



---

## Falpping cluster port on X50130A NIC adapter

[https://kb-stage.netapp.com/on-prem/ontap/OHW/OHW-KBs/Falpping\\_cluster\\_port\\_on\\_X50130A\\_NIC...](https://kb-stage.netapp.com/on-prem/ontap/OHW/OHW-KBs/Falpping_cluster_port_on_X50130A_NIC...)

Updated: Wed, 22 Apr 2026 02:10:12 GMT

### Applies to

- AFF-C80 system
- X50130A NIC (Network Interface Card) adapter
- X65405 - 100G optical QSFP (Quad Small Form-factor Pluggable)
- N9K-C9336C-FX2 - Cisco switch
- NX-OS 10.4(4)
- MCC-IP

### Issue

- In `EMS-LOG-FILE` autosupport section:

```
Thu Oct 09 01:18:58 +0200 [node-1: kernel: netif.linkDown:info]: Ethernet
e7a: Link down, check cable.
```

```
...
```

```
Thu Oct 09 01:18:58 +0200 [node-1: kernel: netif.linkUp:info]: Ethernet
e7a: Link up.
```

```
Thu Oct 09 01:23:25 +0200 [node-1: kernel: netif.linkDown:info]: Ethernet
e7a: Link down, check cable.
```

```
...
```

```
Thu Oct 09 01:23:25 +0200 [node-1: kernel: netif.linkUp:info]: Ethernet
e7a: Link up.
```

- In switch logs

```
[3741499] e7a: ERR: mlx5_cmd_check:735:(pid 0): ACCESS_REG(0x805)
op_mod(0x1) failed, status bad parameter(0x3), syndrome (0xc2b9a2)
```

```
[3741499] e7a: ERR: mlx5_cmd_check:735:(pid 0): ACCESS_REG(0x805)
op_mod(0x1) failed, status bad parameter(0x3), syndrome (0xc2b9a2)
```

```
[3741499] e7a: ERR: mlx5_cmd_check:735:(pid 0): ACCESS_REG(0x805)
op_mod(0x1) failed, status bad parameter(0x3), syndrome (0xc2b9a2)
```

```
[3741499] e7a: ERR: mlx5_cmd_check:735:(pid 0): ACCESS_REG(0x805)
op_mod(0x1) failed, status bad parameter(0x3), syndrome (0xc2b9a2)
```

```
[3741499] e7a: ERR: mlx5_cmd_check:735:(pid 0): ACCESS_REG(0x805)
op_mod(0x1) failed, status bad parameter(0x3), syndrome (0xc2b9a2)
```

```
[3741499] e7a: ERR: mlx5_cmd_check:735:(pid 0): ACCESS_REG(0x805)
op_mod(0x1) failed, status bad parameter(0x3), syndrome (0xc2b9a2)
```

```
[3741499] e7a: mlx5e_update_carrier query port paddr failed, err:-22,i:9,
cable_type:255
```