

NCD X terminal mini HOWTO

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NCD X terminal mini HOWTO

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This document describes how to connect an NCD X terminal to a UNIX host

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1. Copyright

The NCD X terminal mini HOWTO is copyright(c) 1998 by Ian Hodge. Linux HOWTO documents may be reproduced and distributed in whole or in part, in any medium physical or electronic, as long as this copyright notice is retained on all copies.

2. Introduction

This document describes how an X terminal manufactured by NCD (Network Computing Devices) can be connected to and booted from a UNIX host using BootP (boot protocol). Many terminals are also capable of booting with RARP, NFS or locally from a PCMCIA card or over a serial link (either directly or with a modem).

Although the material in this document was prepared based on experience with a single model of X terminal, much of the information applies to other models and other X terminals generally. There is also an Linux X terminal mini HOWTO document (declared obsolete by HOWTO maintainers at the time of writing and therefore possibly not available in all Linux distributions) which overlaps material from this document. That document covers X terminal information more generally.

2.1 Summary of steps

The process of connecting an X terminal to a UNIX network can be summarized in the following steps:

- Physically connect the X terminal to the network.
- Configure the UNIX host you are going to boot from.
- Configure the X terminal boot procedure.

- Boot the X terminal.
 - Log in to the network.
-

3. Requirements

3.1 The X terminal

An X terminal is a device which communicates and displays over a network using a distributed network window system known as X. Typically, the terminal's X software, known as the X server, is retrieved from the network at boot time. Programs other than the X server software (X client programs) are not run locally on the X terminal (with some exceptions); instead, the X terminal displays programs running on other hosts on the network. The X terminal, therefore, is a type of network computer which uses the X protocol to access network resources.

3.2 Physical Connection

The NCD X terminal (model Xncd19r was used in preparation of this document) has an RJ-45 (twisted pair) connector for use with 10baseT Ethernet. A hub is required to link more than two Ethernet devices using twisted pair. If the X terminal and its host are the only devices in the network, they may be connected with a 'null' cable which is described in the Linux Ethernet HOWTO document.

3.3 NCD X server software

The terminal's X server software file is available from the manufacturer and presumably is provided with the terminal upon initial purchase. This file will reside on the boot host where it can be accessed by the X terminal when it boots. This file is specific to the terminal type but independent of boot host. The terminal can boot from any host which supports the boot communication protocol (explained later). In addition to X server, the X software may also include applications, like a window manager, which can run locally on the X terminal itself.

4. Configuring the UNIX Host

At boot time, the X terminal retrieves files (including its X server software) from a remote host on the network. After the terminal boots, the X server software will control input, display, local clients and X protocol communication. The X server software is executed on the X terminal and therefore does not have to be software compatible with the host on which it resides.

4.1 TFTP and BootP

Together, tftp (trivial file transfer protocol) and BootP (boot protocol server) are used on the remote host to allow the X terminal to retrieve its X server software and configuration files over the network. Both services are typically started by inetd (Internet Daemon).

After the X terminal is powered up, if it is configured to boot from the network, it will send out a broadcast message using BootP (TCP/IP bootstrap protocol). This boot message will contain the X terminal's hardware (Ethernet) address which is used by the boot host to respond to the boot request.

When a boot request is received by the remote host, inetd (listening on a port designated in `/etc/services`) starts the BootP daemon specified in `/etc/inetd.conf`.

In file `inetd.conf`, create or uncomment lines that refer to TFTP and BootP. The final argument of the `tftpd` entry in the example below is the path of the directory containing the files required by the X terminal. Although directory names are not mandatory, for security reasons they should always be present as tftp access will then be restricted to files in specified directories.

From a sample file `/etc/inetd.conf`:

```
# tftp service is provided primarily for booting.  Most sites
# run this only on machines acting as "boot servers".
tftp  dgram udp wait root /usr/sbin/tcpd /usr/sbin/in.tftpd /usr/X11/lib/X11/ncd/
bootps dgram udp wait root /usr/sbin/tcpd /usr/sbin/in.bootpd
```

Upon activation, the BootP server daemon on the host will then read its database file `/etc/bootptab`. An entry for the X terminal must be placed in this file. Each entry contains a set of tags separated with ':' characters. The host name must be the very first tag in an entry.

