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PRODUCT DESCRIPTION

The 10ZiG CE.NET Series of thin clients provides a powerful, simple, and affordable solution to desktop computing. The 10ZiG CE.NET Ethernet terminal offers the very best TN5250e and TN3270e emulation available for a LAN environment in a Windows-enabled text-based terminal.

10ZiG thin clients and terminals are simple to configure either locally or remotely using the remote terminal administrator, which enables the following tasks:

- Complete terminal configuration from a central location, including terminal emulation settings
- User lock-out from configuration changes, keeping the cost of ownership down
- Shadowing of the user's desktop
- Cloning of user environments
- Control over which applications can be run on a particular terminal

INTRODUCTION TO CONFIGURATION

The 10ZiG CE.NET thin clients support two modes of operation:

- Desktop – Windows XP look & feel
- WBT – Windows Based Terminal (task launcher)

Configuring the CE.NET Thin Client

Upon first boot the wizard runs to set initial configuration
Welcome...

This wizard will help you set up your terminal to connect to a Windows Terminal Server.
You must accept this agreement to use this terminal. Press "Accept" to accept the agreement and continue with the setup process.

IP Address

The IP information for this terminal has been supplied by DHCP. To use the IP Information supplied by DHCP, click Next. Otherwise, select No and then click Next.

- Yes, use the IP information supplied by DHCP.
- No, I will enter static IP information.
Desktop Area and Refresh Frequency

The best available Desktop Area (resolution) and Refresh Frequency has been selected for you. You may choose other combinations from the list. To ensure your selection works with your monitor, click Test.

Desktop Area and Refresh Frequency

300x600 - 60-Hz

Test ...

Color Depth

- 8 bpp
- 16 bpp
- 32 bpp

WBT Mode
Desktop Mode

You have successfully completed the Setup Wizard.

Click Finish to apply the settings you have specified and exit the wizard.
The terminal must be restarted for changes to take effect.

Press Reboot button to restart the system.

Reboot
Once the configuration wizard has finished, the terminal will reboot. The configuration of 10ZiG CE.NET Thin Client terminal is accomplished by launching the Terminal Configuration Utility from the main toolbar by selecting Start-Settings Control Panel.

The Terminal Configuration Utility is divided into a number of functionally distinct tab pages as described in the following pages.
Terminal Properties – General Tab

The **General** page displays the firmware revision as well as the Thin Client hardware configuration.

Checking the **Restore the terminal parameters to factory default** will reset all terminal parameters to the default state. Upon rebooting the terminal the Terminal Configuration Setup Wizard will appear. Factory defaults can also be reset from the remote terminal manager by right clicking on the unit and selecting Special Functions - Factory Default.
Terminal Properties – Input Tab

The Input configuration page allows the user to set the default keyboard layout, the mouse type, and the default language for the terminal as shown in images below.

Options for Keyboard Layout:

Options for Language Settings:
Mouse Properties:

Double-click this grid to set the double-click sensitivity for both the speed and physical distance between clicks.

Double-click this icon to test your double-click settings. If this icon doesn’t change, adjust your settings using the grid above.
Terminal Properties – Display Tab

The Display configuration page allows the user to control the parameters of the video display. The Video Resolution drop down box displays the available resolutions and frequencies for the video adapter.

The Screen Saver option controls the mode of the screen saver.
Display Advanced Options:

![VIA/S3G Display Utility](image)

Display Devices:

- CRT

Device Settings: CRT

Monitor Name: Unknown
Terminal Properties – Desktop Tab

The Desktop configuration controls the layout and scheme for the user’s desktop. There are two modes for the Window Manager, the WBT mode and the Desktop mode. The WBT, or Windows Based Terminal mode, only allows the user to launch predefined applications; these applications may include RDP, browser, ICA, or emulation sessions. The Desktop mode is similar to a traditional desktop on a Windows based system; this mode provides a task bar, and a start menu similar to Windows 2000. All available programs loaded on the terminal are present on the start menu in this mode. Once the configuration is complete, unused programs can be hidden using the Security Tab.

The WBT mode is suited for environments where administrators need to limit the flexibility of the user interface.

