



INNOVATIVE PC Data Acquisition and Collection Solutions

LANpoint CE.NET and LANpoint 7 Terminal Emulation Software QuickStart Guide

855M526 Rev. 1.3
May, 2008

CONTENTS

Licensing and Software License Agreement	2
Instructions	3
Frequently Asked Questions.....	4
Appendix A - Manually Editing Configuration Variables.....	8
Default keyboard key mappings – VT/HP terminal emulation.....	9
Default keyboard key mappings – 5250 terminal emulation.....	11
Default keyboard key mappings – 3270 terminal emulation.....	13

License Type:	S/N:
---------------	------

The Serial Number (S/N) is required when obtaining Software Authorization Code – see instructions inside for further information

IMPORTANT: Save this document – Authorization Code assignment instructions and Licensing Agreement are inside

Licensing and Software License Agreement

This is a legal document which is an agreement between you, the **Licensee**, and **Intelligent Instrumentation**. By activating the pre-loaded software on the **Intelligent Instrumentation hardware**, **Licensee agrees to become bound by the item of this Agreement, which includes the Software License, Software Disclaimer of Warranty, and Hardware Limited Warranty** (collectively the "Agreement").

This Agreement constitutes the complete Agreement between Licensee and Intelligent Instrumentation. If Licensee does not agree to the terms of this Agreement, do not activate the software. Promptly return this manual and the other items (including written materials, binders, or other containers, and hardware, if any) that are part of this product to Intelligent Instrumentation for a full refund.

1. **Grant of License and Software Ownership.** In consideration of payment of the License fee, which is part of the price **Licensee** paid for this product, **Intelligent Instrumentation**, as Licensor, grants to **Licensee**, a nonexclusive right to use and display this copy of an Intelligent Instrumentation **Software** program (hereinafter the "**Software**") on a single computer. This **License** is not a sale of the original software or any copy. **Licensee** owns the magnetic or other physical media on which the **Software** is originally or subsequently recorded or fixed, but Intelligent Instrumentation retains title and ownership of the **Software** recorded on the original copy(ies) and all subsequent copies of the **Software**, regardless of the form or media in or on which the original and other copies may exist. If the single computer on which **Licensee** uses the **Software** is a multi-user system, the License covers all users on that single system. Intelligent Instrumentation reserves all rights not expressly granted to **Licensee**.

2. **Copy Restriction.** This **Software** and the accompanying written materials are copyrighted. Unauthorized copying of the **Software**, including **Software** that has been modified, merged, or included with other **Software**, or of the written materials is expressly forbidden. **Licensee** will be held legally responsible for any copyright infringement that is caused or encouraged by its failure to abide by the terms of this **License**. Subject to these restrictions, and if the **Software** is not copy-protected, **Licensee** may make one (1) copy of the **Software** solely for backup purposes. **Licensee** shall reproduce and include the copyright notice on the backup copy.

3. **Use Restrictions.** **Licensee** may transfer the **Software** from one computer to another provided that the **Software** is used on only one computer at a time. **Licensee** may not distribute copies, including electronic transfer of copies, of the **Software** or accompanying written materials to others.

4. **Authorized Modification and Integration.** **Licensee** may, solely for its own purposes and use, modify, adapt and merge the **Software** with other **Software** and electronically transfer copies of the modified, adapted, or merged **Software** provided that the modified, adapted or merged **Software** is used on only one computer at a time. **Licensee** may not distribute copies, including electronic transfer of copies, of the modified, adapted or merged **Software** or accompanying written materials to others. All modifications, adaptations, and merged portions of the **Software** constitute the **Software** licensed to **Licensee**, and the terms and conditions of this Agreement apply to same.

5. **Transfer Restrictions.** This **Software** is licensed only to **Licensee** and may not be transferred to anyone without the prior written consent of **Intelligent Instrumentation**. Any authorized transfer of the **Software** shall be bound by the terms and conditions of this Agreement. In no event shall **Licensee** transfer, assign, rent, lease, sell, or otherwise dispose of the **Software** on a temporary or permanent basis except as expressly provided herein.

6. **Termination.** This **License** is effective until terminated. This **License** will terminate automatically without notice from **Intelligent Instrumentation** if **Licensee** fails to comply with any provision of this **License**. Upon termination **Licensee** shall destroy the written materials and all copies of the **Software**.

