

# InfiniBand Trade Association Integrators' List

# October 2019





© 2019 InfiniBand Trade Association. All rights reserved

# IBTA InfiniBand Integrators' List October 2019

Manufacturer	Description	Model	Туре	Speed	FW	SW		
Mellanox	ConnectX®-3 Pro VPI, FDR IB (56Gb/s) and 40/56GbE Dual-port QSFP, PCIe3.0 x8	MCX354A-FCCT	НСА	FDR	2.42.5000	MLNX_OFED_LINUX 4.7- 1.0.0.1		
Mellanox	ConnectX®-4 VPI, EDR IB (100Gb/s) and 100GbE Dual-port QSFP28, PCIe3.0 x16	MCX456A-ECAT	НСА	EDR	12.26.1040	MLNX_OFED_LINUX 4.7- 1.0.0.1		
Mellanox	ConnectX®-5 VPI, EDR IB (100Gb/s) and 100GbE Dual-port QSFP28, PCIe4.0 x16	MCX556A-EDAT	НСА	EDR	16.26.1040	MLNX_OFED_LINUX 4.7- 1.0.0.1		
Mellanox	ConnectX®-6 VPI adapter card, HDR IB (200Gb/s) and 200GbE, dual-port QSFP56, Socket Direct 2x PCIe3.0 x16	MCX653106A-HCAT	НСА	HDR	20.26.1040	MLNX_OFED_LINUX 4.7- 1.0.0.1		
Mellanox	Switch-IB 2 based EDR InfiniBand 1U Switch, 36 QSFP28 ports, x86 dual core	MSB7800-ES2F	Switch	EDR	15.2000.1142	3.8.2032		
Mellanox	Mellanox® Quantum(TM) HDR InfiniBand Switch, 40 QSFP56 ports, 2 Power Supplies (AC), x86 dual core	MQM8700-HS2F	Switch	HDR	27.2000.2046	3.8.2032		
NetApp	Dual Controllers iSER EDR Target	E5700	iSER Target	EDR	8.52	11.50.2P1		
Software	Versions	Diagnostic Software						
Operating System	Cent OS 7.7-1908	ibuti				MLNX OFED 4.7-1.0.0.1		
Mellanox OFED	MLNX OFED 4.7-1.0.0.1	Compliance	Test Suite	<u>)</u>	v. 1.0.52			
Open MPII	Open MPI 3.1.4							
Benchmark	Intel MPI Benchmarks	Benchmarks Performed						
Test Plan	Software Forge IBTA MOI Suite	PingPong			Gather			
Duration	2-5 Minutes	PingPing		Gatherv				
			Sendrecv			Scatter		
Conditions for Passing Testing		Exchange			Scatterv			
Link Width	Link width is @ expected width - i.e. 1x,4x, etc	Allreduce			Alltoall			
Link Speed	Link speed is @ expected speed - e.g. 100 GbE	Reduce			Alltoallv			
Errors	There must be no errors recorded during any test phases	Reduce_scatter		Bcast				
MPI Test	The MPI Benchmark must run to completion	Allga			Barrier			
Compliance	Devices must pass all Compliance Tests	Allgat	herv					

		Model	MCX354A-FCCT	MCX456A-ECAT	MCX556A-EDAT	MCX654106A-HCAT	
	Mellanox	Date	2018-06-20-01	2019-10-23-01	2019-10-23-01	2019-10-24-01	
	HCAs	Firmware Version	2.42.5000	12.26.1040	16.26.1040	20.26.1040	
	псаз	Overall Results	Pass	Pass	Pass	Pass	
Test Class	Name	Number	Results	Results	Results	Results	
	ResponseTimeValue	C13-013	Pass	Pass	Pass	Pass	
Management	ResponseTimeValue - Single Packet	C13-014 01	Pass	Pass	Pass	Pass	
	No M Key Checking	 C14-015	Pass	Pass	Pass	Pass	
	M_Key Checking - SubnGet	C14-016_Get	Pass	Pass	Pass	Pass	
	M Key Checking - SubnSet	C-14-016 Set	Pass	Pass	Pass	Pass	
	M Key Lease Period Timer - Part 1		Pass	Pass	Pass	Pass	
	M Key Lease Period Timer - Part 2	-	Pass	Pass	Pass	Pass	
	M Key Lease Period Timer - Part 3	C-14-017	Pass	Pass	Pass	Pass	
	M Key Lease Period Timer - Part 4	-	Pass	Pass	Pass	Pass	
	M Key Lease Period Timer - Part 5	-	Pass	Pass	Pass	Pass	
	M Key Violation Counter	C14-018	Pass	Pass	Pass	Pass	
	M Key Components in NVRAM	C14-023	Pass	Pass	Pass	Pass	
	Node Description	C14-024#02	Pass	Pass	Pass	Pass	
	NodeInfo	C14-024#03	Pass	Pass	Pass	Pass	
Subnet	GUIDInfo	C14-024#05	Pass	Pass	Pass	Pass	
Management	PortInfo xCA - Part 1	C14-024#06 CA 01	Pass	Pass	Pass	Pass	
	PortInfo xCA - Part 2	C14-024#06 CA 02	Pass	Pass	Pass	Pass	
	PortInfo xCA - Part 3	C14-024#06 CA 03	Pass	Pass	Pass	Pass	
	PortInfo xCA - Part 4	C14-024#06_CA_04	Pass	N/A	N/A	N/A	
	PortInfo xCA - Part 5	C14-024#06 CA 05	Pass	N/A	N/A	N/A	
	PortInfo xCA - Part 6	C14-024#06_CA_06	Pass	Pass	Pass	Pass	
	PortInfo LocalPortNum	C14_024_06_LocalPortNum	Pass	Pass	Pass	Pass	
	P_Key - Part 1	C14-024#07_01	Pass	Pass	Pass	Pass	
	SLToVL Mapping - Part 1	C14-024#08_01	Pass	Pass	Pass	Pass	
	SLToVL Mapping - Part 2	C14-024#08_02	N/A	N/A	N/A	N/A	
	VLArbitration - CA	C14-024#09_xCA	Pass	Pass	Pass	Pass	
	LedInfo	C14-024#15	Pass	Pass	Pass	Pass	
	SMInfo - Supported	C14-024#13-01	Pass	Pass	Pass	Pass	
	SMInfo - Unsupported	C14-024#13-03	N/A	N/A	N/A	N/A	
Subnet	SubnAdminGet(ServiceRecord)	C15-0.1.012#15	Pass	Pass	Pass	Pass	
Manager	SubnAdminGet(PatheRecord)	C15-0.1.012#17.01	Pass	Pass	Pass	Pass	
	SubnAdminGet(PathRecord) - Part 1	C15-0.1-012#17.02 - Part 1	Pass	Pass	Pass	Pass	
Subnet	SubnAdminGet(PathRecord) - Part 2	C15-0.1-012#17.02 - Part 2	Pass	Pass	Pass	Pass	
Administration	SubnAdminGet(PathRecord) - Part 3	C15-0.1-012#17.02 - Part 3	Pass	Pass	Pass	Pass	
	SM-SA Validation	SM-SA Validation	Pass	Pass	Pass	Pass	

