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# -HiPath TAPI 120 Installation Instructions



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#### Content

# 1.1 Short description

#### General

The HiPath TAPI 120 enables Microsoft TAPI applications to control assigned telephones.

HiPath TAPI 120 is derived from CTI TAPI 3P. Running both TAPI drivers on the same machine is no possible.

### Features

The following features are available:

- outgoing connection setup
- incoming call acceptance
- dropping of calls
- display of call state, display of caller id, display of caller name (internal calls)
- logging of calls
- call pickup (group)
- consultation hold
- toggling between calls
- call transfer, speed extend, call park / hold
- conference
- call forwarding, do not disturb
- additional information for redirectred calls
- data exchange between TAPI applications

### TAPI application: Example

The easiest way to work with TAPI is to use the default Windows application *Dialer*. It is possible to start outgoing calls with this application.

Requirements

# 1.2 Requirements

## Software reqirements

- Windows NT 4.0 with Service Pack 4
- or Windows 2000
- or Windows ME
- or Windows 98
- **or** Windows 95 incl. TAPI-update to TAPI-Version 2.1, incl. Year-2000-Update and incl. Internet Explorer Version 4.01 SP2

## **1.3** Installation preparations

#### **Preparations under Windows 95**

HiPath TAPI 120 requires TAPI version 2.0. By default Windows 95 supports TAPI 1.4. Therefor a TAPI update to version 2.1 has to be installed under Windows 95. You can find the update file(s) in the internet on the page:

http://support.microsoft.com/support/platformsdk/kernelbase/downloads.asp



Install this TAPI update only on PCs with Windows 95!

#### Updating TAPI 2.1 for Windows 95:

Proceed the following steps only under Windows 95:

Schritt	Vorgehen
1	Check the existance of the <i>Telephony</i> symbol under <i>Start</i> - <i>Settings</i> - <i>Control Panel</i> . If this symbol ist <b>not existing</b> , change to the system directory on the PC and rename the file TELEPHON.CP\$ to TELEPHON.CPL.
2	Change to the folder with the TAPI update file. Execute the update file Tapi2195.exe.
3	The TAPI update proceeds. Then restart the PC.

Installation and configuration of HiPath TAPI 120

# 1.4 Installation and configuration of HiPath TAPI 120

## 1.4.1 Installation of HiPath TAPI 120



If (another) CTI TAPI is installed on the PC, you have to uninstall this version before installing HiPath TAPI 120. For uninstalling this driver please follow the description in Abschnitt 1.4.4.

Furthermore you have to find and delete the file CSTA2Ext.dll on the PC.

#### Installation media

The installation media for HiPath TAPI 120 (e.g. CD) containes the following setup files:

D:\work\dll_1Im\Release				
Eile Edit View Favorites Tools !	<u>H</u> elp	(B)		
Name 🛆	Size	Туре		
🔊 Asn1.dll	133 KB	Application Extension		
Nem3rdUI.dll	1.278 KB	Application Extension		
B HcmO_1lm.inf	6 KB	Setup Information		
HcmO_3rd.tsp	3.524 KB	TSP File		
HcmO_3rd_Reboot_after_Install.exe	40 KB	Application		
millinst.exe	1.071 KB	Application		
Setup_9x.bat	2 KB	MS-DOS Batch File		
Setup_NT4_W2K.bat 2 KB MS-DOS Batch F				
		► I		

#### To install HiPath TAPI 120 proceed as follows:

Step	Procedure		
	under Windows 95 / 98 / ME	under Windows NT / 2000	
1	Change to the inserted installation media (CD / Disk) or change to the installation folder.		
2	Execute the batch file Setup_9x.bat, e.g. by double click.	Execute the batch file Setup_NT4_W2K.bat, e.g. by double click.	

Installation and configuration of HiPath TAPI 120

Step	Procedure				
	under Windows 95 / 98 / ME	under Windows NT / 2000			
3	The system copies the required files:				
	Copying Files	×			
	Hem0_3rd.tsp To D:\WINNT\System32	Cancel			
4	The setup process performs the requires steps:				
	Windows Setup				
	<ul> <li>Windows is now setting up the following items:</li> <li>FAST Hardlock Protection - installation of current version</li> <li>Asn.1 Connector - installation of current version</li> <li>HiPath TAPI 120</li> <li>System Update</li> </ul>				

For installing and configuring the driver you need administrator privileges under Windows 2000 / Windows NT (local privileges). Please ask your network administrator if neccessary.

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Installation and configuration of HiPath TAPI 120

# 1.4.2 Configuration of HiPath TAPI 120

## The configuration dialog

The configuration dialog is automatically activated after installation. You can change the settings after installation by activating the dialog via the *Start - Settings - Control Panel - Telephone and Modem Options*.