7. **Update Policy.** From time to time, **Intelligent Instrumentation** may create updated versions of the **Software**. At its option, **Intelligent Instrumentation** may make such updates available to the **Licensee** and may correct **Software** error(s) brought to its attention by **Licensee**. **Intelligent Instrumentation** may require the payment of an update fee and the return of a Registration Card.

8. **Disclaimer of Warranty and Limited Warranty.** The **Software** and accompanying written materials (including instructions for use) are provided "as is" without warranty of any kind. Further, **Intelligent Instrumentation** does not warrant, guarantee, or make any representations regarding the use, or the results of the use of the **Software** or written materials in terms of correctness, accuracy, reliability, currentness, or otherwise. The entire risk as to the results and performance of the **Software** is assumed by **Licensee** and not by **Intelligent Instrumentation** or its distributors, agents, or employees.

Intelligent Instrumentation warrants to the original **Licensee** that (a) the diskette(s) on which the **Software** is recorded is free from defects in materials and workmanship under normal use and service for a period of ninety (90) days from the date of delivery as evidenced by a copy of the bill of sale and (b) the hardware accompanying the **Software** is free from defects in materials and workmanship under normal use and service for a period of one (1) year from the date of delivery as evidenced by a copy of the bill of sale. Further, **Intelligent Instrumentation** hereby limits the duration of any implied warranty(ies) on the diskette or such hardware to the respective periods stated above. Some jurisdictions do not allow limitations on duration of an implied warranty, so the above limitation may not apply to **Licensee**.

The above are the only warranties of any kind, either express or implied, including but not limited to the implied warranties of merchantability and fitness for a particular purpose, that are made by **Intelligent Instrumentation** on this **Intelligent Instrumentation** product. No oral or written information or advice given by **Intelligent Instrumentation**, its distributors, agents, or employees shall create a warranty or in any way increase the scope of this Warranty, and **Licensee** may not rely on any such information or advice. **Intelligent Instrumentation's** Warranty as herein set forth shall not be enlarged, diminished or affected by, and no obligation or liability shall arise or grow out of, **Intelligent Instrumentation's** rendering of technical advice, facilities or service in connection with this **Intelligent Instrumentation Software**. This Warranty gives **Licensee** specific legal rights; **Licensee** may have other rights, which vary from one jurisdiction to another.

Neither **Intelligent Instrumentation** nor anyone else who has been involved in the creation, production, sale or delivery of this product shall be liable for any direct, indirect, consequential, or incidental damages (including damages for loss of business profits, business interruption, loss of business information, and the like) arising out of the use of or the inability to use such product even if **Intelligent Instrumentation** has been advised of the possibility of such damages. Because some jurisdictions do not allow the exclusion or limitation of liability for consequential or incidental damages, the above limitation may not apply to **Licensee**.

9. **Limitation of Remedies.** **Intelligent Instrumentation's** entire liability and **Licensee's** exclusive remedy shall be:

(a) The replacement of any diskette(s) which does not meet **Intelligent Instrumentation's** Limited Warranty and which is returned to **Intelligent Instrumentation** with a copy **Licensee's** bill of sale; or

(b) If **Intelligent Instrumentation** is unable to deliver a replacement diskette(s) which is free of defects in materials and workmanship, **Licensee** may terminate this Agreement by returning the diskette(s) together with accompanying written materials, binders or other containers, and hardware (if any) and **Licensee's** money will be refunded.

Any replacement diskette or hardware will be warranted for the remainder of the original warranty period or thirty (30) days, whichever is longer. If failure of the diskette or hardware has resulted from accident, abuse, or misapplication, **Intelligent Instrumentation** shall have no responsibility to replace the diskette or hardware or refund the purchase price.

10. **U.S. Government Restricted Rights.** The **Software** and documentation is provided with restricted rights. Use, duplication, or disclosure by the Government is subject to restrictions as set forth in subdivision (b) (3) (ii) of the Rights in Technical Data and Computer **Software** clause at 252.227- 7013. Contractor/manufacturer is **Intelligent Instrumentation**.

11. **Miscellaneous.** This Agreement is governed by the laws of the State of Arizona.

If **Licensee** has any questions concerning this Agreement, **Licensee** may contact **Intelligent Instrumentation** in writing: **Intelligent Instrumentation**, 3000 E Valencia Road, Suite 100, Tucson, Arizona 85706.