		Model	MSB7800-ES2F	MQB8700-HS2F
	Mellanox	Date	2019-10-28-01	2019-10-28-01
		Firmware Version	15.2000.1142	27.2000.2046
	Switches	OS Version	3.8.2032	3.8.2032
		Overall Results	Pass	Pass
Test Class	Name	Number	Results	Results
Managamant	ResponseTimeValue	C13-013	Pass	Pass
Management	ResponseTimeValue - Single Packet	C13-014_01	Pass	Pass
	No M_Key Checking	C14-015	Pass	Pass
	M_Key Checking - SubnGet	C14-016_Get	Pass	Pass
	M_Key Checking - SubnSet	C-14-016_Set	Pass	Pass
	M_Key Lease Period Timer - Part 1		Pass	Pass
	M_Key Lease Period Timer - Part 2		Pass	Pass
	M_Key Lease Period Timer - Part 3	C-14-017	Pass	Pass
	M_Key Lease Period Timer - Part 4		Pass	Pass
	M_Key Lease Period Timer - Part 5		Pass	Pass
	M_Key Violation Counter	C14-018	Pass	Pass
	M_Key Components in NVRAM	C14-023	Pass	Pass
	Node Description	C14-024#02	Pass	Pass
Subnet	NodeInfo	C14-024#03	Pass	Pass
Management	SwitchInfo - RO	C14-024#04_SW_01	Pass	Pass
	SwitchInfo - Part 1	C14-024#04_SW_02	Pass	Pass
	SwitchInfo - Part 2	C14-024#04_SW_03	Pass	Pass
	GUIDInfo	C14-024#05	Pass	Pass
	PortInfo Switch - Part 1	C14-024#06_SW_01	Pass	Pass
	PortInfo Switch - Part 2	C14-024#06_SW_02	Pass	Pass
	PortInfo Switch - Part 3	C14-024#06_SW_03	N/A	N/A
	PortInfo Switch - Part 4	C14-024#06_SW_04	Pass	Pass
	PortInfo Switch - Part 5	C14-024#06_SW_05	Pass	Pass
	PortInfo Switch - Part 6	C14-024#06_SW_06	Pass	Pass
	PortInfo Switch - Part 7	C14-024#06_SW_07	Pass	Pass
	PortInfo LocalPortNum	C14_024_06_LocalPortNum	Pass	Pass

		Model	MSB7800-ES2F	MQB8700-HS2F
	Mellanox	Date	2019-10-28-01	2019-10-28-01
		Firmware Version	15.2000.1142	27.2000.2046
Switches		OS Version	3.8.2032	3.8.2032
		Overall Results	Pass	Pass
Test Class	Name	Number	Results	Results
	P_Key - Part 1	C14-024#07_01	Pass	Pass
	P_Key - Part 2	C14-024#07_02	N/A	N/A
	P_Key - Part 3	C14-024#07_03	Pass	Pass
	P_Key - Part 4	C14-024#07_04	Pass	Pass
	P_Key - Part 5	C14-024#07_05	Pass	Pass
	SLToVL Mapping - Part 3	C14-024#08_03	Pass	Pass
wheat Managamant	SLToVL Mapping - Part 4	C14-024#08_04	N/A	N/A
Subnet Management	SLToVL Mapping - Part 5	C14-024#08_05	Pass	Pass
Continued	VLArbitration - SW	C14-024#09_SW	Pass	Pass
	LFT - Unsupported	C14-024#10_01	N/A	N/A
	LFT Supported - Valid Ports	C14-024#10_02	Pass	Pass
	LFT Supported - Invalid Ports	C14-024#10_03	Pass	Pass
	Random Forwarding Table	C14-024#11	Pass	Pass
	Mcast Forwarding Table	C14-024#12	Pass	Pass
	LedInfo	C14-024#15	Pass	Pass
	SMInfo - Supported	C14-024#13-01	Pass	Pass
	SMInfo - Unsupported	C14-024#13-03	N/A	N/A
ubnet	SubnAdminGet(ServiceRecord)	C15-0.1.012#15	Pass	Pass
/lanager	SubnAdminGet(PathRecord)	C15-0.1.012#17.01	Pass	Pass
	SubnAdminGet(PathRecord) - Part 1	C15-0.1-012#17.02 - Part 1	Pass	Pass
ubnet Administration	SubnAdminGet(PathRecord) - Part 2	C15-0.1-012#17.02 - Part 2	Pass	Pass
	SubnAdminGet(PathRecord) - Part 3	C15-0.1-012#17.02 - Part 3	Pass	Pass
	SM-SA Validation	SM-SA Validation	Pass	Pass

