CTI services. Click the **[Rx]** button. Then, the data of the telephone number will display as follows.

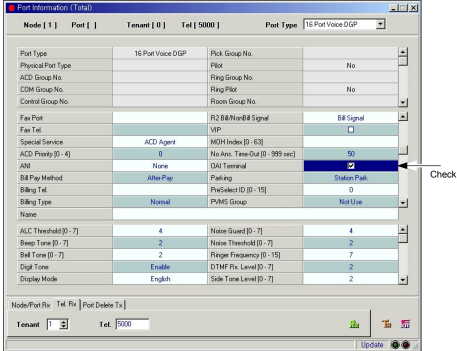


Figure 2b-54

On the above screen, you should click the **Option** select box on the **OAI Terminal** item. If there is found any incorrect value, correct it.

## 2b.4 Troubleshooting

If you have problems running Smart Control Network V4.1, look through the problem checklist below.

Symptom or Error Message	Resolution
TAPI can not be initialized, Please try after some time	<ul> <li>Smart Control receives a error code during calling the line Initialize function</li> <li>Check the Telephony Client Configuration</li> </ul>
TAPI has not been setup properly in your system, Please configure TAPI and run SmartControl	<ul> <li>Smart Control receives a error code during calling the line Initialize function</li> <li>Check the Telephony Client Configuration</li> </ul>
No lines have been assigned to you!!	<ul> <li>You did not have any assigned line from telephony server</li> <li>Request some assigned lines to your Telephony Server Administrator</li> </ul>
Fail to open the line	<ul> <li>You did not configure the Telephony Client Configuration.</li> <li>Run tcmsetup.exe and refer its help file.</li> </ul>
Unable to make Outgoing Calls	Check your telephony dialing parameters from the Control Panel

Table 2-1

# 3. What will You See When You Start Smart Control Network V4.1?

When Smart Control is run for the first time a dialog "Select Your Phone" will appear allowing the user to select a phone line from a set of lines configured for him.



Figure 3-1

After selection of a Phone Line, the same line will be opened each time the Smart Control is run. The USER has got the option of changing the Phone Line by selecting [PhoneLine..] option from the Main menu under the [Option] menu item.

The "Selecting Phone Line Dialog Box" Which appears on selection is shown below.

When you start Smart Control Network V4.1, the main screen is displayed.

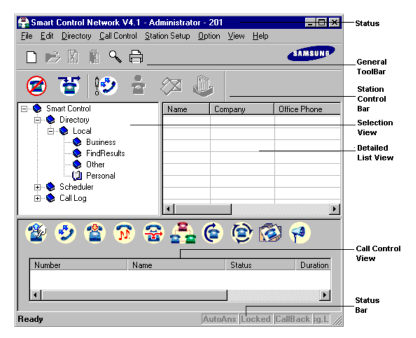


Figure 3-2

The table below describes the items shown in Figure 3-2:

Item	Purpose
	Shows the status of your application i.e. either your System
Status	Name & Telephone Extension you selected or any Vacant
	Station message left by keyset.
Menu Bar	Shows the different menu options categorized by the services
Menu Dai	provided
	There are two Tool Bars in Smart Control Network V4.1, a
	fixed General Tool Bar and a dockable Station Control tool Bar.
	You can choose from any of the three sizes of the Station
Tool Bar	Control Tool Bar.
	Using the General Tool Bar you can perform Services (i.e.
	Directory, Call Log & Scheduler) based operations.
	Using Station Control Tool Bar you can perform station
	features related operations like DND, Call Forward etc.  Selection View is used to access various Smart Control
	Network V4.1 services. You can access these services in two
Selection View	
Selection view	ways:  1. Tree view – Default view
	2. Icon view
	You can view the detailed contents of all the Smart Control
	Network V4.1 services. The Personal PhoneBook is selected by
	default. In Detailed List View, Directory Services displays the
	contents of all the contacts. Its contents are as follows:
	Name
<b>Detailed List</b>	Company
View	Office phone
	Office phone extension
	Home phone
	Mobile
	Pager number

	Scheduler Services displays the contents of all the scheduled
	item. Its contents are as follows:
Detailed List	• Function
View	• Details
	• Frequency
	• Time
	State of Schedule
	• Note
	Call Log Services displays the contents of all the logged calls.
	Its contents are as follows:
	• Name
<b>Detailed List</b>	• From/To
View	• Date
	<ul> <li>Duration</li> </ul>
	• Status
	• Identifier
	Call Note
Call Control	You can perform call control options like dialing, transferring a
View	call, conferencing, etc.
<b></b>	You can see the current status of your telephone such as DND,
	Call Forward, Msg List (list of stations that left messages), Call
Status Bar	Back (station on which Call Back is set.), and whether your
	station is currently locked. You can also see the current time on
	the Status Bar.

Table 3-1

## 3.1 Tool Bar

There are two Tool Bars in Smart Control Network V4.1,

- General Tool Bar
- Station Control Tool Bar

## 3.1.1 General Tool Bar

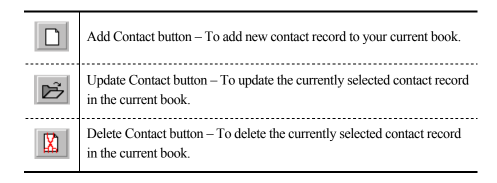
The General Tool Bar, depending upon the services currently selected (i.e. Directory or Scheduler or Call Log), helps you to perform operations related to these services.



The function of each Tool Bar button with respect to the context of the currently selected services is as follows:

## 3.1.1.1 General Tool Bar for Directory Services

If Directory Services is currently selected then you can perform the following operations using the General Tool Bar.



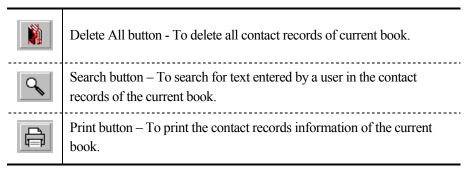


Table 3-2

## 3.1.1.2 General Tool Bar for Scheduler services

If Scheduler Services is currently selected, you can perform the following operations using the General Tool Bar.

	Schedule button – To add a new schedule to the schedule list.
B	Update Schedule button - To update the currently selected schedule in the schedule list.
	Delete button – To delete the currently selected schedule in the schedule list.
	Delete All button - To delete all schedules present in the list.
<b>Q</b>	Search button – Disabled.
	Print button – Disabled.

Table 3-3

## 3.1.1.3 General Tool Bar for Call Log Services

If Call Log Services is currently selected, you can perform the following operations using the General Tool Bar.

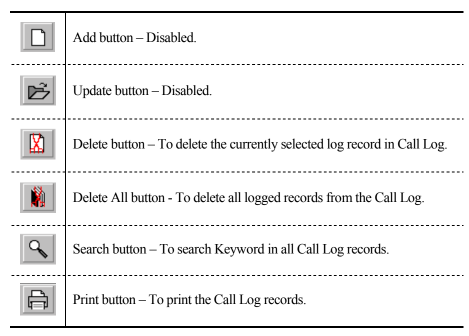


Table 3-4

## 3.1.2 Station Control Tool Bar

The Station Control Tool Bar helps you to set station features such as DND, Call Forward etc. It is a dockable tool bar with three different sizes: small, large and large with text (see below). You can select any one of these sizes from the View/Tool Bar menu.

#### Small



## Large



## Large With Text



The following table explains the operations that can be performed using buttons of any of these Tool Bars.

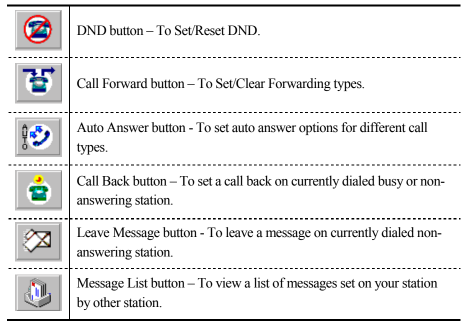


Table 3-5

## 3.2 Status Bar

The Status Bar shows the status of your station such as DND (Do Not Disturb), Locked, Msg List (list of stations that left messages), etc. if you set your station parameters with various features supported by your DCS Keyset . The illustration below shows the Status Bar as you might see it.



The highlighted panes indicate that the corresponding features are set. You can change the Colors of the panes (see "How Do You Change Color of Status Bar Panes?" in Section 4).

Status	Description
AutoAns	Indicates AutoAnswer set for any call types like Internal, External,
	Hold Recall etc.
Locked	When the station is Locked.
Callback	If your station has set a call back on some other station.
Msg. list	If some other station has set a message for you.
Call	If you have get Call Forwarding or any other station has set Fallow
Forwarding	If you have set Call Forwarding or any other station has set Follow
type	me.
DND	If you have set your station to Do Not Disturb mode.

Table 3-6

• Set/reset of station feature made easy

You can set/reset the above station features by double clicking in the corresponding pane. The first pane is the Ready pane for showing prompt messages. The last pane shows the current system time.

## 3.3 Views of Smart Control Network V4.1

## 3.3.1 Tree View

If you select the Tree view from View option, the Selection View will display the services in the tree structure shown below.

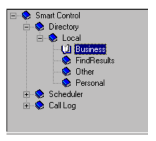


Figure 3-2

### 3.3.2 Icon View

If you select the Icon view from View option, the Selection View will display the services in the icon structure shown below.

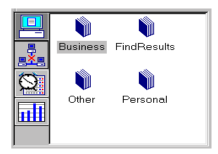


Figure 3-3

### 3.3.3 Hidden View

If you select the Hide View option, the Smart Control Network V4.1 Selection View will be hidden and only the Detailed List View will be shown. Click Show View, if you want Selection View in view. You can also click the right mouse button to get Hide option.

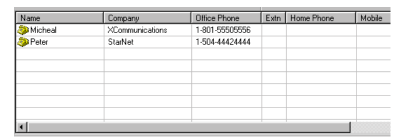


Figure 3-4

# 4. Configuration

You can set various options provided in the Smart Control Network V4.1 software using the submenus under the Option menu.

Option	Purpose	
Call Notification Method	To notify you about caller detail and Database	
Can Nouncation Miction	Option between Smart Control and Outlook	
DDE	To set the DDE Option about displaying the Contact	
DDE	Information	
Phone Lines	To select the Device and Address assigned for you.	
Set Environment	T 1 F.1	
→ Edit Speed Dial	To set speed dial numbers.	
Set Environment	o set fast pick up numbers	
→ Fast Pick Up Edit	10 Set last pick up numbers	
Set Environment	To set page zone names	
→ Page Zone Name		
Set Environment → Change	To change the Color of the Status Bar panes.	
Pane Text Color		
Set Environment	To set the time out time for various services	
→ Time Out		
Set Environment	To enable/disable the Window Tray option	
→ Window		

Table 4-1

# 4.1 How do you set up Call Notification?

Click on the Options menu and select the Call Notification Method. A Call Notification dialogue box appears, in which you can select the options.

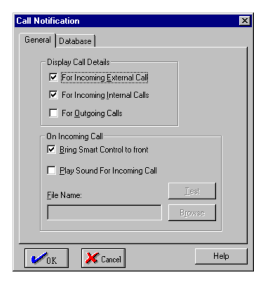


Figure 4-1

## 4.1.1 How Do You Configure General Options?

### 4.1.1.1 How Do You Display Incoming Call Details

### **For External Calls**

Select the For Incoming External Call option, if you want to identify the external caller. A dialogue box, or property sheet, will appear (Figure 4-2), with which you can identify the caller if the caller's number is available in the Directory database.

#### **For Internal Calls**

Select the For Incoming Internal Call option, if you want to identify the internal caller. A dialogue box, or Property sheet, will appear (Figure 4-2), with which you can identify the caller if the caller's number is available in the Directory database.



Figure 4-2

Note

If there are more than one contact in the Directory database, which matches the incoming phone number, then, the first contact which matches will be shown.

### 4.1.1.2 How Do You Get Details for Outgoing Internal Calls?

Select the For Outgoing Calls option, if you want to identify the outgoing called number. A dialogue box will appear with which you can identify the number, if the given number data is available in the Directory database.

# 4.1.1.3 How Do You Bring Smart Control Network V4.1 to the Front for an Incoming Call?

Select the Bring Smart Control Network V4.1 to Front option, if you want Smart Control Network V4.1 to be maximized automatically on an incoming call, while it is running in the minimized mode. The application also comes to the front if it's in the background. If this option is not selected, for an incoming call the minimized Smart Control Network V4.1 window flashes.

#### 4.1.1.4 How Do You Play a Sound File for an Incoming Call?

Clicking on the Play Sound for Incoming Call option, if a call comes in, causes a sound file to be played through the multimedia card on the PC. You can select the \*.wav file by clicking the Browse button and selecting the wave file from the Open dialogue box. You can test the wave file that you have selected by clicking the Test button.