Useful bootptab tags:

hd

Bootfile home directory (eg `/usr/X11/lib/X11/ncd/`).

ip

Address of the X terminal (eg `10.0.0.1`).

sm

Subnet mask (eg `255.0.0.0`). To understand the use of the subnet mask and other IP networking principles, consult the Linux NET-3 (networking) HOWTO document.

gw

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IP Address of gateway (eg 10.0.0.1).

ht

Hardware type – Ethernet in this example.

ha

Hardware address of X terminal (6 byte Ethernet address)

According to the bootptab UNIX man page, the 'ha' tag must be preceded by the 'ht' tag. The X terminal's Ethernet address is displayed when the terminal is first powered on. The address appears as a series of 6 double digit hex numbers separated by colons (e.g. 00:00:A7:12:26:19).

tc

Table continuation or label of another entry in the BootP database. See the example below.

ds

IP address of domain name server (eg 10.0.0.3). Not required if DNS is not used for hostname resolution.

bf

Name of X terminal boot file (Usually the terminal model is used as the X server file name eg Xncd19r).

The following is an example of the Boot protocol server database file, /etc/bootptab. The character '\ ' is used to escape the end-of-line character.

```
# This is an entry (here given the name default)
# with information common to all BootP clients
default:hd=/usr/X11/lib/X11/ncd/:\
      ds=10.0.0.3:\
      sm=255.0.0.0:\
      gw=10.0.0.1:

# X terminal entry with hostname myxterm
# Notice the tc tag reference to the entry default
myxterm:ht=ethernet:\
      ha=0x0000a7122619:\
      ip=10.0.0.2:\
      tc=default:\
      bf=Xncd19r:
```

When a matching entry for the hardware address in the boot request is found in the bootptab file, a response is sent by bootpd with the corresponding IP address from the matching entry. File transfer can then take place over IP using TFTP.

A hostname can be assigned to the X terminal by creating an entry on the boot host in the file `/etc/hosts`. This file is used to map hostnames to IP addresses. In this example, the X terminal (address 10.0.0.2) has been assigned the hostname 'myxterm'.

```
10.0.0.1      linuxhost      # The boot host
10.0.0.2      myxterm        # X terminal
```

5. [Configuring the NCD X terminal Boot Process](#)

After being powered up, the X terminal attempts to boot. This is the process where the X software is loaded into memory and executed. If the X terminal cannot boot, the Boot Monitor prompt '>' will appear. The Boot Monitor is firmware found in terminal PROMs (programmable read-only memory). With the basic Boot Monitor interface, it is possible to configure the terminal to boot and retrieve its X server software from the host. Use '?' for a list of Boot Monitor commands.

Configuration parameters set with the boot monitor are stored in NVRAM (Non-volatile Random-Access Memory) and are retained when the terminal is powered down.

From the boot monitor, the 'bt' command or a menu system can be used to boot the terminal. Functionality of the two methods largely overlaps but the menu provides control over more boot parameters.

5.1 Boot Monitor command syntax

```
>bt file terminal_IP host_IP gateway_IP subnet_mask
```

file

The name of the file retrieved from the remote host containing the X server software used by the X terminal to boot (eg "Xncd19r"). Check that this file name is the same as the file name is found in the X terminal entry in the bootptab file on the host (explained in the previous section).

terminal_IP

The IP address assigned to the X terminal (eg 10.0.0.2). Again, this IP address should be the same as the address assigned in the X terminal entry of the bootptab file on the host.

host_IP

The IP address of the boot host (eg 10.0.0.1).

gateway

The IP address of the subnet gateway (eg 10.0.0.1)

subnet_mask

The subnet mask, specified as a decimal IP address or as a hexadecimal number (eg 255.0.0.0 or ff000000).

5.2 Boot Monitor Setup Menu

The setup menus are accessed by pressing the 'Setup' key or typing 'se' from the boot monitor '>' prompt.

Get IP Addresses From

The IP address of the X terminal should be obtained from boot monitor configuration stored in NVRAM. Only select 'Network' if you are using RARP (reverse ARP) to retrieve the X terminal's IP address from the remote host.

Terminal IP Address

The IP address assigned to the X terminal (eg 10.0.0.2). This is the same as 'terminal_IP' parameter above.

First Boot Host IP Address

The IP address of the boot host (eg 10.0.0.1). This is the same as 'host_IP' parameter above.

