



Version 1.6

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This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy, and, if not installed and used in accordance with the instruction may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult Promise Technology, Inc. or an experienced radio/TV technician for help.

This device complies with Part 5 of the FCC Rules. Operation is subject to the following conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.



Caution

Only digital device equipment CERTIFIED CLASS B should be attached to this equipment and that must have shielded cables.

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Chapter 1: Introduction

Thank you for purchasing Promise Technology's UltraTrak RM4000, external disk array system.

UltraTrak provides data storage solutions for applications where fault tolerance and data redundancy are required. The failure of any single drive will not affect data integrity or accessibility of the data. A defective drive may be replaced without interruption of data availability to the host computer. A hot spare drive will automatically replace a failed drive, securing the fault tolerant integrity of the array. The self-contained hardware-based array provides maximum performance in a compact external chassis.

The UltraTrak RM4000 is an external disk array with an expandable capacity of up to four individual disk drives.

The standard LVD SCSI interface provides compatibility with any system that utilizes a SCSI interface. No vendor unique commands are required for the operation of the disk array.

Architectural Description

The UltraTrak disk array consists of four disk drive bays, an enclosure with back plane, and the array controller. Multiple fans provide redundancy to ensure continued usage during component failure. The array controller is hardware based and controls all array functions transparently to the host system. It appears to the system as a standard SCSI drive, and therefore does not require any special software drivers.



Warning

The electronic components within the UltraTrak disk array are sensitive to damage from ESD (Electro-Static Discharge). Appropriate precautions should be observed at all times when handling the array or its subassemblies.

Features and Benefits

Feature	Benefit
Maximum fault tolerance	Ensures uninterrupted data availability.
Supports RAID levels 0, 1, 3, 5, 0+1 and JBOD	Allows system to be tuned for maximum performance.
S.M.A.R.T	Warns of disk drive degradation and potential failure.
Emulates standard SCSI-3 drive to host	Compatible with all SCSI-3 or SCSI-2/LVD host adapters. No special operating system drivers used.
Tagged command queuing up to 64 commands	Maximum performance in Multi-Threaded Operating Systems.
Front panel LCD and LED indicators	Easy setup and quick response to problems, ensuring maximum up time and manageability.
Hot swap feature	Allows a defective drive to be replaced without interrupting data accessibility to the host system.
Hot-spare drive	Maintains full fault tolerant integrity by automatically rebuilding the data from a failed drive to an installed hot spare drive.
Automatic background data reconstruction when a drive is replaced	Array is quickly back on-line with minimal user intervention.
Redundant fans	Load sharing and full operation even with a failed fan

Chapter 2: Getting Started

Getting started with the UltraTrak consists of the following steps:

- 1. Unpack the UltraTrak storage subsystem (see below).
- 2. Mount UltraTrak RM4000 in a rack (page 4).
- 3. Install Hard Drives (page 5).
- 4. Connect the SCSI Cables (page 9).
- 5. SCSI Termination (page 9).
- 6. Connect the Power (page 13).
- 7. Enter or Change the Password (page 14).
- 8. Assign a SCSI ID (page 15).
- 9. Configuring the UltraTrak (page 16).
- 10. Partition and Format the Array (page 22).

Unpack the UltraTrak

Open the UltraTrak box and carefully remove the UltraTrak unit and accessories from the box. Be sure to remove the packing foam from within the UltraTrak door. The UltraTrak and accessories include the following items:

- UltraTrak RM4000 Unit
- Quick Start Guide
- Two drive-carrier keys
- Null Modem Cable
- SCSI Terminator

- External LVD SCSI cable
- Power cord
- Screw sets for hard drives
- CD with PAM Utility and User Manual, RM4000 User Manual



Caution

Packing foam was placed inside the front panel door to prevent damage during shipping. Remove this packing foam and keep it for future use.



Note

The Promise Array Management (PAM) utility provides monitoring and maintenance of your RAID through a graphic user interface (GUI) on your PC. Install PAM from the CD that comes with UltraTrak. You can also download it from the Promise website (<u>www.promise.com</u>).

PAM will manage one UltraTrak system per PC.

Mount UltraTrak RM4000 in Rack

The UltraTrak may be installed in any convenient location within the LVD SCSI cable length distance of the next SCSI device. The UltraTrak RM4000 is designed specifically for rackmount installation but may also serve on a bench top as well.

The UltraTrak RM4000 installs directly to the rack with or without a shelf. Assemble the Mounting Brackets on each side of the RM4000 and set the unit into the rack.



Rackmounting Shelf (optional)

Figure 1. Rackmounted RM4000

Install Hard Drives

Before using the UltraTrak you must first populate it with ATA hard drives. The UltraTrak can support up to four hard drives and provide the configurations listed below.

RAID	Number of Hard Drives	
Configuration	Minimum	Maximum
RAID 0	2	4
RAID 1	2	2
RAID 3	3	4
RAID 5	3	4
RAID 0+1	4	4
JBOD (Single Drive)	1	4



Caution

You may mix manufacturer type and drive size – however, best performance is achieved when you populate the array with identical models



Warning

The electronic components within the UltraTrak disk array are sensitive to damage from Electro-Static Discharge (ESD). Appropriate precautions should be observed at all times when handling the array or its subassemblies.



Caution

Before installing a new hard drive, be sure the jumpers on the new hard drives are set for *single* or *master* operation. Consult the drive manual for the proper settings.



Figure 2. UltraTrak Front Panel Access



Figure 3. UltraTrak Disk Drive Access

Install new hard drives into the UltraTrak by doing the following:

- 1. Unlock and open the Front Panel Door (see Figure 3) on the UltraTrak.
- 2. Pull the Drive Carrier Latch Handle and remove an unused Drive Carrier (see Figure 4) from the UltraTrak. Begin at the right and work left.
- 3. Carefully lay the hard drive into the drive carrier, with the drive's connectors facing the carrier's connectors.
- 4. Slide the hard drive so the drive's ATA connector fits into the carrier's ATA connector.
- 5. Attach the Drive Carrier power cable to the hard drive (see Figure 5).
- 6. Lower the hard drive into the Drive Carrier so that the screw holes on the bottom line up.



Figure 4. Drive Carrier

- 7. Insert screws through the holes in the Drive Carrier and into the bottom of the hard drive. Snug each screw. Be careful not to over tighten.
- 8. Slide the assembled Drive Carrier back into the chassis and press the handle forward to lock the Drive Carrier.
- 9. Repeat steps 2 through 7 until all of your hard drives are installed.







Caution

If you plan to operate your UltraTrak with less than four hard disk drives, install all four Drive Carriers into the Chassis, even if they are not holding a drive.



Note

The Drive Carrier Latching Mechanism must be locked or the disk drive will not power up.

Connecting the SCSI Cables

Installation of the UltraTrak disk array is very similar to the installation of a standard SCSI drive. The SCSI connector accepts the standard 68-pin LVD SCSI connector used on most LVD SCSI devices. Refer to your system and/or SCSI host adapter manual for additional installation procedures that may apply to your system or host adapter.



Figure 6. Back of UltraTrak RM4000



To prevent possible damage to the array or system, ensure that system power is OFF before connecting the cables.

Caution

SCSI Termination

Two 68-pin wide SCSI connectors are provided on the back of the enclosure for connecting the array to the system. These connectors are used in one of two ways:

- If the UltraTrak disk array is the only external SCSI device, or is the last external device in a daisy-chained configuration, connect the incoming cable (the one which is attached to the SCSI adapter) to the top connector and install the external SCSI Terminator on the bottom connector.
- If the array is to be placed in the middle of a daisy-chained configuration, connect the incoming cable (the one which is attached to the SCSI adapter) to the top connector and connect the outgoing cable (the one which continues on to other devices) to the bottom connector. In this case, no terminator is required at the RM4000 but the last device in the daisy chain must have a terminator.

Correct SCSI termination procedures require that the first and last devices on the SCSI bus be terminated. If the first or last device is not terminated, or if devices other than the first and last are terminated, erratic SCSI bus performance may

occur. Typically, the system or host adapter (SCSI card inside the PC) is the first device and is already terminated. When installing the RM4000 on a SCSI bus with other devices, be sure to observe the above rules with all devices on the SCSI bus. Consult your system and/or host adapter manual for additional information on correct termination procedure.

Caution



Proper termination and SCSI-3 compliant cables are required for the system to operate correctly. An external SCSI terminator and a SCSI-3 compliant cable are included with the UltraTrak RM4000.

SCSI Terminator

When the UltraTrak is the last SCSI device in the chain you must install the Promise-supplied (or equivalent) external SCSI terminator on the SCSI Output Connector. See Figure 7.



Figure 7. SCSI Terminator Installation

Daisy Chaining Multiple Arrays

Use a standard 68-pin SCSI-3 cable assembly to attach the array to the SCSI chain. Attach each cable to the individual units to be connected on the SCSI bus. Ensure that each device has a unique SCSI ID and that the first device is terminated.



Figure 8. Daisy Chaining Several UltraTraks Together

Daisy Chaining with Other SCSI Devices

This procedure is essentially the same as the procedure outlined above for multiple arrays. Refer to the manual associated with the other device or devices for additional information that may be pertinent to that unit.

Ensure that each device has a unique SCSI ID and that only the first and last devices are terminated. Some devices have an internal SCSI termination function that takes the place of an external terminator attached to the SCSI connector.