	NotApp	Model	E5700
	NetApp	Date	10/29/2019
F	DR iSER Target	Firmware Version	08.52.00.01
-		Software Version	11.50.2P1
		Overall Results	Pass
Test Class	Name	Number	Results
Managament	ResponseTimeValue	C13-013	Pass
Management	ResponseTimeValue - Single Packet	C13-014_01	Pass
	No M_Key Checking	C14-015	Pass
	M_Key Checking - SubnGet	C14-016_Get	Pass
	M_Key Checking - SubnSet	C-14-016_Set	Pass
	M_Key Lease Period Timer - Part 1		Pass
	M_Key Lease Period Timer - Part 2		Pass
	M_Key Lease Period Timer - Part 3	C-14-017	Pass
	M_Key Lease Period Timer - Part 4		Pass
	M_Key Lease Period Timer - Part 5		Pass
Subnet	M_Key Violation Counter	C14-018	Pass
	M_Key Components in NVRAM	C14-023	Pass
Management	Node Description	C14-024#02	Pass
	NodeInfo	C14-024#03	Pass
	GUIDInfo	C14-024#05	Pass
	PortInfo xCA - Part 1	C14-024#06_CA_01	Pass
	PortInfo xCA - Part 2	C14-024#06_CA_02	Pass
	PortInfo xCA - Part 3	C14-024#06_CA_03	Pass
	PortInfo xCA - Part 4	C14-024#06_CA_04	N/A
	PortInfo xCA - Part 5	C14-024#06_CA_05	N/A
	PortInfo xCA - Part 6	C14-024#06_CA_06	Pass
	PortInfo LocalPortNum	C14_024_06_LocalPortNum	Pass
Subnet	P_Key - Part 1	C14-024#07_01	Pass
Management	SLToVL Mapping - Part 1	C14-024#08_01	Pass
Continued	SLToVL Mapping - Part 2	C14-024#08_02	N/A
Continued	VLArbitration - CA	C14-024#09_xCA	Pass
	LedInfo	C14-024#15	Pass
	SMInfo - Supported	C14-024#13-01	N/A
Subnet	SMInfo - Unsupported	C14-024#13-03	Pass
	SubnAdminGet(ServiceRecord)	C15-0.1.012#15	N/A
Manager	SubnAdminGet(PatheRecord)	C15-0.1.012#17.01	N/A
Subnet	SubnAdminGet(PathRecord) - Part 1	C15-0.1-012#17.02 - Part 1	N/A
Subnet Administration	SubnAdminGet(PathRecord) - Part 2	C15-0.1-012#17.02 - Part 2	N/A
Administration	SubnAdminGet(PathRecord) - Part 3	C15-0.1-012#17.02 - Part 3	N/A
	SM-SA Validation	SM-SA Validation	N/A



# IBTA Integrators' List October 2019 **EDR** Compliant Cables



Comp	Company Info			Cal	ble Information		Integrators' List	Qualification
Company	Part Number	Width	Len (m)	AWG	Equalization	Туре	EDR	Tested at
CONNPRO, Ind.	AIEAF4F4L30TXX	4x	30	NA	Fiber - Active	QSFP28	Yes	PF36
CONNPRO, Ind.	AIEAF4F4L50TXX	4x	50	NA	Fiber - Active	QSFP28	Yes	PF36
CONNPRO, Ind.	AIECF4F4L10HXX	4x	100	NA	Fiber - Active	QSFP28	Yes	PF36
CONNPRO, Ind.	AIEAF7F7L50TXX	4x	50	NA	Fiber - Active	QSFP28	Yes	PF36
CONNPRO, Ind.	AIECF7F7L10HXX	4x	100	NA	Fiber - Active	QSFP28	Yes	PF36
CONNPRO, Ind.	RIEF4TF4T10001	4x	1	30	Copper - Unequalized	QSFP28	Yes	PF36
CONNPRO, Ind.	RIEF4TF4T20001	4x	2	30	Copper - Unequalized	QSFP28	Yes	PF36
CONNPRO, Ind.	RIEF4TF4T30003	4x	3	26	Copper - Unequalized	QSFP28	Yes	PF36
CONNPRO, Ind.	RIHF7TF7T10001	4x	1	30	Copper - Unequalized	QSFP56	Yes	PF36
CONNPRO, Ind.	RIHF7TF7T15001	4x	1.5	30	Copper - Unequalized	QSFP56	Yes	PF36
CONNPRO, Ind.	RIHF7TF7T20003	4x	2	26	Copper - Unequalized	QSFP56	Yes	PF36
CONNPRO, Ind.	AIEAF7F7L30TXX	4x	30	NA	Fiber - Active	QSFP28	Yes	PF36
Mellanox	MCP1600-E001A30	4x	1	30	Copper - Unequalized	QSFP28	Yes	PF35
Mellanox	MCP1600-E002A30	4x	2	30	Copper - Unequalized	QSFP28	Yes	PF35
Mellanox	MCP1600-E003E26	4x	3	26	Copper - Unequalized	QSFP28	Yes	PF35
Mellanox	MCP1600-E01AE30	4x	1.5	30	Copper - Unequalized	QSFP28	Yes	PF36
Mellanox	MCP1600-E002E30	4x	2	30	Copper - Unequalized	QSFP28	Yes	PF36
Mellanox	MCP1600-E02AE26	4x	2.5	26	Copper - Unequalized	QSFP28	Yes	PF36
Mellanox	MFA1A00-E050	4x	50	N/A	Fiber - Active	QSFP28	Yes	PF36
Mellanox	MFA1A00-E100	4x	100	N/A	Fiber - Active	QSFP28	Yes	PF36
Volex	VQ2830YP250	4x	2.5	30	Copper - Unequalized	QSFP28	Yes	PF35
Volex	VQ24S2830YP250	4x	2.5	30	Copper - Unequalized	QSFP28+SFP28	Yes	PF35