Gateway IP Address

The IP address of the subnet gateway. This is the same as 'gateway' parameter above.

Subnet Mask

The subnet mask, specified as a decimal IP address. This is the same as the 'subnet_mask' parameter above.

Broadcast IP Address

The IP address used to broadcast to the subnet. (eg 10.255.255.255)

Boot File

The name of the file retrieved from the remote host containing the X server software used by the X terminal to boot (eg "Xncd19r"). This is the same as 'file' parameter described above.

TFTP Boot Directory

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The name of the directory on the host which contains the boot file (eg `"/usr/X11/lib/X11/ncd/"` or `"/tftpboot/"`).

Config file

The name of the X terminal configuration file on the remote host (See below).

UNIX Config Directory

Name of the directory containing X terminal configuration files (eg `"/usr/X11/lib/X11/ncd/"`).

TFTP Order, NFS Order, Local Order

Assign '1' to the preferred method for booting. Assign '1' to TFTP when booting from a host using BootP.

5.3 X Terminal Configuration Files

During the boot process, the X terminal will attempt to transfer and load files from the boot host. These files are not required for the X terminal to boot successfully. If a file is not found, the terminal will use default settings.

Configuration Files transferred to the X terminal at boot time:

- X terminal configuration file (eg `ncd.conf`) used to retain terminal settings.
- Color file (eg `rgb.txt`).
- X key symbol database (eg `XKeysymDB`).
- Font directory files (eg `font.dir`, `font.alias`).

After a successful boot, the X terminal console window with a menu bar should appear. The terminal setup key toggles display of this console window. From the console window 'setup' pull-down menu, terminal characteristics can be viewed, altered and saved on the boot host in the configuration file which can be used in future sessions.

If TFTP is being used to transfer files from the boot host, then file permission must be world readable. Similarly, to save a configuration file to the boot host, the file must already exist and with world write permission enabled. If secure TFTP is used (this is recommended for security reasons), then file access is possible only through specified directories.

Note: The terminal may fail to boot if it was previously configured to work with other hosts or with different configuration parameters. Resetting the NVRAM to remove stored settings may solve the problem.

To reset NVRAM, from the boot monitor, type the 'nv' command. From this sub-menu, select 'l' to load defaults, 's' to save and finally 'q' to quit. Resume the boot procedure described above.

5.4 Logging on to the host

From the X terminal console window menu bar, select the 'terminals' pull-down menu and choose 'New Telnet...'. When the telnet window appears, insert the address of a network host in the service entry and click 'OK'. The host log in prompt should appear. After logging in, X programs, including a window manager, can be started from the telnet window.

6. [Fonts and the X terminal](#)

The X terminal comes with a small set of fonts. In the X terminal setup menus and configuration files, these fonts are referred to as 'built-ins'. The terminal can be operated with these fonts alone but more fonts are desirable. Fonts can be added by specifying font paths in X terminal console setup menus, configuration files or by using the `xset` command.

Once the X server software is running on the X terminal, the font path can be modified or queried with the command `xset`.

To query the X server:

```
xset -q
```

To add a font entry:

```
xset +fp <path>
```

To remove a font entry:

```
xset -fp <path>
```

6.1 The font server

The font server (`xfst`) runs on a network host and retrieves fonts for the X terminal and other network clients. Use of the font server allows the use of a wide variety of fonts as the X server software is otherwise restricted to bitmap fonts. During retrieval, the font server can uncompress, scale and convert fonts for the X server and can help simplify the management of fonts for groups of terminals and network clients. Font server software is part of many Linux distributions and has been incorporated into X consortium software available from ftp.x.org.

To indicate the use of a font server, a `tcp` service entry is used instead of a font path in the X terminal's host resident configuration file or console setup menu.

Format of `tcp` service entry:

```
tcp/<IP address of font server>:<port used by font server>
```

Example:

```
tcp/10.0.0.1:7100
```

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An example of an entry in the X terminal configuration file found on the boot host:

```
xserver-default-font-path = {  
    { "tcp/10.0.0.1:7100" }  
    { "built-ins" }  
}
```

The `xset` command with the `tcp` service entry can be used to add the font server to the path:

```
xset +fp tcp/10.0.0.1:7100
```

WARNING: Certain versions of NCDware require the font server entry to be listed first before X terminal 'built-in' fonts. This is contrary to the NCD documentation "System Administrator's Guide for UNIX Systems". Experiment with the order of the font path and verify it with the '`xset q`' command.

