

Configuring Mellanox Hardware for VPI Operation Application Note

This application note has been archived. In order to learn how to configure Mellanox adapters and switches for VPI operation, please refer to Mellanox community articles under the Solutions space.

References:

- [Mellanox Community](#)
- [Solutions Space](#)
- [InfiniBand, Gateway and Long Haul Solutions](#)

Gateway

- [All about VPI, Gateway and Hybrid networks](#)
- [VPI Gateway Considerations](#)
- [HowTo Configure InfiniBand Gateway HA \(Proxy ARP\)](#)
- [HowTo Configure IPoIB Networks with Gateway and Multiple PKEYs](#)
- [HowTo Configure MLAG + Gateway HA](#)

Linux Driver

- [HowTo Change Port Type in Mellanox ConnectX-3 Adapter](#)
- [Getting started with ConnectX-4 100Gb/s Adapter for Linux](#)

To read the archived document refer to: [http://www.mellanox.com/related-docs/prod_gateway_systems/Configuring Mellanox Hardware%20 for VPI Operation Application Note Archive.pdf](http://www.mellanox.com/related-docs/prod_gateway_systems/Configuring_Mellanox_Hardware%20for_VPI_Operation_Application_Note_Archive.pdf)

For more information, please contact Mellanox Support (<http://www.mellanox.com/support>).