## 4.1.2 How Do You Configure Database Options?



Figure 4-3

If you set the Display Call Details options above, the Smart Control searches for some databases to get calling or called party records with phone number as a key. You can choose which database to search in this option. Currently Smart Control supports the Smart Control Contacts and Outlook Contacts.

If you want to use other PIMs refer to the "DDE (Dynamic Data Exchange) support in Smart Control Network V4.1 (Section 11)".

### 4.1.2.1 How Do You Configure Outlook Contacts Searching Properties?

The **Properties** button displays a page that gives details for the Outlook Contacts searching options.



Figure 4-4

#### **Mask Formats:**

You can convert the phone number for Outlook contacts searching by setting some masks. Enter a new mask in the New Mask edit box and click on the Add button, then it will be appended in the Available box. If you selected a mask in the Available box and click on the add button below the box, the mask will be activated and appended to the Active box.

The Smart Control allows +, -, (,),  $0\sim9$ , B (representing a blank), and X (a wild character) to compose a mask.

#### For eg:

Phone Number saved	Mask
In the Outlook Contacts	
+82 (331) 218 7429	+XXB (XXX) BXXXBXXXX
+1 (972) 716-7011	+XB (XXX) BXXX-XXXX
	+1B(XXX)BXXX-XXXX
(972) 716-7011	(XXX) BXXX-XXXX
+61 (9) 1234567	+XXB (X) BXXXXXX
203 (internal)	XXX

If you want to deactivate a mask, select the mask in the Active box and click on the remove button above the box. The selected mask will be moved into the Available box. If you want to completely remove a mask, move the mask into the Available box first. Then, choose the mask in the Available box and click on the remove button above the Available box.

Note

 The Smart Control generates a CallerID or a CalledID, that is a phone number, including country code and area code except STA version. Be sure that country code and area code are included in the Outlook contact records.

- 2. The Outlook program inserts some blanks into the phone number automatically. You should include those blanks in the mask to search those records.
- 3. The Smart Control and Outlook both get your location information from the Telephony settings of your Windows system.
- 4. Do not include leading '0' in the area code if you have one.

#### **Contact Database:**

You can choose the folder in which the record to be searched. It is set Contacts folder by default. If you want to change, click on the Browse button. The following dialog box will appear.

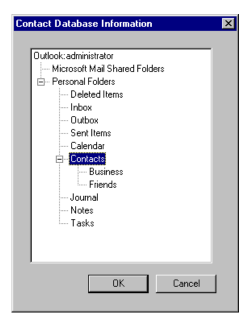


Figure 4-5

The Contact Database Information dialog box will show all the folders of your Outlook program. You can select only contacts folder or its sub folders.

# 4.2 How Do You Change DDE Options?

To change DDE (Dynamic Data Exchange) related options, select Option --> DDE... option from the Option menu.

Check the "Enable DDE for Incoming Calls" check box if you want DDE for incoming calls. You can specify the call type, i.e. enable DDE for internal incoming calls or external incoming calls or both. You can also specify whether the contact search should be based on Caller ID or DNIS (Dialed Number Identification Services).

Select the database application, such as Symantec ACT! 2.0, GoldMine4.0 etc, of your choice. Enter the selected application's EXE file path in the program's "Path" box. You can even browse to find the EXE file using the Browse button.

Enter the database file in the database's "Path" box. This is the file that contains your contact records. The Test button helps you to check whether you have entered the selected application's EXE file path properly. See "DDE Support in Smart Control Network V4.1" (Section 11) for more information.

# 4.3 How Do You Change Phone Lines Options?

To change the current used phone line, select Option --> Phone Lines... option from the Option menu.



Figure 4-4

From the above dialog box, "Lines" means the current selected line and "Address" means the real phone address.

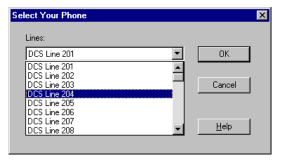


Figure 4-5

When you select the dropdown button of Lines, You will see line list you can select. This line list is assigned by Telephony Server Administrator with Tapi Client Management Tool: **tcmapp.exe**. When you try to run Smart Control Network V4.1 on Telephony Server, you can select all lines supported by Samsung Telephony Service Provider. However, you have to select the normal line (2XXX, 3XXX) like your real phone.

After changing the current line (201  $\rightarrow$  202), you can see the next dialog box.

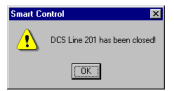


Figure 4-6



Figure 4-7

And next, you can use the changed line.

# 4.4 How Do You Configure Speed Dial Numbers?

Click on Option menu and select Option → Set Environment → Speed Dial Edit option. An Edit Speed Dial dialogue box will appear, in which you have five default buttons. You can select the speed dial button you want to program by clicking on the button. This will allow you to enter the telephone number and button name in the fields at the bottom of the window.

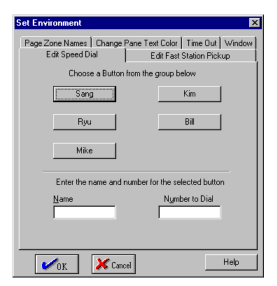


Figure 4-8

Once you have entered the name of the contact in the Name field and the number in Number to dial field, click on the OK button. These speed dial numbers would be available in the Dial pad, Transfer pad and Conference pad for one-touch dialing, transferring and conferencing respectively.

If you wish to configure more than one number, just click on the next button you want to program after you have finished entering data for the current button. You can also edit the speed dial name and number by clicking on any button and editing it in the respective fields.

# 4.5 How do you set Fast Pick Up Numbers?

Select the Option → Set Environment → Fast Pick Up Numbers option from the Option menu to set fast pick up numbers in the Fast Pickup Edit dialogue box.



Figure 4-9

Once you have entered the name of the contact in the Name field and the number in Number to dial field, click on the OK button.

# 4.6 How Do You Set Page Zone Name?

Select the Option → Set Environment → Page Zone Name option from the Option menu to set Page Zone Name in the Page Zone Names dialogue box.

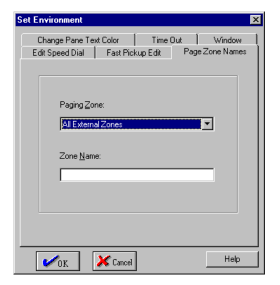


Figure 4-10

Select the zone you want to set and click on OK.

# 4.7 How Do You Change Pane Text Color of Status Bar Panes?

To change the Status Bar pane Colors, select Option → Set Environment → Pane Text Color... option from the Option menu. A Change Pane Text Color dialogue box appears. The Colored buttons show the pane text Colors presently selected for the Status Bar panes. Click the button corresponding to the station feature pane whose Color you want to change. Select the Color from the Colors dialogue box.

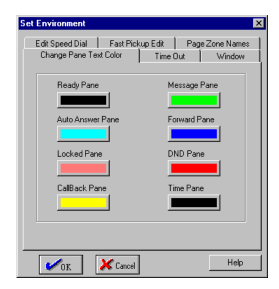


Figure 4-11

# 4.8 How Do You Set the Time Out Parameters?

Click on the Options menu and choose the Option → Set Environment → Time Out option. A Time Out dialogue box will appear. Set the Time Out against the options available. You can set the time out, in seconds, for the Auto Answer, Clear Call and Dial Duration (retry) intervals.



Figure 4-12

Option	Purpose
Auto Answer	Sets the time for the Smart Control Network V4.1 to answer
	automatically
Clear Call	Sets the time to clear the disconnected call from the Call Control
	View
Dial Duration	Sets the time to retry, if you want to dial continuously

Table 4-2

### 4.8.1 How Do You Set Time Out for Auto Answer?

The timer value entered in this field determines the delay before the program will automatically answer a call if that type of call has been flagged for Auto Answer. You can enter the time out value in the AutoAnswer field of the Time Out dialogue as shown above.

### 4.8.2 How Do You Set Time Out for Clear Call?

The timer value entered in this field determines the length of time the Call Control window will remain open, allowing notes to be made or a keyword to be entered after the call has been disconnected. You can enter the time out value in the Clear Call field of the Time Out dialogue as shown above.

## 4.8.3 How Do You Set Dial Duration for Continuous Dialing?

The timer value entered in this field determines the length of time the application will wait before redialing when the Continuous Dial feature has been activated. You can enter the retry value in the Dial Duration field of the Time Out dialogue as shown above.

# 4.9 How Do You Set Windows Options

When you want to load the Smart Control Network V4.1 into System Tray, Mark this option.



Figure 4-13

# 5. Station Setup

You can set your station parameters with various features supported by your DCS Keyset. This menu has the following options.

Item	Purpose	
Station	Locks/Unlocks the station from making or receiving any call	
Lock/Unlock	Locks/ Officers the station from making of receiving any can	
Do Not Disturb	Sets/Resets your station to Do Not Disturb mode	
Call Forward	Forwards calls from your station to another station	
Follow Me	Redirects calls from other station to your station	
Maggaga Ligt	Displays the list of messages left by other station on your	
Message List	station	
Call Back Status	Displays the station number or trunk number on which you	
Call Back Status	have set a call back.	
Auto Answer	To auto answer after the set time out	
Auto Trunk Call	To get trunk cell heak outematically when trunk is heavy	
Back	To set trunk call back automatically when trunk is busy	

Table 5-1

## 5.1 How Do You Set a Station Lock/Unlock?

### 5.1.1 How Do You Set a Station Lock?

You can lock your station using the Station Lock option. This prevents other people from making calls from your station, in your absence. It also prevents you from receiving incoming calls.



Figure 5-1

Once you click on the Station Lock option, a Station Lock dialogue box will appear. Enter your password and click OK to lock your station. You can also double click in the Locked pane of the Status Bar to change Station Lock/Unlock.

### 5.1.2 How Do You Unlock Your Station?

To unlock your station, click Station Unlock option in the Station Setup menu and enter the password or double click in the Locked pane of the Status Bar to enter the password in the dialogue box.

Note

A station lock/unlock password is composed of 4 figures.

71 station rocky arrivers password is composed of 4 figures.

# 5.2 How Do You Set Your Station to Do Not Disturb Mode?

If you do not want to be disturbed with incoming calls you can set your station to Do Not Disturb (DND) mode.

# 5.2.1 How Do You Set/Reset DND on Your Station from Station Setup Menu?

Click on Station Setup menu and select DND option. If there is an incoming call when you have set your station to DND mode, the caller will get a DND message. To reset your station from DND mode, select the DND option from the Station Setup menu again.

### 5.2.2 How Do You Set/Reset DND on Your Station from Status Bar?

You have the easy option of double clicking in the DND pane of the Status Bar to Set /Reset DND.

## 5.2.3 How Do You Set/Reset DND Using Hot Key?

Press F8 function key to set your station to DND mode. To reset your station back to normal mode press F8 function key again.

### 5.2.4 How Do You Set/Reset DND from the Tool Bar?



Click on the Do Not Disturb button on the Station Control Tool Bar to set your station to DND mode. To reset from DND mode, press this button again. If DND is set for your station, the Status Bar will display this.

# 5.3 How Do You Set Call Forwarding?

You can forward internal and external calls to another station. You can also forward your calls from an external party to an external telephone number.

## 5.3.1 How Do You Set Call Forwarding from the Station Setup Menu?

Click on Station Setup menu and select Call Forward option. The Call Forward dialogue box will appear (Figure 5-2).

## 5.3.2 How Do You Set Call Forwarding from Status Bar?

You have the easy option of double clicking in the Forward pane of the Status Bar to get the Call Forward dialogue box.



Figure 5-2

Option	Purpose
All Calls	Forward all Incoming calls
On Busy	Forward Incoming calls to another station, if your station is busy
On No Answer	Forward Incoming calls to another station, if you do not answer.
On Busy / No	If Busy or No Answer Data is existed and you select this, Busy
Answer	& No Answer is set to the same number.
External Calls	Forward your external calls to an external number
	Forward incoming calls to another station, if your station is set
DND Forward	to DND mode (this option may not be selectable on your
	system)

Table 5-2

Enter the Forward Type of call you want to forward. Enter the number of the other station in Forward To field and click on Set button to enable the Call Forward. You can also select the station from the Call Forward selection list to choose any of the previously entered numbers.

## 5.3.3 How Do You Set Call Forwarding from the Tool Bar?



Click on the Call Forward Tool Bar button to get the Call Forward dialogue box. Select the type of call you want to forward and enter the number in the selection list. Click on Set button.

# 5.3.4 How Do You Reset Call Forwarding?

Click on Station Setup menu and select Call Forward option. The Call Forward dialogue box will appear. Click on the Clear button to clear all types of call forwarding at your station.

Click on the Call Forward Tool Bar button to get the Call Forward dialogue box. Click on the Clear button to clear all types of call forwarding at your station. If forwarding is set for any type of call, the Status Bar of your station will display this. You can also double click on this highlighted pane of your Status Bar to get the Call Forward dialogue box.