# IBTA Integrators' List October 2019 HDR Compliant Cables



Compa	ny Info		Cable Information				Integrators' List	Qualification
Company	Part Number	Width	Len (m)	AWG	Equalization	Туре	HDR	Tested at
CONNPRO, Ind.	RIHF7TF7T10001	4x	1	30	Copper - Unequalized	QSFP56	Yes	PF36
CONNPRO,Ind.	RIHF7TF7T15001	4x	1.5	30	Copper - Unequalized	QSFP56	Yes	PF36
CONNPRO,Ind.	RIHF7TF7T20003	4x	2	26	Copper - Unequalized	QSFP56	Yes	PF36



# IBTA Integrators' List October 2019 EDR Interoperability List



#### Hardware used to test Interoperability

Interop Legend
$MCX556A\text{-}EDAT\leftrightarrowMSB7800\text{-}ES2F\leftrightarrowCable\leftrightarrowMQM8700\text{-}HS2F\leftrightarrowMCX653106A\text{-}HCAT$
$MCX456A \leftrightarrow MSB7800\text{-}ES2F \leftrightarrow \textbf{Cable} \leftrightarrow MCX653106A\text{-}HCAT$
$MCX556A \leftrightarrow \mathbf{Cable} \leftrightarrow MCX653106A\text{-}HCAT$
$MCX653106A\text{-}HCAT\leftrightarrowMSB7800\text{-}ES2F\leftrightarrowCable\leftrightarrowMQM8700\text{-}HS2F\leftrightarrowMCX653106A\text{-}HCAT$

Conditions for passing Inter	
Link Width	Link width is @ expected width - i.e. 1x,4x, etc
Link Speed	Link speed is @ expected speed - i.e. FDR
Link Recovery	There must be no errors during the MPI Run
Port Receive Errors	There must be no errors during the MPI Run
Symbol Errors	There must be no errors during the MPI Run
Port xmit Discard	There must be no discards during the MPI Run
MPI Test	The MPI test must run to completion without error

Manufacturer	Description of Hardware	Model	Туре	HW	FW	SW	Speed	Status
Mellanox	ConnectX®-3 VPI card, 4X QSFP 56Gb/s	MCX354A-FCCT	HCA		2.42.5000	4.7.1.0.0.1	FDR	Compliant
Mellanox	ConnectX-4 VPI adapter card, EDR IB (100Gb/s) and 100GbE, dual-port QSFP28	MCX456A-ECAT	HCA		12.26.1040	4.7.1.0.0.1	EDR	Compliant
Mellanox	ConnectX®-5 Ex VPI adapter card, EDR IB (100Gb/s) and 100GbE, dual-port QSFP28	MCX556A-EDAT	HCA		16.26.1040	4.7.1.0.0.1	EDR	Compliant
Mellanox	ConnectX®-6 VPI adapter card, HDR IB (200Gb/s) and 200GbE, dual-port QSFP56	MCX653106A-HCAT	HCA		20.26.1040	4.7.1.0.0.1	HDR	Compliant
Mellanox	SwitchX® EDR Switch, 36 QSFP ports. Managed	MSB7800-ES2F	Switch	AB	15.2000.1142	3.8.2032	EDR	Compliant
Mellanox	Mellanox® Quantum(TM) HDR InfiniBand Switch, 40 QSFP56 ports	MQM8700-HS2F	Switch	A6	27.2000.2046	3.8.2032	HDR	Compliant

Software	Used to	<b>Test Intero</b>	perability

Software	Versions
Operating System	CentOS 7.7-1908
OFED Version	MLNX_OFED_LINUX-4.7-1.0.0.1
Open MPI Used	Open MPI 3.1.4
Open MPI Documentation	https://www.open-mpi.org/doc/
Intel Benchmarks	https://software.intel.com/en-us/imb-user-guide
Test Plan version	IB Interop Testing MOI-2018-03-12.pdf
Test Duration	3-15 minutes

PingPong	Gather	
PingPing	Gatherv	
Sendrecv	Scatter	
Exchange	Scatterv	
Allreduce	Alltoall	
Reduce	Alltoallv	
Reduce_scatter	Bcast	
Allgather	Barrier	
Allgatherv		