Figure 9. Daisy Chaining UltraTrak with Other SCSI Devices

Connect the Power

UltraTrak systems will operate on either 115 volts AC or 230 volts AC. The RM4000 includes a replaceable power supply modules with autosense voltage selection and Power Factor Correction (PFC).



Figure 10. Power Connection and Switch

Plug the UltraTrak and switch the power on. The power switch is located on the back of cabinet. After a few moments the LCD should display the following message:

No Array is defined 30°C/86°F 4500RPM

Enter or Change the Password

The front panel interface for the UltraTrak consist of following items:





Enter Password

You are prompted to enter the correct password each time you access the UltraTrak Configuration mode. A password consists of four digits. The default password is 0000.



The active password digit is marked by an underscore.

Password entry begins with the left-most digit. You must enter the proper value before proceeding to the next digit. You change the value of the active password digit by pressing either the \P button or the \blacktriangle button. The \P button increments the digit downward (as, 0, 9, 8, 7 ...). The \bigstar button increments the digit upward (as, 0, 1, 2, 3 ...).

Press the SEL button to proceed to the next digit or to submit the password if you have just entered the last digit. You are given access to the Configuration menu if you entered the password correctly.

Change Password

You may change the password by doing the following procedure:

- 1. From the Idle mode display, use the ♥ button to select Change Password.
- 2. Press the SEL button.
- 3. Enter Old Password.
- 4. Enter New Password.
- 5. Press Exit at the New password saved prompt.

Assign a SCSI ID

Each device on a SCSI chain must have a unique ID. The default SCSI ID setting of the UltraTrak is 0. If you need to change the SCSI ID setting of the UltraTrak, do the following:

- 1. From the Idle mode display, press the SEL button on the front panel.
- 2. Press ▼ button once to select Configuration, then press SEL button.
- 3. Enter the password at the prompt (see Enter Password on page 14).
- 4. At the Configuration menu, use the ♥ button to select Configure SCSI, and then press the SEL button. (See page 39 for more details.)
- 5. At the Configure SCSI menu, use the ▼ button to select the SCSI ID, and then press the SEL button. (See page 62 for more details.)
- 6. At the SCSI ID menu, use the ▲ and ▼ button to select the SCSI ID number, and then press the SEL button. (See page 64 for more details.)
- 7. Press the EXIT button until you return to the Idle mode. (See page 35 for more details.)

Configure the UltraTrak

The following procedures provide the basic steps needed to create an array and get your UltraTrak running quickly. Before beginning, you need to decide if you will create an array using the automatic setup features or if you will create the array manually. Both procedures are provided, but you can only use one of them.

You may want UltraTrak to create the array for you if you do not have a good technical understanding of various RAID technologies.

How to Automatically Create an Array

- 1. Ensure that the UltraTrak power is off.
- 2. Install the disk drives into the UltraTrak and lock the Drive Carrier lever.
- 3. Switch the power on and wait for the UltraTrak to initialize.
- 4. Press the SEL button on the front panel.
- 5. Press ▼ button once to select Configuration, then press SEL button.
- 6. Enter the password at the prompt (see Enter Password on page 14).
- 7. At Configure Array, press SEL.
- Array Setup should be selected, press SEL. If the message "*No Free Disk" appears, it means that an array has already been configured. If you wish to re-create a new array, then you need to first delete the existing array before you can proceed. See Delete Array on page 51 for more details.
- 9. With RAID Level selected, press SEL.
- 10. Use the ▼ and ▲ button to select the proper RAID level for your array, press SEL to choose the selected RAID level. See page 20 for help in choosing the proper RAID level.
- 11. Press SEL to create the array or press EXIT to cancel.
- 12. If you elected to create the array then you should see the message "Array has been created."
- 13. Switch the UltraTrak power off wait a few seconds and switch the power back on.

You have successfully created an array automatically. If you haven't already done so, you need to select a SCSI ID before you can begin using the UltraTrak.

How to Manually Create an Array

- 1. Ensure that the UltraTrak power is off.
- 2. Install the disk drives into the UltraTrak and lock the Drive Carrier lever.
- 3. Switch the power on and wait about one minute for the UltraTrak to initialize.
- 4. Press the SEL button on the front panel.
- 5. Press ♥ button once to select Configuration, then press SEL button.
- 6. Enter the password at the prompt (see Enter Password on page 14).
- 7. At Configure Array, press SEL.
- 8. Press ▼ button twice to select Define Array, then press SEL.
- 9. With RAID Level selected, press SEL.
- 10. Use the ▼ and ▲ button to select the proper RAID level for your array, press SEL to choose the selected RAID level. See on page 20 for help in choosing the proper RAID level.

Note



If you wish to make a RAID 0+1 array using four drives, you need to choose RAID 1 (mirroring) and then follow the steps below to create the array.

11. Press SEL to assign Stripe Block Size. 64KB is the default value and is optimum for most applications. Choosing the proper Stripe Block Size facilitates efficient data flow.

You might want to choose a different value if you know the size of the cache buffer in your hard drives or the average data block size of the data you retrieve. See Choosing Stripe Block Size on page 19 for more information.

12. Press V button to choose the Gigabyte Boundary feature. Press SEL to toggle between Gigabyte Boundary ON and Gigabyte Boundary OFF. The size of the array is always restricted by the size of the lowest capacity disk drive.

Gigabyte Boundary ON (recommended) causes the size of the array to be rounded down to the nearest whole gigabyte.

Gigabyte Boundary OFF does not round off the size of the array. (For example: Enabled—1.6GB = 1GB; Disabled—1.6GB = 1.6GB.) See Gigabyte Boundary below for more information.

Note



The Gigabyte Boundary feature is only available for RAID levels 1, 0+1, 3 and 5.

- 13. Press ▼ button to choose the Add/Remove Drives feature then press SEL.
- 14. Use the ▼ and ▲ button to select each drive. Press SEL to toggle between adding or removing a drive. Press EXIT when done.
- 15. Press SEL to Save Changes
- 16. Press SEL to create the array or press EXIT to cancel.
- 17. If you pressed SEL to create the array then you should see the message "Array has been created."
- 18. Switch off the UltraTrak's power. Wait five seconds then switch the power on.

You have successfully created an array manually. If haven't already done so, you need to select a SCSI ID before you can begin using the UltraTrak.

Gigabyte Boundary

The Gigabyte Boundary feature is designed for fault tolerant arrays (RAID 1, 0+1, 3 and 5) in which a drive has failed and the user cannot replace the drive with the same capacity or larger. Instead, the Gigabyte Boundary feature permits the installation of a replacement drive that is slightly smaller (within 1 gigabyte) than the remaining working drive (for example, a 80.5GB drive would be rounded down to 80GB). This can be helpful in the event that a drive fails and an exact replacement model is no longer available. Without this feature enabled, UltraTrak will NOT permit the use of a replacement drive that is slightly smaller than the remaining working drive.

For the Gigabyte Boundary feature to work, the Gigabyte Boundary feature must be set to ON when the original array is created. When enabled, the Gigabyte Boundary feature rounds the drive capacity of all drives to the common whole GB drive size. For example, with the Gigabyte Boundary feature enabled, the remaining working drives can be 80.5GB and the replacement drive can be 80.3, since all are rounded down to 80GB. This permits the smaller drive to be used. Please note that users will lose a small amount of available storage capacity from each drives in order to arrive at a common drive size.

Choosing Stripe Block Size

There are two issues to consider when selecting the Stripe Block Size.

First, you should choose a Stripe Block Size equal-to or smaller than the smallest cache buffer found on any array disk drive. Selecting a larger value slows the array down because disk drives with smaller cache buffers need more time for multiple accesses to fill their buffers.

Secondly, if your data retrieval consists of fixed-size data blocks, such as some database and video applications, choose that data block size as your Stripe Block Size.

Choosing a RAID Level

There are several issues to consider when choosing the RAID Level for your UltraTrak array. Appendix A gives some technical insight regarding each RAID choice and the following discussion summarizes some advantages, disadvantages and applications for each choice.

RAID 0

Advantages	Disadvantages
Implements a striped disk array, the data is broken down into	Not a true RAID because it is not fault-tolerant
blocks and each block is written to a separate disk drive	The failure of just one drive will result in all data in an array being
I/O performance is greatly	lost
Improved by spreading the I/O load across many channels and drives	Should not be used in mission critical environments
No parity calculation overhead is involved	

Recommended Applications for RAID 0

- Image Editing
- Pre-Press Applications
- Any application requiring high bandwidth

RAID 1

Advantages	Disadvantages
Simplest RAID storage subsystem design	High disk overhead - uses only 50% of total capacity
Can increase read performance by processing data requests in parallel since the same data resides on two different drives	

Recommended Applications for RAID 1

- Accounting
- Payroll
- Financial

 Any application requiring very high availability

RAID 3

Advantages	Disadvantages
High Read data transfer rate	Parity drive can become
Disk failure has an insignificant impact on throughput	bottleneck if a lot of data is being written to the array

Recommended Applications for RAID 3

- Image Editing
- Prepress Applications
- Any application requiring high throughput

RAID 5

Characteristics/Advantages	Disadvantages
High Read data transaction rate	Disk failure has a medium impact
Medium Write data transaction rate	on throughput
Good aggregate transfer rate	

Recommended Applications for RAID 5

- File and Application servers
- WWW, E-mail, and News servers
- Intranet servers
- Most versatile RAID level

RAID 0+1

Characteristics/Advantages	Disadvantages
Implemented as a mirrored array whose segments are RAID 0 arrays	High disk overhead - uses only 50% of total capacity
High I/O rates are achieved thanks to multiple stripe segments	

Recommended Applications for RAID 0+1

- Imaging applications
- Database servers
- General fileserver

JBOD

Characteristics/Advantages	Disadvantages
Uses 100% capacity of all hard drives	The failure of one drive will result in all data being lost on that drive
	Should not be used in mission critical environments

Recommended Applications for JBOD

- File archiving
- General fileserver

Hot Spare Drive(s)

A good precaution to protecting your array integrity in the event of drive failure is maintaining a hot spare drive. A hot spare is a drive that is connected to the array system, but is not assigned as a member of the array. In the event of the failure of a drive within a functioning fault tolerant array, the hot spare is activated as a member of the array. The spare drive effectively takes the place of the failed drive and the RAID system immediately begins to rebuild data on the drive. When the rebuild is complete, the array is returned to fault tolerant status. Once the failed drive is replaced, the new drive is automatically recognized as a hot spare in the event of a subsequent drive fault.