## 5.4 How Do You Redirect Calls to Follow You?

You can redirect your calls from another station to your current station. Click on Station Setup menu and select Follow Me option. This will display the Follow Me dialogue box. Enter station number from which all the calls will be forwarded to you. If there is an incoming call at that station, the call will be redirected to your station.



Figure 5-3

# 5.5 How Do You Check Your Station's Message List?

Click on the Station Setup menu and select the Message List option to check whether any other station has left a message for you when your station was busy or when you did not answer. The message list will contain the station number which has left the message for you. Station Setup menu's Message List option will be disabled if no station has left a message for you.

You can select the station and call the station back by clicking the Call button. You can clear the selected message by clicking the Clear button or clear all the messages by selecting the Clear All button. The Status Bar will show Msg List if another station has left a message on your station. Double click in the highlighted pane of the Status Bar to get the Waiting Messages dialogue box. You can also use the Station Control Tool Bar's Message List button to get the dialogue box.



Figure 5-4

# 5.6 How Do You Check Your Station's Call Back Status?

Click on the Station Setup menu and select the Call Back Status... option to check whether you have left a call back message on any other station. This option will be enabled only if you have set a Call Back on some other station. A Call Back dialogue box will appear showing the station number.

Press Clear button if you wish to clear the Call Back to this station.



Figure 5-5

The Status Bar will show CallBack, if you have set call back on some other station. Double click in this highlighted pane to get the above dialogue box. If you have set call back on more than one station you can clear them one by one if needed.

# 5.7 How Do You Set Smart Control Network V4.1 to Auto Answer?

Click on the Station Setup menu and choose the Auto Answer option. You can select the type of call you want the station to auto answer from Call Types in the Auto Answer dialogue box.

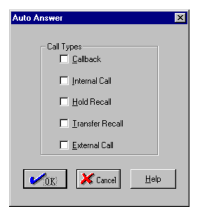


Figure 5-8

If any of the Call Types options is selected, Smart Control Network V4.1 will automatically answer that type of call after the time which is set in the Time Out option. You have the option of double clicking in the AutoAns pane of the Status Bar to change Auto Answer options.

# 5.8 How Do You Set Auto Trunk Call Back?

To set trunk call back automatically, select the Auto Trunk Call Back option from the Station Setup menu. To deselect the option click on the Auto Trunk Call Back option again. Note that Auto Trunk Call Back doesn't work during conference call and transfer call.

# 6. Call Control Services

This chapter tells you about the Call Control Services. The bottom half of the menu screen is called the Call Control View. The Call Control View is used to access call control related services.

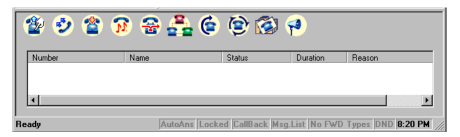


Figure 6-1

The call view has buttons for various call control functions and a call list to display the calls at the station.

#### • Call List

Header	Purpose
Number	For external calls, shows the caller id, if available; else it shows
	the trunk number and the DNIS (Dialed Number Identification
	Services), also if available. For internal calls, shows the station
	number.
Name	Shows the name of the connected party.
Status	Shows the status: incoming call, On Hold, On Hold pending
	transfer, On Hold pending Conference etc.
Duration	Shows the connected duration of the call
Reason	Shows whether the call is a Recall, Call Back, etc.

Table 6-1

### • Call Control View Buttons

Buttons	Purpose
	To make a call
<b></b>	To answer a call or unhold a call
	To release an active call
<b>1</b>	To hold an active call
<b>~</b>	To transfer an active call
	To conference
슬	To Toggle between calls (Consultation Transfer Case Only)
<b>(</b>	To Redial the last number
	To Continuously dial the last number
	To pick up a call
<b>1</b>	To Page

Table 6-2

### • Call Control Menu

Options	Purpose	
Dial	To make an Outgoing call or to dial on the current call	
Answer	To answer an incoming call or retrieve a held call	
Release	To release an active call	
Redial	To redial the last dialed number	
Hold	To hold an active call	
Transfer	To transfer a call to another station	
Conference	To conference	
Make New	T	
External Call	To make an Outgoing new external call	
Continuous	To continuously dial the last dialed number	
Dialing		
Rediect	To redirect the incoming call to another staion	
Park	To park the trunk call to another station	
Pick Up	To pick up a call from another station/group	
Toggle	To toggle between two calls	
Page	To page a zone	
Send DTMF	To send DTMF Tones	
Call Back	To set the busy/no answer station to call back	
Leave	To leave a message for a busy station or a station which does not	
Message	answer	
Camp On	To indicate a busy station that your call is waiting	
OHVA	To intrude into a busy station	

Table 6-3

## 6.1 How Do You Make a Call?

### 6.1.1 How Do You Make a Call from the Call Control Menu?

Click on the Dial option and the Dial dialogue box will appear.

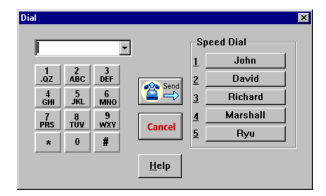


Figure 6-2

Click on the numbers in the dial pad and click on the Send button to make a call. You can click on the pull-down menu to select and dial any of the last 10 numbers you have dialed previously.

You can also click on any of the Speed Dial buttons for quicker access.

## 6.1.2 How Do You Make a Call Using Hot Key?

You can press the F2 function key to get the Dial dialogue box to make a call.

### 6.1.3 How Do You Make a Call from Call Control View?



Click on the Dial icon in the Call Control View to get the Dial dialogue box to make a call.

## 6.1.4 Other Ways of Making a Call

### 6.1.4.1 How do you make a call using Drag and Drop?

Select the contact to whom you want to make a call in the Detailed List View, when in Directory Services. Drag and drop the contact into the Call Control View to make the call. Office phone is the default number dialed. If you drag from the home, mobile or the pager column, the respective phone numbers will be dialed.

### 6.1.4.2 How do you make call from the property sheet?

Double click on any contact in the Detailed List View to be dialed. Select Contact Info from the Update Record dialog box. Click on this icon to dial the number against it.

### 6.1.4.3 How do you make a call using the right click menu?

Select the contact to whom you want to dial in the Detailed List View and click the right mouse button. A pop-up menu will appear. Select the Dial option to dial the contact's office number.

## 6.2 How Do You Answer a Call?

When there is an incoming call, the status of the call is shown in the Call Control View. If there is more than one call in the call list, you can select the call to answer.



Figure 6-3

When an incoming call is received from a station, Smart Control Network V4.1 will display the station number and the name of the station, if it is set, and the type of the call if it is not a direct call.

When an external incoming call is received by Smart Control Network V4.1, it displays:

1. The trunk number, if the caller id is not available.



Figure 6-4

2. The caller id, if it is available.



Figure 6-5

3. The caller id and called id (DNIS), if they are available.



Figure 6-6

## 6.2.1 How Do You Answer a Call from the Call Control Menu?

Click on the Call Control menu and select the Answer option to answer a call.

# 6.2.2 How Do You Answer a Call Using Hot Key?

Press F3 function key to answer a call.

### 6.2.3 How Do You Answer a Call from Call Control View?



Click on the Answer button in the Call Control View to connect the call. The Call Control View will display the details of the active connected call.

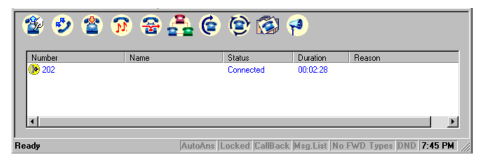


Figure 6-7

# 6.2.4 Other Ways You Can Answer a Call

#### 6.2.4.1 How do you answer a call using double mouse click?

Select the incoming call in the call list. Double click on the call to answer.

#### 6.2.4.2 How do you answer a call using the right click menu?

If there is more than one call in the call list, select the call to answer and click the right mouse button to get the menu. Choose the Answer option to answer the call.

# 6.3 How Do You Release a Call?

# 6.3.1 How Do You Release an Active Call from the Call Control Menu?

Click on the Call Control menu and select the Release option to disconnect an active call.

# 6.3.2 How Do You Release an Active Call Using Hot Key?

Press F4 function key to disconnect an active call.

### 6.3.3 How Do You Release an Active Call from the Call Control View?



Click on the Release button in the Call Control View to disconnect an active call.

## 6.4 How Do You Redial the Last Number Dialed?

You can dial the last dialed number again.

## 6.4.1 How Do You Redial from the Call Control Menu?

Select the Redial option from the Call Control menu to dial the last number dialed.

# 6.5 How Do You Hold/Retrieve a Call?

You can hold your active calls and retrieve them from the call list in the following ways.

### 6.5.1 How Do You Hold/Retrieve Calls from the Call Control Menu?

To hold a call, click on the Hold option in the Call Control menu when there is an active call. The held call will be displayed in the call list.



Figure 6-8

You can retrieve this call by selecting the held call in the call list and clicking on the Answer option in the Call Control menu.

# 6.5.2 How Do You Hold/Retrieve Call Using the Hot Key?

Press F5 function key to hold a call. To retrieve this call, press F3 function key.

## 6.5.3 How Do You Hold/Retrieve a Call from the Call Control View?



Click on the Hold button in the Call Control View to send the active call to OnHold state in the call list. To retrieve this call, select the call from the call list and click on the Answer button in Call Control View.

# 6.5.4 Other Ways to Retrieve a Call

#### 6.5.4.1 Using the right mouse button in the call list

Click the right mouse button on the held call in the call list and select the Answer option to retrieve the held call.

#### 6.5.4.2 Using double click in the call list

Double click on the held call in the call list to retrieve a call.
Note
When a call is put in hold state, it will go to the Call List and shows that it is ON
HOLD. If you do not retrieve this call, within the set time, it will come back with
the reason as HOLD RECALL. This is to avoid anyone waiting continuously for you
to answer

# 6.6 How Do You Transfer a Call?

You can transfer your active calls to other stations.

### 6.6.1 How Do You Transfer a Call from the Call Control Menu?

Click on the Transfer option in the Call Control menu. You will get the Transfer Call dialogue box. Enter the number in the pull-down menu to which the call is to be transferred.

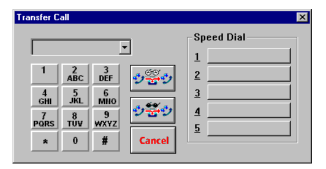


Figure 6-9

You can also choose the last 10 numbers from the pull-down menu or click on any of the Speed Dial buttons.

You can transfer your calls in two ways:

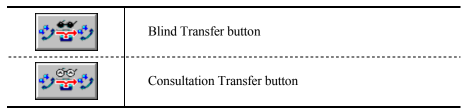


Table 6-4

#### 6.6.1.1 How do you Consult and Transfer a Call?

After you enter the number to which the call is to be transferred, click on the Consultation Transfer button. The active call goes into OnHold pending transfer mode, while you consult with the station as to whether the station agrees to take the call. Click on the Release button to transfer the call.

#### 6.6.1.2 How do you blind transfer a call?

After you enter the number to which the call is to be transferred, click on the Blind Transfer icon. The active call will get transferred to the station as soon as the transferred party's phone rings. You cannot blind transfer a call to an external number.

Note

Blind Transfer is not supported for external calls. In case you choose Blind Transfer for an external call, Consultation Transfer will be performed.

### 6.6.2 How Do You Transfer a Call from Call Control View?



Click the Transfer button in the Call Control View to transfer a call.

## 6.6.3 How Do You Transfer a Call Using the Hot Key?

Press F6 function key to transfer an active call.

#### 6.6.4 Other Ways of Transferring a Call

#### 6.6.4.1 How do you transfer a call using Drag and Drop?

Select the contact to which you want to transfer from the Detailed List View. Drag that number holding the CTRL key and drop into the Call Control View.

#### 6.6.4.2 How do you transfer a call using the right click menu?

Click on the selected contact in the Detailed List View and right click to get a pop up

Chek on the selected contact in the Detailed List view and right chek to get a pop ap
menu.
Select the Transfer option to transfer a call.
Select the Transfer option to transfer a can.
Note
If the Transferred Party is not in his/her place or does not answer, the call comes
back after a few rings with a call reason as Transfer Recall. This is because the
originally calling party is waiting for the answer.
***************************************

# 6.7 How Do You Conference?

If there is an active call in the Call Control View, you can have another call join you in a conference in the following ways.

# 6.7.1 Conferencing from Call Control Menu

Click on the Call Control menu and select the Conference option, when there is an active connected call. A Conference With dialogue box will appear.

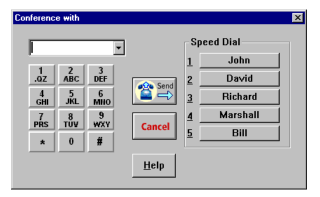


Figure 6-10

The Call Control View will change as shown.



Figure 6-11

When the other party answers, click on Call Control menu and select Conference option again. If the other party does not answer, you can release this call and get connected to the original party using the Release menu/button.