# IBTA Integrators' List October 2019 EDR Interoperability List



Com	bany Info			C	Cable Information			EDR I	nterop		Qualification
Company	Part Number	Width	Len (m)	AWG	Equalization	Connector Type	MSB7800-SW MQM8700-SW	MSB7800-SW MCX653A-HCA	MCX556A-HCA MCX653A-HCA	MSB7800-SW MQM8700-SW	Tested at Plugfest
CONNPRO,Ind.	AIEAF4F4L30TXX	4x	30	NA	Fiber - Active	QSFP28	Yes	Yes	Yes	Yes	PF36
CONNPRO,Ind.	AIEAF4F4L50TXX	4x	50	NA	Fiber - Active	QSFP28	Yes	Yes	Yes	Yes	PF36
CONNPRO,Ind.	AIECF4F4L10HXX	4x	100	NA	Fiber - Active	QSFP28	Yes	Yes	Yes	Yes	PF36
CONNPRO,Ind.	AIEAF7F7L50TXX	4x	50	NA	Fiber - Active	QSFP28	Yes	Yes	Yes	Yes	PF36
CONNPRO,Ind.	AIECF7F7L10HXX	4x	100	NA	Fiber - Active	QSFP28	Yes	Yes	Yes	Yes	PF36
CONNPRO,Ind.	RIEF4TF4T10001	4x	1	30	Copper - Unequalized	QSFP28	Yes	Yes	Yes	Yes	PF36
CONNPRO,Ind.	RIEF4TF4T20001	4x	2	30	Copper - Unequalized	QSFP28	Yes	Yes	Yes	Yes	PF36
CONNPRO,Ind.	RIEF4TF4T30003	4x	3	26	Copper - Unequalized	QSFP28	Yes	Yes	Yes	Yes	PF36
CONNPRO,Ind.	RIHF7TF7T10001	4x	1	30	Copper - Unequalized	QSFP56	Yes	Yes	Yes	Yes	PF36
CONNPRO,Ind.	RIHF7TF7T15001	4x	1.5	30	Copper - Unequalized	QSFP56	Yes	Yes	Yes	Yes	PF36
CONNPRO,Ind.	RIHF7TF7T20003	4x	2	26	Copper - Unequalized	QSFP56	Yes	Yes	Yes	Yes	PF36
CONNPRO,Ind.	AIEAF7F7L30TXX	4x	30	NA	Fiber - Active	QSFP28	Yes	Yes	Yes	Yes	PF36
Mellanox	MCP1600-E001A30	4x	1	30	Copper - Unequalized	QSFP28	NT	NT	NT	NT	PF35
Mellanox	MCP1600-E002A30	4x	2	30	Copper - Unequalized	QSFP28	NT	NT	NT	NT	PF35
Mellanox	MCP1600-E003E26	4x	3	26	Copper - Unequalized	QSFP28	NT	NT	NT	NT	PF35
Mellanox	MCP1600-E01AE30	4x	1.5	30	Copper - Unequalized	QSFP28	Yes	Yes	Yes	Yes	PF36
Mellanox	MCP1600-E002E30	4x	2	30	Copper - Unequalized	QSFP28	Yes	Yes	Yes	Yes	PF36
Mellanox	MCP1600-E02AE26	4x	2.5	26	Copper - Unequalized	QSFP28	Yes	Yes	Yes	Yes	PF36
Mellanox	MFA1A00-E050	4x	50	N/A	Fiber - Active	QSFP28	Yes	Yes	Yes	Yes	PF36
Mellanox	MFA1A00-E100	4x	100	N/A	Fiber - Active	QSFP28	Yes	Yes	Yes	Yes	PF36
Volex	VQ2830YP250	4x	2.5	30	Copper - Unequalized	QSFP28	NT	NT	NT	NT	PF35
Volex	VQ24S2830YP250	4x	2.5	30	Copper - Unequalized	QSFP28+SFP28	NT	NT	NT	NT	PF35



# IBTA Integrators' List October 2019 HDR Interoperability List



Hardware used to test Interoperability

#### Interop Legend

 $\mathsf{MCX653106A}{\text{-}\mathsf{HCAT}} \leftrightarrow \mathbf{Cable} \leftrightarrow \mathsf{MQM8700}{\text{-}\mathsf{HS2F}} \leftrightarrow \mathsf{MCX653106A}{\text{-}\mathsf{HCAT}}$ 

Conditions for passing Interop	
Link Width	Link width is @ expected width - i.e. 1x,4x, etc
Link Speed	Link speed is @ expected speed - i.e. FDR
Link Recovery	There must be no errors during the MPI Run
Port Receive Errors	There must be no errors during the MPI Run
Symbol Errors	There must be no errors during the MPI Run
Port xmit Discard	There must be no discards during the MPI Run
MPI Test	The MPI test must run to completion without error

Manufacturer	Description of Hardware	Model	Туре	HW	FW	SW	Speed	Status
Mellanox	ConnectX®-6 VPI adapter card, HDR IB (200Gb/s) and 200GbE, dual-port QSFP56	MCX653A-HCAT	HCA		20.26.1040	4.7.1.0.0.1	HDR	Compliant
Mellanox	Mellanox® Quantum(TM) HDR InfiniBand Switch, 40 QSFP56 ports	MQM8700-HS2F	Switch	A6	27.2000.2046	3.8.2032	HDR	Compliant

#### **Software Used to Test Interoperability**

Software	Versions
Operating System	CentOS 7.7-1908
OFED Version	MLNX_OFED_LINUX-4.7-1.0.0.1
Open MPI Used	Open MPI 3.1.4
Open MPI Documentation	https://www.open-mpi.org/doc/
Intel Benchmarks	https://software.intel.com/en-us/imb-user-guide
Test Plan version	IB Interop Testing MOI-2018-03-12.pdf
Test Duration	3-15 minutes

