

***Qik*DRIVE**

&

***Qik*CACHE**

FreeBSD Software Installation

User Guide

P/N: UI00903

Copyright © 1999 Platypus Technology Holdings Ltd.

Every effort has been made to ensure that the information contained within this document is accurate, but no warranty is implied. Platypus Technology Holdings Ltd and it's subsidiaries take no responsibilities for any loss or damages arising from the use of information contained within this guide.

All information contained in this document is subject to change without notice. All rights reserved.

All brand names and registered trademarks in this document are the property of their respective owners.

Product Use

Platypus Technology Holdings Ltd products are not intended for use in medical, life saving, or life sustaining applications.

Contents

SOFTWARE INSTALLATION	4
FREEBSD	5
Diagnostics and Error Logging.....	6
CONTACTING PLATYPUS TECHNOLOGY	7

BLANK

Software Installation

Thank you for purchasing a *QikDRIVE* or *QikCACHE* PCI card. From this point on the *QikCACHE* will be referred as a *QikDRIVE* as installation instructions are the same for both products. The only difference being that the *QikCACHE* does not have secondary power support for retaining information. If you have purchased a *QikCACHE*, ignore references to secondary power.

The *QikDRIVE* is shipped with a driver that supports Microsoft operating systems FreeBSD (x86) systems and a driver for the Linux operating system. The Microsoft operating systems supported are, Windows NT 4, Windows 95, Windows 98 and Windows 2000. Follow the instructions below to correctly install the driver for the operating system installed on your system.

New drivers and the latest revision of current drivers for your *QikDRIVE* can be downloaded from the Platypus Technology web page.

www.platypus.net

From this URL select *Support* and then select *Software Archive* to find the latest drivers. If you experience any difficulty, contact Platypus Technology technical support as described on page 7.

FreeBSD

Follow the steps listed below to install the *QikDRIVE* into a system running the FreeBSD operating system.

Note: Tests have show that FreeBSD will not allow the *QikDRIVE* driver to share IRQs with another *QikDRIVE* and therefore requires that for additional *QikDRIVE*s they must have a unique IRQ.

1. Turn on the computer, boot FreeBSD and log in as the **root** user.
2. Untar the tarball distribution into a temporary directory.
For example...
root# **cd /tmp**
root# **mkdir qikdrive**
root# **cd qikdrive**
root# **tar xvzf qikdrive_freebsd.tgz**
3. Copy the module object into the kernel module directory.
root# **cp qikdrive.ko /modules**
4. Create the device nodes with the supplied script...
root# **sh ./makedev**
5. Copy the *QikDRIVE* monitor application to a suitable execution directory. For example...
root# **cd /var/log**
root# **mkdir qikmon**
root# **cd qikmon**
root# **cp /tmp/qikdrive/qms .**
6. The *QikDRIVE* monitoring application must be run periodically to collect statistics from the driver. Note that the driver statistics will not overflow for at least 2 hrs of peak operation. However, the frequency of updates will affect the currency of the statistics in the error logs.
One way to achieve this is to run the application as a **cron** job in a user account. The following entry in the **crontab** runs the application every minute...
0 * * * * cd /var/log/qikmon; ./qms

7. The module may now be loaded using
root# **kldload qikdrive**
And may also be loaded at boot time either by adding the above line to rc.local, or preloading the module at boot time.
8. The drive will now be accessible as a standard FreeBSD disk. Use disklabel or fdisk to add slices and partitions. Alternatively the makedisk script provided or third-party DriveSetup program may be used.
9. For each partition that will be mounted, create a mount-point, for example
slice 1, partition 1: **cd /mnt; mkdir qd0s1a**
slice 2, partition 1: **cd /mnt; mkdir qd0s2a**
10. Make a filesystem on each drive using, for example
root# **newfs /dev/qd0s1a**
11. Each time the drive loses power, you will have to re-partition and remake the file system on the drive.
12. You may now mount the drive. For example, mounting the drive manually...
root# **mount -t ufs /dev/qd0s1a/mnt/qd0s1a**

Diagnostics and Error Logging

Log File

When installed on a FreeBSD platform, the *QikDRIVE* driver logs error statistics to the sysctl variable debug.qd* (debug.qd0, debug.qd1, debug.qd2...).

As in the Linux driver, the QikMon application, running as a cron job, extracts this information in exactly the same format as the Linux version from the sysctl variables for each *QikDRIVE*.

Contacting Platypus Technology

If you have tried the solutions recommended in this manual and are still having problems getting the *Qik*DRIVE to work properly, please contact Platypus Technology Technical Support as described below.

Contact Via Internet

www.platypus.net

UNITED KINGDOM

Platypus Technology Ltd.
Unit 3, Tealgate, Charnham Park
Hungerford Berkshire RG17 0YT, UK
Telephone +44 (0) 1488 689 211
Facsimile +44 (0) 1488 689 212

UNITED STATES

Platypus Technology Inc.
79 East Wilder Road
West Lebanon, New Hampshire 03784
Telephone +1 603 298 7455
Facsimile +1 603 298 7457
Toll Free +1 877 718 8900

AUSTRALIA

Platypus Technology Pty. Ltd.
ACN 056 130 182
Level 2, 38 Oxley Street
Crows Nest NSW 2065
Telephone +612 9460 6860
Facsimile +612 9439 7045