Suppli		onformity for USGv6	Products	USGv6-v1 SDOC-v1.10 Page 1						
1	The Document Requ	uiring Conformity:			USGv6 Profile Version 1.0, July 2008. (NIST SP500-267)					
2	Product (dentifier: OneConnect™ Ethernet and Converged Network Adapters (CNAs)									
3	Supplier's Name, A	ddress and SDOC Co	ontact Details							
Emule	Connectivity Division	n(ECD), Avago Techno	ologies 3333 Susan St. Costa Mes	a, CA 92626	6 - Contact	Ben Peipelman (408) 678-4044				
4	Product as Tested/I	Declared: Product Ide	ntifier, version/revision information		configuratio	on tested.				
			10.4.1							
- 5	Product Family (oth	er products using sam			lared to ap	ply). Check Product Family attestation below.				
6	USGv6 Capability s	ummary. (For each d	OCw14		nmary of its	: USGv6 capabilities below and include a detailed test result				
			JSGv6-v1-Host: IPv6-Base+Addr-,							
7 YES	Self Contained or Composite SDOC? (Must Indicate one). All of the declared USGv6 capabilities of this product are addressed by orginal test results reported in this SDOC. NO Some or all of the USGv6 capabilities of this product their own unique USGv6 SDOCs. All of the relevant referenced SDOCs are identified in section 8 and attached. This product's page 2 will indicate which capabilities are provided by specific referenced components (product-id/stack-id).									
8	Additional Declarati	ions / Attachments: (List supplier & product-id/stack-id	for referenc	ed and atta	ached test results in the case of composite products).				
	Component Supplie	ır	Product ID:	Stack ID:		Notes:				
[1]										
[2]										
[3]										
[4]				80.000.000.000						
9		is fully functional in dual sta are invalidated ifthis product	ick environments.That is, no claimed is operated in a dual stack (6 and	Yes	This product is fully functional in IPv6 only environments. That is, no claimed capabilities are invalidated if this product is deployed in a network environment that does not support Ipv4.					
	product. If no		eport for each unique IPv6 stack in the red are documented, and how their Ipv6 explained.	Yes	their USGv6 capabilities are identical in form and function across the entire product family. The specific conformance and interoperability test results for the USGv6 capabilities of an identified member of this product family are provided in this SDOC. The SDOC attests that these tested USGv6 capabilities are identical and unmodified for all the products cited above.					
10	Signature		Date		10/5/2015					
	Print Name / Title	Ben Peipelman								
See instr	uctions for fields 1-12 on Pa	nge 4.								

	1889888	neConnect™ Ethernet and Converged Ne	Adonto	re (CNI)	Stork	ld.		4	10.4.178.0			
oduct lo	•	necouract Extender and contactded he	Context/		ried Cap	17,41,41,51	ı	USGv6 Testing Program Results				
pec/	0 4 5 5 6 5 6 5 6 5 6 5 6 5 6 5 6 5 6 5 6		Context / Configuration	Suppo	пес сар	291111UB	Test Suite	USGV6 1esting P Test Lab / Result ID, Note #, or	rogram Results Test Suite	Test Lab / Result ID. Note		
ference	Section	USGv6-v1 Profile Requirements	Option	Host	Router	NPD	Conformance/NPD	Component Ref	Interoperability	Component Ref		
500-267		IPv6 Basic Requirements	Орион	11050	KODIE	161	Comomitancentro	Componentive	meroperability	Componentite		
100.207.1		support of IPv6 base (IPv6;ICMPv6;PMTU;ND)	IPv6-Base	р	500000000	2000000000000	Basic v1.* C	UNH-IOL/20120	Basic_V1.*_J	UNH-IOL/20121		
		support of PMTU Discovery Protocol requirements	PMTU	P	3 200.000000000		Basic_v1.*_C	UNH-IOU/20120	Basic_V1.*_I	UNH-IOL/20121		
		support of stateless address auto-configuration	SLAAC	P	********	 	SLAAC-V1.* C	UNH-IOU/20278	SLAAC-V1.*_I	UNH-IOL/20279		
~~~~~		support of Creation of Global Addresses	SLAAC - c(M)	P			SLAAC-V1.* C	UNH-IOL/20278	SLAAC-V1.* I	UNH-IOL/20279		