Expansion and Conversion

After creating and using an array, you may need to expand it by adding more disk drives or converting it to a different RAID level. These procedures are covered in Chapter 3.

Partition and Format the Array

Like any other type of fixed disk media in your system, a RAID array must also be partitioned and formatted before use. Use the same method of partitioning and formatting on an array as you would any other fixed disk.

Depending on the operating system you use, there may or may not be various capacity limitations applicable for the different types of partitions.

Chapter 3: Array Maintenance

Drive Status Indicators

As shown in the figure below, each drive has three status LEDs.



Figure 12. Location of Drive Status Indicators

Meaning of Status Indicators

Indicator	Color	Meaning
() Power	Off	No disk drive power or no disk installed.
	Green	Disk power on.
C Status	Green	Normal
	Amber	Data is being rebuilt to this drive
	Red	Failed
P	Off	No drive installed or the drive has failed
Disk	Green	Blinks on and off to indicate disk activity



Note

See Chapter 4 for a full discussion of the Front Panel Interface.

Critical & Offline Arrays

A fault tolerant array goes critical when a drive is removed or fails. Due to the fault tolerance of the array, the data is still available and online. However, once the array goes critical, the array has lost its fault tolerance, and performance may be adversely affected. If the fault was caused by a drive that was removed, the drive should be replaced by another drive, either identical or larger, in order for the RAID system to rebuild and restore optimal configuration.

A non-fault tolerant array goes offline when a drive is removed or fails. Since the array is not fault tolerant, the data stored in the array is no longer accessible. If the drive was removed, then it should be replaced to restore accessibility to the array. If the drive failed, then the entire array must be deleted and re-initialized since all data is considered lost.

Rebuilding/Synchronizing Fault Tolerant Arrays

Though a critical array can continue storage operations, it no longer offers fault tolerance and should be addressed as soon as possible by replacing the missing or failed drive(s).

Rebuild takes a replacement drive, assigns it to the array, and then writes the redundancy data to it. Once the rebuild process is complete, the array status is upgraded from critical to functional and fault tolerance is restored.

Synchronization is a preventative maintenance measure used to avoid problems with data integrity. Synchronizing simply recalculates redundant data (similar to the rebuild process) and matches the data on the drive(s).

To synchronize the array, go to the Configuration menu and select Configure Array; then select Advance Features and choose Synchronize Array.

When a Disk Drive Fails

The UltraTrak provides both audible and visual indicators alerting you of a drive failure. The following occur when a disk drive fails or goes offline:

- Continuously produces short beeps every two seconds when a drive fails.
- Continuously produces long beeps every 15 seconds when a drive is offline.
- The Status LED on the front panel is yellow.
- The disk drive Status LED (inside front panel) is red.
- The LCD displays a status message about the failure.

Replacing a Disk Drive

Do not remove an UltraTrak disk drive unless you have determined that a drive in the array has failed.

Generally, a disk drive that is a member of a fault tolerant array may be replaced at any time without affecting the availability of data to the system. Depending on the RAID type, drive removed, and type of access, performance may be reduced until the drive is replaced.

You may replace disk drives while UltraTrak is running. Special circuitry is designed into the UltraTrak that protects the components and notifies the processor.

Remove only a failed drive from the array. Removing any other drive may cause the array to become unavailable. Also, the replacement drive must be of equal or larger capacity than the failed drive.

In arrays where a hot spare is already installed, the hot spare automatically replaces the failed drive. When the failed drive is replaced, the new drive becomes the new hot spare.

Reconstruction begins automatically as soon as a replacement drive becomes available to the array. However, if the replacement drive was formerly part of another array, then the previous array information must be deleted from the replacement drive. Before Reconstruction begins, see Delete Array on page 51 for more details.



Warning

The electronic components within the UltraTrak disk array are sensitive to damage from Electro-Static Discharge (ESD). Appropriate precautions should be observed at all times when handling the array or its subassemblies.



Figure 13. Disk Drive Access







Caution

Do not replace the bad drive while reconstruction of the hot spare drive is in progress. Wait until the System LED and all the drive LEDs (except the failed drive) are green before replacing the failed drive.

Do the following to replace an ATA hard drive:

- 1. Unlock and open the Front Panel on the UltraTrak.
- 2 Go to the drive you wish to remove and pull the handle outward to release the Drive Carrier lock. Gently slide the Drive Carrier out of the chassis.
- 3. Unplug the power cable from the old hard drive.
- Remove the four screws that secure the hard drive to the Drive Carrier. 4. Slide the drive away from the ATA connector then lift it out of the Drive Carrier.
- Verify that the jumpers on the new hard drive are set for single or master 5. operation. Consult the drive manual for the proper settings.
- Lower the new hard drive into the Drive Carrier then slide the drive so that 6. the ATA connectors line up and attach.

- 7. Insert screws through the holes in the Drive Carrier and into the bottom of the new hard drive. Snug each screw. Be careful not to over tighten.
- 8. Attach the Drive Carrier power cable to the new hard drive.
- 9. Slide the assembled Drive Carrier back into the UltraTrak and press the handle into place.
- 10. Close and lock the Front Panel.



Important

The Drive Carrier Latching Mechanism must be locked or the disk drive will not power up.

Expanding an Array

Expanding an array increases the array capacity without affecting data availability. You can expand an existing array by adding one or more free disk drives to the array using the Expand Array function.

Follow these steps to add a disk drive to the UltraTrak enclosure:

- 1. Ensure that the UltraTrak power is off.
- 2. Install the disk drives into the UltraTrak and lock the Drive Carrier lever.
- 3. Switch the power on and wait about one minute for the UltraTrak to initialize.

When the new disk drive is already installed in the UltraTrak cabinet, follow these steps to add the drive to an existing array:

- 1. Press the SEL button on the front panel.
- 2. Press ▼ button once to select *Configuration*, then press SEL.
- 3. Enter the password at the prompt (see page 14).
- 4. At Configure Array, press SEL.
- 5. Press ♥ button a few times to select *Expand Array* then press SEL.
- 6. At Source Array ID, press SEL. Choose the array you wish to expand and press SEL.
- 7. Press the ▼ button to select *Add New Drives* then press SEL. Choose the drive you wish to add then press SEL.
- 8. Press the V button twice to select Save Changes then press SEL.

RAID Conversion

Existing arrays can be converted to a different RAID level of equal or greater capacity to add flexibility, redundancy or for tuning an array for a different storage application. UltraTrak RM4000 supports the following conversions:

From	То	Comments
RAID 5	RAID 3	Retains the same capacity but allows parity to be written to only one drive.
	RAID 0+1	Full redundancy instead of parity. 4, 6 or 8 drives required.
	RAID 0	Increases the capacity and performance but loses the data redundancy.
RAID 3	RAID 5	Retains the same capacity but stripes parity all drives
	RAID 0+1	Full redundancy instead of parity. 4, 6 or 8 drives required.
	RAID 0	Increases the capacity and performance but loses the data redundancy.
RAID 1	RAID 5	Adds performance, capacity and redundancy. 3 or
	RAID 3	more drives required.
	RAID 0+1	Adds performance and capacity. 4, 6 or 8 drives required.
	RAID 0	Increases capacity and performance but loses data redundancy.
RAID 0	RAID 5	Adds performance, capacity and redundancy. 3 or
	RAID 3	more drives required.
	RAID 0+1	Full redundancy instead of parity. 4, 6 or 8 drives required.
	RAID 1	Halves capacity but adds data redundancy. 2 drives required. Only single-drive arrays can be converted to RAID 1.


Important

- The Target array may require more disk drives than the Source array.
- If the Target array requires an even number of disk drives but the Source array has an odd number, add a disk drive as part of the conversion process.
- You cannot reduce the number of disk drives in your array, even if the Target array requires fewer disk drives than the Source array.



Note

RAID 1 (mirroring) works with two drives only. Only a single-drive RAID 0 or single-drive JBOD array can be converted to RAID 1. Other RAID Levels use too many drives.

You may need to add one or more drives to the array before you can perform a conversion. To add drives, see Expanding an Array, above.

Do the following steps to convert an array:

- 1. Press the SEL button on the front panel.
- 2. Press ▼ button once to select *Configuration* then press SEL.
- 3. Enter the password at the prompt (see page 14).
- 4. At Configure Array, press SEL.
- 5. Press ♥ button a few times to select *RAID Conversion* then press SEL.
- 6. At Source Array ID, press SEL. Choose the array you wish to convert. Press SEL again.
- 7. Press the ▼ button to select *Target RAID Level* then press SEL. Choose the RAID level you to which you wish to convert. Press SEL again.
- 8. Press the ♥ button three times to select *Save Changes* then press SEL.