INSTRUCTIONS

Getting your terminal emulation software configured and running is as easy as 1-2-3. Just follow these three setup steps for configuring the terminal and setting your IP addresses.

Before you start, you may want to note the terminal's hardware address (MAC) address and contact apps_eng@lanpoint.com, or call Intelligent Instrumentation Application Engineering for an authorization code. See FAQ#1 below for more information. You can use the terminal emulation without an authorization code, in evaluation mode any time. It will have an extra "nuisance" message and will time-out every 30 minutes, but it is a full-featured install in every other respect. See FAQ#5 for instructions to un-install the terminal emulation software.

Step 1 – Setup the hardware

- A) basic instructions are in the terminal installation manual. You'll need at least:
 - 1) a LANpoint CE.NET or LANpoint 7 data collection terminal with power supply
 - 2) your network with 10/100Base-T connections or supported RF Ethernet Access Points, and a host computer.

Step 2 –Set terminal's IP address and install the Terminal Emulation Software

- A) set the terminal's IP address according to instructions found in the terminal's *Developer's Manual* (this manual can be purchased or can be downloaded at www.lanpoint.com)
- B) run the program `\flash\twinclient\install.exe`. An install window with several buttons will be displayed. Click on the button to install the terminal emulation type of your choice, or press the corresponding Function key (F1 = VT/HP; F2 = 3270; F3 = 5250, F4 = remove emulation software, etc). After you verify that you wish to install the software, the appropriate files will be copied as necessary. When done, a success message will be displayed (i.e. "5250 Emulation software installed").
- C) reboot the terminal by re-powering or pressing the F6 (or clicking the Reboot button on the install screen) - you will see a screen that shows "TwinClient TN xx". This is the initial terminal emulation screen. Note that you no longer have the toolbar and the desktop environment on the screen; see FAQ#4 for exiting back to this environment.

Step 3 – Terminal Emulation Configuration – assign Host IP address(es)

- A) at the "TwinClient TN xx" screen, press shift-C on the terminal's keyboard. This takes you into the emulator's configuration menu.
- B) highlight "Edit Server/Host IPs" and hit Enter. You will see a host name and the cursor will be positioned for you to enter the host computer's IP address. Enter this value and hit Enter. At the prompt for Port (number), enter the port number (usually 23 for telnet sessions) and press F3 to save the changes. Note that you can enter another host address (up to 4) by hitting the Enter key after entering the port number, if you wish. This is for automatic failover protection, in case you have a secondary host to connect to.
- C) arrow down to "Edit License Key" and hit Enter. You will see a MAC address like 00C052xxxxxx (it will not start with 00C052 if you are using wireless Ethernet). You must know this MAC address when you contact Intelligent Instrumentation for the authorization code as mentioned above. Enter the authorization code, and press F3 to save. The code has to be entered exactly as given, with capitalization and dashes.
- D) arrow down to the "Run Emulator" selection and hit Enter to save the configuration.
- E) reboot the terminal for the IP addresses and other menu configuration items to take effect.
- F) When the "TwinClient TNxx" screen is shown, press the Enter key to attach to your host.

FREQUENTLY ASKED QUESTIONS

NOTE: Some of the FAQ's mention running a program or utility like the *cepad.exe* text editor. To get to other programs, utilities and any of the basic functionality of the terminal, you will need to exit the terminal emulation software as described in FAQ#4 below. After exiting the terminal emulation software, you will see the Windows CE desktop and toolbar that is very familiar to desktop PC users.