In the Desktop mode, there are a few features shown on the task bar which may be enabled or disabled and desktop mode will give the most control in the look and feel of your desktop.

The Desktop color option controls the color of the desktop background.
Advanced Options:

Background

Selecting Background Color:

To change the desktop color, click on the Background Color box and a grid of colors is presented. Click on the desired color change.
Terminal Properties – Network Tab

The Network Configuration page allows the user to set the network specific parameters of the Thin Client. If you have a DHCP server on your network, select the **Obtain IP address from a DHCP server** option; this allows the network configuration to be performed automatically by a DHCP server resident on your LAN. The information typically provided by the DHCP server includes the IP address and gateway.

The terminal name can be changed by modifying the Terminal Name field.
To change the NIC Properties, highlight the Connection and select Properties:

The default is to Obtain an IP address via DHCP:

If you do not have a DHCP server on the network, the IP address and gateway must be set manually.

Name Servers tab allows for setting the DNS server to enable the browser to resolve host addresses. This most likely would be used only when you set the IP address manually.
Advanced Parameters Option:

The Ping Function may be used to ping other terminals or servers on the network to verify the network connection.
Ping

Address: 172.16.6.156

Loading settings for Device...
Loading settings for Network...
Not disabling WiFi
Network devices found:
- lo (loopback)
- eth0

Quit Ping Stop Clear

Ping

Address: 172.16.6.156

PING 172.16.6.156 (172.16.6.156): 56 data bytes
64 bytes from 172.16.6.156: icmp_seq=0 ttl=64 time=15.9 ms
64 bytes from 172.16.6.156: icmp_seq=1 ttl=64 time=0.5 ms
64 bytes from 172.16.6.156: icmp_seq=2 ttl=64 time=0.5 ms
64 bytes from 172.16.6.156: icmp_seq=3 ttl=64 time=0.6 ms
64 bytes from 172.16.6.156: icmp_seq=4 ttl=64 time=0.5 ms

Quit Ping Stop Clear
Configure Wireless NIC

The unit will automatically recognize the wireless card and detect any wireless networks available and present the screen below.

**NOTE:** CE.NET units only support one wireless card which is supplied by 10ZiG.

![Wireless NIC Configuration Screen]

**IP Information Tab**

![IP Information Tab Screen]
Advanced:

View Log
Highlight the wireless connection and select Connect

Complete wireless network parameters:

Enter the Network Name (SSID)

To use WEP - Check to Enable Crypting and select the WEP Encryption. Enter the Hex or ASCII Key configured in the wireless router.
Once configured correctly and connected to the network the status will show Connected and the signal strength will show.
Terminal Properties - Printers Tab

The Printer configuration allows you to configure the printing functions of the Thin Client terminal.

The Enable LPD printing option enables LPD printing for the terminal on the specified device. This allows the terminal to function as a print server. LPD is required for CE.net to connect to the CE.net’s printer(s) and for the CE.net terminal to print to an attached printer. By selecting the Share local attached printers using LPD the CE.NET becomes a printer server.

The Enable Thin Print Client option enables the Thin Print Client printing on the specified device.

Parallel Attached Printer:

Not available on all units. For a parallel attached printer, check Enable LPD server and enter a queue name for LPT1 then select Add Printer.
Printer Wizard:

Select the Printer Port
computers communicate with printers through ports.

Select the port you want your printer to use:

LPT1:

Note: most computers use the LPT1 port to communicate with a local printer.

Printer Wizard

Select the Printer Model

Select the manufacturer and model of your printer. If your printer is not listed, check User Defined box to provide your printer model.

User Defined

Manufacturers:

GCC
Generic
Gestetner
HP

Printers:

Adobe LaserJet II Cartridge v52.3
Howlett-Packard HP-GL/2 Plotter
HP 2000C
HP 2500C Series

< Back   Next >
Name Your Printer

You must supply a name for this printer.

Supply a name for this printer. Some programs do not support server and printer name combinations of more than 31 characters.

Printer name:

HP4

Set: Default Printer

Do you want your Windows-based programs to use this printer as the default printer?

- [ ] Yes
- [ ] No
You have successfully completed the Printer Setup Wizard.