Reset to Default Password

You can reset the password back to its default value of 0000 by momentarily shorting pins 1 and 2 of the Password Reset Jumper located on the controller board.



Short Pins 1 and 2 to reset password.

Figure 15. Location of Password Reset Jumper on Controller Board

See Appendix D at the end of this manual for information about accessing the controller board.

Chapter 4: Front Panel Interface

The front panel interface for the UltraTrak consist of following items:



Figure 16. RM4000 Front Panel Display and Controls

Type of Interface	Name	Comments	
LED Indicators	() Power	Power Indicator Activity Indicator	
	C Status		
		Green	Enclosure functioning normally.
		Amber	An array is critical, a power supply has failed, or a fan has failed.
		Red	An array is offline or the enclosure is too hot.
	SCSI Bus	Activity the SCS	Indicator blinks to indicate activity on 8 bus.
Liquid Crystal Display	Message Display Panel	This is a displays message	a 24-character by 2-row LCD that ovarious setup, status, and error es.

Type of Interface	Name	Comments
Control Buttons	A	Pressing this button scrolls any available messages up through the LCD and activates a message for the Select button.
Control Buttons	▼	Pressing this button scrolls any available messages down through the LCD and activates a message for the Select button.
	SEL	Pressing this button selects the LCD's active message.
	EXIT	Pressing this button exits the active message display to the previous level.

The LCD Messages

The UltraTrak LCD message display panel has the following modes of operation:

- Idle mode
- Error mode
- Initial mode



Idle Mode

The Idle mode message, such as shown below, is displayed during normal operation of the UltraTrak when there are no problems or buttons being pressed:

Array Functional		
30°C/86°F	4500RPM	

Array status may be:

- Array Functional
- Array Critical
- Array Offline
- No array is defined

What you can do:

Press SEL: Press to enter Initial mode menu.

Press A: Press to enter Initial mode menu.

Press V: Press to enter Initial mode menu.

Press EXIT: Do nothing.

The first line of the Idle mode menu will display one of the following status messages:

- Array Functional The array is fully operational, and no problems are present.
- Array Critical The array is operational, but has lost its fault tolerance. For RAID array levels 1, 0+1, 3 and 5 the array contains a failed drive. The user should identify and replace the failed drive.
- Array Offline The array is no longer operational. The array must be rebuilt from the last tape backup or other device. For RAID levels 1, 0+1, 3 and 5 at least two or more drives in the array have failed. For a RAID 0 array, at least one drive has failed. The user should identify and replace the failed drives.
- No array is defined An array has not been defined. The user should define an array for the UltraTrak to be functional.

The second line of the Idle mode menu can also provide the following error information:

Fan Error
 Fan speed is <2000RPM or >5500RPM
 Array Rebuilding xx%
 Array Synchronizing xx%
 At least one array is rebuilding



Initial Mode Menu

You may select one of the following functions from the Initial mode menu:

View Status		
Configuration		
Change Passwo	ord P	ress \blacktriangle or \blacksquare to move these items on the LCD.
What you car	n do:	
Press SEL:	Selects on	e of the following active functions:
View Status		Moves the display to the View Status menu.
Configuration	on	Moves the display to the Please Enter Password menu and then to the Configure Array menu.
Change Pas	sword	Moves the display to the Change Password menu.
Press ▲:	Moves the active message line up. (Active is marked by *.)	
Press V:	Moves the active message line down. (Active is marked by *.)	
Press EXIT:	Returns to the Idle mode.	



Configuration Menu

You enter the Configuration mode after entering the correct password. In Configuration mode you may view the status of the UltraTrak system and configure both UltraTrak hardware and arrays. The main configuration menu allows the user to select the following menus:

Configure Array Configure Cach	y ne		
Configure SCS		Press \blacktriangle or \checkmark to move these items on the LCD.	
What you car	n do:		
Press SEL:	Selects one o	of the following active functions:	
Configure A	Array Mo	oves the display to the Configure Array menu.	
Configure C	Cache Mo	oves the display to the Configure Cache menu.	
Configure S	SCSI Mo	oves the display to the Configure SCSI menu.	
Press A:	Moves the active message line up. (Active is marked by *.)		
Press ♥:	Moves the active message line down. (Active is marked by *.)		
Press EXIT:	Returns to the	e Idle mode.	



View Status Menu

The View Status menu allows the user to select the information he wishes to view with the following menu:

View Controller View Cache Sta	Info. ts			
View Array Information View Enclosure		Press ▲ or ▼ LCD.	to move these items on the	
What you can	do:			
Press SEL: Selects one of th			e following acti	ive functions:
View Controller Info. Move menu		s the display to	the View Controller Info	
View Cache Stats Move		Move	s the display to	the View Cache Stats menu.
View Array Move Information menu		Move menu	s the display to	the View Array Information
View Enclosure Move		Move	s the display to	the View Enclosure menu.
Press ▲:	Moves the active message line up. (Active is marked by *.)			
Press V:	Moves the active message line down. (Active is marked by *.)			
Press EXIT:	Returns to	the C	onfiguration mod	le.

View Controller Information

The View Controller Information mode displays UltraTrak firmware revision, memory size, and hardware revision:

	Memory Size: 128 MB Hardware Rev: PDC20267		Where the values shown are simply examples.	
•	Firmware Rev: 1.0.0.37		Press \blacktriangle or \blacktriangledown to move these items on the LCD.	
	What you can do:			
	Press SEL: Does nothing.			
	Press A: Moves the active		message line up.	
	Press ▼:	Moves the active message line down.		
	Press EXIT:	Returns to the Co	onfiguration mode.	

View Cache Stats

The View Cache Stats mode displays the cache memory size, cache block size; the cache read hit percentage rate and the cache write hit percentage rate.

Cache Mem Size: 64 MB Cache Blk Size: 96 KB

Cache Read Hit : 10% Cache Write Hit : 15% Where the values shown are simply examples.

Press \blacktriangle or \blacktriangledown to move these items on the LCD.

What you can do:

Press SEL: Does nothing.

Press \blacktriangle : Moves the active message line up.

Press $\mathbf{V}_{:}$ Moves the active message line down.

Press EXIT: Returns to the Configuration mode.

View Array Information

The View Array Information mode displays the array ID, array size, RAID level and array status (Functional, Critical, Offline, Rebuilding and Synchronizing). If these modes of display require more than 2 lines to display information the up and down keys will be used to scroll the display.



View Enclosure

The View Enclosure menu displays the following information:

Temp1: 30°C/86°F Temp2: 30°C/86°F		Where the values shown are simply examples.	
Temp3: 30°C/86°F FAN 1: 4782 RPM		Press \blacktriangle or \blacktriangledown to move these items on the LCD.	
FAN 4: 4983 R 5VIN: 5.07V 12VIN: 12.02V	PM		
What you can do:			
Press SEL:	Does nothing.		
Press A:	Moves the active message line up.		
Press ▼:	Moves the active message line down.		
Press EXIT:	Returns to the Configuration mode.		



Configure Array

The Configure Array menu will allow the creation and deletion of arrays. The configure array menu contains the following sub menus:

Auto Array Setup View Drive Assignments		
Define Array Delete Array Expand Array RAID Conversion Advanced Feature	Press \blacktriangle or \blacktriangledown to move these items on the LCD.	
What you can do:		
Press SEL: Selects on	e of the following active functions:	
Auto Array Setup	Moves the display to the Auto Array Setup menu. Pressing SEL goes to the RAID Level menu; press SEL again to get to the Auto Array Setup menu.	
View Drive Assignments	Moves the display to the View Drive Assignments menu.	
Define Array	Moves the display to the Define Array menu.	
Delete Array	ves the display to the Delete Array menu.	
Expand Array	Moves the display to the Expand Array menu.	
RAID Conversion	Moves the display to the RAID Conversion menu.	
Advanced Feature	Moves the display to the Advanced Feature menu.	
Press A: Moves the	active message line up.	

Press ▼: Moves the active message line down.

Press EXIT: Returns to the Configuration mode.

Auto Array Setup Function

The Auto Array Setup function provides a list of the available RAID levels. Select the RAID level that you wish to configure your array with.

RAID 0		Only the available RAID levels are displayed.
RAID 1		
RAID 3 RAID 5 JBOD		
What you can	do:	
Press SEL:	Pressing SEL will create the array with the selected RAID level. (See next display.)	
Press A:	Moves the active	message line up.
Press V:	Moves the active	message line down.
Press EXIT:	Press EXIT to car Array menu.	ncel this function and return to the Configure

You will see the following choice after you have selected a RAID level:



What you can do:

Press SEL: Pressing SEL will create the array. Turn the UltraTrak power switch off the on again when told "Please restart UTRAK."

- Press A: Does nothing.
- Press ▼: Does nothing.
- Press EXIT: Press EXIT to cancel this function and return to the Configure Array menu.

You will see the following message if all of the drives are already configured:



What you can do:

Press SEL: Pressing SEL will save the array.

Press \blacktriangle : Does nothing.

Press $\mathbf{V}_{:}$ Does nothing.

Press EXIT: Press EXIT to cancel this function and return to the Configure Array menu.

