

Cleo TN3270 Host Interface

Quick Start Guide

CONVERSANT[®] V6

Read this section first!

This Quick Start Guide contains information about installing the 4.1.3.2 version of Cleo TN3270 software (for Avaya's CONVERSANT V6), the HLLAPI Terminal Emulator, the Synchronous Host Interface, and TNHost DIP(Ctnhdip).

Important!

Read this document before installing and using the Cleo software. Refer to your Cleo TN3270 4.1.3.2 documentation for additional usage information. If you have questions about installing and using this product, contact CLEO Communications Technical Support between the hours of 8:30 A.M. and 5:00 P.M. (EST/EDT) at: 1.866.444.2536 or support@cleo.com.



Copyright © 2003 CLEO Communications

June 2003

CLEO Communications reserves the right to, without notice, modify or revise all or part of this document and/or change product features or specifications and shall not be responsible for any loss, cost or damage, including consequential damage, caused by reliance on these materials.

This document may not be reproduced, stored in a retrieval system or transmitted, in whole or in part, in any form or by any means (electronic, mechanical, photocopied or otherwise) without the prior written permission of CLEO Communications.

GOVERNMENT RESTRICTED RIGHTS

Use, duplication or disclosure by the Government is subject to restrictions as set forth in subparagraph (c) (1) (ii) of the Rights in Technical Data and Computer Software clause at DFARS 252.227-7013.

Use, reproduction or disclosure is subject to 52.227-19 (a) through (d) and restrictions set forth in the accompanying end user agreement.

GOVERNMENT LIMITED RIGHTS

Limited rights shall be effective indefinitely and are not subject to expiration as set forth in paragraph (3) of the Rights in Technical Data and Computer Software clause at DFARS 252.227-7013.

Copyright © 2002 CLEO Communications – All rights reserved.

Document No: 6502554

Version: 1.0

Trademark Acknowledgments

CLEO Communications has made every effort to accurately acknowledge all trademarks that appear in this document. CLEO Communications, however, cannot attest to the accuracy of this information.

Cleo™ is a trademark of CLEO Communications.

CONVERSANT® System is a registered trademark of Avaya.

UNIX® is a registered trademark licensed through X/Open Company Limited.

June 2003.....	2
QUICK START INSTALLATION CHOICES	5
ONLY UPGRADE Ctnhdip	6
FULL NEW INSTALLATION	7
TN3270 Installation.....	7
Software Prerequisites:.....	7
Installing Cleo TN3270/TNHTE Software (2 Volume Set).....	7
Installing the Synchronous Host Interface Package for Cleo TN3270.....	9
Installing the CTNHDIP (Voice System Using TN3270) CLEO HOST INTERFACE Software.....	10
Basic Instructions for Configuring the TN3270, TNHTE and Ctnhdip	11
TN3270 Removal	14
Switching Between SNA & TN Host Connections	15
In order to switch between SNA & TN Host Connections, the assumption is made that both a SNA Host Connection package and a TN Host Connection package are installed, and that the SNA Host Connection package was installed first!	15
Switch From TN Back To SNA	15
Switch From SNA Back To TN	15

QUICK START INSTALLATION CHOICES

0. FULL NEW INSTALLATION of Cleo TN3270 Host Interface

Proceed to Section “FULL NEW INSTALLATION”

0. FULL UPGRADE OF EXISTING INSTALLATION of Cleo TN3270 Host Interface

Remove all existing Cleo TN3270 Packages(See Section TN3270 Removal)

Proceed to Section “FULL NEW INSTALLATION”

0. ONLY UPGRADE EXISTING INSTALLATION of Cleo TN3270 Host Interface

Proceed to Section “ONLY UPGRADE Ctnhdip”

ONLY UPGRADE Ctnhdip

If you are upgrading only the Cleo Host Interface Ctnhdip package you can issue the following pkgadd command to install it without removing the previous version. After inserting the diskette labeled CLEO HOST INTERFACE for CONVERSANT V6 Ctnhdip Version 6.7.

