

thin STATION

Build your own Thinstation 2.2.1 Image

Start Hardware Applications Parameters Splash Background Load Files

Message of the day:
 Welcome to the New Danish TS-O-Matic
 22-Jun-2011 Updated driver: fg 1, 40611 and n1069.
 This is the build wizard.
 you will be shown a number of screens where you can:

1. Decide which hardware, programs and features to be included in the Thinstation boot image (edit the build.conf file).
 You gets through the tabs with the arrows, or click on the individual tabs
2. Build your custom image
3. Define the defaults for your sessions (edit the thinstation.conf/buildtime file)
4. Review the log of the build
5. Select the appropriate images for download (including your build files)

??????? Hardware? Applications ??????

thin STATION

Build your own Thinstation 2.2.1 Image

Start Hardware Applications Parameters Splash Backgrou

Module Parameters

- System
- Network
- Modem Modules
- Parallel Converters
- Sound Modules
- USB Devices
- Storage Devices
- Filesystem Support
- Miscellaneous
- Related
- Keyboard Layouts / Language(Country)



????????????? Build ????
 ?????????????????? write image ?

Build your own Thinstation 2.2.1 Image

Build Time Load Files

Please make your changes to thinstation.conf.buildtime in the text box below and press [save icon] to create y:

- include these settings as defaults in your build (thinstation.conf.buildtime)
- save these settings as thinstation.conf.example for downloading

```
#####
# Thinstation sample configuration file #
#####
#
# This file must be named "thinstation.conf<xxx>" where <xxx> can be:
# .buildtime Defines the defaults build into the image (note the leading .)
# .network Default config file loaded from the TFTP server.
# .user Config file on local storage.
# <name> Specific config file on the TFTP server for the terminal
# "name" (e.g. thinstation.conf-paul). Requires thinstation.hosts.
# .group-<id> Config file for a group of terminals (e.g. with printer setup
# for those terminal with local printers. Requires thinstation.hosts
# <IP> Specific config file on the TFTP server for the terminal with
# the IP number <IP> specified.
# <MAC> Specific config file on the TFTP server for the terminal with
# the MAC address specified.
#
##
# --- General Options
#
```

????????????????

Download your customised Thinstation 2.2.1 Image

Log Build Etherboot ISO Loadlin PXE Syslinux

Build Log file...

```
Checking for required commands... OK
Symbolic Links Ok
+ Building image:
Module: pcmcia_core
Module: serial_core
Module: button
Module: agpgart
Module: 8139too
Module: forcedeth
Module: pccnet32
Module: sis900
Module: via-rhine
Module: e1000
Module: r8169
Module: usbhid
Module: usb-storage
Module: sr_mod
Module: ide-cd
Module: ata_piix
Module: isofs
Module: vfat
Module: ntfs
Module: ext2
```

??? loading ???4?file



Log Build Etherboot ISO **Loadlin** PXE Syslinux

to boot from DOS or Windows

	file name	size (kb)
<input type="checkbox"/>	initrd	7,167.3
<input type="checkbox"/>	loadlin.exe	31.5
<input type="checkbox"/>	ts.bat	0.1
<input type="checkbox"/>	vmlinuz	1,105.0

To boot Thinstation from a DOS or Windows 95/98/ME partition (NTFS is not supported,

1. Copy "ts.bat", "loadlin.exe", "initrd" & "vmlinuz" to a directory on your hard-drive.
2. If you have set the STORAGE_PATH option in "thinstation.conf.buildtime", put a "thinstation.conf.user" on the harddisk as "STORAGE_PATH/thinstation.profile/thinstatio ("thinstation.conf.user" is a copy of "thinstation.conf.example"). Otherwise defaults set in "thinstation.conf.buildtime" will be used.
3. Run "ts.bat" to start Thinstation. You may call "ts.bat" from "autoexec.bat".

??????????? i-Opener ???????????

??? i-Opener ?????????????????

Uncompressing Linux ...

invalid compressed format (err=2)

--System halted--