Tap Finish to apply the settings you have specified and exit the printer wizard.
USB Printer:

For a USB attached printer, check Enable LPD service and enter a queue name for the associated port. Not all ports are available on all units.
To add a network printer, double click on Add Printer or highlight add printer and select open.
The WTC only supports SAMBA shared printers and needs a name such as `\PCNAME\printerssharename`. If trying to connect to a network printer put it on a server and share it and then the WTC can connect to it.
Name Your Printer

You must supply a name for this printer.

Supply a name for this printer. Some programs do not support server and printer name combinations of more than 31 characters.

Printer name:

HP4

You have successfully completed the Printer Setup Wizard.

Tap Finish to apply the settings you have specified and exit the printer wizard.
Terminal Properties - Security Tab

The Security configuration allows the administrator to control access to the various terminal functions and configurations.

Selecting the **Deny Connections** Modify will not allow any changes to be made to the configuration by the user.

The **Allow Shadowing View Only** and **Allow Shadowing Full Control** allows the administrator to enable shadowing from the remote terminal manager running on another Windows machine on the LAN. Shadowing uses VNC client from the remote terminal manager to view or control the terminal. This is useful if the administrator needs to remotely monitor the terminal activity, or take full control of the terminal from a remote location.

The **System Password area** allows the administrator to specify a password in order to reconfigure the terminal by checking the **Enable Setup Password**. **Enable User Password** is used to force a user to logon to the thin client locally with a password - the option also allows for the user to modify the local password if selected. If this password has been set and then lost, contact 10ZiG technical support for assistance.

![Terminal Properties Security Tab](image-url)
Terminal Properties - Control Panel Tab
Internet Options

These options can also be accessed from the browser through View - Internet Options.
Internet Options

General | Connection | Security | Privacy | Advanced | Popups

**Popup Windows**
- Block popups
- Display notification when a popup has been blocked
- Open new pages in the current window

**Popup Exceptions**
Allow popups from the following web sites:

- [ ] Add
- [ ] Remove

**Popup Filter**
- Only block popups on the selected events
- Load/Unload events
- Keyboard events
- Mouse click events
- Mouse move events
- Focus events
- Form submit events
- Window timers
- Inline script

[OK] [Cancel]
Terminal Server Client Licenses

No Licenses found

Close

Owner Properties

Name:
Company:
Address:

At Power On

Display owner identification

Area code:
Work:
Home:

Phone:
System Properties

System:
Microsoft® Windows® CE
Version 5.00 (Build 1400)
© 2004 Microsoft Corp. All rights reserved. This computer program is protected by U.S. and international copyright laws.

Computer:
Processor Type: AMD Geode GX 500
Expansion Slots: 
Memory: 90460 KB RAM
Registered to:

Owner Properties

Notes:
Use the Notes field to add any additional information not included in the Identification tab.

Display owner notes at power on

Owner Properties

Windows CE uses this information to gain access to network resources. Enter the user name, password, and domain provided by your network administrator.

User name:
Password:
Domain:
Move slider to the left for more memory to run programs. Move slider to the right for more storage room. Only unused RAM can be adjusted.

**Storage Memory**

- Allocated: 45228KB
- In Use: 184KB

**Program Memory**

- Allocated: 45232KB
- In Use: 13932KB

These settings are used to identify your Windows CE device to other computers. Please type a name (without any spaces) and a short description.

- Device name: RBT-070
- Device description: Windows Thin Client RBT-070

Depending upon which components you are running, your product may contain the following third party technologies:

Portions of this software are based on NCSA Mosaic. NCSA Mosaic was developed by the National Center for Supercomputing Applications at the University of Illinois at Urbana-Champaign. Distributed under a licensing agreement with Spyglass, Inc.
Volume & Sounds Properties

Enable sounds for:
- Events (warnings, beeps and system events)
- Applications (program specific and all other sounds)
- Notifications (alarms, appointments and reminders)

Enable clicks and taps for:
- Key clicks: Loud
- Soft

Date/Time

Current Time
2:51:09 PM

Time Zone
(GMT-08:00) Pacific Time (US & Canada); Tiju

Automatically adjust clock for daylight saving

Apply
Certificates

Export digital certificate with Internet Explorer

In Internet Explorer, select Internet Option... under the Tools menu

Select the Content tab and click the Certificates... button

Select the certificate that you want to export

Click the Export... button

Follow the Certificate Manager Import Wizard and enter the password to encrypt the private key when prompted

Enter the file name you want to export

Save the certificate to a thumb drive or a network drive. Select Import
Browse to the certificate location and select the certificate. Select **OK**.