NOTE: The CLEO HOST INTERACE package is now called Ctnhdip, it was previously called vstndip. You do not have to remove the vstndip package in order to install the newer Ctnhdip package.

```
pkgadd -d /dev/rdisk/f03ht
```

The **Ctnhdip** Package places enhancements to the Host DIP processing on the Conversant System. Please see the Release Notes for details of these enhancements.

The UPGRADE is COMPLETE!

FULL NEW INSTALLATION

TN3270 Installation

Software Prerequisites:

- UnixWare 1.1
- CONVERSANT V6 (factory installed)
- ScriptBuilder

Note: If upgrading from an SNA Host connection to a TN Host connection, enter the following commands:

```
# stop_vs    [wait for this step to complete; it will take several minutes]
# comstop
```

Installing Cleo TN3270/TNHTE Software (2 Volume Set)

0. Login as *root*.
0. Insert volume 1 of the TN3270 product set (labeled TN3270/TNHTE 4.1.3.2) into the disk drive.
0. At the prompt type:

```
# pkgadd -d /dev/rdisk/f03ht
```

The packages that are available on the diskette are displayed, and you are prompted to select the packages you wish to install.

3. Press **Enter** to specify all.
3. After reading the software license, answer **YES** to continue or **NO** to terminate the installation process.

If you choose to continue, the software is installed from the diskette.

If you terminate the installation process at any time, all files that were installed are removed and the system is returned to its pre-installation state.

5. After all of the files are successfully installed, you will be notified that the installation process will add new drivers and build a new kernel. If you wish to continue with the installation, press **c**, otherwise press **t** to terminate the installation process.

If you continue, the driver configurations are added to the kernel and the kernel is re-linked. This may take several minutes. To activate the new kernel, the system must be rebooted, however, wait until you complete Step 3 in

Basic Instructions for Configuring the TN3270, TNHTE and Ctnhdip before rebooting the system.

6. Any supplements that are included with this package must now be installed. Follow the supplement installation instructions that are provided.

Installing the Synchronous Host Interface Package for Cleo TN3270

0. Determine if it is necessary to install the Synchronous Host Interface package by running the following command:

```
# pkginfo | grep synchost
```

If the "intuity synchost INTUITY Synchronous Host Interface Package" text displays, it is NOT necessary to install the Synchronous Host package. Proceed to *Installing the CTNHDIP (Voice System Using TN3270) CLEO HOST INTERFACE Software*.

0. Insert the diskette labeled **CONVERSANT V6 Synchronous Host Interface** into the disk drive.

3. Install the Synchronous Host Interface by entering the following command:

```
# pkgadd -d /dev/rdisk/f03ht
```

Installing the CTNHDIIP (Voice System Using TN3270) CLEO HOST INTERFACE Software

0. If the voice system is currently running, then stop the voice system by entering the following commands:

```
# stop_vs
```

```
# comstop
```

1. Insert the diskette labeled **CLEO HOST INTERFACE for CONVERSANT V6 Ctnhdip V6.7** into the disk drive.

1. Install Ctnhdip by entering the following commands:

```
# pkgadd -d /dev/rdisk/f03ht
```

Note: When Ctnhdip is installed, kernel tuning will take place and the kernel will be re-built.

3. Installation of the TN3270, TNHTE and Ctnhdip components is complete. Remove the last diskette and store the entire set (TN3270E, TNHTE and Ctnhdip) in a safe place. You will need all the diskettes should you need to reinstall the software.

Note: **DO NOT** reboot the UNIX operating system at this time. You must first complete

Basic Instructions for Configuring the TN3270, TNHTE and Ctnhdip before rebooting the system.

