



Sun™ OC48 Packet Over Sonet Adapter Release Notes

Sun Microsystems, Inc.
901 San Antonio Road
Palo Alto, CA 94303-4900 U.S.A.
650-960-1300

Part No. 806-6324-10
December 2001, Revision A

Send comments about this document to: docfeedback@sun.com

Sun OC48 Packet Over Sonet Adapter Release Notes

The *Sun OC48 Packet Over Sonet Adapter Release Notes* provides information to help with troubleshooting common problems you might encounter.

Troubleshooting

1. PPP state change when application is running.

When `pppd` is stopped and re-started when any application is running on the link, the link will not go back up until after waiting for a substantial amount of time. Perform `arp -d` manually after this situation occurs.

2. Using `ifconfig down` when `pppd` is running.

The command, `ifconfig down`, can leave `pppd` running. Kill `pppd` manually when this happens.

3. IPMP is not supported when `pppd` is used.

IPMP does not work for `ppp` if the link is configured using `pppd`. Use `ifconfig` to `plumb` and `unplumb` the PPP link if IPMP is used.

4. Sun OC48 PacketOverSonet adapter has been tested on the SunFire 880 and the SunFire 48xx / 68xx series of server platforms only. It has not yet been tested on other SunFire platform such as the 15K series.