		support of SLAAC privacy extensions.	PrivAddr				Self Test		Self Test			
		support of stateful (DHCP) address auto-	DHCP-Client		1		DHCP_Client_v1.*_C		DHCP_Client_v1.*_I			
		support of automated router prefix delegation	DHCP-Prefix				Self Test		Sell Test			
		support of neighbor discovery security extensions	SEND				Self Test		Self Test			
00-267	6.6	Addressing Requirements		10.00	200							
		support of addressing architecture regts	Addr-Arch	P	30.00		Addr_Arch_v1.* C	UNH-IOL/20280	Addr_Arch_v1.*_I	UNH-IOL/20281		
		support of cryptographically generated addresses	CGA				Self Test		Self Test			
00-267	6.7	IP Security Requirements	68.000.000.000	365,00,000	3000000	4445,4456						
		support of the IP security architecture	IPsecv3				IPsecv3_v1.*_C		Psecv3_v1.*_I			
		support for automaled key management	IKEv2				8KEv2_v1.*_C		IKEv2_v2,*_I			
		support for encapsulating security payloads in IP	ESP		200000		ESPv3_v1.*_C		ESP_v1.*_I	1		
00-267	6.11	Application Requirements		100000	S 3000							
i		support of DNS client/resolver functions	DNS-Client				Self Test		Self Test			
		support of Socket application program interfaces	SOCK		(0.0)(28(0.00)		Sell Test		Sell Test			
		support of IPv6 uniform resource identifiers	URI		<u> </u>	ļ	Self Test		Self Test			
		support of a DNS server application	DNS-Server	ļ	ļ		Self Test		Sell Test			
	VA-12-10	support of a DHCP server application	DHCP-Server				Self Test		DHCP_Serv_v1.*_I			
00-267	6,2	Routing Protocol Requirements			(A) (A) (A)	30.000						
		support of the intra-domain (interior) routing	IGW				Self Test		OSPFv3_v1.*_I	ļ <u></u>		
	**************************************	support for inter-domain (exterior) routing protocols	EGW	1000000000			Self Test		BGP_v1.*_I			
00-267	6.4	Transition Mechanism Requirements		1000000	242000000	640600000			0-1/2-1			
		support of interoperation with IPv4-only systems	IPv4 ` 6PE	V-2-2-2-4-3-3-2-2			Self Test		Self Test Self Test			
00 002		support of tunneling IPv6 over IPv4 MPLS services	6PE	00000000000		*****	Self Test					
00-267	8.8	Network Management Requirements	611146		200	(A)(S)(A)			Self Test			
00-267		support of network management services Multicast Requirements	SNMP	410m25440004	552.55	A227 (200 A220)	Self Test		Self Test			
000-207-1	0.5	support of basic multicast	Mcast	P		sengusanan	Self Test	Self Declaration	A CONTRACTOR OF STREET AND STREET	4 miliona (2004) (2004) (2004)		
-		full support of multicast communications	SSM	21000 0000			Sell Test	Self Declaration	Self Test			
00-267	6 40	Mobility Requirements	SON SON	100000000000000000000000000000000000000	68003220000	224000000000000000000000000000000000000	Gen resi		Sey rest	330033033030303030303030303030303030		
700-207		support of mobile IP capability.	MIP	420000000000000000000000000000000000000	100000000000000000000000000000000000000	121102002000	Self Test		Self Test			
		support of mobile network capabilities	NEMO	VS-26-2000	ł		Self Test		Self Test			
00-267	6.3	Quality of Service Requirements	RESILVANCE CONTRACT	0.0000.0000	HENNAMAN	544(555)4(500)	5011001		TOTAL PROPERTY OF THE PARTY OF			
200:2011	33. <b>4,6</b> 33	support of Differentiated Services capabilities	DS	100000000000000000000000000000000000000	9990000000	200000000000000000000000000000000000000	Self Test		Self Test			
00-267	642	Network Protection Device Requirements		Vancau (20)	2000	20070000	Cen rest		00,100	-		
00.201		support of common NPD regts	NPD	4935000000000000000000000000000000000000	\$350 to 500 to 100 to 1	12/15/20/2019	N1 N2 N3 N4_v1.3					
		support of basic firewall capabilities	FW	154572000000	1000/400/00/		N1_FW_v1.3			l		
		support of application firewall capabilities	APFW				Self Test					
- 1		support of intrusion detection capabilities	IDS		0.000		N3 IDS V1.3					
