

# Tiger NAS Solutions

Tuesday, February 11, 2003

- Product Catalog
- Customer Support
- Education (State/Local Gov't)
- Contact Us
- Client Services
- About Coastline Micro
- Piracy Policy

coastline micro

©2001 Coastline Micro, Inc.  
60 Technology Drive  
Irvine, CA 92618  
Toll-Free: (800) 729-6809  
Phone: (949) 450-9966  
Fax: (949) 450-9977

All Copyrights and  
Trademarks are properties of  
their respective owners.

[General comments](#)  
[Site comments](#)

coastline micro Microsoft® Windows® Powered  
**TIGER SERIES NETWORK ATTACHED STORAGE SERVER APPLIANCE**

## CM Tiger Series NAS 1U for small business to departmental



4-Bay IDE/SCSI Storage



## CM Tiger Series NAS 2U for departmental to enterprise



12-Bay IDE/SCSI Storage



## CM Tiger Series NAS 3U for enterprise



14-Bay SCSI Storage



## Product Overview

The Coastline Micro Tiger Series NAS appliances are perfect for archiving old files, sharing new files, backing up clients, servers, and consolidating data storage quickly and efficiently. Tiger NAS Appliances are easy to use and can be quickly deployed directly to your existing LAN. Our NAS IDE and SCSI offerings are designed for entry-level or workgroup storage demands, as well as high-end enterprise network environments.



- ▶ [CM NAS Press Release](#)
- ▶ [MS Windows for NAS](#)
- ▶ [VPN Solutions for NAS](#)
- ▶ [CyberKey Security](#)
- ▶ [Quick Install Datasheet](#)



*Your Value Added Distributor!*



*Pure Storage*

*Tiger Series NAS*



**1U 4-Bay Tiger Series NAS Solution**  
**Intel Pentium 4 Processor Support**  
*For Small Business to Departmental Storage*



1U 4-Bay

**NAS**

*Solution Center*

Intel Pentium 4 Processor at 1.8AGHz  
533MHz Front Side Bus, 512K Cache

1024MB ECC DDR SDRAM Memory

Parallel-Serial ATA/SCSI Hard Drives x4

MS Windows 2000 for NAS OS

Persistent Storage Management

Rack Mount Slide Rail Kit

1-Year Limited Warranty

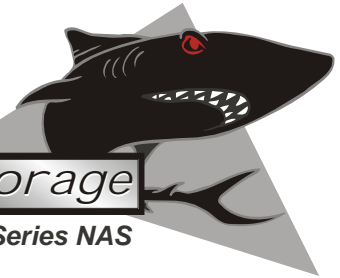
- ▶ [CM NAS Press Release](#)
- ▶ [MS Windows for NAS](#)
- ▶ [VPN Solutions for NAS](#)
- ▶ [CyberKey Security](#)
- ▶ [Quick Install Datasheet](#)
- ▶ [NAS White Papers](#)



[CONFIGURE](#)



*Your Value Added Distributor!*



*Pure Storage*

*Tiger Series NAS*

**2U 12-Bay Tiger Series NAS Solution**  
**Intel Xeon DP Processor Support**  
*For Departmental to Enterprise Storage*



**2U 12-Bay NAS**

*Solution Center*

Intel Xeon DP Processors at 2.4GHz  
533MHz Front Side Bus, 512K Cache

2048MB ECC DDR SDRAM Memory

Serial ATA or SCSI Hard Drives x12

MS Windows 2000 for NAS OS

Persistent Storage Management

Rack Mount Slide Rail Kit

1-Year Limited Warranty

- ▶ [CM NAS Press Release](#)
- ▶ [MS Windows for NAS](#)
- ▶ [VPN Solutions for NAS](#)
- ▶ [CyberKey Security](#)
- ▶ [Quick Install Datasheet](#)
- ▶ [NAS White Papers](#)



[CONFIGURE](#)



*Your Value Added Distributor!*



*Pure Storage*

*Tiger Series NAS*



**3U 16-Bay Tiger Series NAS Solution**  
**Intel Xeon DP Processor Support**  
**For Terabyte Enterprise Storage Storage**

**3U 16-Bay NAS**

*Solution Center*

Intel Xeon DP Processors at 2.4GHz  
533MHz Front Side Bus, 512K Cache

2048MB ECC DDR SDRAM Memory

Serial ATA or SCSI Hard Drives x16

MS Windows 2000 for NAS OS

Persistent Storage Management

Rack Mount Slide Rail Kit

1-Year Limited Warranty

- ▶ [CM NAS Press Release](#)
- ▶ [MS Windows for NAS](#)
- ▶ [VPN Solutions for NAS](#)
- ▶ [CyberKey Security](#)
- ▶ [Quick Install Datasheet](#)
- ▶ [NAS White Papers](#)



[CONFIGURE](#)



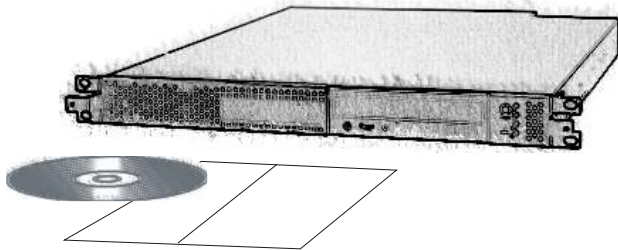
# SETTING UP YOUR NAS APPLIANCE



coastline micro

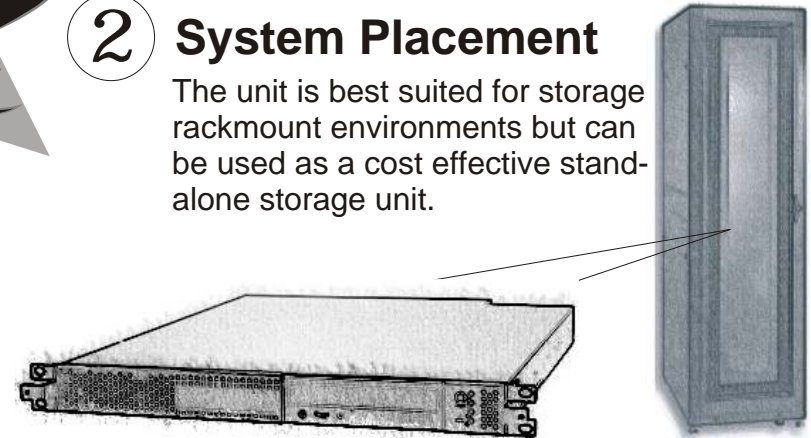
## 1 Unpack Package Contents

Inspect the contents of the package and the condition of the hardware. If you experience any damage to the hardware please contact Coastline Micro immediatly.



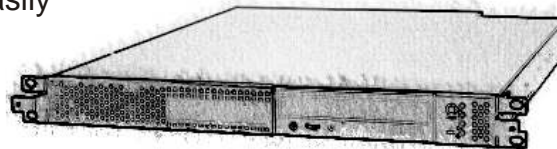
## 2 System Placement

The unit is best suited for storage rackmount environments but can be used as a cost effective stand-alone storage unit.



## 3 Connect The Cables

When connecting the unit to a network make sure the unit is properly secured and the power and RJ45 cables are easily accessible.



## 4 Connect NAS to LAN Switch Which Connects to Server