If you want to add another party to the conference, click on the Conference option to get the Add To Conference dialogue box.

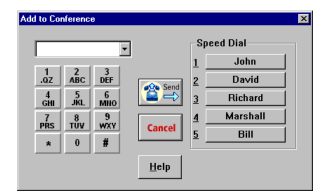


Figure 6-12

Enter the number and dial. Once you are connected to the party, press the Conference button to include the party into conference.

The status of the calls in the call list which are already in conference goes into OnHold(Conf) till the party is included in the conference. You can add a maximum of five parties to the conference.



Figure 6-13

When the other party answers, select Conference option again to add this party to conference. The status in the call list displays conference. If the party does not agree to join in the conference, you can release the party and get back with whom you are already in conference.



Figure 6-14

# 6.7.2 How Do You Conference Using Hot Key?

Press F7 function key to conference, when there is an active call. The Conference With dialogue box will appear. Enter the number of the party to conference with.

### 6.7.3 How Do You Conference from Call Control View?



Click on the Conference button to add a party to conference with, when there is an active call. You will get the Conference With dialogue box. Enter the phone number of the party who is to be included in the conference.

The connected party will go OnHold pending Conference. After the party agrees to join the conference, press on the Conference button again to include the party in the conference. If the party does not agree to join the conference, press on the Release button in the Call Control View to reconnect to the held party.

# 6.7.4 Other Ways to Conference

#### 6.7.4.1 How do you conference using right click menu?

Select the contact with whom you want to conference in the Detailed List View and click the right mouse button. A pop-up will appear. Select the Conference option to add the party into conference.

#### 6.7.4.2 How do you conference using Drag and Drop?

Select the contact from the Detailed List View and drag the contact to the Call Control View to dial the number of the contact. Click the Conference button once you are connected to the party, to include the party in the conference.

Warning

You can have a maximum of five party conference.

# 6.7.5 How Do You Drop Parties from Conference?

Select the party to be dropped from Conference. Click the right mouse button and select the Release option to drop the party from Conference.

# 6.8 How Do You Make a New External Call?

To make a new external call on the seized trunk, click on the Call Control menu and select Make New External Call option. You can dial another external number without dropping the trunk line.

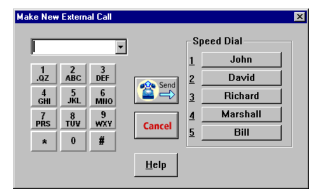


Figure 6-15

Enter the phone number (do not include the trunk access code) or select any of the last 10 numbers you have dialed previously to make an external call. You can also Speed Dial to any of the five contacts by clicking on them.

# 6.9 How Do You Dial Continuously to Make a Call?

Select the Continuous Dial option from the Call Control menu to dial continuously to connect to the last number dialed.



Figure 6-16

If you want to redial before the time out occurs, click on the Dial button. Once you get connected to the internal party the continuous dialing automatically stops; if you get connected to the external party, you have to click the Stop button to stop continuous dialing. You can change the redialing duration in the SetEnvironment → Time Out option from the Options menu. The default redial duration is 30 seconds.

# 6.10 How Do You Redirect a Incoming call?

For incoming calls at your station, you have got the option of redirecting it to another station. The **REDIRECT** option can be selected from Main menu under [Call Control] option . The call can also be redirected from pop up menu in the call view.

Whenever you select this option you get a Dialog Box to enter the station number where the call will be redirected.

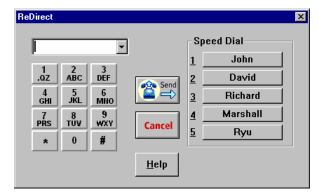


Figure 6-17

# 6.11 How Do You Park the Incoming Call?

After answering Trunk Call (External Call) they can be **PARKED** to another station using Smart Control.

To PARK a connected trunk call select [Park] menu item from the [CallControl]

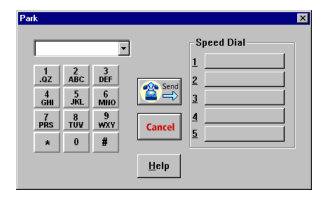


Figure 6-17

Option in the Main menu . When this option is selected a dialog appears to enter the station number at which the call will be PARKED.

# 6.12 How Do You Retrieve a System Held Call?

Click on the Call Control menu and then click on the Pick Up option. The Pick Up Call dialogue box will appear. You can also get this dialogue box by pressing the Pickup button in Call Control View.



Enter the trunk number (701, 702, etc.) and press the **System Hold Retrieve** button (First Button).

If that particular trunk is held at some other station you will be connected to the trunk.

# 6.13 How Do You Pickup a Call?

You can answer a call for any other station which receives an incoming call and the call is not being answered. You can answer that call using the Pick Up option.

## 6.13.1 How Do You Pickup Using the Call Control Menu?

Click on the Call Control menu and then click on the Pickup option. The Pick Up Call dialogue box will appear (Figure 6-17). You can either pick up a call from any station or from any other group.



Figure 6-17

#### 6.13.1.1 How do you pickup a call from another station?

Dial the extension of the station using the Pick Up Call dialogue box or use the pull-down menu to choose any of the last 10 numbers dialed to pick up a call from a ringing station. If the station is in your Fast Station Pickup list, select the station and click the Station Pick Up (Stn P/U) button.

#### 6.13.1.2 How do you pickup a call from another group?

Dial the group number using the Pick Up Call dialogue box or use the pull-down menu to choose any of the last 10 group numbers dialed to pick up a call from a ringing station in another group. Press Group Pick Up (Grp P/U) button.

# 6.13.2 How Do You Pickup a Call from Call Control View?

Click on the Pickup Button in the Call Control View to pick up a call from a ringing station or group.

# 6.14 How Do You Toggle Between Calls?

In the case of a Consultation Transfer, if the third party does not agree to speak to the calling party, you can toggle between these two parties.

# 6.14.1 How Do You Toggle Calls from Call Control Menu?

Click on the Toggle option in the Call Control menu only after the Consultation call is connected.



Figure 6-18

After selecting the Toggle option, the active call goes into OnHold transfer state and the held call becomes active in the Call Control View.



Figure 6-19

# 6.14.2 How Do You Toggle Calls from Call Control View?



Click on the Toggle button in the Call Control View to toggle between calls.

# 6.15 How Do You Page to a Zone?



Click on the Page option in the Call Control menu or the Page button in Call Control View to get the Page dialogue box. You can page to the zones you have selected from the dialog box.

#### a. For DCS

You can page to all individual zones, all external zones or all internal zones.

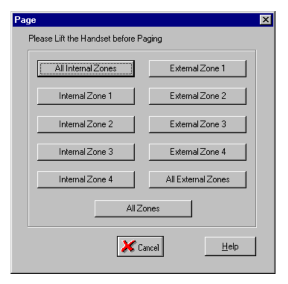


Figure 6-20

Note

You have to lift the handset of your Keyset before you select the above option.

### b. For DCS Gateway

You can choose between the Page Zone 0 and the Page Zone 10.

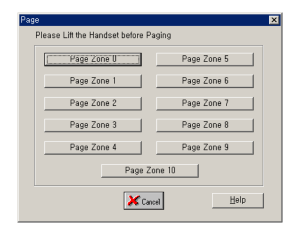


Figure 6-21

Note

You have to lift the handset of your Keyset before you select the above option.

# 6.16 How do you Send DTMF(Dual Tone Multi Frequency) tones?

When a call is connected you can send DTMF tones using the menu option Call Control/Send DTMF....

The following dialogue box appears.



Figure 6-22

Note

DTMF tones are sent immediately when you click the buttons on the dialogue box.

# 6.17 How Do You Call Back a Station?

If you dial a station which is busy or which does not answer, you can ask that station to call you back. The called station rings back to the caller, once the station becomes idle.

### 6.17.1 How Do You Call Back from the Call Control Menu?

Select the Call Back option in the Call Control menu.

# 6.17.2 How Do You Call Back a Station Using Hot Key?

Press F10 function key to request the other station to call you back.

### 6.17.3 How Do You Call Back a Station from the Tool Bar?



Click on the Call Back button in the Station Control Tool Bar to set a station to call you back.

## 6.17.4 Other Ways to Call Back a Station

If you call a station which is busy, you can request the station to call back by choosing the Call Back button in the Station Busy dialogue box (Figure 6-22).

# 6.18 How Do You Leave Message for Another Station?

If you dial a station which is busy or which does not answer, you can leave a message for this party.

# 6.18.1 How Do You Leave a Message from the Call Control Menu?

If you want to leave a message on a station, select the Leave Message option in the Call Control menu. This message will be shown in the Message List dialogue box of the called station.

## 6.18.2 How Do You Leave a Message from the Tool Bar?



Click on the Leave Message button in the Tool Bar menu to leave a message for the called station.

# 6.18.3 Other Ways to Leave a Message

If you call on a station, which is busy, you can leave a message for the station by choosing the Leave Message button in the Station Busy dialogue box (Figure 6-22).

# 6.19 How Do You Camp On to Another Station?

If you dial a station which is busy, you can notify the station that your call is waiting.

## 6.19.1 How Do You Camp On from the Call Control Menu?

Select the Camp On option from the Call Control menu. The camped-on station receives a tone indication that your call is waiting. The other station could either ignore your call or put its active call on hold and answer your camped on call.

# 6.19.2 Other Ways to Camp On

If you call on a station which is busy, you can notify the station that your call is waiting by choosing the Camp On button in the Station Busy dialogue box (Figure 6-22).

You can also press F9 to camp on if the called station is not answering.

# 6.20 How Do You Make an OHVA(Off Hook Voice Announce)?

If you have called a busy station and you have a voice announcement, select the
OHVA option in the Call Control menu. The busy station will receive the Off Hook
Voice Announce about your waiting call while the station is in conversation.
Note
If the station is set to DND, it will not receive an OHVA call.

# 6.21 What Happens When You Dial a Busy Station?

If you call a station which is busy, the Station Busy dialogue box will appear, from which you can choose the type of operation you want to perform.



Figure 6-23

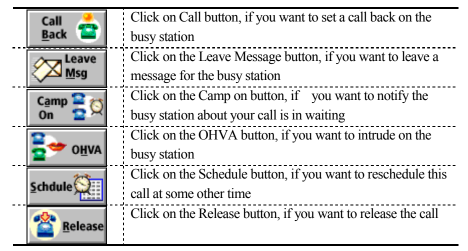


Table 6-5

# 6.22 What Happens if the Trunk is Busy When You Dial an External Number?

When you dial an external number and the trunk is busy, the Trunk Busy dialogue box will be displayed to help you to quickly set the available options such as call back, redial etc.



Figure 6-24

Call Back	Click on Call Back button, if you want to set a call back	
<u>B</u> ack	on the trunk or trunk group	
	Click on the Redial button, if you want to redial the	
Redial (2)	number	
Conti	Click on the Continuous Dial button, if you want to	
Dial	continuously dial the number	
	Click on the Schedule button, if you want to reschedule	
<u>S</u> chdule	this call for some other time	
Release	Click on the Release button, if you want to release the	
	call	

Table 6-6

#### Note

A surrounding of Dial Pulse or DTMF signaling (E1 Trunk), the Trunk Busy dialogue box will not be displayed to help you.

# 6.23 What Happens When You Answer the Trunk Call Back Call?

If you have set a call back for a trunk when you dialed an external number from Smart Control Network V4.1, the dial pad will come up and display the number to be dialed when you answer the trunk call back.

# 6.24 How Do You Enter Call Note and Keyword for a Call?

To make notes related to a call, select the call and click the right mouse button and select Call Note option. The Call Note dialogue box will be displayed.

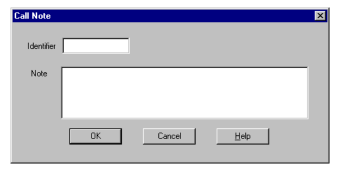


Figure 6-25

Enter the call note and keyword (Identifier) and press OK button to save the call note and the keyword.

The call note will be stored along with the call details in the call log. You can retrieve them later from the call log.

# 7. Directory Services

This section explains about the Directory Services provided in the Smart Control Network V4.1 application. Directory Services is maintained in a local database and a network database. In both of these, you have a Business phone book, an Others phone book and a Personal phone book.

These are default phone books. The Personal phone book is listed by default in the Detailed List View when Directory Services is accessed. Under the local database, you also have a FindResults phone book which holds the result of the last find operation.

