**Myricom nVoy Series Packet Broker - Quick Reference Guide**

**Default WEB Management IP:** 192.168.0.240  
**Serial Port Baud Rate:** 115200, 8 Data Bits, No Parity, 1 Stop Bit  
**Default User Name:** admin  
**Account ‘admin’ does not have password by default**

**Fan and PSU LEDs**
- Normal: Green PSU1
- Normal: Green PSU2
- PSU not supplied: OFF
- FAN OFF
- FAN is fault: FAN Amber
- Normal: Green STAT

**40G/100G QSFP+/QSFP28 Status Lights**
- 40G/100G Ethernet 49 to 54 Ports Status as below:
  - A Valid 100Gbps Link is established: Steady Green
  - A Valid 40Gbps Link is established: Steady Orange
  - Transmitter or Receiver Packets at 100Gbps: Blinking Green
  - Transmitter or Receiver Packets at 40Gbps: Blinking Orange
  - No link: OFF

**10G/25G SFP+/SFP28 Status Lights**
- 10G/25G Ethernet 1 to 48 Ports Status as below:
  - Steady Green: 25Gbps link established
  - Blinking Green: Transmitter/receiver at 25Gbps
  - Steady Orange: 10Gbps link established
  - Blinking Orange: Transmitter/receiver at 10Gbps
  - OFF: No link

**10G/25G SFP+/SFP28 Ports**
- Provide 10G/25G SFP+ Connectivity

**40G/100G QSFP+/QSFP28 Ports**
- Provide 40G/100G QSFP+ Connectivity

**Console Port**
- Management Port
- USB Port
- For connection to InfiniOS command line interface
- Provide Ethernet connection for management interface
- For use with USB device
AC Power Supply
AC power connection for use with the supplied power cords

Hot Swappable Fans

WORK FLOW 1: Change Management IP Address

WORK FLOW 2: User Management and Firmware Update

DEVICE INFORMATION
- Serial Number: FD-002-5738
- Up Time: 1 day(s) 17 hours(s) 6 min(s) 3 sec(s)
- Host Name: nVoy Packet Broker
- Management IP: 192.168.0.240
- Firmware Version: 1.8.2.6
- Location: Please specify the location information
- Contact: Please specify the contact information

DEVICE OPERATIONS
1. [Change]
2. Update

Options:
- [Save]
- [Download]
- [Upload]
- [Reset]
- [Reboot]
- [Shutdown]
- [Health Log]
WORK FLOW 3: Change Port Speed

WORK FLOW 4: Change Port Name

WORK FLOW 5: Create Virtual Wire

WORK FLOW 6: Create TAP Port
WORK FLOW 7: Traffic Replication using Data Path Designer

1: Click “Create Domain” and Select “Data Path Designer”

2. Drag and Drop Components to Workspace

3. Connect the Components By Drag and Drop the Magnet Dot

4. Define the Attributes of Selected Component