OpenNSL Release Note

(AG9032V1)

Author: BU3-SW2 working Group

DELTA Network Corporation 256 Yang Guang Street, Neihu, Taipei 11491 Century Taiwan, R.O.C

July 13, 2017

Signature of Approval

	Name	Signature	Date
Author	Hans Tseng		
Group Leader	Wayne Lu		
Project Manager	Hans Tseng		

Contents:

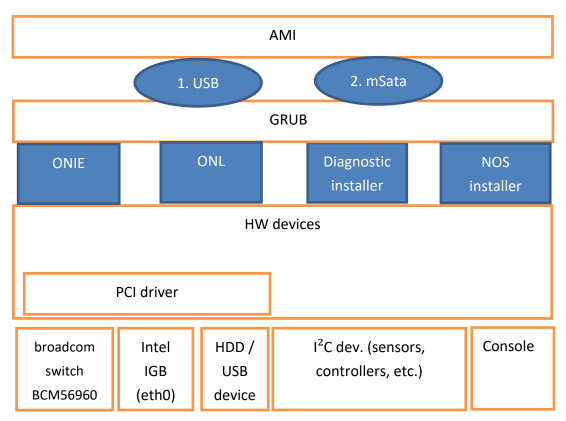
1.	General description	3
	Base Hardware information	
	ONL	
	Install OpenNSL Package	
	Software Features support	
	New Features support	
	Known Bugs and Limitations	
	Description of Bug Fixed	

Revision History

Date	Version	Author	Comment
05/19/2017	3.3.0.2-1	Hans Tseng	1. First edition
			2. Base on the opennsl 3.3.0.2

1. General description

The switch device is pre-installed ONIE in mSata storage; user can access system either by console port. BIOS is AMI BIOS, a bunch of system messages are shown in the console while booting. The Diagnostic program on ONIE installer fully leverages BCM shell by adding one extra menu specific to the device. And the ONL base on the ONL github commit ID "add948d33f305d41961ebf07b3983cdd0fb5f238" to develop. The conceptual SW block diagram is as below:



Then boot the system can through console port press or <ESC> key to select the boot mode (the boot option priority is 1. mSATA 3ME , 2. UEFI: Built-in EFI Shell)

Console port settings is: 115200, n, 8, 1

The versions of main software components used in system are listed as below:

ONL kernel: 3.16.9
ONL OS: Debian Jessie

2. Base Hardware information

Main Chip	Company	Description
Intel Rangeley C2538 -1.7GHz	Intel	X86 CPU
BCM56960	Broadcom	Switch Controller
DDR3 ECC SO-DIMM		System Memory
16MB SPI NOR Flash *2		Flash ROM
mSATA SSD		Storage

3. ONL

Open Network Linux (ONL) is a Linux distribution for bare metal switches. ONL builds an ONIE-compatible installer and a switch image which contains a complete Debian distribution with added drivers and configuration for running on bare metal switches.

While logging ONL via enter username "root" and the password "onl"

4. Install OpenNSL Package

4.1 Download package

Download the package to the switch device and here is an examples for using tftp tool to download package

```
root@localhost:~# tftp IPaddress
tftp> binary
tftp> get OpenNSL-1.0.deb
tftp> quit
```

4.2 Install the package

```
root@localhost:~# dpkg -i OpenNSL-1.0.deb
```

Note: It may be necessary to run the following command before installing OpenNSL because sometimes the ONIE install leaves some packages in a half-configured state:

4.3 Insert kernel module

```
root@localhost:~# mknod /dev/linux-kernel-bde c 127 0
root@localhost:~# mknod /dev/linux-user-bde c 126 0
root@localhost:~# mknod /dev/linux-bcm-knet c 122 0
root@localhost:~# insmod linux-kernel-bde.ko
root@localhost:~# insmod linux-user-bde.ko
root@localhost:~# insmod linux-bcm-knet.ko use_rx_skb=1
```

4.4 Configure the port speed

root@localhost:~# cd /etc/opennsl

set port speed to 100G

```
root@localhost:~# cp -af opennsl 100G.cfg opennsl.cfg
```

breakout the port speed to 25G

```
root@localhost:~# cp -af opennsl 25G.cfg opennsl.cfg
```

check the port status

root@localhost:~# cd - && ./example drivshell

5. Software Features support

Specification	Version	Date	Description
This released package is base on the Broadcom OpenNSL 3.3.0.2, please the visit opennels github https://github.com/Broadcom-Switch/OpenNSL to get the more detail information and limitation. If more information or referenced documentation are needed please contact the Broadcom.	3.3.0.2-1	07/13/2017	

6. New Features support

Features Description	SKU	Requested by	Available Version	Date	Status	Reference

7. Known Bugs and Limitations

Bug ID/Reporter Problems		Problems	Version	Open Version	Comments
1.					
2.					

8. Description of Bug Fixed

Diagnostic:

	Bug Description		Fixed Version	Open Date	Close Date	Status
1						
2						

Support

Please email to hans.tseng@delta.com.tw or call +886-2-87973250 ext 3046 for DNI support.