/ # ethtool eth1

Settings for eth1:

 Supported ports: [ TP MII ]

 Supported link modes: 10baseT/Half 10baseT/Full

 100baseT/Half 100baseT/Full

 1000baseT/Full

 Supported pause frame use: Symmetric Receive-only

 Supports auto-negotiation: Yes

 Advertised link modes: 10baseT/Half 10baseT/Full

 100baseT/Half 100baseT/Full

 1000baseT/Full

 Advertised pause frame use: No

 Advertised auto-negotiation: Yes

 Link partner advertised link modes: 10baseT/Half 10baseT/Full

 100baseT/Half 100baseT/Full

 1000baseT/Full

 Link partner advertised pause frame use: Symmetric

 Link partner advertised auto-negotiation: Yes

 Speed: 1000Mb/s

 Duplex: Full

 Port: MII

 PHYAD: 0

 Transceiver: internal

 Auto-negotiation: on

 Supports Wake-on: d

 Wake-on: d

 Current message level: 0x00000000 (0)

 Link detected: yes

/ # ethtool -S eth1

NIC statistics:

 Good Rx Frames: 0

 Broadcast Rx Frames: 0

 Multicast Rx Frames: 0

 Pause Rx Frames: 0

 Rx CRC Errors: 177

 Rx Align/Code Errors: 2526

 Oversize Rx Frames: 0

 Rx Jabbers: 0

 Undersize (Short) Rx Frames: 0

 Rx Fragments: 0

 Rx Octets: 0

 Good Tx Frames: 48

 Broadcast Tx Frames: 0

 Multicast Tx Frames: 48

 Pause Tx Frames: 0

 Deferred Tx Frames: 0

 Collisions: 0

 Single Collision Tx Frames: 0

 Multiple Collision Tx Frames: 0

 Excessive Collisions: 0

 Late Collisions: 0

 Tx Underrun: 0

 Carrier Sense Errors: 0

 Tx Octets: 11540

 Rx + Tx 64 Octet Frames: 112

 Rx + Tx 65-127 Octet Frames: 2046

 Rx + Tx 128-255 Octet Frames: 317

 Rx + Tx 256-511 Octet Frames: 236

 Rx + Tx 512-1023 Octet Frames: 40

 Rx + Tx 1024-Up Octet Frames: 0

 Net Octets: 334149

 Rx Start of Frame Overruns: 0

 Rx Middle of Frame Overruns: 0

 Rx DMA Overruns: 0

 Rx DMA chan 0: head\_enqueue: 1

 Rx DMA chan 0: tail\_enqueue: 127

 Rx DMA chan 0: pad\_enqueue: 0

 Rx DMA chan 0: misqueued: 0

 Rx DMA chan 0: desc\_alloc\_fail: 0

 Rx DMA chan 0: pad\_alloc\_fail: 0

 Rx DMA chan 0: runt\_receive\_buf: 0

 Rx DMA chan 0: runt\_transmit\_bu: 0

 Rx DMA chan 0: empty\_dequeue: 0

 Rx DMA chan 0: busy\_dequeue: 0

 Rx DMA chan 0: good\_dequeue: 0

 Rx DMA chan 0: requeue: 0

 Rx DMA chan 0: teardown\_dequeue: 0

 Tx DMA chan 0: head\_enqueue: 48

 Tx DMA chan 0: tail\_enqueue: 0

 Tx DMA chan 0: pad\_enqueue: 0

 Tx DMA chan 0: misqueued: 0

 Tx DMA chan 0: desc\_alloc\_fail: 0

 Tx DMA chan 0: pad\_alloc\_fail: 0

 Tx DMA chan 0: runt\_receive\_buf: 0

 Tx DMA chan 0: runt\_transmit\_bu: 2

 Tx DMA chan 0: empty\_dequeue: 48

 Tx DMA chan 0: busy\_dequeue: 0

 Tx DMA chan 0: good\_dequeue: 48

 Tx DMA chan 0: requeue: 0

 Tx DMA chan 0: teardown\_dequeue: 0

/ #