**ICA Device Management**
VIA C3 Processor

![VIA C3 Processor Interface]

VNC Shadowing Configuration

The default setting is to Show Accept/Reject DialogBox but with Auto Accept after 5 seconds. To accept always and show no warning messages on the unit, select Accept Always.

![VNC Server Interface]
A password can be assigned to the unit by selecting Protected Logon and completing the password information. A warning message will be presented on the screen to make the user aware the unit is being shadowed.
CrossRun Agent Configuration

CrossRun is a server product that requires a small client component installed on each device in order to access the Terminal Server.

CrossRun Logon Parameters

This section controls the Logon to the CrossRun Server.

Option Description

User Name - The user name for accessing the CrossRun Server.

Password - The password for accessing the CrossRun Server.

Save Password - When checked, this option saves the password such that the user need not enter it again.

Auto Logon - When checked, the logon will occur automatically when the CrossRun Agent is started (this option is only valid when the Save Password option is enabled).
Shortcut Configuration
This section controls how the published applications will be presented to your Desktop and/or Program Menu.

Option Description

Create Desktop Shortcuts - When this option is selected, shortcuts will be created to the published applications on your Desktop. The icons used will be the ones configured for the applications on the CrossRun Server.

Create Start\Programs Shortcuts - When this option is selected, shortcuts will be created on the Start menu to the CrossRun published applications in groups as configured on the CrossRun Server.

CrossRun Server Access Profile

The Access Profiles section allows you to define a profile for accessing a CrossRun Server. To Access to CrossRun Server enter the Server Name/IP.
Elo Touch Screen

If you are using a touch screen, it must enabled to work properly.

Network Share

SMB file systems are typically exported by Windows based machines. To automatically mount an SMB network file system, complete the fields specified below.
ICA Global Settings

This area controls global settings for ICA sessions. This assists in setting some of the standard settings for ICA clients to enable the same keyboard shortcut settings, display settings, server settings, and/or firewall settings.

![Global ICA Client Settings](image)

---

![Global ICA Client Settings](image)
To add a Citrix server, select add and enter the server IP and port.
RDP Global Settings

This area controls global settings for RDP sessions. This assists in setting some of the standard settings for RDP clients.
Remote Com

Terminal Server Client Licenses

- Delete Licenses at boot

Windows Size:

- Maximized

Only in Desktop Mode

Remote Com

Enable COM port remotation

- COM1 port remotation
- COM2 port remotation
- COM3 port remotation

Configure...

Input buffer size (bytes):
128

Rx timeout (msec):
100

Restart Service

Status 1
- Com status:
- Rx count:
- Tx count:
- IP status:

Status 2
- Com status:
- Rx count:
- Tx count:
- IP status:

Status 3
- Com status:
- Rx count:
- Tx count:
- IP status:
Terminal Properties - Firmware Tab

The Firmware configuration allows the user to upgrade the Thin Client firmware from a Windows machine on the LAN running the remote terminal manager. To update firmware from an FTP server on the thin client itself, the Server Name field must be completed and the Server Path to the firmware completed. Enter Login Information and select Upgrade.
CONNECTIONS MANAGER

To access the connections manager select Start -> Settings -> Connection Manager.

Select the Configure tab to add or delete connections.
TN5250e Display

Select Add and then scroll down to select TN5250e Display

There are several options for the connection type in the list - for the 5250 display session select TN5250e Display.

Enter the Host Name or IP address of the AS/400. Port Number is the default port for telnet. If this is changed, the AS/400 must be configured to accept connections on the non-standard telnet port.
The connection name is the name of the session on the thin client and the device name is the name of the device description on the AS/400.