Frequently Asked Questions – Startup and Shutdown

- Q1:** My terminal shows a “Recoverable error” message upon startup of the terminal emulation software, and also exits the emulation functions every 30 minutes. What’s going on?
- A1:** For demonstration and evaluation purposes, the terminal emulation software has the capability to run in evaluation (unlicensed) mode. The symptoms described are what is seen when there is no valid “authorization code” known to the emulation software. Contact Intelligent Instrumentation (see the second paragraph of this document) for the assignment of an authorization code. You will need the serial number affixed to the cover of this document when calling for the authorization code. After receiving the authorization code, follow the instructions given in installation instructions, step 3C above.
- Q2:** You have mentioned manuals several times, but I don’t find some of the manuals in the product package I received, and I don’t see them on the price list. Where can I get these manuals?
- A2:** The documentation for the Twin Client software is downloadable at <http://www.connectrf.com/Documents/lanpointce.net.pdf>.
- Q3:** You have mentioned the internet for downloads several times. What if I can’t download for some reason?
- A3:** Just contact our technical support people by phone, email, or FAX and we will be glad to get you whatever you need in a format that you can easily use.
- Q4:** Several answers and the appendix have said that I should edit files on the terminal. It’s always running the terminal emulator, so how do I do that?
- A4:** You must exit the emulation software and run an editor. There are other ways, but the quickest way is to use *cepad.exe* on the terminal. To do this, **exit the terminal emulation software:** go into the configuration menu (see step 3B in the installation instructions above), and scroll down to the “exit” selection. This will exit you to the Windows CE operating system’s desktop where you can run `\flash\cepad.exe` from the Run selection under the Start menu, or find it through the “My Computer” icon.
- Q5:** I’ve installed the terminal emulation software to evaluate it. Now, how do I un-install it?
- A5:** Exit the terminal emulation software to the desktop environment (see FAQ #4), then run the install program again, choosing the “Remove Terminal Emulation” (F4 key) selection. Then reboot the terminal.

Frequently Asked Questions – Configuration

- Q10:** I don’t want to stop work if my host is down. Is there a way to attach to a secondary host if the primary one is down?

A10: Yes, you can define up to 4 different hosts. In the configuration menu (see step 3B above), you can define multiple hosts. When the emulation software begins to run and there are multiple hosts defined, the user will be asked which host to connect to.

Q11: I am not planning on using the integral Ethernet connector on my LANpoint CE.NET. Instead I'm going to use an RF Ethernet PCMCIA card and access points for wireless connectivity to my network. Can this be done with the terminal emulation software?

A11: Absolutely! Once the RF card is installed in the terminal and the IP address is configured properly, the fact that the terminal is wired or wireless becomes invisible to the terminal emulation application.

Q12: I purchased VT220 emulation, but what would really work better is HP700 emulation (or VT100 emulation). Do I have to purchase something different?

A12: No, you do not have to purchase something different. Use *cepad.exe* to edit the file called `\flash\twinclient\tnvt.cf`. Find a line that says "emul=vt220;" and change it to "emul=hp700;" (or "emul=vt100;") and re-boot. That's all there is to it.

Q13: Can I use DNS rather than having to hard-code IP addresses?

A13: Yes. Simply use IP address 0.0.0.0 when configuring the host IP address. Be sure to specify the host name! You may have to do this by *cepad.exe* to edit the file `\flash\twinclient\power.net`, changing the host name from "Primary Host" to your host's name.

Q14: The telnet information on my host lists the device name for the attached terminal as "EmulDev". How can I make this more meaningful for our network management personnel?

A14: The quickest way is to use *cepad.exe* on the terminal to edit the file `\flash\twinclient\tnenvcom.cf`. Change the line "DEVNAME=EmulDev;" to "DEVNAME=xxx;" where xxx is your desired device name.

Q15: Some of the warning or error messages should be accompanied by an audible warning and remain displayed for a longer period of time. What can I do about this?

A15: You can use an editor to modify the file on your terminal called `u_msgs.txt`. You can find the format of this file at the bottom of page <http://www.lanpoint.com/te-dev-site.html>, where you can also find a description of the meaning of all of the possible messages.

Q16: When the terminal first starts, I see an "AirLoad" dialog open, then a dialog that is titled "Enter Server IP Address". I enter my host server's IP address here but it doesn't seem to have anything to do with that server. What's going on?

A16: This is not for your host application server. This dialog is to identify the "Airload server" PC that is part of the advanced "Airloader" feature. Use the utility *\flash\cepad.exe* to edit the file `\flash\twinclient\tnconfig.txt` and change the line that says "RunAirloader=1;" to "RunAirloader=0;". Airloader is an advanced feature for automatically updating terminals with configuration and program file updates. If you want to activate Airloader, you may purchase a license for it. See FAQ#22.

Q17: I see the task bar at the bottom of the screen and would rather see more lines from the application screen. Can I use the whole screen for the application screen by not showing the task bar?