The table below explains the various menus and options associated with Directory Services:

Menu	Options	Description
	Print	Prints the selected phone book
File	Fields to Print	Sets up the printing parameters for a page
	Print Preview	Shows preview of a page before printing
	New Contact	Adds a new contact to a phone book
	Edit Contact	Modifies the selected contact in a phone book
Edit	Delete Contact	Deletes the selected contact from a phone book
	Delete All	Deletes all the contacts from the selected phone
	Contacts	book

	New Book	Adds a phone	book	
Renam Directory	Delete Book	Deletes a phone book		
	Rename Book	Renames the existing phone book		
	! !	Accesses a network phone book		
	Network	Connect	Connects to the network phone book	
	THOREBOOK	Disconnect	Disconnects from the network phone book	
	]	Imports or exp	oorts a phone book in Smart Control	
		Network V4.1		
		Import	Imports an ACT! 2.0 for	
		(Act 2.0)	Windows database	
		Import	Imports an ACT! 4.0 for	
		(Act 4.0)	Windows database	
	Import /	Import (*.sam)	Imports the Smart Control	
	Export		Network V4.1 (*.sam) phone	
		T	book file	
	Import (PS2000)	Imports PS2000 database		
	! ! !	Import	Imports the Microsoft OutLook	
		(.mdb)	database	
		Export	Exports a Smart Control Network	
	i !	Book	V4.1 phone book to a file	
	Search	Searches the g	given string in the phone book	
	Scarcii	database		

Table 7-1

If you click the right mouse button in the Selection View, you will get the following menu items.

Item	Purpose	
New Book	Adds a new book	
Delete Book	Deletes a new book	
Rename Book	Renames the existing phone book	
Connect	Connects to a network phone book	
Disconnect	Disconnects from a network phone book	
Export	Exports all the contacts from the selected phone book to a file	
Import (*.sam)	Adds contacts in a selected phone book from a file	
Hide View	Hides the Selection View	
Icon/Tree View	Switches between Tree View and Icon View	

Table 7-2

If you click the right mouse button in the Detailed List View, you will get the following menu items.

Item	Purpose
New Contact	Adds a new contact to a phone book
Edit Contact	Modifies the selected contact in a phone book
Print Contact	Prints the selected contact using the print options you selected
Delete Contact	Deletes the selected contact from a phone book
Delete All	Deletes all the contacts from the selected phone book
Export book	Exports all the contacts from the selected phone book to a file
Import (*.sam)	Adds contacts in a selected phone book from a file
Dial	Dials the office phone number of the contact
Schedule Call	Schedules a call to office phone number of the contact
Transfer	Transfers a call to office phone number of the contact
Conference	Adds contact to conference at office phone number

Table 7-3

## Drag and Drop

	Dials the contact at office number if
Drag and Drop a contact from Detailed	there is no active call.
List View to Call Control View	
List view to Can Control view	Adds this contact to the conference if
	there is an active call
Drag and Drop a contact from Detailed	Dials the extension number of the
List View (Extension Column) to Call	contact if there is an active call
Control View	Contact if there is an active can
Drag and Drop a contact from Detailed	,
List View to Call Control View (by	Transfers the active call to this contact
pressing the CTRL key)	1 1 1
Drag and Drop a contact from Detailed	Copies the Selected Contacts to the
List View to Selection View	phone book selected

Table 7-4

# 7.1 What is a phone Book?

A group of contacts is called a phone book. A phone book can have any number of contacts. You can create your own phone books and delete them.

## 7.2 What are the Default Phone Books?

The default phone books will always be there in the system. The default phone books cannot be deleted. They are Business, Others, Personal and FindResults.

## 7.3 What is a Network Phone Book?

The phone book which is not local to your system and exists on the network is the network phone book.

## 7.4 What is a Contact?

Each entry of a phone book is termed a contact. A contact has a Name, Company, Office Phone No., Extension, Home No., Mobile Phone No., etc. You can create as many contacts as you wish. You can also edit and delete these contacts.

# 7.5 How Do You Add a New Phone Book?

# 7.5.1 How Do You Add a New Phone Book from the Directory Menu?

Select the folder in which the phone book is to be created in the Selection View. Select Local or Network, then click on the Directory menu, and choose New Book option to create a new book.

In Selection View, depending on whether you are in the Tree View or Icon View, you will get a new phone book folder or a new phone book icon with a default name dir(n). You can create as many new phone books as you want.

Note

You cannot have spaces when naming a phone book. Duplicate name is not allowed.

# 7.5.2 Other Ways to Add a New Phone Book

You can also click the right mouse button on the folder of the directory in the Selection View and click on the New Book option.

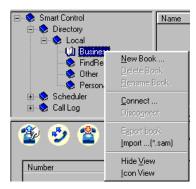


Figure 7-1

### 7.6 How Do You Delete a Phone Book?

### 7.6.1 How Do You Delete a Phone Book from the Directory Menu?

Select the phone book you want to delete from the selection View.

Click on the Directory menu and choose the Delete Book option. It will ask for confirmation:



Figure 7-2

Click on Yes, if you are sure, otherwise click No.

Note

The default phone books and Search Results phone book cannot be deleted. If you are trying to delete a phone book in the Network, you need to have the access permission to delete it.

If you are in the Tree View and the phone book is deleted successfully, the phone book folder is removed. If you are in the Icon View, the phone book icon is removed.

## 7.6.2 Other Ways to Delete a Phone Book

You can also click the right mouse button in the Selection View and then click on Delete Book option to delete the selected phone book.

### 7.7 How Do You Rename a Phone Book?

### 7.7.1 How Do You Rename a Phone Book from the Directory Menu?

Click on the phone book in the Directory menu and select Rename Book option. This will allow you to edit the name of the phone book in Selection View. 7.7.2 Alternate Way to Rename a Phone Book

You can also click the right mouse button in Selection View and then click on Rename Book option to rename the selected phone book.

#### 7.8 How Do You Add a Network Phone Book?

## 7.8.1 How Do You Add a Network Phone Book from the Directory Menu?

Click on Network PhoneBook option in the Directory menu, then choose Connect option.



Figure 7-3

You will get a pop-up Open dialogue box where you can select the network phone book you would like to access. If you are already connected to the Smart Control Network V4.1 network phone book, you have to disconnect it to reconnect to the other network phone book. Only one network phone book at a time is allowed.

Note

If you have connected to a network phone book while closing the application, the next time you start your application, the network phone book connection would be restored..

Network PhoneBook folders are added in Tree View. In Icon View, the Network button is enabled.

## 7.8.2 Other Ways to Add a Network Phone Book

When you are under Directory Services, you can also choose the Connect option by clicking the right mouse button in Selection View to connect to a network phonebook.

# 7.9 How Do You Remove a Network Phone Book?

# 7.9.1 How Do You Remove a Network Phone Book from the Directory Menu?

Click on Network PhoneBook in the Directory menu then choose Disconnect option. The network phone book will be disconnected.

### 7.9.2 Other Ways to Remove a Network Phone Book

You can also choose the Disconnect option by clicking the right mouse button in Selection View.

## 7.10 How Do You Import/Export a Phone Book?

By importing, you can append an existing phone book to the Smart Control Network V4.1 directory database; and by exporting, you can export a phone book to a file.

Click on the Import/Export option in the Directory menu to Import/Export a phone book.



Figure 7-4

If you are already using an application such as ACT! 2.0 or ACT! 4.0 for Windows, PS2000, or Microsoft OutLook as a Contact Manager, you can import the database into Smart Control Network V4.1 without modifying it.

### 7.10.1 How Do You Import ACT! 2.0 Database?

The ACT! 2.0 database can be imported into the phone book of your choice by clicking on Import...(Act 2.0)... option in the Directory menu Import/Export option. All the contacts in your ACT! 2.0 database will now be added to your selected phone book.

When you are importing the database under this option, ensure that you have \*.dbf and \*.fpt files in the same directory. Now select \*.dbf in the Open dialogue box and the ACT! 2.0 database file gets field mapped into Smart Control Network V4.1 as follows:

Smart Control Network V4.1 database	ACT! 2.0 database
Name	CONTACT
Company name	NAME
Office street name	ADDR1
Office city	CITY
Office zip code	ZIP
Office state	STATE
Home street name	ALT_ADDR1
Home city	ALT_CITY
Home zip code	ALT_ZIP
Home state	ALT_STATE
OfficeNo1	PHONE
Office1Extn	EXT
OfficeNo2	ALT_PHONE
Office2Extn	ALT1_EXT
Other No	ALT2_PHONE
Fax No	FAX_PHONE
Job title	TITLE
Mobile	CAR_PHONE
Notes	NOTES

Table 7-5

## 7.10.2 How Do You Import ACT! 4.0 Database?

The ACT! 4.0 database can be imported into the phone book of your choice by clicking on Import...(Act4.0)... option in the Directory menu Import/Export option. All the contacts in your ACT! 4.0 database will now be added to your selected phone book.

Now select \*.dbf in the Open dialogue box and the ACT! 4.0 database file gets field mapped into Smart Control Network V4.1 as follows:

Smart Control Network V4.1	ACTI 4.0 database
database	ACT! 4.0 database
Name	NAME
Company name	COMPANY
Office street name	ADDR1
Office city	CITY
Office zip code	ZIP
Office state	STATE
Office Country	COUNTRY
Home street name	ADDR1
Home city	ALTCITY
Home zip code	ALTZIP
Home state	ALTSTATE
Home country	ALTCOUNTRY
OfficeNo1	PHONE
Office1Extn	EXT
OfficeNo2	PHONE2
Office2Extn	PHONE2_EXT
Other No	PHONE3
Other Extn	PHONE3_EXT
Direct No	ALTPHONE
HomeNo1	HOME_PHONE
Pager	PAGER
Fax No	FAX_PHONE

Job title	TITLE
Mobile	MOBILPHONE
Web	URL

Table 7-6

## 7.10.3 How Do You Import PS2000 Database ?

The PS2000 database can be imported into the phone book of your choice by clicking on Import...(PS2000)... option in the Directory menu Import/Export option. All the contacts in your PS2000 database will now be added to your selected phone book.

Now select \*.mdb in the Open dialogue box and the PS2000 database file gets field mapped into Smart Control Network V4.1 as follows:

Smart Control Network V4.1 database	PS2000 database
Name	Name + Iname
Company name	Company
DeptName	Department
Office street name	Address
Office city	City
Office zip code	ZipCode
Office state	State
OfficeNo1	cnty-area-number
OfficeNo2	cnty-area-number
Other No	cnty-area-number
Direct No	cnty-area-number
HomeNo1	cnty-area-number
Job title	Title
Picture	Picture

Table 7-7

### 7.10.4 How Do You Import \*.SAM File?

The \*.sam file can be imported into the phone book of your choice by clicking on Import...(\*.sam)... option in the Directory menu Import/Export option. All the contacts in your \*.sam file will now be added to your selected phone book.

#### 7.10.4.1 Other ways to import a \*.sam file

You can click the right mouse button in the Selection View, when you are under Directory Services, or click the right mouse button in the Detailed List View to get the Import...(\*.sam)... option.

### 7.10.5 How Do You Import Outlook Database?

If you are importing a Microsoft OutLook file, you first have to export the Outlook file in Microsoft Access format (\*.mdb). The fields to be exported are as follows:

Field Name
Name
Company
Department
Business address
Home address
Business phone
Business phone 2
Other phone
Home phone
Home phone 2
Email
Pager
Business fax
Web Page
Job title
Mobile phone

Once these fields are exported from OutLook in \*.mdb format, select the phone book in Smart Control Network V4.1 that you want to import these fields into and choose Import...(.mdb)... in the Directory menu Import/Export option. Now select the \*.mdb file from the Open dialogue box. The \*.mdb file gets field mapped into Smart Control Network V4.1 as follows:

Smart Control Network V4.1	OutLook database	
database	Outbook database	
Name	Name	
Company name	Company	
Department	Department	
Office street name	Business address	
Home street name	Home Address	
OfficeNo1	Business phone	
OfficeNo2	Business phone2	
OtherNo	Other phone	
HomeNo1	Home phone	
HomeNo2	Home phone1	
Email	Email address	
Pager	Pager	
Faxno	Business fax	
Job title	Job title	
Mobile	Mobile phone	
WebPage	Web Page	

Table 7-8

#### 7.10.6 How Do You Export a Phone Book to a File?

You can export a Smart Control Network V4.1 phone book to a file by using the Export Book option.

Click on the Directory menu Import/Export option and choose Export Book option. You will get a Save As dialogue box where you can save the selected phone book. The default file extension is \*.SAM. You can also use a file extension name of your choice.

#### Warning

If the fields indicate ERROR in the Detailed List View, the Import/Export operation has failed.

#### 7.10.6.1 Other ways to export a phone book

You can click the right mouse button in the Selection View, when you are under Directory Services, or click the right mouse button in the Detailed List View to get the Export Book option.

# 7.11 How Do You Print Contacts From a Phone Book?



Figure 7-5

This prints all the contacts in your phone book. You have the option to select one of four different types of formats for printing. You can preview the output on screen before printing it.

To print the contents of a phone book you have selected in the Selection View, click on the Print option in the File menu. The listing in the printout depends upon the options you have selected in the Information To Print dialogue box (Figure 7.6). The output will appear like this:

\_\_\_\_\_

Name : Mike Ryu

Profession : Software Engineer, Samsung

Electronics Co., Ltd.