PingPong	Gather	
PingPing	Gatherv	
Sendrecv	Scatter	
Exchange	Scatterv	
Allreduce	Alltoall	
Reduce	Alltoallv	
Reduce_scatter	Bcast	
Allgather	Barrier	
Allgatherv		



# IBTA Integrators' List April 2019 HDR Interoperability List



Comp	any Info		Cable Information				HDR Interop	Qualification
Company	Part Number	Width	Len (m)	AWG	Equalization	Connector	MQM8700-SW	Tested at
						Туре	MCX653A-HCA	Plugfest
CONNPRO, Ind.	RIHF7TF7T10001	4x	1	30	Copper - Unequalized	QSFP56	Yes	PF36
CONNPRO, Ind.	RIHF7TF7T15001	4x	1.5	30	Copper - Unequalized	QSFP56	Yes	PF36
CONNPRO, Ind.	RIHF7TF7T20003	4x	2	26	Copper - Unequalized	QSFP56	Yes	PF36

# **InfiniBand Trade Association**

# Plugfest 36 Test Equipment Providers

The **IBTA** wishes to thank **Anritsu**, **Keysight**, **Molex**, **Software Forge**, **Ace Unitech** and **Wilder Technologies** for providing the following test equipment and software for the IBTA Plugfests. All this equipment is provided free of charge for the benefit of the InfiniBand community and the IBTA Plugfests would not be possible without this equipment.

### Anritsu - Signal Quality Analyzer MP1900A

The MP1900A Signal Quality Analyzer is an expandable modular NRZ and PAM4 BERT supporting wideband bit rates from 2.4Gb/s to 128Gb/s for versatile signal integrity analysis applications. Supports IBTA and IEEE rates such as HDR (PAM4 26.56Gbaud x4), EDR (NRZ 25.78Gb/s x4). Supports all 200G/400G PAM4 and NRZ rates defined by IBTA, IEEE, OIF-CEI, Fiber Channel standards.

#### MP1900A System Features:

- Pulse Pattern Generator supports output of high-quality / low jitter NRZ and PAM4 waveforms. Integrated emphasis and flexible pattern generation for PAM4 applications.
- Error Detector with high input sensitivity and integrated clock recovery. Includes signal analysis tools such as Bathtub, Jitter Decomposition, and Eye Contour. Integrated real-time PAM4 decoding for BER/SER and powerful jitter tolerance applications.
- Integrated Jitter Modulation for SJ/RJ/BUJ/SSC generation and supporting Jitter Tolerance tests.
- Integrated Noise injection to address standards-based stressed signal requirements. (CM, DM, White)

#### **IBTA Application:**

- Supports HDR, EDR, FDR, QDR Active Cable Time Domain Testing (ATD).
- Multi-channel PPG to create victim and aggressor traffic.
- Jitter Modulation Source to inject jitter onto the victim channel to create stressed conditions.
- Multi-Channel error detection for BER analysis during stressed receiver testing.

#### MP1900A Literature:

- 1. https://www.anritsu.com/en-US/test-measurement/products/MP1900A
- 2. <u>https://www.anritsu.com/en-US/test-measurement/support/downloads/product-introductions/dwl19526</u> <u>https://www.anritsu.com/en-US/test-measurement/support/downloads/brochures-datasheets-and-catalogs/dwl18627</u>



### Anritsu - Signal Quality Analyzer MP1800A

The MP1800A Signal Quality Analyzer is an expandable plug-in modular BERT supporting wideband bit rates from 0.1 to 32.1 Gb/s for versatile signal integrity analysis applications, such as InfiniBand EDR (26G x 4), 100 GbE (25G x 4), OTU-4 (28G x 4), 32G DP-QPSK, CEI-28G and 32G FC.

#### MP1800A System Features:

- Pulse Pattern Generator (PPG) supports output of high-quality, low jitter, and high amplitude signals.
- Error Detector (ED) with high input sensitivity supporting signal analysis, such as Bathtub Jitter and Eye Diagram Measurements. 32G Clock Recovery.
- Error Detector Bathtub measurements for jitter (J2 & J9) measurements.
- Jitter Modulation for SJ/RJ/BUJ/SSC generation and supporting Jitter Tolerance tests.

#### **IBTA Application**:

- QDR, FDR and EDR Active Cable Time Domain Testing (ATD).
- Multi-channel PPG used to create victim and all aggressor traffic.
- Jitter Modulation Source is used to inject jitter onto the victim channel to create stressed conditions.
- Multi-Channel error detection for BER analysis of stressed receiver testing.

#### MP1800A Literature:

- 1. https://www.anritsu.com/en-US/test-measurement/products/MP1800A
- 2. <u>https://www.anritsu.com/en-US/test-measurement/support/downloads/brochures-datasheets-and-catalogs/dwl19786</u>

Z /nri	tsu MP1800A Signal Quality Mailster		
	Average of the second sec	Control    Control	

MP1800A Front View

# **InfiniBand Trade Association**

## **Anritsu - MP1825B - 4Tap Emphasis**

Combined use of the MP1800A and the MP1825B 4Tap Emphasis generates 2 and 3-tap pre-emphasis signals for high speed interconnects up to 32.1 Gb/s, such as InfiniBand EDR (26G x 4), CEI-28G and 32G FC, as well as 4-tap signals.

As a compact remote unit, the MP1825 4Tap Emphasis can be placed very close to the DUT, keeping cables short and preserving high signal quality. Precision signal integrity analysis is supported by pre-emphasis. In addition, MP1825 supports highly accurate Jitter Tolerance measurements due to transparency of the clock and data paths through the unit.