The wizard will auto detect the attached keyboard. If a 10ZiG 122 keyboard is attached, it will default to 122 keys 10ZiG. If a standard 101/102 keyboard is attached it will default to 101 Terminal (right control = enter). For the enter key to be enter using a 101/102 keyboard, select 101 PC.
The connection will appear in the connection manager, as an ICON on the desktop and under programs from the start menu.
To change startup options select the connection and select startup at the bottom. 

To modify the connection, highlight the connection name and select edit.
Display Session Properties - Connection Tab

Connection tab allows for changes to the host name/IP address and the port number. Also allows for session changes such as connection name, device name and device type. For advanced options, select Advanced options....
Enable Automatic reconnection - when enabled and the network connection is lost the unit attempts to reconnect the session - this works best when the connection between the unit and the host is local and does not go through a router.

Enabling Keep Alive each (sec) causes the unit to send a ping periodically to the AS/400 thus keeping the connection alive even when the unit is idle. Depending on the router type you may need to change the type to Telnet NOP.

![Advanced Connection options](image)

Note: Currently the iSeries only supports Telnet NOP.

Bind local TCP port to fixed value is the port the telnet session communicates back to the unit. All 5250 session will by default communicate to the AS/400 on port 23.

Startup Macro: Do no check unless directed to do so by technical support.
Display Session Properties - General Tab

Allows for changes to Code Page, Keyboard Language, Keyboard Type, Cursor options, Ruler options, Print Screen Configuration and other Miscellaneous options.

Font options are CM Terminal or Courier New

Cursor options are Blinking Block, Blinking Line, Non-Blinking Block, or Non-Blinking Underline.

Ruler options are Cross Ruler, Horizontal Ruler or Vertical Ruler.

Miscellaneous options can be turned on and off by checking or unchecking associated boxes.
Printscreen menu option action determines if the print screen key can be set to Local Print, Print through the Host or Function Disabled.

Printer type is limited to built in drivers, select the closest match. If in doubt, try Generic/Text Only or use Host Print Transform.
To edit the code page select edit to the right of Code Page.

Code page is the traditional IBM term used for a specific character encoding table: a mapping in which a sequence of bits, usually a single octet representing integer values 0 through 255, is associated with a specific character.

5250/3270 communication is encoded using EBCDIC. The code page is a lookup table which converts EBCDIC to ASCII to display and/or print the data.

For printer sessions, sometimes the AS400 applications will send special EBCDIC characters to control the printer. (ie - specifically for barcodes). In this case it may be necessary to modify the transcode table to select the proper ASCII code required by the printer.

For instance an application may send an EBCDIC 'B0' as the start barcode command. By default this is mapped to an ASCII 0x5e - '^-'. Sometimes the barcode printer will require an ASCII 0x24 - '$'. In this case you can edit the transcode table entry for EBCDIC 'B0' and change it from 0x5e to 0x24.

When editing the transcode table the vertical rows are the MSB of the EBCDIC code, while the horizontal cols are the LSB of the EBCDIC code. So for EBCDIC 0xB0, go to the B0 row and the 00 column.
Remapping the Keyboard

Select Edit to the right of the keyboard type to edit the keyboard.

To modify a key, select the key with the mouse. Action will change accordingly. Select Edit and then change the action to the desired command.
Edit Scancode Map

Scan Code: Base + 0056
Action: Host/Local Command
Field Exit

OK  Cancel

US English 5250-101 keyboard

Scan Code: Base + 0056
Action: Host/Local Command
Field Exit

OK  Cancel
?
Options...  Default

Type the ScanCode in the Edit Box or Click over the PC Keyboard keys to see the mapping.
Display Session Properties - Attributes Tab

To change the column separator character select the Edit option to the right of the Column Separator.
Display Session Properties - Hot Spot Tab

This option allows you to Add, Edit or Remove Hot spots.
Example of hot spot designed to run a macro that signs the user off of the host:

Record a macro by selecting the red circular ICON. Type the commands for the macro and save it. For this example a macro is recorded that types signoff and selects enter. Macro name is saved as signoff.
Hot Spot Key Word is TENZIG - the system name that is displayed in the upper right corner of the display.

Text String is left blank.

Selected Action is Recorded Key Sequence.