View Drive Assignments

The View Drive Assignments mode lists each installed drive by model and identifies its array ID or that it is free (if it is not assigned to an array). Each drive is displayed on one line.

	1 MAXTOR Asgn In Ary 1 2 IBM Asgn In Ary 2		Where the values shown are simply examples.
	3 MAXTOR Asgn In Ary 3 4 VENDOR-U Free		Press \blacktriangle or \blacktriangledown to move these items on the LCD.
	What you can	do:	
	Press SEL: Does nothing.		
Press A: Moves the active message line up.			message line up.
	Press V: Moves the active message line down.		
	Press EXIT: Returns to the Configure Array menu.		

Define Array

The Define Array menu defines array parameters for the selected array. An array number is selected by using the up/down key to select the array number field. The SEL key is then used to select array number 1-4.

The parameter to be configured, RAID Level or Stripe Block size, is then selected with up/down keys. Once the parameter is selected, the value is selected with the up/down keys and then set by hitting the SEL key. If the Exit key is hit instead of the SEL key the parameter value is not modified and the user may then select a different parameter.

1			*	
RAID Level				
Stripe Block Si	ze		Stripe Block Size setting is not available in RAID 1.	
Gigabyte Boun Add/Remove D Initialization C Save Changes	dary ON rives N		Press \blacktriangle or \blacktriangledown to move these items on the LCD.	
What you car	n do:			
Press SEL:	Selec	ts one	of the following active functions:	
RAID Level		Move	s the display to the RAID Level menu.	
Stripe Block Size Move		Move	s the display to the Stripe Block Size menu.	
Gigabyte Boundary Togg ON		Togg	les between ON and OFF.	
Add/Remov	e Drives	Move	s the display to the Add/Remove Drives menu.	
Initialization	n ON	Togg	les between ON and OFF.	
Set SCSI ID		Choo	Choose a SCSI ID number from 0 to 15.	
Save Changes Move		Move	es the display to the Save Changes menu.	
Press A:	Moves the active (Active is marked)		e message line up. d by *.)	
Press V: Moves the active (Active is marked		e active markeo	e message line down. d by *.)	
Press EXIT:	ress EXIT: Returns to the Co		onfigure Array menu.	

You will see the following message if the array is already defined:

No Free Disk

What you can do:

Press SEL: Pressing SEL will save the array.

- Press \blacktriangle : Does nothing.
- Press $\mathbf{V}_{:}$ Does nothing.
- Press EXIT: Press EXIT to cancel this function and return to the Configure Array menu.

Stripe Block Size

The Stripe Block Size menu allows you to select a Stripe Block Size between 4KB and 64KB:

4KB	
OND	
16KB 32KB 64KB	Press \blacktriangle or \checkmark to move these items on the LCD.
What you ca	n do:
Press SEL:	Selects one of the active Stripe Block Size:
Press ▲:	Moves the active message line up. (Active is marked by *.)
Press V:	Moves the active message line down. (Active is marked by *.)
Press EXIT:	Returns to the Define Array menu.

Save Changes Menu

Press SEL to C Press EXIT to		
What you car	n do:	-
Press SEL:	Pressing SEL will	create the array.
Press A:	Does nothing.	
Press V:	Does nothing.	

Press EXIT: Press EXIT to cancel this function and return to the Configure Array menu.

Add/Remove Drives

The Add/Remove Drives menu assigns and removes drives from arrays. All free drives are displayed as one drive per line format. The SEL key toggles the drive between free and assigned. Assigned drives are designated by the word Assigned and free drives are designated by the word Free.

1 MAXTOR Free	
2 IBM Assigned	

Where the values shown are simply examples.

3 MAXTOR Free 4 IBM Free Press \blacktriangle or \blacktriangledown to move these items on the LCD.

What you can do:

Press SEL: Toggles the selected drive between Free and Assigned.

- Press \blacktriangle : Moves the active message line up.
- Press $\mathbf{V}_{:}$ Moves the active message line down.

Press EXIT: Returns to the Define Array menu.

Delete Array

The Delete Array menu allows the user to select an array and delete the configuration information for that array. This will also free any drives that have been assigned to that array.

Array ID: 1		Only existing Array IDs are Displayed.
Array ID: 2		
Array ID: 3 Array ID: 4		Press \blacktriangle or \blacktriangledown to move these items on the LCD.
What you car	n do:	
Press SEL:	Displays a Delete	Array confirmation message.
Press A:	Moves the active (Active is marked	e message line up. d by *.)
Press ♥:	Moves the active (Active is marked	e message line down. d by *.)
Press EXIT:	Returns to the Co	onfigure Array menu.

Expand Array

The Expand Array menu allows the user to add free drives to an existing array – thus increasing the storage capacity of the array.

Source Array II Add New Drive) s	
Save Changes		Press \blacktriangle or \checkmark to move these items on the LCD.
What you car	n do:	
Press SEL:	Selects one	of the following active functions:
Source Arra	ay ID M	oves the display to the Source Array ID menu.
Add New D	rives M	oves the display to the Add New Drives menu.
Save Chang	ges M	oves the display to the Save Changes menu.
Press A:	Moves the ac (Active is ma	tive message line up. rked by *.)
Press ♥:	Moves the ac (Active is ma	tive message line down. rked by *.)
Press EXIT:	Returns to th	e Configure Array menu.

RAID Conversion

The RAID Conversion menu allows the user to covert an exist array to a different RAID level.

Source Array ID			
Target RAID Le	vel		
Add New Drives Save Changes	5	Press ▲ or ▼ LCD.	to move these items on the
What you car	ı do:		
Press SEL:	Selects on	of the following active	e functions:
Source Arra	iy ID	loves the display to t	he Source Array ID menu.
Target RAID) Level	loves the display to t	he Target RAID Level menu.
Add New Dr	ives	loves the display to t	he Add New Drives menu.
Save Chang	es	loves the display to t	he Save Changes menu.
Press ▲:	Moves the (Active is r	ctive message line up arked by *.)	0.
Press V:	Moves the (Active is r	ctive message line do arked by *.)	own.
Press EXIT:	Returns to	ne Configure Array mer	าน.

Source Array ID

The Source Array ID menu lists the defined arrays and their current RAID level. Select array you wish to modify.

Array ID: 1 RAID5 Array ID: 2 RAID 1		Only existing Array IDs are Displayed.
Array ID: 3 Array ID: 4		Press \blacktriangle or \blacktriangledown to move these items on the LCD.
What you car	n do:	
Press SEL:	Pressing SEL will	I choose the active array.
Press A:	Moves the active (Active is marked	e message line up. d by *.)
Press ♥:	Moves the active (Active is marked	e message line down. d by *.)
Press EXIT:	Returns to the pr	revious menu.

Add New Drives

The Add New Drives menu lists the available free drives. Select the drives you wish to add.



What you can do:

Press SEL:	Pressing SEL will choose the active drive.
Press A:	Moves the active message line up. (Active is marked by *.)
Press ▼:	Moves the active message line down. (Active is marked by *.)
Press EXIT:	Returns to the previous menu.

Target RAID Level

The Target RAID Level menu lists the available RAID levels that you may convert your existing array to.

RAID 0		Only available RAID Levels are Displayed.
RAID 1		
RAID 3 RAID 5 RAID 0+1 JBOD		Press \blacktriangle or \blacktriangledown to move these items on the LCD.
What you car	n do:	
Press SEL:	Pressing SEL will	I choose the active RAID level.
Press A:	Moves the active (Active is marked	e message line up. d by *.)
Press ▼:	Moves the active (Active is marked	e message line down. d by *.)
Press EXIT:	Returns to the pr	evious menu.

Advanced Feature

	inceu i eatur	5			
	Wipe out disk				
	Synchronize Ar	ray			
	Stop RAID Com Disable Buzzer Rebuild/Sync P Smart Check E HD Write Cache Rebuild Media I	version ri. Enabled e Enabled Err Abort	Press \blacktriangle or \blacktriangledown to move these items on the LCD.		
	What you car	ı do:			
	Press SEL:	Selects or	e of the following active functions:		
	Wipe out dis	sk	Moves the display to the Wipe out disk menu.		
	Synchroniz	e Array	Moves the display to the Synchronize Array menu.		
	Stop RAID (Conversion	Press to SEL stops a RAID conversion that is in progress. The conversion process will continue when the UltraTrak is restarted.		
	Disable Buz	zer	Pressing SEL toggles between Enable and Disable.		
	Rebuild/Syr	nc Pri.	Moves the display to the Rebuild/Sync Pri. menu.		
	Smart Chec	k	Pressing SEL toggles between Enabled and Disabled.		
	HD Write Ca	iche	Pressing SEL toggles between Enabled and Disabled.		
Rebuild Media Err		dia Err	Pressing SEL toggles between Abort and Skip.		
	Press ▲:	Moves the (Active is r	active message line up. narked by *.)		
	Press V:	Moves the (Active is r	active message line down. narked by *.)		
	Press EXIT:	Returns to	the Configure Array menu.		

Wipe Out Disk

The Wipe Out Disk menu allows the user to delete the area on the hard drive that contains array information used exclusively by the UltraTrak controller. It may be necessary to wipe out a disk if the disk was previously a member of an UltraTrak array and you wish to use the disk in a different UltraTrak array. To wipe out a disk, go to the Configuration menu and select Configure Array; then select Advance Features and choose Wipe Out Disk.