#### **IBTA Application:**

- QDR, FDR and EDR Active Cable Time Domain Testing (ATD)
- Precise adjustment of victim input signal characteristics such as DDWPS and Eye Mask parameters

#### MP1825B - 4Tap Emphasis Literature:

- 1. <u>http://www.anritsu.com/en-US/Products-Solutions/Products/MP1825B.aspx</u>
- 2. <u>http://www.anritsu.com/en-US/Downloads/Brochures-Datasheets-and-Catalogs/Brochure/DWL8910.aspx</u>



MP1825B Front View

## Anritsu – MP2110A- BERTWave

The MP2110A BERTWave supports simultaneous 4 channel pattern generation and BER measurements with sampling scope eye pattern analysis for evaluating optical and electrical signals. Enhanced sampling scope measurements available with Jitter Analysis and PAM4 Analysis software.

#### **IBTA Application:**

- Aggressor traffic for HDR, EDR, FDR, QDR ATD Testing
- Simultaneous 4 channel BER measurements for EDR, FDR, QDR ATD Testing
- 40GHz BW Sampling Scope with Jitter Analysis and Precision Trigger
- Eye Mask functions for DUT measurements
- Jitter Decomposition (TJ, DJ, J2, J9, DDWPS) for DUT measurements

#### MP2110A - BERTWave Literature:

- 1. https://www.anritsu.com/en-US/test-measurement/products/mp2110a
- 2. <u>https://www.anritsu.com/en-US/test-measurement/support/downloads/brochures-datasheets-and-catalogs/dwl18237</u>
- 3. <u>https://www.anritsu.com/en-US/test-measurement/support/downloads/brochures-datasheets-and-catalogs/dwl18236</u>



MP2110A Front View with External Monitor

### Anritsu – MP2100B- BERTWave

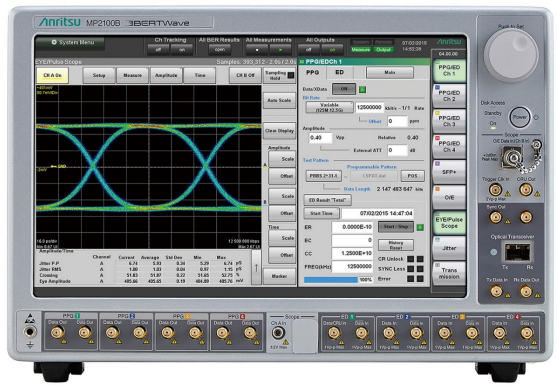
The MP2100B BERTWave supports simultaneous BER measurements and eye pattern analysis for evaluating active optical devices. The Jitter Analysis Software provides accurate jitter analysis and decomposition.

#### **IBTA Application:**

- QDR / FDR Active Cable Time Domain Testing (ATD).
- 25GHz BW Sampling Scope
- Eye Mask functions for Victim Input calibration and DUT Output measurements
- Jitter Decomposition (TJ, DJ, J2, J9, DDWPS) for Victim Input Calibration / DUT Output measurements

#### MP2100B - BERTWave Literature:

- 1. https://www.anritsu.com/en-US/test-measurement/products/mp2100b
- 2. <u>https://www.anritsu.com/en-US/test-measurement/support/downloads/brochures-datasheets-and-catalogs/dwl011078</u>



#### **MP2100B** Front View

### Anritsu – MT1000A Network Master Pro

The MT1000A is an all-in-one portable tester with expandability and operability for speeds up to 100Gb/s. The compact, battery-powered and easy-to-use Anritsu MT1000A provides everything needed to install and maintain communication networks in a rugged, field portable package. This lightweight instrument simplifies the task of collecting and interpreting data with an easy-to-use GUI and clear summaries allowing users of any skill level to operate the instrument to its full potential. The MT1000A's installed MU100011A module provides the appropriate signal interfaces for testing performed at IBTA Plugfests.

#### **IBTA Application:**

- 4 Channel Pattern Generator provides required signal activity for DUTs measured on VNA Station.
- 4 Channel Pattern Generator can provide Aggressor traffic for EDR ATD Station.
- 4 Channel Error Detector can provide BER measurements for EDR ATD Station.
- Wilder HCB used for interconnect between QSFP28 and SMA.

### MT1000A Network Master Pro Literature:

- 1. https://www.anritsu.com/en-us/test-measurement/products/mt1000a
- 2. <u>https://www.anritsu.com/en-US/test-measurement/support/downloads/brochures-datasheets-and-catalogs/dwl010587</u>
- 3. <u>https://www.anritsu.com/en-US/test-measurement/support/downloads/brochures-datasheets-and-catalogs/dwl010570</u>

Applic	ations	Favorites		Ublities	
OTN	BERT	RID	APS		
Ethernet	RFC 2544	CALIFORNIA SAT (Y1564)	BERT	HEADER + COURT + Mon /Gen.	▶ ◄
SDH/SONET PDH/DSn	BDDD *	RTD *	APS		
				<b>.</b> •	5:40

#### **MT1000A Front View**

# Keysight - Wide-Bandwidth Equivalent-Time (Sampling) Oscilloscope (DCA-X)

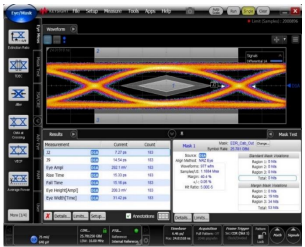
The Keysight N1000A/86100D DCA-X family of oscilloscopes, together with the N1060A Precision Waveform Analyzer (aka "MegaModule") plug-in module, has been engineered to provide precision measurements on high-speed electrical communications systems and components:

- Fast and accurate jitter/eye/analysis of NRZ and PAM4 signals
- Bandwidth: 50 GHz / 85 GHz (95 GHz typ)
- Intrinsic random jitter (RJ): 50 fs rms (typ)
- Built-in clock recovery: 150 MBd to 64 GBd (continuous), with integrated EQ for "closed eye" analysis

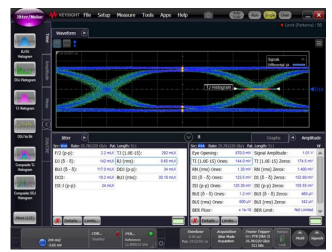
The N1060A provides accurate jitter analysis, eye diagram, and waveform characterization on InfiniBand (HDR, EDR, FDR, QDR ATD Testing), Ethernet, OIF-CEI, and Fibre Channel applications to 64 GBd.