A17: Yes. Use the utility *\flash\cepad.exe* to edit the file `\flash\twinclient\tnconfig.txt` and change the line that says "HideTaskBar=0;" to "HideTaskBar=1;"

Frequently Asked Questions – Keyboard & Display Re-Mapping, Advanced Features

Q20: I've got an application for which I want the tab character to be mapped to the F4 key. Can this be done easily?

A20: Yes, keyboard re-mapping is supported by the emulation software. It is beyond the scope of this QuickStart Guide. Contact Applications Engineering at Intelligent Instrumentation, Inc, or see the documentation for the Twin Client software, downloadable at <http://www.connectrf.com/Documents/lanpointce.net.pdf>. This functionality (as well as display re-mapping – a.k.a. “screen scraping” and many of the other advanced features) requires the Windows-based utilities to be downloaded and installed from <http://www.lanpoint.com/te-dev-site.html>.

Q21: I'd like larger text on the LCD screen. Is it adjustable?

A21: Yes. You can adjust the size of characters displayed. Use the *cepad.exe* text editor to change the file `\flash\twinclient\tnvt.cf`. Find the line in the file that reads “font_size=12;” (the default font size) and change it to be “font_size=xx;” where xx is the font size, then reboot the unit. Font size 8 and below is not recommended, as it is difficult to read. Font size modifications change the number of lines and characters per line that can be displayed, of course. Here is a sampling:

Font size	Number of lines x characters per line
9	16 x 80
12	13 x 64
15	10 x 53
18	8 x 45

Q22: I want to use some of the advanced features of the terminal emulation software. I've downloaded the utilities from Intelligent Instrumentation's website - <http://www.lanpoint.com/te-dev-site.html> - and configured all the files as I want them. Now, what's the easiest way to get them to the terminal?

A22: Airloader is a very good way to do this. The terminal emulation software has an optional automatic configuration process called Airloader. Airloader can automatically attach to the Windows PC that you used to configure your files and copy all the appropriate ones to the terminal next time it reboots. It is beyond the scope of this document to describe the steps necessary to do this, but it is simple and quick. Give Applications Engineering a call and we'll be glad to explain how to activate this feature.

Frequently Asked Questions – Troubleshooting

Q30: When I'm using my emulator, I don't see my regular logon prompt – the screen is blank or only shows portions of some logon messages. How do I log onto my host?

A30: If you see a familiar part of your logon screen, you may be able to solve this as described in FAQ#31 below. If you are not seeing a connection to your host, check to see if you can see a session starting on port 23 (or whatever telnet port you specify in the *power.net* file or the configuration menu – step 3B above); AS400 hosts must have a “5291” device defined (usual AS400 default has this – yours may be disabled). This and other tech notes can be found on the product diskette, our web site www.lanpoint.com, or by contacting Tech Support.

Q31: I see only part of a user prompt on my terminal's LCD screen. It looks like the screen has shifted to the right, showing only the last part of the prompt. What's going on?

A31: This is due to special functionality built into the software. Basically, the emulator can be set so that the terminal's LCD "window" is at a fixed position on the full terminal screen, or allowed to move. As such, it may shift the LCD display somewhere you do not wish it to be. Use the utility `\flash\cepad.exe` to edit the file called `tnvt.cf` in the folder `\flash\twinclient\` to be sure it has the line "quad=off;" within it. Other values you can try include "quad=on;", "quad=lock;", "quad=hard;", and "quad=soft;".

Q32: I changed the terminal's IP address, subnet mask and gateway address in the setup menu, but it doesn't seem to work. What's going on?

A32: If you are running the Windows CE.NET version 4.2 OS, make sure you run the program `\flash\ceflush.exe` to permanently update the registry. Then reboot the unit. This has to be done for the changes to take effect. With Windows CE 5.0, registry changes are permanent after a warm re-boot and CEFlush is not necessary.

Q33: I'm getting an "NCU packet error" message, and the terminal does not seem to connect to my host. Why doesn't it work?

A33: In the emulator's "Edit Functions" configuration menu (see step 3A above), arrow down to the "Switch Modes" menu selection item and hit enter. This will change the mode message to "Switched to TNClient Mode" instead of "Switched to Server Based Mode". The TNClient mode connects directly to your host rather than through a pre-processor.

Q34: I see a DNS error message and I don't want to use DNS. How can I fix this?

A34: See also FAQ#13. You have a host IP address set to 0.0.0.0. Change this to the correct IP address for your host. The value in the host name field is not important with a hard-coded host IP address.