Action is the name of the created Macro
### Display Session Properties

#### Hot Spot List:

<table>
<thead>
<tr>
<th>Keyword</th>
<th>Text</th>
<th>Action Type</th>
<th>Action ID</th>
</tr>
</thead>
<tbody>
<tr>
<td>File://</td>
<td>None</td>
<td>Ext</td>
<td>wbtie <a href="http://F">http://F</a></td>
</tr>
<tr>
<td>*.JPG</td>
<td>None</td>
<td>Ext</td>
<td>wbtie <a href="http://F">http://F</a></td>
</tr>
<tr>
<td>*.BMP</td>
<td>None</td>
<td>Ext</td>
<td>wbtie <a href="http://F">http://F</a></td>
</tr>
<tr>
<td>*.GIF</td>
<td>None</td>
<td>Ext</td>
<td>wbtie <a href="http://F">http://F</a></td>
</tr>
<tr>
<td>*.FDF</td>
<td>None</td>
<td>Ext</td>
<td>wbtie <a href="http://F">http://F</a></td>
</tr>
<tr>
<td><strong>TENZIG</strong></td>
<td>Rec</td>
<td></td>
<td>signoff</td>
</tr>
</tbody>
</table>

**Hot Spot Item**

- Hot Spot Key Word: TENZIG
- Text String:
- Action: Recorded key Sequence
- Action: signoff
When signed on to the host, double click on TENZIG in the upper right hand of the screen and the macro named signoff will run.
Display Session Properties - Keypad Tab

This option allows to change the options on the keypad that can be displayed in a 5250 session. You can Add, Edit or Remove commands on the keypad buttons.
Display Keyboard Pad displays at the bottom of the 5250 screen:
Display Session Properties - Sign On Tab

To bypass the signon screen and signon automatically, complete the screen below with the proper credentials.

NOTE: The system value QRMTSIGN on the iSeries must be set to *VERIFY for this to work.
Display Session Properties - Advanced Tab

Appearance - option allows to show menu and toolbar or hide it. Use the drop down Status Bar type: to change the status bar.

For a 5250 session that looks more like a terminal session, uncheck “Show Menu and Toolbar" and select “Classic" as the Status Bar type.

Security Configuration - option allows to enable or disable specific functions on the toolbar.

Host Device Connection - check to allow the use of a default host name if there is a device conflict error.

Miscellaneous - do not change any of these options unless instructed to do so by a 10ZiG technical support engineer.
TN5250e Printer

To create a TN5250e printer session select add TN5250e printer and run through the wizard.

Enter the Host Name or IP of the host and the default port should be left at 23.
Enter the connection name - the name to be associated with the printer session ICON and the name displayed in the connection manager. Enter the Device Name which will be the printer name on the host when created.

Wizard

Type the Session description name, type and name of the device. Then press Next.

Connection Name: PRT1
Device Type: 3612
Device Name: PRT1

Press Cancel to abort this Wizard

< Back  Next  >  Cancel

Wizard

Select the correct Code Page and keyboard profile. Then press Finish to save the configuration.

Host Code Page: J.S./Canadian (CP 037)

Printer Driver: HP PCL (Letter Format)

Press Cancel to abort this Wizard

< Back  Finish  Cancel
Select the printer driver closest related to the attached printer.

If unsure of the printer driver, try Generic\Text Only and/or use Host Print Transform in the Advanced tab.
Upon completion of the wizard an ICON will be placed on the desktop and the printer session can now be found in the Connections Manager window.
To start a session on startup, highlight the session in the connection manager and select the startup option at the bottom of the screen.

Enable this connection as the Default connection along with Enable connection autostart will enable primarily session when autostarting sessions.

To make changes to the printer session, highlight the session and select Edit or right click on the desktop ICON and select Properties. To delete a session highlight the session and select Delete.
Printer Session - Properties - Connection Tab

Advanced Options:

Enable Automatic reconnection
Show foreground reconnection dialog
Send Keep Alive each (sec): 0
Send connection reset packets at session connection
Bind local TCP port to fixed value:
Enable SSL encryption
SSL port: 992
Computer output reduction (COR) automatically takes standard reports on computer paper and reduces them to fit on 8-1/2 by 11 inch paper. COR is designed to handle reports created at 66 lines per page and 132 print positions per line.