#### To configure HiPath TAPI 120 you proceed as follows:

Step	Procedure	
1	After installation the configuration dialog is activated automatically: (Examples for the system HiPath 500):	
	HiPath TAPI 120	×
	System: HiPath 500  CSTA-Link: TCP/IP Siemens AG ICN EN HO SE 5 © Copyright 1998-2001 Calloumber: 17	
	Version:       3, 0, 0, 402         Name:       Bush       TSP-Version:       3, 0, 0, 402         USBS-Callnumber:       891       UI-Version:       3, 0, 0, 402         CAPI2032DLL:       CAPI2032.DLL       CAPI2032.DLL       LB2-Version:       1, 0, 0, 20         IP-Address:       193       210       179       248	
	IP-Port:       7001         Trunk Access Code Start:       801         Trunk Access Code End:       816         Ok       Save       Config Import       Config Export       About       Cancel	
2	<ul> <li>Select the system in the list field System. Possible entries are:</li> <li>HiPath 500</li> <li>HG 1500</li> </ul>	

Step	Procedure			
3	<ul> <li>Depending on the selected system the field <i>CSTA-Link</i> shows one of the following connection types:</li> <li>for HiPath 500: CSTA via <i>TCP/IP</i></li> <li>for HG 1500: CSTA via <i>VCAPI</i></li> <li>It is not possible to edit the field value.</li> </ul>			
4	Enter the <i>Callnumber</i> of the extension and the <i>Name</i> of the user in the appropriate fields.			
5	After selection of the system <i>HG 1500</i> you can not edit the entries in the fields <i>USBS-Callnummer</i> , <i>CAPI2032.DLL</i> and <i>CAPI-Controller</i> . Only by simultaneous operation of VCAPI and CAPI with one PC adapter you can enter the driver and controller in these fields.			
6	If connected to the system HiPath 500 you have to enter the IP adress of the HiPath 500 in the field <i>IP-Adress</i> . This adress is determined during installation / configuration of the HiPath 500 system.			
7	If connected to the system HiPath 500 you have to enter the IP port of the HiPath 500 in the field <i>IP-Port</i> . The port number is determined during installation / configuration of the HiPath 500 system.			
8	Enter the HiPath 500 range of trunk access codes in the fields <i>Trunk Access Code</i> <i>Start</i> and <i>Trunk Access Code Ende</i> . Usually you dont need to change the recommen- ded values (depending on the selected system) in this fields.			
Expor	t / Import of the confifguration settings			
9	You can click on the <i>Config Export</i> or <i>Config Import</i> button for exporting / importing the configuration settings in / from a selected file.			
Save	configuration settings			
9	Click on the <i>Save</i> button to save the settings. Quit the dialog by clicking on the <i>Ok</i> button. If you leave the dialog without saving your settings a message box appears:			
	Save       ▼         Save values in registry ?       ∑         Yes       №         Cancel       Cancel         Click the Yes button if you want to change the actual settings.			

Installation and configuration of HiPath TAPI 120

#### **PC** restart

You must restart he computer before the settings will take effect. Confirm the following mews-sage with Yes:



# 1.4.3 Activation of the configuration dialog after installation

#### General

The configuration dialog is automatically activated after installation. For a later activation of the configuration dialogd proceed as follows:

Installation and configuration of HiPath TAPI 120

Step	Procedure				
1	Open Start - Settings - Control Panel. Double-click the symbol Phone and Modem Op- tions and activate the entry HiPath TAPI 120/170 TAPI 2.2 SP:				
	Phone And Modern Options          Phone And Modern Options       ? ×         Dialing Rules       Moderns       Advanced         Image: Service Provider Service Provider       Providers:       Provider:         HiPath TAPI 120/170 TAPI 2.2 SP       Microsoft Multicast Conference TAPI Service Provider         MDIS Proxy TAPI Service Provider       TAPI Service Provider         Unimodern 5 Service Provider       Unimodern 5 Service Provider         Unimodern 5 Service Provider       OK       Cancel				
2	Click the Configure button. The configuration dialog appears.				

Installation and configuration of HiPath TAPI 120

## 1.4.4 Uninstall HiPath TAPI 120

### To uninstall HiPath TAPI 120 proceed as follows:

Step	Procedure				
1	Open Start - Settings - Control Panel. Doubleclick the symbol Add/Remove Programs and activate the entry HiPath TAPI 120:				
	🖬 Add/Remove Programs				
	_ <mark>r</mark> ₽	Currently installed programs:	Sort by: Name	•	
	Change or	🔀 Adobe Acrobat 4.0	Size	5,93MB 📥	
	Programs	🚳 Bel2001	Size	780KB	
		器 CSTA Browser	Size	2,94MB	
		🛃 Driver&Utilities CD-ROM Software			
	Add New	💗 F-Secure Anti-Virus	Size	7,99MB	
	Programs	F-Secure Management Agent	Size	20,1MB	
	<b>10</b>	Hicom Assistant E 5.3.5.23	Size	56,7MB	
	Add/Remove Windows	🙀 HiPath TAPI 120			
	Components	To change this program or remove it from your computer, click Change/Remove.	<u>C</u> hange/Re	emove	
		🙀 Ipswitch WS_FTP LE	Size	1,06MB	
		🍠 Microsoft Office 2000 Disc 2	Size	319MB	
		🍠 Microsoft Office 2000 Proofing Tools CD 1	Size	38,4MB	
		Microsoft Office 2000 SR-1 Premium	Size	344MB	
				Cl <u>o</u> se	
2	Click the Cl	panga/Damaya buttan and fallow the instru-	otiona		
2	2 Click the Change/Remove button and follow the instructions.				

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