s2io.txt

Release notes for Neterion's (Formerly S2io) Xframe I/II PCI-X 10GbE driver.

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- 1. Introduction:

This Linux driver supports Neterion's Xframe I PCI-X 1.0 and Xframe II PCI-X 2.0 adapters. It supports several features such as jumbo frames, MSI/MSI-X, checksum offloads, TSO, UFO and so on. See below for complete list of features. All features are supported for both IPv4 and IPv6.

- 2. Identifying the adapter/interface:
- a. Insert the adapter(s) in your system.
- b. Build and load driver
- # insmod s2io.ko
- c. View log messages
- # dmesg | tail -40

You will see messages similar to:

eth3: Neterion Xframe I 10GbE adapter (rev 3), Version 2.0.9.1, Intr type INTA eth4: Neterion Xframe II 10GbE adapter (rev 2), Version 2.0.9.1, Intr type INTA eth4: Device is on 64 bit 133MHz PCIX(M1) bus

The above messages identify the adapter type(Xframe I/II), adapter revision, driver version, interface name(eth3, eth4), Interrupt type(INTA, MSI, MSI-X). In case of Xframe II, the PCI/PCI-X bus width and frequency are displayed as well.

To associate an interface with a physical adapter use "ethtool -p <ethX>". The corresponding adapter's LED will blink multiple times.

- 3. Features supported:
- a. Jumbo frames. Xframe I/II supports MTU upto 9600 bytes, modifiable using ifconfig command.
- b. Offloads. Supports checksum offload(TCP/UDP/IP) on transmit and receive, TSO.
- c. Multi-buffer receive mode. Scattering of packet across multiple buffers. Currently driver supports 2-buffer mode which yields significant performance improvement on certain platforms (SGI Altix, IBM xSeries).
- d. MSI/MSI-X. Can be enabled on platforms which support this feature (IA64, Xeon) resulting in noticeable performance improvement (upto 7% on certain platforms).
- e. Statistics. Comprehensive MAC-level and software statistics displayed using "ethtool -S" option.

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f. Multi-FIFO/Ring. Supports up to 8 transmit queues and receive rings, with multiple steering options.

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4. Command line parameters a. tx_fifo_num
Number of transmit queues
Valid range: 1-8
Default: 1
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b. rx_ring_num
Number of receive rings
Valid range: 1-8
Default: 1

c. tx_fifo_len

Size of each transmit queue

Valid range: Total length of all queues should not exceed 8192

Default: 4096

d. rx_ring_sz

Size of each receive ring(in 4K blocks)
Valid range: Limited by memory on system

Default: 30

e. intr_type
Specifies interrupt type. Possible values O(INTA), 2(MSI-X)
Valid values: 0, 2
Default: 2

5. Performance suggestions General:

a. Set MTU to maximum(9000 for switch setup, 9600 in back-to-back configuration) b. Set TCP windows size to optimal value.

For instance, for MTU=1500 a value of 210K has been observed to result in good performance.

sysct1 -w net.ipv4.tcp_rmem="210000 210000 210000"
sysct1 -w net.ipv4.tcp_wmem="210000 210000 210000"
For MTU=9000, TCP window size of 10 MB is recommended.
sysct1 -w net.ipv4.tcp_rmem="10000000 10000000 10000000"
sysct1 -w net.ipv4.tcp_wmem="10000000 10000000 10000000"

Transmit performance:

a. By default, the driver respects BIOS settings for PCI bus parameters. However, you may want to experiment with PCI bus parameters max-split-transactions(MOST) and MMRBC (use setpci command). A MOST value of 2 has been found optimal for Opterons and 3 for Itanium. It could be different for your hardware. Set MMRBC to 4K**.

For example you can set For opteron #setpci -d 17d5:* 62=1d For Itanium #setpci -d 17d5:* 62=3d

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For detailed description of the PCI registers, please see Xframe User Guide.

- b. Ensure Transmit Checksum offload is enabled. Use ethtool to $\mathsf{set}/\mathsf{verify}$ this parameter.
- c. Turn on TSO(using "ethtool -K")

ethtool -K <ethX> tso on

Receive performance:

a. By default, the driver respects BIOS settings for PCI bus parameters. However, you may want to set PCI latency timer to 248.

#setpci -d 17d5:* LATENCY TIMER=f8

For detailed description of the PCI registers, please see Xframe User Guide.

b. Use 2-buffer mode. This results in large performance boost on certain platforms(eg. SGI Altix, IBM xSeries).

- c. Ensure Receive Checksum offload is enabled. Use "ethtool -K ethX" command to set/verify this option.
- d. Enable NAPI feature(in kernel configuration Device Drivers ---> Network device support ---> Ethernet (10000 Mbit) ---> S2IO 10Gbe Xframe NIC) to bring down CPU utilization.

 $***$ For AMD opteron platforms with 8131 chipset, MMRBC=1 and MOST=1 are recommended as safe parameters.

For more information, please review the AMD8131 errata at

http://www.amd.com/us-en/assets/content_type/white_papers_and_tech_docs/26310.pd f

6. Available Downloads

Neterion "s2io" driver in Red Hat and Suse 2.6-based distributions is kept up to date, also the latest "s2io" code (including support for 2.4 kernels) is available via "Support" link on the Neterion site: http://www.neterion.com.

For Xframe User Guide (Programming manual), visit ftp site ns1.s2io.com, user: linuxdocs password: HALdocs

7. Support

For further support please contact either your 10GbE Xframe NIC vendor (IBM, HP, SGI etc.) or click on the "Support" link on the Neterion site: http://www.neterion.com.