Tricord TBD Quick Start Guide

Contents:

Tricord TBD
Standard AC Power Cord
(2) 10/100 Ethernet Cable
Rack Mounting Brackets and Rubber Feet
Installation/IP CD-Rom

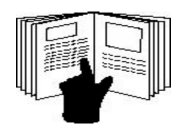
What You Will Need:

Windows 95, 98, 2000 or NT Internet Explorer 5.5 CD-Rom Internet Access (for manual)

Optional:

19" Mounting Rack (For up to 16 Nodes) Rack Mounting Brackets Compatible Drawer Slide Kits

CAUTION



Read and understand the user manual before using this unit.

Failure to follow directions could result in a loss of data.

Manual is available at www.tricord.com

One Time Set-Up:

You will need the following:

- IP Address, Main & Back Channel
- Subnet Number
- Gateway Number
- Mail Server Address
- Email Address (for alerts)
- DNS/Wins IP Address

Insert the Installation/IP CD-Rom.

The IP Setup launches automatically and searches your local network for any new, unassigned Tricord TBDs.

Choose a node. Click on the "Configure" button.

The configuration dialog box appears.

Follow the easy to use configuration procedures until all of your nodes are configured, then exit the IP Set up.

The "Storage Manager Setup" will launch.

Use the Storage Manager Setup screens to set passwords, alerts, time/date stamp and connect to your network. When you have completed the setup, click on the "Finish" button.

The "Storage Manager" will launch.

Follow the intuitive Storage Manager to set up and manage nodes, shares, clusters and hot spares.

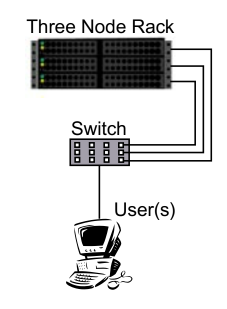
Congratulations, you're done!

Tricord TBD Front Panel

Green Indicator = "Power On" Yellow Indicator = "Activity"

Rack Mounted

Typical Configuration



Interface Matrix

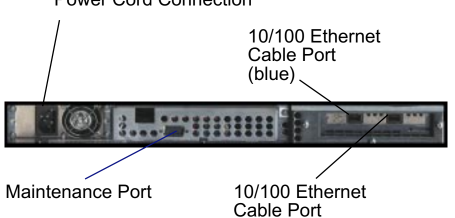
IP Setup

Storage Manager Setup

Storage Manager

Tricord TBD Back Panel





Administration:
Create Cluster
Alerts
Network

Date/Time

Upgrade

Cluster Edit Nodes Status/Security Logs Shares/Permissions

Enterprise:

Connect

115VAC Power Source Connect to Tricord TBD

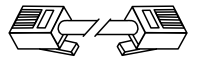
(orange)



Standard 3-Prong AC Power Cord

Connect

to 10/100 Switch Connect to Tricord TBD



(2)10/100 Ethernet Cables (Orange and Blue)