1 MAXTOR Asng In Ary 1 2 IBM Asng In Ary 2 Where the values shown are simply examples.

3 MAXTOR Asng In Ary 3 4 IBM Asng In Ary 4

Press ▲ or ▼ to move these items on the LCD.

What you can do:

Press SEL: Displays a Wipe out disk confirmation message.

- Press A: Moves the active message line up. (Active is marked by *.)
- Press V: Moves the active message line down. (Active is marked by *.)
- Press EXIT: Returns to the Advance Feature menu.



Caution

The **Wipe Out Disk** option will delete all data on the drive that is selected.

Synchronize Array

The Synchronize Array menu allows the user to synchronize the data on each drive. Synchronization is a maintenance procedure for fault tolerant arrays (RAID 1, 0+1, 3, and 5) to maintain data consistency on all drives. To synchronize the array, go to the Configuration menu and select Configure Array; then select Advance Features and choose Synchronize Array.

Array	ID:	l
Array	ID: 2	2

Only existing Array IDs are Displayed.

Press \blacktriangle or \checkmark to move these items on the LCD.

What you can do:

Press SEL: Displays a Synchronize Array confirmation message.

- Press A: Moves the active message line up. (Active is marked by *.)
- Press V: Moves the active message line down. (Active is marked by *.)
- Press EXIT: Returns to the Advance Feature menu.



>	Note
	Promise Technology suggests synchronizing an array once a month.

Synchronization is a preventative maintenance measure used to avoid problems with data integrity. Synchronizing simply recalculates redundant data (similar to the rebuild process) and matches the data on the drive(s).

Rebuild/Sync Pri.

Assigns the priority that UltraTrak gives to rebuilding/synchronizing data in the background.

A High setting assigns most of UltraTrak's resources to the rebuild process at the expense of responding to ongoing read/write data requests by the operating system. The default setting is High.

A Low setting gives priority to ongoing read/ write data requests by the operating system at the expense of the rebuild/ synchronization process and will typically result in longer rebuild/synchronization times.

To set the rebuilding/synchronizing priority, go to the Configuration menu and select Configure Array; then select Advance Features and choose Rebuild/Sync Pri.



What you can do:

Press SEL: Toggles the Rebuild/Sync priority between High or Low

Press A: Does nothing.

Press ▼: Does nothing.

Press EXIT: Returns to the Advance Feature menu.

Smart Check

SMART is Self-Monitoring Analysis and Reporting Technology, a function of the disk drives that gathers performance information used to predict a pending drive failure. With this option enabled, the Controller will check the status of the disk drives and report any problems. Under most conditions, there will be no apparent difference in array performance with Smart Check enabled.

	Smart Check Enabled	
What you can do:		

Press SEL: Toggles the Smart Check between Enabled or Disabled

Press \blacktriangle : Does nothing.

Press **V**: Does nothing.

Press Returns to the Advance Feature menu. EXIT:

HD Write Cache

The Write Cache records data at the same time as the hard disk. If the same data is needed right away, it is sent from the cache, rather than reading is from the disk, speeding up read performance.



Press V: Does nothing.

Press Returns to the **Advance Feature** menu.

EXIT:

Rebuild Media Error

Rebuild Media Error refers to whether the Controller will rebuild an array when it encounters a media error (a bad sector) on one of the disk drives. When **Abort** is selected, the Controller will stop a rebuild operation if it encounters a bad sector. You must replace the disk drive with the bad sector to restore array function. When **Skip** is selected, the Controller will continue rebuilding and work around the bad sector and restore array function with the existing disk drive.

Rebuild Media Err Abort

What you can do:

Press SEL:	Toggles the Rebuild Media Err between Abort or Skip
Press A:	Does nothing.
Press V:	Does nothing.
Press EXIT:	Returns to the Advance Feature menu.

Configure Cache			
	_		
		Write Cache	
	_	Write Back Write Thru	
	—[Read Ahead	
		Always On	
		Cache Flush Frequency	
		2 default 5	
		10	
		30	
		60	J

Configure Cache

The Configure Cache menu will allow the setting of cache parameters. The following parameter is set in the Configure Cache menu:

Write Cache: Write Thru			
Cache Flu	Cache Flush Frequency		
What you car	What you can do:		
Press SEL:	Selects one of the f	ollowing active functions:	
Write Cache	e Toggles	between Write Thru and Write Back.	
Cache Flus Frequency	h Moves t menu.	he display to the Cache Flush Frequency	
Press A:	Moves the active m (Active is marked b	essage line up. y *.)	
Press ♥:	Moves the active m (Active is marked b	essage line down. y *.)	
Press EXIT:	Returns to the Conf	guration menu.	

Setting the Write Cache to Write Back improves performance, because a write to the high-speed cache is faster than to disk. Data normally written to disk is first written into the UltraTrak's cache, allowing the system CPU to continue with other tasks while the UltraTrak handles writing data from its cache to the array. However, write-back cache data is lost with a system power outage or other event where the data has not yet been saved to disk.

Setting the Write Cache to Write Thru forces UltraTrak to immediately save all writes to the drive.



Configure SCSI

The Configure SCSI menu will allow the setting of SCSI parameters. The following parameters are set in the Configure SCSI menu:



SCSI Terminator Enabled

What you can do:

Press SEL: Selects one of the following active functions:

Mode		Move the display to the Mode menu.
SCSI ID		Move the display to the SCSI ID menu.
SCSI Terminator		Pressing SEL toggles between Enabled and Disabled.
Press ▲:	Moves the active message line up. (Active is marked by *.)	
Press V:	Moves the active message line down. (Active is marked by *.)	
Press EXIT:	Returns to	the Configuration menu.

Mode

Select one of the following SCSI ID modes:

ID	Selected	
LUN		

Selected toggles between these two when SEL is pressed.

What you can do:

Press SEL:	Selects one of the following active functions:
ID	Select device ID mode.
LUN	Select LUN (logical unit number) mode.
Press A:	Moves the active message line up. (Active is marked by *.)
Press V:	Moves the active message line down. (Active is marked by *.)
Press EXIT:	Returns to the Configure SCSI menu.

When using ID mode, if you have multiple arrays within an UltraTrak unit, each array will use a separate SCSI ID. In most cases it is preferable to use ID mode.

When using LUN mode, each UltraTrak unit will use a single SCSI ID, with the first array being LUN 0, the second array being LUN1, etc. Enable Multiple LUN support in your SCSI adapter if you choose LUN mode.

SCSI ID

Select a SCSI ID between 0 and 15:



For example, if you have created two separate arrays and have selected SCSI ID 4, array 1 would have SCSI ID 4 and array 2 would have SCSI ID 5.

Chapter 5: Support

Contacting Technical Support

Promise Technical Support provides several support options for Promise users to access information and updates. We encourage you to use one of our electronic services, which provide product information updates for the most efficient service and support.

If you decide to contact us, please have the following information available:

- Product model and serial number
- BIOS and driver version numbers
- A description of the problem / situation
- System configuration information, including: motherboard and CPU type, hard drive model(s), ATA/ATAPI drives & devices, and other controllers.

Technical Support Services

Promise Online [™] Web Site	http://www.promise.com (technical documents, drivers, utilities, etc.)
USA Tech Support Center	
E-mail Support	support@promise.com
Fax Technical Support	(408) 228-6401
	Attention: Technical Support
Phone Technical Support	(408) 228-6402
	7:30-5:30pm M-F Pacific Standard Time
If you wish to write us for	Promise Technology, Inc.
support:	Attn: Technical Support
	1745 McCandless Drive
	Milpitas, CA 95035, USA

European Tech Support	
E-mail Support	support@promise.nl
Fax Technical Support	+31 (0) 40 256 9463
	Attention: Technical Support
Phone Technical Support	+31 (0) 40 235 2600
	8:30-5:00pm The Netherlands Time
If you wish to write us for	Promise Technology Europe B.V.
support:	Attn: Technical Support
	Luchthavenweg 81-125
	5657 EA Eindhoven, The Netherlands

Pacific Rim Sales Office		
E-mail Support	support@promise.com.tw	
Fax Technical Support	+886 3 578 23 90	
	Attention: Technical Support	
Phone Technical Support	+886 3 578 23 95 (ext. 8870)	
	9:00-6:00pm Taiwan Time	
If you wish to write us for	Promise Technology, Inc.	
support:	Attn: Technical Support	
	2F, No. 30, Industry E. Rd. IX	
	Science-based Industrial Park	
	Hsinchu, Taiwan, R.O.C.	

China Office	
E-mail Support	support-china@promise.com
Fax Technical Support	+86 10 6872 3940
	Attention: Technical Support
Phone Technical Support	+86 10 6872 3941
	9:00-6:00pm China Time
If you wish to write us for	Promise Technology China
support:	Attn: Technical Support
	Room 3213, No. 11
	South Zhong Guan Cun Street
	Hai Dian District, Beijing 100081
	P.R. China
Limited Warranty

Promise Technology, Inc. ("Promise") warrants that for two (2) years from the time of the delivery of the product to the original end user:

- a) the product will conform to Promise's specifications;
- b) the product will be free from defects in material and workmanship under normal use and service.

This warranty:

- applies only to products which are new and in cartons on the date of purchase;
- b) is not transferable;
- c) is valid only when accompanied by a copy of the original purchase invoice.