Q35: I have a slot reader that is returning different characters than what is coded on the card being read. What's going on?

A35: Some slot readers are connected to the terminal as a "wedge". These slot readers have a PS/2 mini-DIN6 connector on them and are plugged into the port labeled J5 Keyboard. If that is the case, and you have some keys re-mapped to other than the standard characters, this slot reader input is also re-mapped. For instance, if you re-map the 8 key to be a D, all 8's in the scanned data will be changed to a D. The solution is to re-map the keyboard using different keys/characters, or use a slot reader that connects through a different port on the terminal.

Q36: I have one host that I connect to, but made a mistake and did not press F3 when configuring my host IP address and port number. The menu asked for the next host, at which time I pressed F3 and saved the settings. Now I have a backup host with IP address 0.0.0.0 that I can't seem to get rid of. The emulator asks which host to connect to every time it begins execution. What do I do now?

A36: You can edit the file called `\flash\twinclient\power.net`. See Appendix A below. Use a standard file editor (`cepad.exe`) and remove the second host line. Another way to do this is to press F9 (Shift-F1) while in the configuration menu, which clears out the entire `power.net` file and allows you to start over again.

Q37: I have a user who says the arrow and delete keys don't work on data in a field shown on the screen – the cursor won't move past the first character in the field with the arrow key, and the delete key does nothing. He has to type over the entire string of data to replace one character that is in error. Does it have to act this way?

A37: This happens after you leave the field (say, tabbing to the next field), and then noticing the erroneous data, or when some data is re-displayed by the host. You can change this by editing the tnvt.cf file and changing the line that says 'dflt_d=off;' to 'dflt_d=on;'.

APPENDICES

Appendix A – Manually Editing Configuration Variables

The terminal emulation software communicates to the host system via TCP/IP. The host's IP address is stored and retrieved from an ASCII file named *power.net*.

For full operation, the software requires an Authorization Code that is assigned based on the terminal's MAC address. This eliminates an initial "nuisance" message and removes a 30-minute time-out limitation. This code is unique and is keyed to the MAC address of the unit's integral Ethernet MAC address. The authorization code is stored in an ASCII file, called *crfauth* (no extension).

Many configuration variables are also stored in a file called *tnvt.cf*. Do not change any of these variables with a text editor unless specifically instructed to do so.

These ASCII files all reside in the folder *\flash\twinclient*. They are modified by the configuration menu within the terminal emulation software, or may be edited with any standard file editor such as *\flash\cepad.exe*.

If you intend to use the *cepad.exe* text editor, you may have to exit the terminal emulation software to access it. Those instructions are given in FAQ#4 above.

POWER.NET

The contents of the file *\flash\twinclient\power.net* look something like the following.

```
198.182.118.169,23,Primary Host;
```

There are 3 fields, comma-delimited. There are no spaces except perhaps in computer name.

The first field is the IP address of the host where the client terminal will attach. The second field is a valid host port number - 23 is standard for a Telnet session. The third field is the host computer name that you make up to easily identify the host, or the host name if DNS is used. A semicolon terminates the line. For backup servers, additional lines, up to 5 total, can be added.

CRFAUTH

The terminal authorization code may be edited manually. Contact Intelligent Instrumentation apps_eng@instrument.com, or call 1-800-685-9911 for a valid code. You will need the serial number on the cover of this document in order to have an authorization code assigned.

The codes are related directly to the MAC address for proper activation, so e-mail is the preferred method to reduce errors. On a unit without wireless Ethernet, you will find the MAC address on labels inside the unit or on the back of the case (the last 6 hex characters; the first 6 are always 00C052 for a wired Ethernet unit). On a wireless unit, the MAC address may be on the wireless PCMCIA card. You can ALWAYS find the MAC address that applies in the TwinClient Authorization Code menu screen. Also provide the **terminal emulation software** serial number(s) for each authorization code requested, NOT THE TERMINAL SERIAL NUMBER. The serial number can also be found on a label affixed to the cover of this manual.

A unique authorization code will be assigned for each MAC address you provide. It must be edited into *\flash\twinclient\crfauth* (no filename extension) exactly as specified – capitalization and dashes included.

