

# **NETPLE**

Multiprotocol Network Attach Tower



**Upgradeable Multiprotocol Network Attach Tower** 

# Self-Configuring Plug-n-Share Affordable

## Features:

- Available with Plextor's latest CD-ROM drives installed\*
- Seven drives installed in NETPLEX
- NETPLEX II includes additional SCSI port that serves up to seven additional drives
- Integrated Microserver CPU module 32-bit RISC processor 2MB RAM cache expandable to **32MB**
- Security controls can limit the number of users and password protect titles on either a particular drive or the entire tower
- Network attachment:

#### Ethernet

- 10baseT (twisted pair)
- AUI (ThickNet)

Token Ring (optional)

100Mbit (available soon)

Compatible with:

DOS

Win 3.X

Windows NT

Windows 95

OS/2

UNIX - (NFS)

Solaris - (NFS)

**NetWare** 

- Reads ISO 9660 and Multisession CDs
- Two-year warranty parts and labor
- Unlimited Toll-free Tech Support

The NETPLEX and NETPLEX II are CD-ROM towers that connect directly to networks running NT, NetWare, UNIX or the World Wide Web. The microserver installed in the NETPLEX towers enable users to access and share CD-ROMs over the network. There is no longer a need to swap or search for discs. Insert CDs into any one of seven CD-ROM drives (or up to fourteen with the NETPLEX II) and attach the tower directly to the network. These resources are then immediately available on-line. Since no additional hardware, software or licenses are required to run the NETPLEX towers, they are

simple and cost effective tool to share CDs in workgroup

The NETPLEX towers are fully self-contained and come ready to Plug-n-Share. They install in minutes without requiring a file server or additional software resources — that means no system drag or downtime. This approach allows peer-to-peer communication between the client and the CD-ROM server, keeping network traffic to a minimum. Users have direct, fast and familiar access to all CDs.

The NETPLEX towers can be used with NetWare, UNIX, Windows NT, Windows 95, OS/2 and WWW/Intranet simultaneously. They are easily set up using platform independent Web-based management. In addition, a built-in WWW server makes it possible to access the CDs using any WWW browser (e.g. Internet Explorer or NetScape Navigator). Put Web pages on a CD-ROM and set up a Website in minutes!

> NETPLEX towers are powered by Plextor's own award-winning drives!

12/20PleX



12/20PleX



12PleX

12PleX

12PleX









SANTA CLARA, CA 95054 WWW.PLEXTOR.COM **4255 BURTON DRIVE** 800.4PLEXTOR PHONE 408,980,1838 FAX 408.986.1010

environments.

<sup>\*</sup> Refer to drive specification sheets and price list for detailed information.





## **CD-Duplication System**

## Fast - Compatible - Reliable

### Features:

- Complete solution for CD replication includes:
  - Drives One CD-ROM and up to six CD-R drives
  - Pre-mastering software
  - Replication Manager software
  - Bus-mastering SCSI controller
  - CD-R media
- Available configurations:
  - Up to six PlexWriter 4/12max CD-R drives and one 12/20PleX CD-ROM drive installed in Plextor's Hot SwapTower casing
  - Three PlexWriter CD-R drives and one CD-ROM drive installed in tower casing\*\*
- SCSI-2 compliant
- Compatible with Windows NT and Windows 95
- Compatible with all disc formats except CD-Extra (CD-Plus), Enhanced CD, Photo CD & Video CD
- One-year warranty parts and labor
- Unlimited Toll-free Tech Support
- \* Refer to drive specification sheets for detailed drive information. \*\* Choice of 2/4CD-R and 12PleX or 4/12max CD-R and 12/20PleX CD-ROM

The REPLEX is a CD-ROM replicator that allows the user to write to multiple CD-R drives simultaneously in a single subsystem. The CD-R drives and one CD-ROM drive are conveniently mounted in a single tower case. Simply connect the REPLEX to a host computer using standard SCSI connectors and SCSI host adapter. No expensive add-on hardware is required. (Plextor recommends minimum system configurations of Pentium with 16MB RAM and a dedicated PCI Bus-mastering SCSI host adapter.)

The REPLEX CD-ROM duplication system can also be used to pre-master an original CD. The source data can come from another CD, hard disk, network drives or other media. The master disc can then be used in the installed CD-ROM drive and copied to as many as six CD-R drives installed in the same subsystem.

> The REPLEX is powered by Plextor's own award-winning drives!

12/20PleX













12PleX