This warranty shall not apply to defects resulting from:

- a) improper or inadequate maintenance, or unauthorized modification(s), performed by the end user;
- b) operation outside the environmental specifications for the product;
- c) accident, misuse, negligence, misapplication, abuse, natural or personal disaster, or maintenance by anyone other than a Promise or a Promise-authorized service center.

Disclaimer of other warranties

This warranty covers only parts and labor, and excludes coverage on software items as expressly set above.

Except as expressly set forth above, Promise <u>disclaims</u> any warranties, expressed or implied, by statute or otherwise, regarding the product, including, without limitation, any warranties for fitness for any purpose, quality, merchantability, non-infringement, or otherwise. Promise makes no warranty or representation concerning the suitability of any product for use with any other item. You assume full responsibility for selecting products and for ensuring that the products selected are compatible and appropriate for use with other goods with which they will be used.

Promise <u>does not warrant</u> that any product is free from errors or that it will interface without problems with your computer system. It is your responsibility to back up or otherwise save important data before installing any product and continue to back up your important data regularly.

No other document, statement or representation may be relied on to vary the terms of this limited warranty.

Promise's sole responsibility with respect to any product is to do one of the following:

- a) replace the product with a conforming unit of the same or superior product;
- b) repair the product;
- c) recover the product and refund the purchase price for the product.

Promise shall not be liable for the cost of procuring substitute goods, services, lost profits, unrealized savings, equipment damage, costs of recovering, reprogramming, or reproducing of programs or data stored in or used with the products, or for any other general, special, consequential, indirect, incidental, or punitive damages, whether in contract, tort, or otherwise, notwithstanding the failure of the essential purpose of the foregoing remedy and regardless of whether Promise has been advised of the possibility of such damages. Promise is not an insurer. If you desire insurance against such damage, you must obtain insurance from another party.

Some states do not allow the exclusion or limitation of incidental or consequential damages for consumer products, so the above limitation may not apply to you.

This warranty gives specific legal rights, and you may also have other rights that vary from state to state. This limited warranty is governed by the State of California.

Your Responsibilities

You are responsible for determining whether the product is appropriate for your use and will interface with your equipment without malfunction or damage. You are also responsible for backing up your data before installing any product and for regularly backing up your data after installing the product. Promise is not liable for any damage to equipment or data loss resulting from the use of any product.

Returning Product For Repair

If you suspect a product is not working properly, or if you have any questions about your product, contact our Technical Support Staff through one of our Technical Services, making sure to provide the following information:

- Product model and serial number (required);
- Return shipping address;
- Daytime phone number;
- Description of the problem;
- Copy of the original purchase invoice.

The technician will assist you in determining whether the product requires repair. If the product needs repair, the Technical Support Department will issue an RMA (Return Merchandise Authorization) number.

Return ONLY the specific product covered by the warranty (do not ship cables, manuals, diskettes, etc.), with a copy of your proof of purchase to:

USA and Canada:	Promise Technology, Inc.
	Customer Service Dept.
	Attn.: RMA #
	1745 McCandless Drive
	Milpitas, CA 95035
Other Countries:	Return the product to your dealer or retailer.
	Contact them for instructions before shipping the product.

You must follow the packaging guidelines for returning products:

- Use the original shipping carton and packaging
- Include a summary of the product's problem(s)
- Write an attention line on the box with the RMA number
- Include a copy of proof of purchase

You are responsible for the cost of insurance and shipment of the product to Promise. Note that damage incurred due to improper transport or packaging is not covered under the Limited Warranty.

When repairing returned product(s), Promise may replace defective parts with new or reconditioned parts, or replace the entire unit with a new or reconditioned unit. In the event of a replacement, the replacement unit will be under warranty for the remainder of the original warranty term from purchase date, or 30 days, whichever is longer.

Promise will pay for standard return shipping charges only. You will be required to pay for any additional shipping options (such as express shipping).

Appendix A: Technology Background

Introduction to RAID

RAID (Redundant Array of Independent Disks) allows multiple hard drives to be combined together to form one large logical drive or "array." As far as the operating system is concerned, the array represents a single storage device, and treats it as such. The RAID software and/or controller handle all of the individual drives on its own. The benefits of a RAID can include: higher data transfer rates for increased server performance, increased overall storage capacity for a single drive designation (such as, C, D, E, etc.), data redundancy/fault tolerance for ensuring continuous system operation in the event of a hard drive failure.

Different types of arrays use different organizational models and have varying benefits. The following outline breaks down the properties for each type of RAID array:

RAID 0 - Striping

When a disk array is striped, the read and write blocks of data are interleaved between the sectors of multiple drives. Performance is increased, since the workload is balanced between drives (or "members") that form the array. Identical drives are recommended for performance as well as data storage efficiency. The disk array's data capacity is equal to the number of drive members multiplied by the smallest array member's capacity.



Disk Drives

Figure 17. RAID 0 Striping Interleaves Data Across Multiple Drives

For example, one 100GB and three 120GB drives will form a 400GB (4 x 100GB) disk array instead of 460 GB. The stripe block size value can be set logically from 4KB, 8KB, 16KB, 32KB, and 64KB. This selection will directly affect performance. Larger block sizes are better for random disk access (like email, POS, or web servers), while smaller sizes are better for sequential access.

RAID 1 - Mirroring

When a disk array is mirrored, identical data is written to a pair of drives, while reads are performed in parallel. The reads are performed using elevator seek and load balancing techniques where the workload is distributed in the most efficient manner. Whichever drive is not busy and is positioned closer to the data will be accessed first.

With RAID 1, if one drive fails or has errors, the other mirrored drive continues to function. This is called Fault Tolerance. Moreover, if a spare drive is present, the spare drive will be used as the replacement drive and data will begin to be mirrored to it from the remaining good drive.



Disk Drives

Figure 18. RAID 1 Mirrors Identical Data to Two Drives

Due to the data redundancy of mirroring, the drive capacity of the array is only the size of the smallest drive. For example, two 100GB drives which have a combined capacity of 200GB instead would have 100GB of usable storage when set up in a mirrored array. Similar to RAID 0 striping, if drives of different capacities are used, there will also be unused capacity on the larger drive.

RAID 0+1 - Striping / Mirroring

Striping/mirroring combines both of the previous array types. It can increase performance by reading and writing data in parallel while protecting data with duplication. At least four drives are needed for RAID 0+1 to be installed. With a four-drive disk array, drive pairs are striped together with one pair mirroring the first pair.



Disk Drives

Figure 19. RAID 0+1 Striping and Mirroring of Two Drive Pairs

The data capacity is similar to a standard mirroring array, with half of the total storage capacity dedicated for redundancy. An added plus for using RAID 0+1 is that, in many situations, such an array offers double fault tolerance. Double fault tolerance may allow your data array to continue to operate depending on which two drives fail.

RAID 3 - Block Striping with Parity Drive

RAID level 3 organizes data across the physical drives of the array, and stores parity information on to a drive dedicated to this purpose. This organization allows increased performance by accessing multiple drives simultaneously for each operation, as well as fault tolerance by providing parity data. In the event of a hard drive failure, data can be re-calculated by the RAID system based on the remaining drive data and the parity information.

The adjustable block size of the RAID 3 array allows for performance tuning based on the typical I/O request sizes for your system. The block size must be set at the time it is created and cannot be adjusted dynamically. Generally, RAID Level 3 tends to exhibit lower random write performance due to the heavy workload going to the dedicated parity drive for parity recalculation for each I/O.



Figure 20. RAID 3 Stripes Data and adds a dedicated Parity Drive

The capacity of a RAID 3 array is the smallest drive size multiplied by the number of drives less one. Hence, a RAID 3 array with (4) 100 GB hard drives will have a capacity of 300GB. An array with (2) 120GB hard drives and (1) 100GB hard drive will have a capacity of 200GB.

RAID 5 - Block and Parity Striping

RAID 5 is similar to RAID 3 as described above except that the parity data is distributed across the physical drives along with the data blocks. In each case, the parity data is stored on a different disk than its corresponding data block.

RAID 5 makes efficient use of hard drives and is the most versatile RAID Level. It works well for file, database, application and web servers.

Distributed Parity



Disk Drives

Figure 21. RAID 5 Stripes all Drives with Data and Parity Information

The capacity of a RAID 5 array is the smallest drive size multiplied by the number of drives, less one. Hence, a RAID 5 array with four 100 GB hard drives will have a capacity of 300 GB. An array with two 120 GB hard drives and one 100 GB hard drive will have a capacity of 200 GB.

JBOD - Single Drive

An alternative to RAID, Just a Bunch of Disks (JBOD) capacity is equal to the sum of all drives in the group, even if the drives are of different sizes. JBOD appears in the User Interface as one or more individual drives. There are no performance or fault tolerance features. When a disk fails, all data on the disk is lost. Other disks are unaffected.



Disk Drive

Figure 22. JBOD manages drives Individually, unlike RAID

Appendix B: Frequently Asked Questions

This section lists frequently asked questions involving pre-installation, drive issues, installation, and post-installation.

- Q. What kind of hard drives can I use for an UltraTrak array?
- A. You can use any Ultra ATA/133/100/66 hard drive(s) to create arrays on the UltraTrak. You should use matching drives for multiple-drive arrays to maximize capacity usage as well as performance.
- Q. Can I add a drive to an UltraTrak RAID array via hot-swap and dynamically adjust the array size/configuration?
- No. The UltraTrak does not support dynamically adjustable RAID size/configurations.
- Q. Can I take a set of drives that make up an array created on one UltraTrak and move it to another UltraTrak?
- A. Yes. All UltraTrak's read the arrays the same way. Once the drives are all connected, you must restart the system for it to recognize the newly-inserted array configuration.
- Q. Can I take a drive used in an UltraTrak array and access it directly with a different controller, such as the one integrated on the motherboard?
- A. Yes, but only under certain configurations. The following array configurations will allow the drive(s) to be accessed individually on another controller: mirror (RAID 1) or single-drive striped (RAID 0). Multiple drives striped will not work.