LANpoint CE.NET and LANpoint 7 Vterm Default Keyboard Map

	Shift	Ctrl	Alt
Esc			
F1	F9	F17	
F2	F10	F18	
F3	F11	F19	
F4	F12	F20	
F5	F13	F21	
F6	F14	F22	
F7	F15	F23	
F8	F16	F24	
Tab			
`	~		
/	?		
'	“		
[{		
]	}		
-	=		
=	+		
\			
q	Q	Ctrl_q	
w	W	Ctrl_w	
e	E	Ctrl_e	
r	R	Ctrl_r	
t	T	Ctrl_t	
y	Y	Ctrl_y	BKTAB
u	U	Ctrl_u	
i	I	Ctrl_I	
o	O	Ctrl_o	
p	P	Ctrl_p	
a	A	Ctrl_a	
s	S	Ctrl_s	
d	D	Ctrl_d	
f	F	Ctrl_f	
g	G	Ctrl_g	
h	H	Ctrl_h	
j	J	Ctrl_j	
k	K	Ctrl_k	
l	L	Ctrl_l	
;	:		
z	Z	Ctrl_z	
x	X	Ctrl_x	
c	C	Ctrl_c	
v	V	Ctrl_v	
b	B	Ctrl_b	
n	N	Ctrl_n	
m	M	Ctrl_m	
,	<		
.	>		
Up	VWUP		
Shift			
ALT			
Ctrl			
Space			
Left	VWLEFT		
Down	VWDN		
Right	VWRITE		
Bksp			

7	&			
8	*			
9	(
4	\$			
5	%			
6	^			
1	!			
2	@			
3	#			
Del				
0)			
.				
Enter				

LANpoint CE.NET and LANpoint 7 5250 Default Keyboard Map

	Shift	Ctrl	Alt	
Esc				
F1	F9	F17		
F2	F10	F18		
F3	F11	F19		
F4	F12	F20		
F5	F13	F21		
F6	F14	F22		
F7	F15	F23		
F8	F16	F24		
Tab				
`	~			
/	?			
'	“			
[{			
]	}			
-	_			
=	+			
\				
q	Q			
w	W		ERINP	
e	E		FEXIT	
r	R		RESET	
t	T			
y	Y		BKTAB	
u	U		DUP	
i	I			
o	O		EREOF	
p	P		FIELD+	
a	A		ATTN	
s	S		SYSREQ	
d	D		REDRAW	
f	F		FM	
g	G		HOME	
h	H		HELP	
j	J		INS	
k	K		END	
l	L		LEXIT	
;	:			
z	Z		PRINT	
x	X		NULLEND	
c	C		CLEAR	
v	V		REFRESH	
b	B			
n	N		NEWL	
m	M		FIELD-	
,	<			
.	>			
Up	VWUP		ROLLUP	
Shift				
ALT				
Ctrl				
Space				
Left	VWLEFT			
Down	VWDN		ROLLDN	
Right	VWRITE			

Bksp				
7	&			
8	*			
9	(
4	\$			
5	%			
6	^			
1	!			
2	@			
3	#			
Del				
0)			
.				
Enter				

LANpoint CE.NET and LANpoint 7 3270 Default Keyboard Map

	Shift	Ctrl	Alt
Esc			
F1	F9	F17	
F2	F10	F18	
F3	F11	F19	
F4	F12	F20	
F5	F13	F21	
F6	F14	F22	
F7	F15	F23	
F8	F16	F24	
Tab			
`	~		
/	?		
'	“		
[{		
]	}		
-	_		
=	+		
\			
q	Q		EOF
w	W		ERINP
e	E		
r	R		RESET
t	T		BOT
y	Y		BKTAB
u	U		DUP
i	I		
o	O		EREOF
p	P		
a	A		ATTN
s	S		SYSREQ
d	D		REDRAW
f	F		FM
g	G		HOME
h	H		HELP
j	J		INS
k	K		END
l	L		LEXIT
;	:		
z	Z		PRINT
x	X		NULLEND
c	C		CLEAR
v	V		REFRESH
b	B		TOP
n	N		NEWL
m	M		
,	<		
.	>		
Up	VWUP		
Shift			
ALT			
Ctrl			
Space			
Left	VWLEFT		
Down	VWDN		
Right	VWRITE		
Bksp			

7	&			
8	*			
9	(
4	\$			
5	%			
6	^			
1	!		PA1	
2	@		PA2	
3	#		PA3	
Del				
0)			
.				
Enter				