

# OPTICAL TRANSCEIVER TEST REPORT

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# 1. Test Purpose

Test objects: SFP-1G-EX-31,Through the corresponding tests, the test parameters conform to the relevant industry standards, and the test transceivers can be used normally in Cisco brand equipment, laying the foundation for the subsequent cooperation with customers.

# 2. Test items

Test items		Test details
Compatibility	Connectivity testing	The transceiver can connect both ends of the device normally, and the device port status is up.
Testing	Parameter testing	The transceiver PN, VN, SN, and DDM information read by the device is consistent with the module tag description.

# 3. Test environment

#### 3.1. Test samples

Vendor Name	Part Number	Serial Number	Transceiver Description
NADDOD	SFP-1G-EX-31	ACS22060700050	1000BASE-EX SFP 1310nm 40km DOM LC Transceiver SMF Module
NADDOD	SFP-1G-EX-31	ACS22060700051	1000BASE-EX SFP 1310nm 40km DOM LC Transceiver SMF Module

# 3.2. Test equipment

Equipment Brand	Equipment Model	Software version (running)
Cisco	Cisco Nexus N9K-C93180YC-EX	NXOS: version 9.2(3)

# 4. Test data

# 4.1. Connectivity testing

	1.	check whether the device status is normal.;	
Test	2.	Check whether the port device port LED is green; (individual brand port LED is yellow or white)	
Method	3.	check whether the device port is normally linked up;	
	4.	Check whether the device port rate is up to standard.	



switch# sh ver

Cisco Nexus Operating System (NX-OS) Software

TAC support: http://www.cisco.com/tac

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#### Software

Test Data

BIOS: version 07.59 NXOS: version 9.2(3)

BIOS compile time: 08/26/2016

NXOS image file is: bootflash:///nxos.9.2.3.bin

NXOS compile time: 2/17/2019 5:00:00 [02/17/2019 15:07:27]

#### Hardware

cisco Nexus9000 93180YC-EX chassis

Intel(R) Xeon(R) CPU @ 1.80GHz with 24632676 kB of memory.

Processor Board ID FD021192HKE

Device name: switch bootflash: 53298520 kB

Kernel uptime is 0 day(s), 0 hour(s), 33 minute(s), 19 second(s)

Last reset at 447487 usecs after Mon Apr 26 06:08:11 2021

Reason: Module PowerCycled

System version:

Service: HW check by card-client

#### plugin

Core Plugin, Ethernet Plugin



	Active Package(s):						
	switch# sh inv						
	NAME: "Chassis", DESCR: "Nexus9000 93180YC-EX chassis"						
	PID: N9K-C93180YC-EX , VID: V01 , SN: FD021192HKE						
	NAME: "Slot 1", DESCR: "48x10/25G + 6x40/100G Ethernet Module"  PID: N9K-C93180YC-EX , VID: V01 , SN: FD021192HKE						
	TIB. WIN GROUND EX , TIB. 101, GINT BOZITYZIINE						
	NAME: "Power Supply 1", DESCR: "Nexus9000 93180YC-EX chassis Power Supply"						
	PID: NXA-PAC-650W-PE , VID: V02 , SN: LIT21182CKL						
	NAME: "Power Supply 2", DESCR: "Nexus9000 93180YC-EX chassis Power Supply"						
	PID: NXA-PAC-650W-PE , VID: V02 , SN: LIT21182G55						
	NAME: "Fan 1", DESCR: "Nexus9000 93180YC-EX chassis Fan Module"						
	PID: NXA-FAN-30CFM-F , VID: V01 , SN: N/A						
	NAME: "Fan 2", DESCR: "Nexus9000 93180YC-EX chassis Fan Module"						
	PID: NXA-FAN-30CFM-F , VID: V01 , SN: N/A						
	NAME: "Fan 3", DESCR: "Nexus9000 93180YC-EX chassis Fan Module"						
	PID: NXA-FAN-30CFM-F , VID: V01 , SN: N/A						
	NAME: "Fan 4", DESCR: "Nexus9000 93180YC-EX chassis Fan Module"						
	PID: NXA-FAN-30CFM-F , VID: V01 , SN: N/A						
	switch# sh int eth 1/14-16 stat						
	Port Name Status Vlan Duplex Speed Type						
	Eth1/14 connected routed full 1000 1000base-EX						
	Eth1/15 xcvrAbsen routed auto auto Eth1/16 connected routed full 1000 1000base-EX						
	SFP-1G-EX-31						
	Port Number Eth1/14 Eth1/16						
Test Situation							
Situation	Port Status connected connected						
	Port Link Rate 1G 1G						
T							
Test Conclusion	After testing, the above transceivers are normally connected on Cisco Nexus N9K-C93180YC-EX, the device port LEDs at both ends are always on white, the link is linkup.						
CONCLUSION	בבשם על שטנה פוועם מופ מנשמץם טוז שוווגפ, נוופ נוווא ום נווואטף.						