Company Contact :

Address : 1001, Prestige Meridian First No : 82-2-3469 2504-extn-201

Second No :
Other No :
Direct No :
Internal No : 201

Home Contact :

Address : 826-30, Samsung-Dong, Kangnam-Ku

First No :
Second No :
Farm No :
GuestHouse No :

Other Contact Nos :

Fax : 82-2-3469 2500

Mobile Pager

Email : socket@samsung.co.kr

\_\_\_\_\_\_

### 7.11.1 How Do You Set Up Fields for Printing?

You can select the individual items of information to be printed by selecting options from the Information To Print dialogue box.



Figure 7-6

Click the Fields to Print option on the File menu. The Information To Print dialogue box will appear with five checkbox options. Select the option or options for which you want a print out.

For example, if you want a printout of a phone book listing only the professional details, check against the Profession checkbox and deselect the rest of the checkboxes.

If Select All option is checked, all the other options get checked. Figure 7-6 shows all the options checked, so in this case you would get a printout of all the details in the phone book you have selected in the Selection View.

#### 7.11.2 How Do You Preview the Printout?

You can preview the print output on the screen by clicking on Print Preview option in the File menu.

# 7.12 How Do You Add a New Contact to a Phone Book?



Figure 7-7

## 7.12.1 How Do You Add a New Contact Using the Edit Menu?

Click the New Contact option in the Edit menu to add a new contact to the phone book which is selected in Selection View.

On clicking this option, the Add Record dialogue box will appear into which relevant information is to be entered.



Figure 7-8

#### Personal Info page

Enter the data for the fields Name, Company Name, Job Title etc. For example, in the Job Title field, you have a pull-down menu containing job titles; you can select the job title from the menu or enter your own job title.

Noto

Note

Name or Company Name must be entered

For the Edit Address field, you can select the type of address from the address pull-down menu and click on the Edit Address button to enter the details.



Figure 7-9

The Note button is used to launch Notepad with the <namecompanyname>.txt file, so you can enter any notes for this contact. The file will be stored in the SmartControl\ContactNotes directory. Because it uses the name and company name you entered as the file name, be precise in what text you enter in these fields.

The Email button is for launching the registered default email application.

To insert a bitmap image (picture) of the contact, click the Browse button on the Personal Info page of the dialogue box and select the bitmap file.

To enter phone numbers, click on the Contact Info tab.

#### Contact Info page:

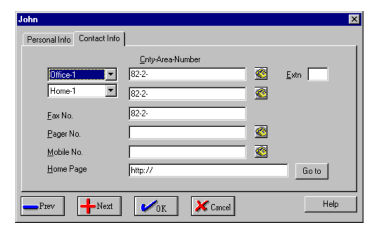


Figure 7-10

Pull-down menus are provided to enter different Office/Home phone numbers. You select the Office phone type from the Office phone pull-down menu to enter the office phone numbers and the extension phone number in the Extn field.

The phone number field starts with Country code-Area code (in this example, 91-080). Smart Control Network V4.1 picks up the country code and area code from the Telephony dialing properties of your system.

#### Note

If you click on the phone icons next to the fields in this dialogue box, you automatically dial the number entered in the field.

#### Warning

Smart Control does not accept '-' within a phone number except the '-' between country code and area code. The format is CNTY-AREA-PhoneNumber

.....

Click the OK button to add a contact, or the Cancel button if you decide not to add this contact. If you wish to add another contact, click the Add Next button.

The entered contact gets appended to the database file and a blank Add Record dialogue box appears with the Personal Info tab selected.

Note

Whichever Office No. or Home No. is selected, it will appear in the respective fields in the Detailed List View

### 7.12.2 Other Ways To Add a New Contact

You can also add a new contact by clicking the right mouse button in the Detailed List View.

#### 7.13 How Do You Edit a Contact?

## 7.13.1 How Do You Edit a Contact Using Edit Menu?

Select the phone book contact in the Detailed List View and click on the Edit Contact option. An Update Record dialogue box will appear where you can modify the entries for the desired contact.



Figure 7-11

Click on the Prev or Next button to edit the previous or next record in the selected phone book. If you click on Prev or Next button after modifying a contact, those modifications will be saved automatically.

## 7.13.2 Other Ways to Edit a Contact

You can also edit an existing contact by:

- Clicking the right mouse button after selecting the phone book contact in the Detailed List View and then clicking on Edit Contact option.
- Double clicking on the selected contact in the Detailed List View.

Note

The Edit option is enabled in the Detailed List View only when a contact.has been selected

### 7.14 How Do You Delete Contacts?

#### 7.14.1 How Do You Delete Contacts from Edit Menu?

Select the phone book contacts in the Detailed List View and click the Delete Contact option in the Edit menu to delete the selected contacts from the phone book.

### 7.14.2 Other Ways to Delete Contacts

You can also delete a selected phone book contact from the Detailed List View by clicking the right mouse button and then selecting the Delete Contact option.

## 7.15 How Do You Delete All Contacts?

#### 7.15.1 How Do You Delete All Contacts from the Edit Menu?

You can delete all contacts in a selected phone book by clicking the Delete All Contacts option in the Edit menu.

## 7.15.2 Other Ways to Delete All Contacts

You can also delete all records in the selected phone book from the Detailed List View by clicking the right mouse button and then clicking on the Delete All option. It will ask for confirmation.

Click on Yes, if you are sure, otherwise click on No.

### 7.16 How Do You Search for a Particular Contact?

You can search for a contact in the Local and Network phone book databases. The search results appear in the FindResults phone book. Any changes you then make to the search results will be reflected in the original phone book database containing the contact.

Select the Search option in the Directory menu and enter the text you want to search for in the Find Text in Phone Book dialogue box. Click OK. The contacts which match the text entered will be added to the FindResults phone book (any contacts previously in the FindResults phone book will be deleted).



Figure 7-12

### 7.16.1 Find Results After Using the Search Option

Click the right mouse button on the selected contact in the Detailed List View. A pop up will appear with which you can perform various operations on the searched results.

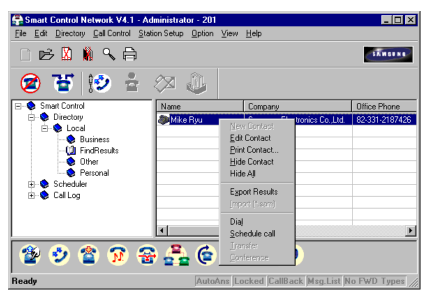


Figure 7-13

You can do the following.

Click on Edit Contact option to get details of the contact in the Update Record dialogue box. Here, you can update the contacts in the FindResults phone book. The changes made here will be reflected in the original phone book.

Click on Hide Contact option and the selected contact(s) will be hidden. The contact(s) will be deleted only from the FindResult phone book.

Click on Hide All option and all the contacts will be hidden. The contacts will be deleted only from the FindResults phone book.

Click on Export Results option. An Open dialogue box will appear. Enter a filename under which those contacts that have been displayed are to be kept. Those contacts can later be imported using the Import option.

Click on Dial option and it will dial the number of the selected contact. The number will be selected based on the current cursor position.

Click on Schedule Call option. An Add Schedule dialogue box will appear where you can schedule a call. The number will be selected based on the current cursor position.

If there is a connected call, click on Transfer option, so that the call will be transferred to the number of the selected contact. The number will be selected based on the current cursor position.

If there is an active call in the Call Control View, click on Conference option, so that the number of the selected contact will be put into conference. The number will be selected based on the current cursor position.

Note

You can also drag and drop from Office no., Home No., Pager or Mobile to make a call. By default, the office phone number is dialed.

The system also supports Drag and Drop for copying, dialing, transferring a call and conferencing.

## 7.16.2 Change in File Menu After Searching

The File menu now supports the printing of contacts found after searching.

## 7.16.3 Change in Edit Menu After Searching

The following features will now be added to the Edit menu after selecting any of the searched results:

- Hide Contact option—the selected contacts will be deleted from the FindResults phone book.
- Hide All option—all the contacts in the FindResults phone book will be deleted.

## 7.17 Directory Services in Detailed List View

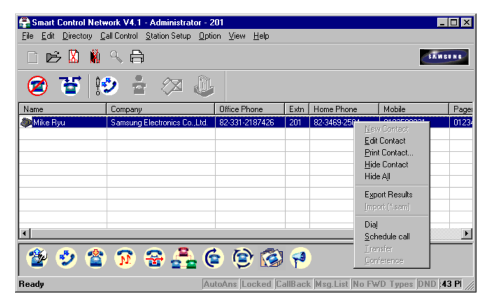


Figure 7-14

This displays the contents of the selected phone book in the Detailed List View. The fields listed are Name, Company, Office Phone, Extn., Home Phone and Mobile.

#### 7.17.1 How Do You Sort Contacts?

You can sort the list according to Name, Company, or Mobile field in ascending or descending order by clicking on the respective column headers.

When you click on the column header, it will sort in ascending order on that field. If you want to sort it in descending order, click the header again.

#### 7.17.2 How Do You Add a Contact?

Click the right mouse button in the Detailed List View and choose New Contact option to add a new contact in your phone book.

#### 7.17.3 How Do You Edit a Contact?

Click the right mouse button in the Detailed List View and choose Edit Contact option to modify an existing contact in your phone book.

#### 7.17.4 How Do You Delete a Contact?

Click the right mouse button in the Detailed List View and choose Delete Contact option to delete the selected contact from the phone book.

# 7.18 How Do You Delete All Contacts from Your Phone Book?

Click the right mouse button in the Detailed List View and choose Delete All option to delete all the contacts from the phone book.

Once you choose the Delete All option, it will ask for confirmation.

Click on Yes, if you are sure, otherwise click No.

#### 7.19 How Do You Dial a Contact?

Select the contact from the phone book in the Detailed List View and click the right mouse button.

Choose the Dial option to dial. Dial option dials the number of the selected contact. The number will be selected based on the current cursor position.

#### 7.20 How Do You Schedule a Call to a Contact?

Select the contact from the phone book in the Detailed List View and click the right mouse button in the Detailed List View.

Choose the Schedule Call option to schedule a call to the number of the contact. The number will be selected based on the current cursor position.

## 7.21 How Do You Transfer a Call to a Contact?

Select the contact from the phone book in the Detailed List View and click the right mouse button in the Detailed List View. If you have an active connected call in the Call Control View, you can transfer this call to the number of the selected contact by clicking on Transfer option.

The number will be selected based on the current cursor position.

# 7.22 How Do You Add a Contact to a Conference?

Select the contact from the phone book in the Detailed List View and click the right mouse button in the Detailed List View.

If you have an active call in the Call Control View, you can include this contact in the ongoing conversation by clicking the Conference option.

This dials the number of the contact. The number will be selected based on the current cursor position.

## 7.23 How Do You Print a Single Contact?

Click the right mouse button in the Detailed List View after selecting a contact, then choose Print a Contact.

The selected contact will be printed with the options set in Page Setup.

## 8. Drag & Drop Services

You can click the mouse button on a contact in the Detailed List View and drag it across Selection View or Call Control View to perform various functions such as dialing, transferring a call and conferencing. This operation is called Drag and Drop.

Item	Purpose	
Description to the Coloration Visco	Copies the selected contacts to the phone	
Dragging to the Selection View	book selected	
	If there is no connected call, it dials. If there	
Dragging to the Call Control View	is a connected call, a conference is	
	established with this contact	
CTRL+Drag to Call Control View	Transfers the connected call to this contact	
Dragging Extension to Call	Dials the extension number if the call is	
Control View	connected	
Dragging Home number to Call	Dials the home number	
Control View	Diais the nome number	
Dragging Mobile number to Call	Dials the mobile number	
Control View	Diais the mobile number	
Dragging Pager number to Call	Dials the Pager number	
Control View	Diais the Lager number	

Table 8-1

## 8.1 Drag and Drop - How Do You Copy Contacts Across Phone Books?

Select the contact to be copied in the Detailed List View. Drag it into the Selection View and drop it into the phone book you wish to copy to. The cursor will show Copy.

#### Note

If you drag the mouse cursor from Detailed List View to Call Control View, the cursor shows Dial. If you drag the mouse cursor from Detailed List View to Selection View, the cursor shows Copy.

## 8.2 Drag and Drop - How Do You Dial?

Select the phone book contact in the Detailed List View. Drag and drop into the Call Control View to dial a phone number.

If you drag from the Name, Company, Office Phone or Extn and drop in the Call Control View, by default the office phone number is dialed. If you drag from the Home Phone column and drop into the Call Control View, the home phone number is dialed.

If you drag from the Mobile Phone column and drop into the Call Control View, the Mobile Phone number is dialed.

# 8.3 Drag and Drop - How Do You Transfer a Call?

When there is an active call, press the CTRL key and drag the contact from the phone book in the Detailed List View and drop into the Call Control View to transfer the call to the selected contact.