		support of intrusion protection capabilities	IPS	M(\$00,000)	364 . 23		N4 IPS v1.3		***************************************	<del> </del>		
00-267	8.5	Link Specific Technologies				2000 N	144,110,1110					
100-201	******	support of robust packet compression services	ROHC	Vinner or referen	USCANDARDO,	#10,000 pt/900 pt 1	Self Test		Self Test			
	~~~	support of link technology [O:1]		P	200000000000000000000000000000000000000		Self Test	Self Declaration	Self Test	Self Declaration		
		Cuppert of Milk Confidingly [O.1]	Guiornot				90111001					
		(repeat as needed) support of link technology	Link≃	***************************************						· · · · · · · · · · · · · · · · · · ·		
\$200000	50.5555		THE PART NAME OF THE PARTY OF T	0.000,000	100 100 E	\$51.0\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	N. 20. 32. A. D. C.			b 200 200 200 200 200 200 200 200 200 20		
2		< Check HERE if this stack's DOC includ	es additional i	morma	iuon abi	out test	en cababilities and c	puons on an attached page	on notes.			
WX\$975	X0390W			21020(103)								
evef I	Level of support for USGv6-v1 Requirements for capability. Blank - SDOC makes no declaration for this capability. Passed required tests of USGv6-V1 requirements for these capabilities. See notes page for details on the level of support of USGv6-V1 requirements for this capability.						Color Indication of USGv6-v1 Recommended Level of Support for device type / stack role. Indicates capability that is recommendend as mandatory (unconditional MUST) in the USGv6-v1 Profile. Indicates cabability that is unusal for a given device type / stack role. Do not select without careful analysis.					
			r reequirements t	DI THIS CA	pability.	Indicates capability that is left optional / ocnditional by the recommedations of the USGv6-v1 Profile.						
^	U3GV0 (capability not supported in product.	Control Control Control Control Control	0.000000000000000000000000000000000000								
			and the second state of the second	વામપાંક છે છે છે છે છે.	องออกเบอร์จ		ev range and register of the STA (1996)		rakina uktorata kenalaska kenalaska kalanda kenalaska kenalaska kenalaska kenalaska kenalaska kenalaska kenala	caca and an action and a first first for the first for the first first for the first first first first first f		
108008	\$11,000,000	USGv6 Test suite used for test. See: http://www.anto	places with high literature and a read of the	o, notor, nated	STATE OF THE STATE					apability or result on attached		

1 (00%) 100/00/00 (00%)			nformity for USGv6 Products: Notes Pag	e and Detailed	Test R	Stack	Summar	у		USGv6	-v1 SDOC-v1.10 Page 3
Fleid 13	Product Id.	: 1		Notes about 1100	Soc and Canabilities						
	Spec /	15015-1533-1		Context /		orted Cap	N. 100	Test Suite	Notes about USC		
Note #	Reference	Section	USGv6-v1 Profile Requirements	Configuration Option	Host	Router	NPD	Conformance/NPD	Test Lab / Result ID, Note	Interoperability	Test Lab / Result ID, Note
4											
15.14.4				•						,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
Discussio	n:	1		T	J	T					
2						<u> </u>	L		L		
Discussio	n:			1	,	·	·		r	T	r
3							<u> </u>				
Discussio	n:										
					1	<u> </u>					
4		***************************************	<u> </u>	1	İ	I	L		***************************************		
Discussio	n:		I		T	Υ					<u> </u>
5		***************************************]		<u></u>					
Discussio	n:										
6											
		İ	1	,		1			L	<u> </u>	<u> </u>
Ofscussio	ac			T]	Ĭ					
7				l	L	L					
Discussio	n):		T	·	,	·····	·····				
8											
Discussio									•		

ģ			I		l	i					
Discussio	n:		T	1	F	1	را				,
10					<u> </u>						***************************************
Discussio	13:										
Vendor's	Seneral Notes	/ Discussi	on about this Product / Stack's capabilities:								