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# 4.2. Parameter Testing

Test	correct.					name, model name and so	
Method					*	nd other key parameters a	re correct.
		her the module	· · · · · · · · · · · · · · · · · · ·	ters have exce	eeded the thres	shold value.	
	switch# sh int etl	1 1/14-16 tran de	et.				
	transceiver i	c nracant					
	type is 1000b						
	name is NAI						
		is SFP-1G-EX-3	1				
	revision is A						
	serial numbe	er is ACS2206070	00050				
	nominal bitr	ate is 1300 MBit,	/sec				
	Link length s	supported for 9/1	25um fiber is	s 40 km			
	cisco id is 3						
	cisco extend	ed id number is	4				
	SFP Detail Diagnostics Information (internal calibration)						
		Current				nings	
Test Data		Measurement	_		•		
Test Data		25.39 C					
		3.26 V					
		19.34 mA					
		-6.28 dBm					
	Rx Power	-6.12 dBm	-1.99 dBm	-26.98 dBm	-3.00 dBm	-25.22 dBm	
	Transmit Fault	Count = 0					
	Note: ++ high-alarm; + high-warning; low-alarm; - low-warning						
	Ethernet1/15	Ethernet1/15					
	transceiver is not present						
	Ethernet1/16						
	transceiver i	s present					
	type is 1000b	oase-EX					
	name is NAI	DDOD					
	part number	is SFP-1G-EX-3	1				



revision is A0

serial number is ACS22060700051

nominal bitrate is 1300 MBit/sec

Link length supported for 9/125um fiber is 40 km

cisco id is 3

cisco extended id number is 4

### SFP Detail Diagnostics Information (internal calibration)

	Current	Alarms		Warnings	
	Measurement	High	Low	High	Low
Temperature	26.47 C	90.00 C	-45.00 C	85.00 C	-40.00 C
Voltage	3.31 V	3.59 V	3.00 V	3.50 V	3.09 V
Current	17.15 mA	90.00 mA	1.00 mA	85.00 mA	2.00 mA
Tx Power	-6.42 dBm	-1.99 dBm	-10.00 dBm	-3.00 dBm	-9.03 dBm
Rx Power	-6.05 dBm	-1.99 dBm	-26.98 dBm	-3.00 dBm	-25.22 dBm
Transmit Fault Count = 0					

Note: ++ high-alarm; + high-warning; -- low-alarm; - low-warning

#### SFP-1G-EX-31

Vendor	NADDOD	NADDOD
Part Number	SFP-1G-EX-31	SFP-1G-EX-31
Serial Number	ACS22060700050	ACS22060700051
Wavelength	/	/
Link Length	40km	40km
Transceiver Type	1000base-EX	1000base-EX
DDM Alarm	NO	NO
DDM-Temp	25.39℃	26.47℃
DDM-Voltage	3.26V	3.31V
DDM-Tx Bias Current	19.34mA	17.15mA
DDM-Tx Power	-6.28dBm	-6.42dBm

Test situation



	DDM-Rx Power	-6.12dBm	-6.05dBm		
Test Conclusion	DDM and other infor	ove Transceiver on Cisco Nexus N9K-C93180YC-Ermation is normally identified, the five DDM parar Transceiver operates normally.			
Remarks	1.Cisco Nexus series devices cannot read optical module bands.				

# 5.Appendix

# 5.1 Transceiver compatibility testing standards

On the basis of the threshold range, the allowed deviation value should be within the standard range specified by the industry protocol.

Content	Details	Standard			
	Part Number	The part number read by the device is the same as the Part Number on the label.  (If there are special requirements, the actual information shall prevail)			
	Serial Number	The serial number read by the device is the same as the serial number on the label.(If there is special requirement, the actual information shall prevail).			
Basic Information	Vendor	The vendor name information read is NADDOD.(If there are special requirements, the actual information shall prevail).			
Basic Information	Transceiver Type	Transceiver information read by the device is consistent with that specified on the actual optics protocol specification (SFF-8636/SFF-8024).			
	Wavelength	Transceiver wavelength information read by the device is consistent with t module description.			
	Link Length	Transceiver maximum transmission distance information read by the device is consistent with the module description.			
	Temp				
	Voltage	1. The actual DDM information is within the DDM threshold and there are no			
DDM Information	Tx Bias Current	alarms.			
	Tx Power	2. The DDM threshold range is in accordance with the module specification.			
	Rx Power				
	Port Rate	The data rate information read on the switch port corresponds to the actual rate of the optics.			
Port Information	Port Status	When the transceiver is connected, the port status information is UP.			
	Switch Port LED Status	The port indicators on both ends of the transceiver will be green when the transceiver is connected.			



	Port Count	No packet loss, no error code, no CRC, no other ERROR packets.	
Device Log		The device does not have any transceiver warning message.	



# Further Information:

Web www.naddod.com

Email For order requirements: sales@naddod.com For cooperation: agency@naddod.com

For customer service: support@naddod.com For other informations: info@naddod.com

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