Q. Why can't I see the drives on the UltraTrak under FDISK?

A. If you have not created an array, the physical drive(s) attached to the UltraTrak card will not be recognized by the operating system. The UltraTrak controller is dedicated to RAID array management and does not provide any means of addressing individual hard drives through the int 13h interface used by FDISK. In order to access drives on the UltraTrak from MSDOS at all, you must first create a RAID array.

Q. How can I be sure that write-back cache has flushed before I reboot after partitioning and formatting an array?

A. A cache flush is always triggered immediately following any write from the int 13h BIOS. This level of array support is what FDISK and FORMAT use to access the drive from MSDOS. With no delay in the write operation, there is no cached data waiting to be written. If you are running from Windows NT/2000 or other operating systems, as usual, make sure to shut down Windows properly so that the operating system can trigger and flush the cache as necessary. NOTE: powering off before a proper shutdown is complete may result in the loss of unwritten data in the cache, possibly causing problems in a subsequent boot or access to the data that was unwritten.

Q. Why can't I see the array I just created in the Windows NT/2000/XP Disk Administrator?

A. Since Windows NT/2000/XP does not yet support any method of dynamically adding and/or removing logical devices to/from the system, you must restart Windows. The next boot will show the new array under Disk Administrator.

Appendix C: Update UltraTrak Firmware



Caution

Promise recommends updating the UltraTrak firmware only if you are experiencing a problem that the firmware update addresses.



Note

This procedure requires a computer capable of booting from an MS-DOS diskette.

Follow this procedure to update your UltraTrak RM4000 firmware:

- 1. Download the firmware upgrade package from <u>www.promise.com</u>.
- 2. Expand and copy these files:
 - Firmware upgrade executable file
 - UltraTrak firmware binary file

to a blank diskette.

- 3. Power off the UltraTrak and the computer.
- 4. Connect a Null Modem Cable between the COM1 connector on the back of the UltraTrak and the computer (connect to either COM1 or COM2).
- 5. Insert a DOS Boot diskette into the computer, power it on and allow it to boot to DOS.
- 6. Remove the DOS Boot diskette.
- 7. Insert the diskette containing the firmware upgrade executable file and the UltraTrak firmware binary file.
- 8. At the DOS prompt, type **dir** and press Enter to be sure that you have the correct files, such as txbxx.bin and ultra.exe (where *xx* is the firmware version number).
- 9. At the DOS prompt, type **ultra** and press Enter.
- 10. At the "Which COM Port is connected to UltraTrak?" prompt type **COMx** and press Enter (where *x* is either 1 or 2 depending upon which COM port you are connected to).

- 11. Power on the UltraTrak and watch the computer monitor. The following menu should display:
 - 1. Upload Image to UltraTrak
 - 2. Download Image to UltraTrak
 - 3. RESET FLASH
 - 4. EXIT
- 12. Press **2**. (This is a safety precaution to ensure you have a copy of the current level firmware). When done, it will return to the above menu choices.
- 13. Press **1** then press **Y** to proceed.
- 14. When prompted, enter the file name for the binary file, such as txbxx.bin (where xx is the version number) and press Enter.
- 15. If prompted, choose the model number of your UltraTrak (RM4000).
- 16. When the upload is finished, press 4 to Exit.
- 17. Remove the diskette and mark it as your firmware back-up copy.
- Power off the UltraTrak and the computer. Disconnect the Null Modem Cable and remove the diskette. Wait five seconds then power on the UltraTrak and the computer.

The firmware upgrade is complete.

Appendix D: Replacing the Controller Card

This document explains how to access, remove and install the UltraTrak controller board.

The controller board is accessible by opening the UltraTrak cabinet. The controller board is located on top. Switch the UltraTrak power off and remove the power cord before servicing the controller board.



Warning

The electronic components within the UltraTrak disk array are sensitive to damage from ESD (Electro-Static Discharge). Appropriate precautions should be observed at all times when handling the array or its subassemblies.

Remove the Controller Board

Use the following instructions to remove the controller board:

- 1. Remove the memory card.
- 2. Detach all controller board cables.
- 3. With your fingers on the slide grips, slide the mounting bracket toward the back of the cabinet.
- 4. Remove the seven mounting screws from the controller board.
- 5. Lift the board from the cabinet.

Install the Controller Board

Use the following instruction to install a controller board:

- 1. Slide the controller board mounting bracket toward the back of the cabinet.
- 2. Set the controller board on to the mounting bracket.
- 3. Insert and tighten the seven mounting screws from the controller board.
- 4. With your fingers on the slide grips, slide the board toward the front of the cabinet.
- 5. Attach the controller board cables.
- 6. Install in the memory card.



Figure 23. Key Components of the UltraTrak Controller Board

Appendix E: Configuration Console Software

The UltraTrak Configuration Software creates a Console for managing your UltraTrak array. The Console is an alternative to managing your UltraTrak array using the two-line LCD readout on the enclosure. The Console uses any terminal emulation program, such as Windows HyperTerminal, on your PC to interact with the UltraTrak. Change your PC's Port settings to agree with the following:

- Bits per second: 115200
- Data bits: 8
- Parity: None
- Stop bits: 1
- Flow control: none

The UltraTrak Console is ready as soon as your terminal emulator connection is established. However, nothing shows in the terminal emulator window until you type a command.

Password

Most commands require you to enter your password when you first make your connection. The default password is 0000 (four zeros). To input your password:

- 1. Type the letters pw.
- 2. Press the spacebar once.
- 3. Type your password and press Enter.

If your password was correct, UltraTrak responds with Correct Password!. You may then use any of the functions.

To see a list of functions, type help or ? (question mark). Note that none of the commands are case-sensitive.

Listing Functions

The following commands cause UltraTrak to report specific information. They do not require you to enter a password, so you may skip that step if information gathering is all you want to do. Type the command, then press the Enter key.

To obtain information about:	Type this command:
Arrays, listed by ID number	la
Firmware version	ls
Events	lv
Hard Drives	ld
RAID Controller	lc
RAID Enclosure	le

Event List

The following is a list of error strings that can be generated using the **Iv** command. The expression "%d" represents the name of a drive or array.

- Disk Set Down: %d.
- Disk Plugged in: %d.
- Reserved Sector Error: Disk %d.
- Array %d has bad sector at LBA 0x%08x, which is generated by drive %d at LBA 0x%08x.
- Rebuild begun on Drive %d of Array %d.
- Automatic rebuild begun by Engine on Drive %d or Array %d.
- Array %d, Rebuild Completed on Disk %d.
- Synchronization begun for Array %d.
- Synchronization halted by user on Array %d at %d percent completed.
- Retry drive access in Array %d Drive %d.
- Create a new array %d.
- Delete array %d.
- Array %d was set down.
- Array %d has entered degraded mode.
- Rebuild successfully completed for Drive %d in Array %d.
- Synchronization successfully completed on Array %d.
- Drive %d of Array %d has Read Write Error ch%d.

- Temperature out of range.
- Fan error for Enclosure
- Expansion started for Array #%d.
- Conversion started for Array #%d.

Tasking Functions

The following commands cause UltraTrak to perform specific tasks. They require you to enter your password first. They also require you to type in options or additional parameters. Type the command alone to see a prompt listing the items you must specify.

For example, to create an array, you must also type in an array name, RAID level, number of disks in the array, the identification numbers of the individual disks you want in the array and the stripe block size in kilobytes.

To illustrate, if you type: ca arry0 5 3 2 3 4 64, UltraTrak will create a new array named arry0, it will be RAID 5 with three drives: drive numbers 2, 3 and 4; with a block size of 64 KB.

Note that commands such as create an array may take well over an hour to complete, depending on the size of the array. In most cases, you can perform a second task while waiting for the first. Type the command and options, then press the Enter key.

To do this task:

Type this command:

Create an arrayc	ca
Delete an arrayc	la
Synchronize an array	sa
Rebuild an array	ra
Stop rebuilding an arrays	sb
Add disks to an existing arraye	ea
Stop disk adding processs	sc
Enable/disable SMART checking	es
Set buffer to write through or write backs	w
Get cache statistics	js
Enable/disable array initialization Clear events	ei ec
Enable/disable the warning beep ϵ	eb

Enable/disable gigabyte boundary	eg
Set rebuild priority low or high	ер
Enable/disable the disk write cache	ed
Wipe a disk	WipeoutDisk
Set a new password	NewPassword
Exit the Console software	Quit
Refer to Chapter 4 of this manual for a more detailed ex functions.	planation of these

Disconnecting

Be sure to close your terminal emulation program after you exit the Console software. If possible, save the connection parameters for future use.

Appendix F: Pinout Diagrams

Below are the pinout diagrams for the DB-9 and RJ-45 serial connectors on the UltraTrak RM4000. The diagrams represent the connectors as you see them looking at the back of the UltraTrak.





RJ-45		
1	CTS	
2	—	
3	RXD	
4	—	
5	GND	
6	TXD	
7	—	
8	RTS	