Changes the default page orientation to specify how to print a document on the workstation printer. If the orientation is explicitly set by the eServer i5 or iSeries page setup code, the explicit orientation is used.

Specify the compression percentage of the vertical line spacing to fit all the lines into the page. The default value is 67%.
Printer Session - Properties - Output Tab

The printer driver seen here will be the printer driver selected when the printer session wizard was run.

The timeout is the time that is elapsed before we notify the host that the printer is offline and/or unreachable.

For a locally attached printer, normally you want a smaller timeout. For a network printer, you want something that allows for network delays, etc.
Some AS400 applications send "raw" sequences of commands to the printer - for instance to create custom overlays when using PCL. These commands should not be interpreted by the printer engine and are called hex passthru sequences. They are usually delimited by special characters so the printer engine can pass the data directly to the printer.

The "special" delimiting sequences depend on the application and may be different.

The other options are used to allow correct alignment when using passthru - again this varies from application to application.
To use **Host Print Transform**, set the printer driver in the **Output Tab** to Generic/Text Only. Check the **Enable Host Transform Option** and set the printer type or to use a customized object, set the printer to **WSCST** and enter the **Customizing Object Name** and **Customizing Object Library** in the area below.

**NOTE:** For best results try to use one of the included printer drivers and avoid using HPT.
Printer Session - Properties - Misc Tab

Security Configuration
- Enable "Properties" menu option and toolbar button

Printing error handling options
- Error notification using foreground MessageBox
- Printing retry without operator intervention

Misc
- Enable debug trace
  Destination IP address: [Field]
CITRIX ICA CLIENT

From the connections manager select add and choose Citrix ICA Client from the drop down list.

NOTE: Global ICA configuration and resources can be set prior to creating the ICA connection. Global settings can be found in the Terminal Properties Misc Tab.

ICA Connection Configuration Name

Enter the connection name - name that will be displayed with the desktop ICON and in the connections manager.

Wizard Step 1
Wizard Step 2

Specify an Application

Command Line:

Working Directory:

Wizard Step 3
Wizard Step 4

Select Window Options

These settings specify how the application window will appear on your desktop:

Window Colors
- [ ] 16
- [x] 256
- [ ] Thousands
- [ ] Millions

Wizard Step 5
Wizard Step 6

Wizard Step 7
To edit connection highlight the connection and select Edit.

ICA Connection Configuration Server Tab
Enter the Citrix Server Name or enter the Published Application.
Select Server Location to set multiple locations of Citrix servers.
Add or Delete server information.

ICA Connection Configuration Application Tab
ICA Connection Configuration Logon Tab

If desired, you can specify logon information to be used when connecting to the remote application.

- **Username:** robinson
- **Password:** ********
- **Domain:** MYDOMAIN

- Allow Smart Card logon

ICA Connection Configuration Window Tab

These settings specify how the application window will appear on your desktop:

- Window Colors:
  - 16
  - 256
  - Thousands
  - Millions
ICA Connection Configuration Options Tab

![ICA Connection Configuration Options Tab](image)

ICA Connection Configuration Title Tab

![ICA Connection Configuration Title Tab](image)
ICA Connection Configuration Firewall Tab

An ICON will be created on the desktop.

Double click ICON to start CITRIX session or from the connection manager highlight the session and select connect.

The citrix server will present a log on screen unless valid information was supplied prior in the authentication tab.
Credentials will be verified and if passed successfully, the Citrix Session will be presented.
To close the session when minimized, right click on session in taskbar and select close. A message confirming the close will be presented.

**Please Confirm...**

Closing this window will disconnect you from the Citrix Server.

Are you sure you want to close and disconnect?

[OK]  [Cancel]

To close the session from the start button on the Citrix Desktop, take the option to Disconnect/Logoff.
Microsoft Remote Desktop Client

Select to add a new connection type.

Enter the connection Name - name associated with ICON and displayed in connection manager and the server name or IP.
To edit the RDP Connection highlight the connection in Terminal Connection Manager and select Edit.
RDP Connection Configuration - Net Connections Tab

Change the connection name and/or change the server name or IP.
RDP Connection Configuration - Auto Logon Tab

Enter Logon information for user

To be prompted for Logon information when the connection is started leave this area blank.

