

# OpenSwitch for Netberg Aurora, release 2.0.5



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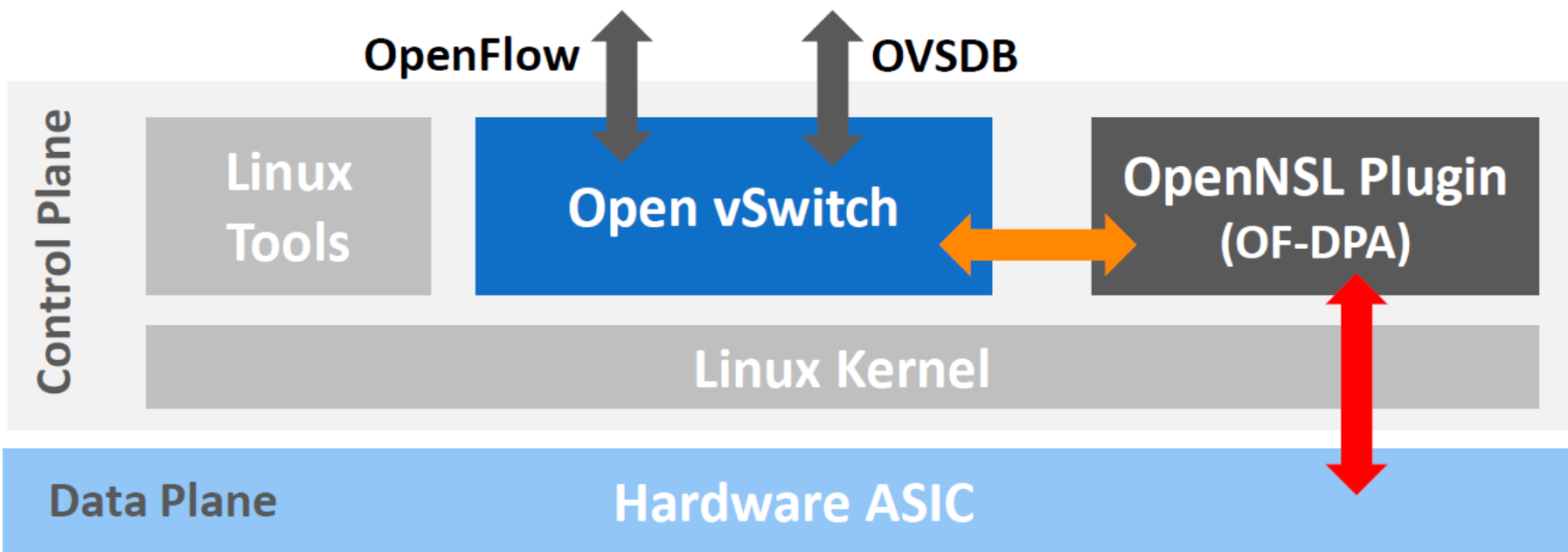
# Feature Highlight

- A Layer-2 protocol stack support
- Full Layer-3 protocol support including BGP, OSPF, ...
- 64-bit ALPM routing mode
- Support OpenFlow, OVSDB for SDN application
- Support VxLAN and HW-VTEP for Network Virtualization
- OpenStack Neutron ML2 Integration
- Market-leading SDN controller Integration such as OpenDaylight and ONOS
- RESTful APIs, Python for the programming interface
- Simple device provisioning and management via ZTP, CLI, and DevOps
- automation tool and a Linux standard shell
- NETCONF/YANG model support for L2/L3 configuration
- Incremental software upgrade
- Fast/Warm Reboot Support
- FEC control
- CORD ready



# Seamless SDN Integration

- Support OpenFlow v1.3.4, integrated with OF-DPA v3.0.4.0
- Support OVS 2.5 with extensions to support OF-DPA 3.0 Experimenter protocol definitions
- Support OVSDB for SDN controller management
- Support OVS tool for configuring groups/flows
- Integration with SDN controllers such as OpenDaylight, ONOS ...
- Support Hybrid Mode Operations (Both OpenFlow & L2/L3 on the same port)





# CORD Ready

OpenFlow updates:

- Better design for Hybrid mode
- OpenFlow experimenter Match/Action support
- Weighted ECMP support
- Modify src/dst IP, UDP/TCP port
- Modify src/dst MAC address
- Bugs fixing for CORD OFTest Conformance test
- Support SSL connection to controller

# Enable ALPM Mode to Enlarge the Route Table Size

From the release 2.0.4, OPS supports Algorithmic Longest Prefix Match (ALPM). ALPM is a way to extend the Unified Forwarding Table (UFT) to store Longest Prefix Match (LPM) routes instead of Host routes. LPM routes don't have the full /32 prefix length.