On the font server host, the server is started at boot time from the `rc.local` startup script. The font server (`xfst`) is started with the following command:

```
xfst -config <config file path> -port <font server port number>
```

The standard font server port is 7100.

Example:

```
xfst -config /usr/X11R6/lib/X11/fs/config -port 7100
```

Example font server configuration file:

```
# font server configuration file  
  
# allow a max of 10 clients to connect to this font server  
client-limit = 10  
  
# when a font server reaches its client limit, start up a new one  
clone-self = on  
  
# use the UNIX syslog utility to log errors.  
use-syslog = on  
  
# list of font directories  
catalogue = /usr/X11R6/lib/X11/fonts/misc/,  
            /usr/X11R6/lib/X11/fonts/Speedo/,  
            /usr/X11R6/lib/X11/fonts/Type1/,  
            /usr/X11R6/lib/X11/fonts/75dpi/,  
            /usr/X11R6/lib/X11/fonts/100dpi/  
  
# file used to log errors if syslog is not used.  
error-file = /usr/X11R6/lib/X11/fs/fs-errors
```

```
# 12 point in decipoints
default-point-size = 120

# 100 x 100 and 75 x 75
default-resolutions = 75,75,100,100
```

7. [Miscellaneous](#)

7.1 Supported Terminals

I have been told that this procedures in this document work (more or less) with the following terminals: **NCD 19r**, **NCD 19c**, **NCD19m?**, **NCD 15b**, **NCD MCX**

7.2 Reference

Unix man pages: bootpd(8), tftpd(8), bootptab(5), xdm(1x), xfs(1), fsinfo(1), xset(1), inetd(8)

Linux Ethernet HOWTO document, Linux Net-3 (Networking) HOWTO document

NCDware System Administrator's Guide for UNIX Systems (print version)

[NCD Techtips Archive](#)

Now available for download in the NCD Techtips Archive is the [NCDware Reference Manual](#) which covers almost every X terminal configuration issue in detail.

The searchable [NCD knowledge base](#) addresses some frequently asked questions as well as bug reports.

Note that the above links are subject to change. Since the first version of this mini-HOWTO was published, the NCD web site has been extensively reorganized.

7.3 Equipment used in the preparation of this document

X terminal: NCD model NCD19r with 19 monochrome monitor 1280x1024 8M RAM

X server software: NCDware V3.2.CV 19r_s

Remote Host: IBM Cyrix 686 P150+ running Slackware (Linux kernel version 2.0.31)

Remote Host: IBM Cyrix M2 200 MMX running Red Hat 5.0 (Linux kernel version 2.0.32)

Network Card: 10 base T Ethernet card (ne 2000 clone) and 8 port hub

Font server version 2 release number 6300

7.4 Acknowledgments

I would like to thank Michael de Lind van Wijngaarden, Jamal Hadi-Salim and Dwight Hodge for assistance in the preparation of this document.

7.5 Outstanding Issues

- Is it possible or wise to start the font server using inetd?
- If the remote host running the font server is powered down but later comes up again, with the font server active, the X terminal may fail to retrieve its fonts. The font path entry has to be re-entered with the console menu or xset. Why?
- Are the procedures for other models of X terminals roughly similar?
- What is the procedure to boot the X terminal using NFS (Network File System) or RARP (Reverse Address Resolution Protocol)?
- The following messages appear in the X terminal Console. I am suspicious that they come from xfree86 extensions to X which are not part of the X terminal server. Can someone confirm or deny this?

```
%XSERVER-I-NEWCLIENT, host "localhost" connected with blank authorization
%XSERVER-W-NOEXTENSION, client attempted to use non-existent extension "BIG-REQUESTS"
%XSERVER-W-NOEXTENSION, client attempted to use non-existent extension "XKEYBOARD"
%XSERVER-W-NOEXTENSION, client attempted to use non-existent extension "XFree86-Misc"
```

- Could Linux be ported to an X terminal? This is almost a joke question but Linux is already on some unlikely platforms.

7.6 Feedback

Please write to ian@permedia.ca with any comments, questions, corrections, suggestions or contributions. Many thanks to all who have written with feedback and additional information.