Basic Instructions for Configuring the TN3270, TNHTE and Ctnhdip

0. The TN3270 sessions start when the voice system starts. The program **tnconfig** must be executed to make the scripts for starting the TN3270 sessions. To use TN3270 sessions from a pool of lus on one host, execute **tnconfig** by entering the following command, and then **proceed to step 5**:

```
# tnconfig -h host name[:portid] -n number of lus
```

Note: The default port id is 23.

A sample execution of **tnconfig** is as follows:

```
tnconfig -h tnsna -n 32
```

Note: In this example, the symbolic host name “**tnsna**” must be listed in the “**/etc/hosts**” file.

NOTE: Step 1 is the most common configuration method.

1. **ONLY, if it is required**, to use a DNS name for the host name, that is **NOT** in the “**/etc/hosts**” file, execute **tnconfig** by entering the following command, and then **proceed to step 5**:

```
# tnconfig -dns -h host name[:port id] -n number of lus
```

1. **ONLY, if it is required**, to use TN3270 sessions from pools of lus on multiple hosts, execute **tnconfig** by entering the following command, and then **proceed to step 5**:

```
# tnconfig -h host name 1[:port id],host name 2[:port id],...,host name x[:port id] -n number of lus for host
```

name 1,number of lus for host name 2,...,number of lus
for host name x

A sample execution of tnconfig is as follows:

```
tnconfig -h host1,host2,host3 -n 10,12,10
```

1. **If there are specific requirements, not met in steps 1-2**, then configure the TN3270 software by changing the **tn3270.txt** file to the specific requirements and converting the **config** file with the following commands (see the *TN3270 Administration Guide* for assistance on configuration):

```
# cd /usr/lib/cltn3270
# cp samples/com.txt com.txt
# vi com.txt
# tncfgtcp com.txt
```

1. Shutdown and then reboot the UNIX operating system. Rebooting will start the voice system.
1. Assign Script Builder application to each Conversant Session ID by entering the following command:

```
# hassign host application to session number[s]
```

Sample command:

```
# hassign vmttest to 0-32
```

1. Run the `hstatus` command to check status. The output will display the following:

<i>SESSION</i>	<i>SNA SERVER</i>	<i>Luname</i>	<i>SERVICE</i>	<i>STATE</i>
0	tn_server	-	Vmtest	loggedin

(voice Channel)	(name or IP address)	(N/A)	(script builder script)	(current state)
--------------------	-------------------------	-------	-------------------------------	--------------------

TN3270 Removal

0. Login in as *root*.
0. If the Ctnhdip package has been installed, to remove the package, do so by entering the following command:

```
# pkgrm Ctnhdip
```
0. If the Ctnhdip package has been installed, to remove the package, do so by entering the following command:

```
# pkgrm Ctnhdip
```

Note: When Ctnhdip is removed, kernel tuning will take place and the kernel will be re-built.
2. Terminate any running instances of the TN3270 product by entering the following command:

```
# tnstop3270
```
2. Remove the Cleo TN3270 and TNHTE packages by entering the following command:

```
# pkgrm cltn3270
```
4. Perform an orderly shutdown (e.g. **/etc/shutdown**) and reboot the system.

Switching Between SNA & TN Host Connections

In order to switch between SNA & TN Host Connections, the assumption is made that both a SNA Host Connection package and a TN Host Connection package are installed, and that the SNA Host Connection package was installed first!

Switch From TN Back To SNA

1. Stop the voice system by entering the following command:

```
# stop_vs
```

2. Terminate any running instances of the TN3270 product by entering the following command:

```
# tnstop3270
```

3. Restore the SNA host connection components by entering the following command:

```
# tntosna
```

4. Start the voice system by entering the following commands:

```
# start_hi
```

```
# start_vs
```

Switch From SNA Back To TN

1. Stop the voice system by entering the following command:

```
# stop_vs
```

2. Terminate any running instances of the SNA product by entering the

following command:

```
# comstop
```

3. Restore the TN host connection components by entering the following command:

```
# snatotn
```

4. Start the voice system by entering the following commands:

```
# start_hi
```

```
# start_vs
```