If you want to automatically log onto the server, click Automatic Logon and enter your user name, password and domain. Otherwise, you will be prompted for this information each time you choose the connection.
RDP Connection Configuration - Application Tab

Insert the command line and working directory of the application to run. Leave the fields empty to run the Terminal Server desktop.
RDP Connection Configuration - Local Resources Tab

Use this area to connect local devices to the RDP session..
RDP Connection Configuration - Experience Tab

Performance

Choose your connection speed to optimize performance:

- [ ] Custom

Allow the:
- Desktop background
- Show contents of window while dragging
- Menu and window animation
- Themes
- Bitmap caching

- Reconnect if connection is dropped
- Display the connection bar
Maximized mode maximizes the RDP desktop but leaves the thin client toolbar visible underneath it.
NOTE: The greater the color depth, the more bandwidth the connection will use.
An ICON will be created on the desktop and a connection will be added to the connection manager.

![RDP ICON]

Double click the ICON to start the RDP session or select the session in the connection manager and select connect.
Log On to Windows with proper credentials to get the RDP desktop. If proper credentials were saved in the auto logon area of the connection, the Windows signon will be bypassed.
Internet Browser Connection

Choose add connection and select Internet Browser

Enter connection name - this is the name associated with the desktop ICON and will be displayed in the connection manager.

Enter the Initial page to load when starting the browser session. This is not the default home page and will only be called as the initial page.
Advanced Options

Internet Options General Tab

The Start Page is equivalent to the home page or starting page for the browser connection.

Internet Options Connection Tab

Network

Access the Internet using a proxy server
Address: Port:
Internet Options Security Tab

Settings Option:

- **Internet**
  - This zone contains all Web sites you haven’t placed in other zones.

- **ActiveX controls and plug-ins**
  - Script ActiveX controls marked safe for scripting
    - Disable
    - Enable
    - Prompt
  - Initialize and script ActiveX controls not marked as safe
    - Disable
    - Enable
    - Prompt
  - Run ActiveX controls and plugins
    - Disable
Internet Options Privacy Tab

Internet Options Advanced Tab
Internet Options Popups Tab

- **Popup Windows**
  - Block popups
  - Exceptions...
  - Advanced

- Display notification when a popup has been blocked

- Open new pages in the current window
An ICON will be placed on the desktop and the connection will be available in the connection manager.
To edit connection highlight connection and select Edit.
To start the session double click on the ICON or select the session and choose connect in the connection manager.

The initial page is loaded.
File Menu

**NOTE:** Printers from the browser will be either Postscript of PCL using ghostscript. Ghostscript translates the Postscript to PCL which can degrade the print output quality.

Edit Menu

View Menu
Email Client

Select to add a new connection - eMail Mail Client

Enter the connection name - this is the name associated with the ICON on the desktop and will be displayed in the connection manager.
An ICON will be created on the desktop.

Double click on the ICON and the Email Client opens.
To configure the email client select Services and then Options.

Options Services Tab

Select Add and select POP3 as the service type.
Highlight installed service and select Properties.

Select the server type and the fully qualified domain name of the incoming server. Enter the full qualified domain name of the outgoing server.
Options Compose Tab

When replying to messages:
- Include body
- Indent
- Add leading character: 

When sending messages:
- Keep copy of sent mail in Sent folder

Options Read Tab

After moving/deleting a message:
- Return to message list
- Show next message
- Show previous message

After responding to a message:
- Close message
- Leave message open
Options Delete Tab

Options Storage Tab

The CE.NET Unit will very likely be limited on disk space so mail for this account should be stored in its own directory on a server, a mapped drive or an external storage card.

A list of other connection types available can be seen by selecting add in the connection manager.
# Hot Key Combinations

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* On 122-key keyboards, use Alt+Jump
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<td>TN5250e and TN3270e Emulator, with GUI and hot spots; Telnet with SSH, VT100, VT200, VT400, Wyse 60, x-term R6 and Optional SCO</td>
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