# 8.4 Drag and Drop - How Do You Conference a Call?

When there is an active call, drag the contact from the phone book in the Detailed List View and drop into the Call Control View to add the contact to conference.

# 8.5 Drag and Drop - How Do You Dial an Extension?

When there is an active call, drag the extension from the phone book in the Detailed List View and drop into the Call Control View to dial the extension number.

## 9. Scheduler Services

This chapter tells you about the Scheduler Services provided in Smart Control Network V4.1. You can schedule outgoing calls, set/reset different types of call forwarding, set/reset DND (Do Not Disturb) and set/reset Vacant Station Messages.

### 9.1 What is a Schedule?

It is a service which is triggered at a set date and time.

Scheduler Services can be viewed both in Tree view or Icon view in Selection View. When you click on Scheduler, it displays the contents of All Scheduled records in the Detailed List View by default.

The Detailed List View displays the scheduled function, details, frequency of the scheduled function and the time during which the scheduled function is active.

You can view different Schedule functions in the Detailed List View by selecting them in Selection View.

For example, when Outgoing Call is selected in Selection View, you can view the scheduled outgoing calls in Detailed List View.

Item	Purpose		
Function	Shows the function set for a scheduled item such as DND,		
runction	outgoing call, forwarding, etc.,		
Detail	Shows the details of the scheduled item such as destination		
Detail	number, vacant station message number, etc.		
Frequency	Shows the frequency set for the scheduled item: once, daily,		
	weekly or yearly.		
Time	Shows the time set for the scheduled item		
State	Shows the state of the schedule item such as completed,		
	scheduled, rescheduled, etc.		
Note	Shows the message entered in the schedule note		
New Schedule	Adds a new schedule		
Edit Schedule	Modifies a schedule		
Delete Schedule	Deletes a schedule		
Delete All	Deletes all the selected schedules		

Table 9-1

## 9.2 How Do You Add a New Schedule?

#### 9.2.1 How Do You Add a New Schedule from Edit Menu?

Click on Edit menu and select New Schedule option. You will see the Add Schedule dialogue box.

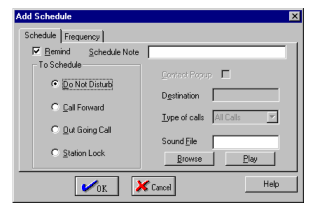


Figure 9-1

You can choose one of the items you want to schedule at any one time. Depending upon the item selected, different controls will be enabled or disabled.

#### 9.2.1.1 How do you schedule a Do Not Disturb?

If you wish not to be disturbed by incoming calls for a selected time, or on some day:

Click on Edit menu and select New Schedule option to get the Add Schedule dialogue box.

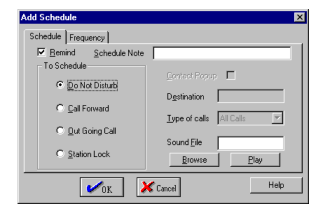


Figure 9-2

Click on Do Not Disturb option. You can also enter a comment in the Schedule Note field, if required. Now click on the Frequency tab and enter the Date, Time and Frequency for the DND option to be active (see Section 9.3 for details).

#### 9.2.1.2 How do you schedule a Call Forward?

If you wish to forward your calls to some other station at a selected time or on some day:

Click on Edit menu and select New Schedule option to get the Add Schedule dialogue box.

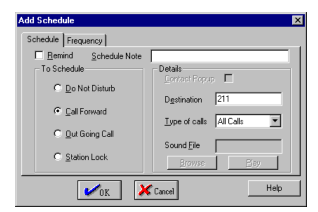


Figure 9-3

Click on Call Forward option. Select the type of calls to be forwarded in the Type of calls pull-down menu. In the Destination field, enter the phone number to which the call is to be forwarded. You can also enter a comment in the Schedule Note field, if required.

Now click on the Frequency tab and enter the Date, Time and Frequency for Call Forward to be active (see section 9.3 for details).

#### 9.2.1.3 How do you schedule a call?

If you wish to make a call to some number at a selected time or on some day:

Click on Edit menu and select New Schedule option to get the Add Schedule dialogue box.

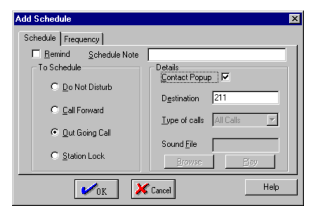


Figure 9-4

Click on Out Going Call option. Enter the phone number in the Destination field. You can enter any comments in the Schedule Note field.

The Schedule Note will be shown as Call Note when the call is made, for example: "Birthday Greeting". Now click on the Frequency tab and enter the Date, Time and Frequency for Out Going Call to be active (see Section 9.3 for details).

If a contact pop up is needed when the outgoing call is being made, select the contact pop up. It will pop up the property sheet if the contact information is available in the directory database.

#### 9.2.1.4 How do you schedule a Do Not Disturb?

If you wish to lock your phone at a selected time or on some day:

Click on Edit menu and select New Schedule option to get the Add Schedule dialogue box.

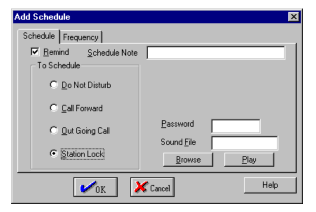


Figure 9-5

Click on Station Lock option. Enter the Password. You can also enter a comment in the Schedule Note field, if required.

Now click on the Frequency tab and enter the Date, Time and Frequency for Call Forward to be active (see section 9.3 for details).

## 9.2.2 Other Ways to Schedule a Call

Select a contact in the Detailed List View. Click the right mouse button on the contact and choose the Schedule option to schedule a call to this contact.

## 9.3 Frequency Option in Scheduler

This is used to set a time, date and frequency for execution of the scheduled item.

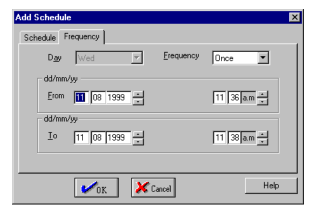


Figure 9-6

You can choose any one option from the Frequency pull-down menu. Depending on the type of frequency selected, certain fields may be enabled or disabled. These fields can be used to enter the day, date and time.

### 9.3.1 How Do You Schedule an Item Once?

If you select Once option, the scheduled services will be executed only once for the date and time you enter.

## 9.3.2 How Do You Schedule an Item Daily?

If you select Daily option, the scheduled services will be executed every day at the time you enter.

## 9.3.3 How Do You Schedule an Item Weekly?

If you select Weekly option, the scheduled services will be executed weekly on the day of the week and at the time you enter. You can select the day of the week from the Day pull-down menu.

## 9.3.4 How Do You Schedule an Item Yearly?

If you select Yearly option, the scheduled services will be executed yearly on the day of the year and at the time you enter.

## 9.4 Reminder Option in Scheduler

If you wish to be reminded before a scheduled item is activated, check the Reminder option box.

At the scheduled time a dialogue box will pop up to ask for confirmation of continuation of the schedule. If a wave file is configured to be played for the Reminder, it will be played along with it.

If you click on "No" the scheduled item is not activated. The dialogue box will remain for 10 seconds after which it will be assumed that the answer to the confirmation is "No" and the scheduled item is not activated.

### 9.5 How Do You Edit a Schedule?

#### 9.5.1 How Do You Edit a Schedule from Edit Menu?

If you have any change in plans and you have scheduled a service, you can modify the schedule using the Edit Schedule option from the Edit menu.

### 9.5.2 Other Ways to Edit a Schedule

You can edit a selected schedule in the Detailed List View by clicking the right mouse button and then clicking on Edit Schedule.

#### 9.6 How Do You Delete Schedules?

#### 9.6.1 How Do You Delete Schedules from Edit Menu?

Select the scheduled items to be deleted from the Detailed List View, and click on Delete Schedule in the Edit menu.

## 9.6.2 Other Ways to Delete a Schedule

You can delete a selected schedule in the Detailed List View by clicking the right mouse button and then clicking on Delete Schedule.

#### 9.7 How Do You Delete All Schedules?

If you want to delete all the scheduled items which are currently visible in Detailed List View, click on Delete All option in the Edit menu. A Smart Control Network V4.1 dialogue box will prompt for confirmation.



Figure 9-7

Click on Yes if you are sure, otherwise click on No.

#### Warning

If you click on Delete All, all the scheduled items which are currently selected in Selection View will get deleted (e.g. if DND folder/icon is selected in Selection View then all the DND schedules will be deleted).

#### 9.8 How Do You Sort Different Scheduled Items?

To sort the schedules in Detail List View, click on the header for that particular column. For example, if you click on Function, it will sort all the scheduled items according to function (DND, Forwarding, etc.) Sorting is available on Function, Frequency, Time and State.

# 10. Call Log Services

This chapter tells you about the Call Log Services provided in Smart Control Network V4.1.

These services maintain the records of all incoming and outgoing calls. You can view the logs by selecting the log type in the Selection View.

Contents of All will be displayed in the Detailed List View in descending date order by default.

Item	Purpose
All	To display both incoming and outgoing call details
Incoming Calls	To display only incoming call details
Outgoing Calls	To display only outgoing call details

Table 10-1

Fields in the Detailed List View.

Item	Purpose
Name	Displays the name of the caller/called party
From/To	Displays number of the caller/called party
Date	Displays the date when the call was made
Duration	Displays the duration of the call
Call Note	Displays the call note entry made after the call in the Call
Call Note	Control View
Identifier	Displays the keyword entry made after the call in the Call
	Control View

	Displays the status of the call, such as:
Status	RingBack—when you have called a station and the party does not answer Busy—when you have called a busy station Connected—connected call Unanswered—when there was a call to your station and you did not answer
DNIS	Display the DNIS number of the call if any

**Table 10-2** 

# 10.1 How Do You View Call Logs?

## 10.1.1 How Do You View All Call Logs?

If you select the All icon in the Selection View, you will get the logs for both incoming and outgoing calls on your station displayed in the Detailed List View.

## 10.1.2 How Do You View Incoming Call Log?

If you select Incoming Calls in the Selection View, all the incoming call log records will be displayed in the Detailed List View.

## 10.1.3 How Do You View Outgoing Call Log?

If you select Outgoing Calls in the Selection View, all the outgoing call log records will be displayed in the Detailed List View.

## 10.2 How Do You Sort Logs?

To sort the logs in Detail List View, click on the header for that particular column. For example, if you click on Name, it will sort either in ascending or descending order of the name of the caller/called party depending on which order they are currently in.

Sorting is available on Name, CallerId, Date, Duration, Status and DNIS.

# 10.3 How Do You Print a Call Log?

### 10.3.1 How Do You Print a Call Log from File Menu?



Figure 10-1

Select the Print option from the File menu when you are in the Call Log Services to print all the call logs. The options are:

- Print To print the Call Logs
- Print Setup To select the print format
- Print Preview To preview the print

## 10.3.2 How Do You Set Up Different Types of Call Log Print Formats?

If you click the Print Setup option, the Select Format to Print dialogue box appears, from which the format for printing can be selected.



Figure 10-2

The printout in Detail View will appear as shown below:

Name : Basheeruddin

Number : 201
Date : - - -

Duration : 00:00:00
Call Note : - - Status : Ring Back

Name : - - - Number : 203
Date : - - -

Duration : 00:00:00
Call Note : - - Status : Ring Back

### 10.3.3 How Do You Preview the Print Output for a Call Log?

You can preview the printout on-screen by clicking the Print Preview option.

# 10.4 How Do You Delete Logs?



Figure 10-3

Select the Delete Log option from the Edit menu. The selected call log records will be deleted.

# 10.5 How Do You Delete All Logs?

Click the Delete All option.

Warning

If you click on Delete All option, all the selected logs in Selection View will be deleted. For example, if in Selection View the Incoming Calls folder/icon is selected, then Delete All option will delete all the incoming call log records.



Figure 10-4

# 10.6 How Do You Save Note of a Call Log?

Right click on selected call log and select the Save Note option. A File Save dialogue box will appear. Specify the file name and store the note in the \*.txt file.

# 10.7 How Do You Find a Log with Given Identifier?

Select the Find option from the Edit menu. A dialogue box will appear for the Identifier to be highlighted. Click on OK button. If a call log with the given Identifier is available it will be highlighted in the Detailed List View; if not, a message box will appear saying that no log was found with the given Identifier.

## 10.8 How Do You Print a Single Log?

Right click on the call log in Detailed List View and select Print Log. The log will be printed in detailed format.

# 10.9 How Do You Edit the Identifier and Call Note?

Right click on the call log in Detailed List View and select Edit Note. A property sheet will appear with the call log details and the Identifier and Call Note fields to be edited. Make your changes and click on OK to save the new details in the call log database.

## 10.10 How Do You Redial from Call Log List View?

Right click on the call log in Detailed List View and select Redial. This will dial the number from the call log list.