- White fields – standard mode
- Gray fields – ALPM mode

| Feature                | Aurora 420 | Aurora 620 | Aurora 630 | Aurora 720 |
|------------------------|------------|------------|------------|------------|
| MAC address table size | 32768      | 40960      | 40960      | 40960      |
|                        | 32768      | 8192       | 8192       | 8192       |
| ARP table size         | 8192       | 8192       | 8192       | 8192       |
|                        | 16384      | 8192       | 8192       | 8192       |
| Route table size       | 16384      | 16384      | 16384      | 16384      |
|                        | 384k       | 128k       | 128k       | 128k       |

# Web Interface

**OpenSwitch**

Overview

32 seconds ago 

| System        |   | General              |           | Hardware        |   |
|---------------|---|----------------------|-----------|-----------------|---|
| Part #:       | NBA720-F1B-BMS                                | LLDP:                | Enabled   | Power Supplies: |  Warning |
| Serial #:     | 2M3AR000129                                   | ECMP:                | Enabled   | Temperatures:   |  Warning |
| Vendor:       | Netberg                                       | VLANs:               | 1 of 4094 | Fans:           |  OK      |
| Version:      | 2.0.0 (Build: foxoss-ops-2.0.0-Poblan... dev) | Interfaces:          | 160       |                 |   |
| ONIE Version: | 2015.11                                       | MTU:                 | 9416      |                 |   |
| Base MAC:     | 70:B3:D5:CC:F0:47                             | Max Interface Speed: | 100 Gbps  |                 |   |

**Top Interface Utilization**

Currently no traffic data available...

**OpenSwitch**

Interfaces

3 seconds ago 

| Total: 32 |            |             |            |           |        |       |       |  | <input checked="" type="checkbox"/> Details |  | Search  |
|-----------|------------|-------------|------------|-----------|--------|-------|-------|--|---|---|--|
| ID        | Configured | Admin State | Link State | Connector | Duplex | Speed | Split |  |   |   |  |
| 1         | Down       | Down        | Down       | Absent    |        |       | True  |  |   |   |  |
| 2         | Down       | Down        | Down       | Absent    |        |       | True  |  |   |   |  |
| 3         | Down       | Down        | Down       | Absent    |        |       | True  |  |   |   |  |
| 4         | Down       | Down        | Down       | Absent    |        |       | True  |  |   |   |  |
| 5         | Down       | Down        | Down       | Absent    |        |       | True  |  |   |   |  |
| 6         | Down       | Down        | Down       | Absent    |        |       | True  |  |   |   |  |
| 7         | Down       | Down        | Down       | Absent    |        |       | True  |  |   |   |  |
| 8         | Down       | Down        | Down       | Absent    |        |       | True  |  |   |   |  |
| 9         | Down       | Down        | Down       | Absent    |        |       | True  |  |   |   |  |



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# Software Features

## Layer 2 features

- \*L2 MAC address table
- \*\* 40K(\*)
- \*\* Aging support
- \*\* Static MAC
- \* Reserved MAC pass through
- \* Link Aggregation
- \*\* 802.3ad with LACP
- \*\* Max number of group: 64
- \*\* Max member per group: 48
- \*\* Unicast/Multicast traffic balance
- \*\* LACP fallback
- \* VLAN
- \*\* IEEE 802.1Q
- \*\* Port-Based
- \*\* Q-in-Q
- \* Spanning Tree
- \*\* IEEE 802.1S
- \*\* Edge port (same as fast forwarding)
- \*\* BPDU Filter/Guard
- \*\* Loop Guard
- \* Storm Control
- \*\* Broadcast
- \*\* Unknown Multicast
- \*\* DLF (unknown unicast)
- \* Error Disable / Recovery
- \*\* MAC flapping
- \*\* Link flapping
- \*\* Storm control
- \*\* BPDU
- \*\* UDLD
- \* LLDP
- \* UDL
- \* 802.3x Flow control
- \* Jumbo Frame
- \* FEC

## Layer 3 Features

- \* L3 LAG
- \* L3 loopback
- \* L3 sub-interface
- \* IP ARP
- \*\* Aging support
- \*\* Retry count
- \* Proxy ARP / Local proxy ARP
- \* Static route
- \* 48-way ECMP
- \* BGP v4/v6
- \* VRRP v2
- \* OSPF v2
- \* BFD
- \* Source IP Configuration
- \* Policy-based Routing (PBR)
- \* IP Prefix List
- \* IP Community List
- \* Route map
- \* 64-bit ALPM routing mode support

## Security

- \* Ingress ACL
- \* RADIUS
- \* TACACS+
- \* User authentication
- \*\* Local
- \*\* RADIUS/TACACS+
- \*\* AAA

## QoS

- \* 8 cosq per port
- \* DWRR and Strict scheduling
- \* WRED-ECN
- \* Traffic shape

## Management

- \* Industrial standard CLI
- \* CLI filtering, pagination and interface range
- \* Text-based configuration
- \* SSH
- \* SFTP/SCP
- \* Dual Image
- \* Incremental software update
- \* SNMP v2c/v3
- \* TFTP Server
- \* DHCP Client/Server/Relay
- \* Syslog
- \* Event log
- \* Audit Logs
- \* Utility: Remote ping, traceroute
- \* Diagnostic dump
- \* Supportability
- \* Core dump
- \* NTP Client
- \* sFlow
- \* SPAN / ERSPAN
- \* Zero Touch Provisioning
- \* Ansible Support
- \* Restful API
- \* Fast/Warm reboot

## Data Center & SDN

- \* PFC
- \* DCBX(\*\*)
- \* VxLAN/HW-VTEP
- \* OpenFlow 1.3.4
- \* CORD ready

\*: table size is depended on hardware platform

\*\*: It is supported in the feature firmware upgrade



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Thank you!