The phone number in incoming call logs is in CNTY-AREA-NUMBER format whereas the phone number in outgoing call logs is formatted as the digits were dialed.

## 10.11DNIS Field in the Call Log

This field is introduced in call log records to denote the DNIS number, if any, in the call. This number is shown as a separate field in the Detailed List View. For printing purposes and for the detailed property sheet, this number is shown as part of the From/To field itself. It appears as NUMBER → DNIS.

# 11. DDE(Dynamic Data Exchange) Support in Smart Control Network V4.1

Dynamic data exchange (DDE) is a form of communication (inter process) that uses shared memory to exchange data between applications.

Applications can use DDE for one-time data transfers and for ongoing exchanges in which the applications send updates to one another as new data becomes available.

#### Client and Server Interaction

DDE always takes place between a client application (the 'client') and a server application (the 'server'). The client initiates the exchange by establishing a conversation with the server so that transactions can be sent to the server. (A transaction is a request for data or services.)

The server responds to these transactions by providing data or services to the client. A server can have many clients at the same time, and a client can request data from multiple servers.

Also, an application can be both a client and a server. A client terminates a conversation when it no longer needs a server's data or services. For example, a graphics application might contain a bar graph that represents a corporation's half-yearly profits, and the data for the bar graph might be contained in a spreadsheet application.

To obtain the latest profit figures, the graphics application (client) establishes a conversation with the spreadsheet application (server). The graphics application then sends a transaction to the spreadsheet application, requesting the latest profit figures.

# 11.1 Smart Control Network V4.1 Application as DDE Client

Smart Control Network V4.1 can act as a DDE client to start a conversation with Personal Information Manager (PIM) applications such as Symantec ACT! 2.0, GoldMine for Windows, SuperOffice etc. These applications act as DDE servers.

You can Enable DDE in Smart Control Network V4.1 by selecting Options → DDE....



Figure 11-1

When DDE is enabled in Smart Control Network V4.1, then for any incoming call a command is sent to your selected PIM application (which acts like a DDE server) to search for the caller's contact record based on the incoming callerID or DNIS (Dialed Number Identification Services).

You have the option to specify the search based on call type, such as Internal Call and/or External Call, as well as on CallerID or DNIS. The dialogue box that appears when you select Set Environment --> DDE...from the Option menu is shown below.

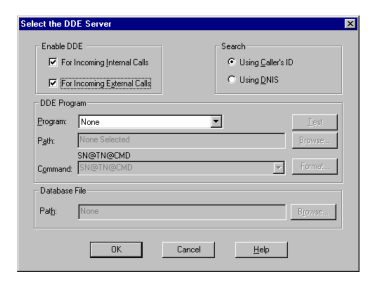


Figure 11-2

In the DDE Program combo (dropdown list) box the following PIM applications are supported:

- Symantec ACT! 2.0,
- GoldMine for Windows,
- SuperOffice4.0,
- Maximizer for Windows.

For these applications you need only select the PIM application name, the application's EXE file path and the database file to be opened for finding the contact record. The DDE initialisation based on the Services Name and Topic Name is handled by Smart Control Network V4.1.

# 11.1.1 Smart Control Network V4.1 as DDE Client to Symantec ACT!2.0

If you have enabled DDE and selected Symantec ACT! 2.0 as your PIM, you need to enter the path for the ACTWIN2.EXE file. Choose your ACT file (\*.DBF) containing the contact records. (If you are not sure about the path of the EXE file, run the file by pressing the TEST button.)

When you click on OK on the Select the DDE Server dialogue box, DDE is initialized with ACT! as the DDE server.

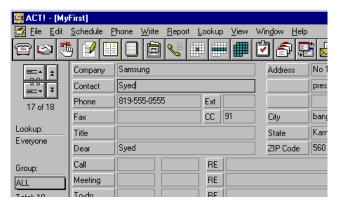


Figure 11-3

Guidelines for using Symantec ACT!

- To view the caller's record in ACT!, you must set your current screen in ACT! to "Contact Screen One" (see help on contact screen in ACT! for further information). An example "Contact Screen One" for ACT! is shown in Figure 11-3...
- 2. Even though the caller's contact record is found, ACT! does not pop up. It is better to have ACT! maximized in the background.
- 3. If you have entered a password for database access, you need to run ACT! prior to the initialiation of DDE using Smart Control.
- 4. Format of phone numbers in ACT!:

  If your contact record's number is nnnnnnn (same area), you need to have this in ACT! as nnn-nnn-n for popup to occur.

If your contact record's number is cc-aa-nnnnnn (different country), you need to have this in ACT! as cca-ann-nnnnn for popup to occur.

If your contact record's number is nnnn (mostly internal) then you need to have this in ACT! as nnn-n.

#### 11.1.2 Smart Control Network V4.1 as DDE client to GOLDMINE

If you have Enabled DDE and selected GOLDMINE as your Personal Information Manager(PIM) then you need to enter proper path of the GOLDMINE

EXE(i.e.gm4.EXE). Choose your GOLDMINE CONTACT file containing the contact records. If you are not sure about the path of the EXE, run the entered EXE by pressing the TEST button.

When you click O.K button to "Select the DDE Server" dialog. A dialog requiring user to enter "Login & Password" for GOLDMINE appears.



Figure 11-4

Enter your username and password, if any. When entered correctly, DDE is initialized.

#### Guidelines for using GOLDMINE

If it is a local number nnnnnnn then GOLDMINE stores it in the format (aa)nnnnnnn where aa denotes area code. For numbers other then local area numbers, you need to enter them continuously without any special character such as - or (, etc., for contact popup.

#### For example:

If your contact's phone number is aa-nnnnnnn, where aa is the area code, you need to enter it as aannnnnn in GOLDMINE.

Note

Make sure to enter the correct GOLDMINE EXE file as the username and password are passed along with it. If you enter any other EXE file there is a chance of the program crashing.

### 11.1.3 Smart Control Network V4.1 as DDE Client to SuperOffice

If you have enabled DDE and selected SuperOffice4.0 as your PIM, you need to enter the path for the SUPEROFFICE file, SUPEROF4.EXE. (If you are not sure about the path of the file, run it by pressing the TEST button.) Even if you have not logged on to SuperOffice it still shows the contact pop up.

Guidelines for using SuperOffice4.0

- 1. If your contact's local area is the same as yours, you need to enter only the number.
- 2. SuperOffice doesn't show a popup for numbers having more than eight digits. If you have entered the number in the form aannnnnn, where aa indicates the area code, then you cannot view the popup.

Note for users in Norway:

Norwegian users must always enter the area code (aa) before the phone number. For example, if the number is nnnnnn then they need to enter it as aannnnnn.

# 11.1.4 Smart Control Network V4.1 as DDE Client to Maximizer for Windows

If you have enabled DDE and selected Maximizer for Windows as your PIM, you need to enter the path of the Maximizer EXE file, MAXWIN.EXE. (If you are not sure about the path of the file, run it by pressing the TEST button.)
When you click OK on the Select the DDE Server dialogue box, DDE is initialized
with Maximizer as the DDE server.
Guidelines for using Maximizer for Windows
If you have entered a username and password to access the database in Maximizer,
then Maximizer must be running prior to initialisation of DDF
The state of the s
Note
Maximizer only points to the contact's record. The contact's record is not popped
up. It is better to keep the Maximizer application maximized in the background.

# 11.2 Note for All PIMs (Symantec ACT!, GoldMine, SuperOffice, Maximizer)

If you get the following error when you select any of the above PIMs, it means that DDE has not been initialized.

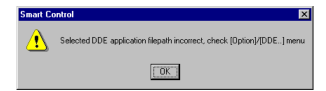


Figure 11-5

The solution is to run the EXE file for the application you have selected. Go to Options/Set Environment --> DDE... and enter the path of the program file and database file correctly. Then click OK on the dialogue box to reinitialize DDE. Remember, if you simply click OK on the error message box (above), you cannot see a contact popup for incoming calls as DDE is not initialized.

Note

If you close Smart Control with DDE enabled, then when you start Smart Control again, DDE is initialized automatically.

## 11.3 General DDE Support

Smart Control Network V4.1 can work with other applications acting as DDE servers. Select the Other option in the DDE Program combo box (Figure 11-2) if you want to select an application other than that already selected.

The following steps explain how to use this feature.

Select the Other option in the DDE Program combo (dropdown list) box on the Select the DDE Server dialogue box.

A help dialogue box appears (shown below) giving instructions you should follow.



Figure 11-6

Run your selected DDE application (server) EXE file. Open the file of contacts (if any) in your DDE application (server). Enter your selected DDE application's Services Name and Topic Name, and the command which replaces SN@TN@CMD in the Command edit box. Replace the phone digits in the command with "CLID". Figure 11-7 shows how the dialogue box would appear when Microsoft Access is selected as the other DDE application (server).

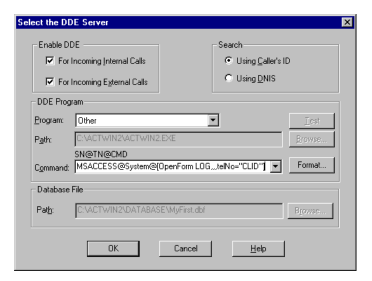


Figure 11-7

Here MSACCESS@System@[OpenForm FORMNAME,,,FORMFIELD="CLID"] is entered instead of SN@TN@CMD.

#### Where,

SN-is Services Name(for Access it is MSACCESS).

TN- is Topic Name(for Access it is System).

CMD- is command(for Access it is [OpenForm

FORMNAME,,,FORMFIELD="CLID"]).

FORMNAME-The name of the form in Access.

FORMFIELD-The name of the field in the form that contains the phone digits.

For eq:

MSACCESS@System@[OpenForm LOG,,,telNo="CLID"]

here, LOG is the form name & telNo is the field in this form containing the phone digits.

Note

"CLID" should be entered instead of the phone digits in the DDE command.

Click the Format button and enter the different phone number formats (based on the number of phone digits) in the Phone Number Formats dialogue box.

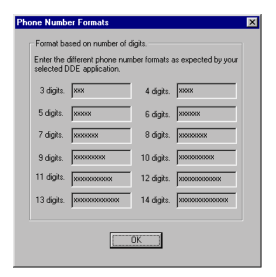


Figure 11-8

The dialogue box shown above displays the default formats for the various sizes of phone numbers.

The formats you enter should match the formats in your selected DDE application (server). This is necessary as different PIMs store the phone numbers in different formats depending upon the number of digits in the phone number. For example, In Symantec ACT! 2.0 the number is stored in xxx-xxx-xxxxxx format. The number 2004 is thus stored as 200-4.

Smart Control Network V4.1 needs to know in what format the phone digits are stored in the selected PIM depending upon the number of digits. Smart Control Network V4.1 formats the number according to the format entered above and sends it to the PIM for a search.

Click OK on the Select the DDE Server dialogue box. If the following error message box appears, check if your selected DDE application is running.



Figure 11-9

The error signifies that DDE is not initialized with your selected DDE application (server).

## 11.4 Smart Control Network V4.1 as DDE Server

Smart Control Network V4.1 as DDE server supports only the "SmartControl" Services Name and "Telephony" Topic Name. Any client PIM can place a call using Smart Control Network V4.1. The client application needs to send the command as "MakeCall XYZ" after starting the conversation using "SmartControl" as the Services Name and "Telephony" as the Topic Name.

#### For example

A user of SuperOffice PIM can place a call using Smart Control Network V4.1. The following command needs to be entered in the "Prefix" field of the Dial dialogue box in SuperOffice:

DDE;SmartControl;Telephony;MakeCall XYZ

where XYZ is the number that is to be dialed.

# 12. Limitations

- 1. When the Selection View is hidden, you cannot switch between the services or the phone books.
- 2. Phone book name can be maximum of 10 characters and cannot have spaces in the name
- 3. For network data connection, validity of the database file for the network database is verified only after the connection is made.
- 4. Default phone books cannot be renamed. (In Icon view it appears as though names can be changed, i.e. if you click on the title of the icons it allows you to edit the name. However, after editing, the old name is retained.)
- 5. If there is(or are) already any call(or calls) at your phone and then you start Smart Control Network V4.1, you can only view these call states using Smart Control Network V4.1's Call View. Some Call Control can be enabled or disabled. You must always start Smart Control Network V4.1 with no calls at your station(phone).
- Smart Control Network V4.1 cannot be run at Windows 3.1 or DOS
   Environements. It can be run only at Windows 95, 98 and NT Workstation, NT Server 4.0 with Service Pack 4 or later.
- 7. Smart Control Network V4.1 and Samsung Tapi2.1 Telephony Service Provider can be used only for Samsung Key Telephony System Series.
- 8. Without the Dongle supported by Samsung Electronics Co., Ltd, Smart Control Network V4.1 and Samsung Tapi2.1 Telephony Service Provider will not run.

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