N1000A\_DCA-X\_with\_N1060A\_module



Eye Mask, J2, J9, Time Domain



Eye Width & Height, Jitter Analysis

Links

- 1. N1000A DCA-X Wide-Bandwidth Oscilloscope: N1000A
- 2. N1060A Precision Waveform Analyzer ("MegaModule"): N1060A
- 3. Software Compliance Applications for the DCA-X platform: <u>SW Apps</u>

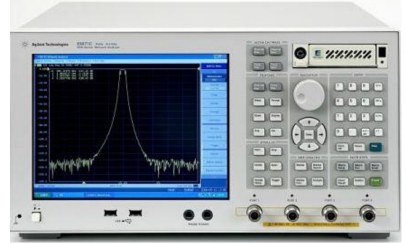
**IBTA Application**: FDR/EDR/HDR HCA and Switch physical layer testing, and EDR/HDR Active Cable Time Domain testing.

## Keysight - Network Analyzers

### 1) ENA used in FDR Cables testing

- a) <u>E5071C</u>:
- b) E5071C Data Sheet:
- 20 GHZ ENA Series Network Analyzer

http://literature.cdn.keysight.com/litweb/pdf/5989-5479EN.pdf

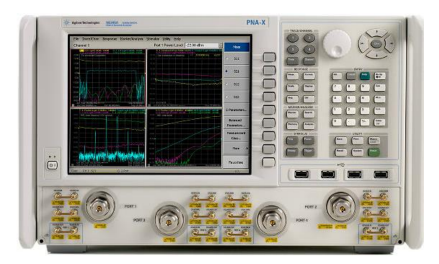


20 GHZ ENA Series Network Analyzer

#### 2) N5244A PNA-X Microwave Network Analyzer used in EDR Cables testing

- a) <u>N5244A</u>.:
- b) N5244A PNA-X Data Sheet:

43.5 GHZ ENA Series Network Analyzer http://literature.cdn.keysight.com/litweb/pdf/N5245-90008.pdf



#### **IBTA Application**:

- FDR Device Physical Layer testing: SDDxx, SCCxx and SDCxx
- FDR and EDR Cable testing. ICN, ICMCN, SDDxx, SCCxx and SDCxx

# **InfiniBand Trade Association**

#### 3) 32 Port VNA used in FDR and EDR Cable testing since PF29

- a) <u>M9375A</u>:
- **PXIe Vector Network Analyzer**
- b) <u>M9019A</u>:
- c) PLTS:

- M9019A PXIe Chassis
- Physical Layer Test Suite software to process s32p files



#### **IBTA Application**:

FDR and EDR Cable testing. ICN, ICMCN, ILD, SDDxx, SCCxx and SDCxx ٠



#### Molex QDR QSFP Test Board 0739313022 QDR QSFP Evaluation Board

Molex FDR & EDR zQSFP+ Test Board 1111143022 zQSFP+ Evaluation Board

Molex QDR CXP Test Board Part Number: 73931-3442

**Molex** – Module Compliance Boards (MCB)



Please contact a Molex Representative via <u>www.molex.com</u> to purchase this board.

#### **IBTA Applications**:

- CXP & QSFP MCB
  - o QDR TDR Cable Testing
- zQSFP+
  - QDR, FDR and EDR Active Cable Time Domain Testing (ATD)
  - FDR and EDR VNA testing

# **Software Forge – Compliance Test Suite (CTS)**

The current version of CTS provides InfiniBand Protocol Layer testing. It is based on the Compliance and Interoperability Working Group InfiniBand Test Specification (<u>Volume 3</u>). This tool has replaced the old Agilent TCL test suite.

		Compliance Test Suite	- 0
ile Results	Help	/home/llk/software-forge/compliance-test-suite/LLK-Config.xml	
Settings	Results	Compliance Test Suite	Software Forg
evice Selection	Summary	Vendor & Tester Current Test Results	
Name	Status		Тор
Key Checking		M_Key Checking - SubnGet	Bottom
Key Checking	PASS		Bottom
		Step 4: SendMad( SubnGet(PortInfo) where MADHeader:M_Key=M_KEY_OTHER )	
		Creating SubnGet Direct Routed mad attr: PortInfo	
		Setting IB_MAD_MKEY_F Old Value: 0x00 New Value: 0x88888888	
		>>>> SubnGet(PortInfo) trid: 0x49D55D2B	
		Step 5: VerifyNoReceiveMad( SubnGetResp( PortInfo) ) // after approp. timeout // v1c14-016#03.01, v1c14-016#04.01, v1c 029#01.02	14-
		VerifyNoReceiveMad:	PASS
		Creating SubnGet Direct Routed mad attr: PortInfo	
		Setting IB_MAD_MKEY_F Old Value: 0x00 New Value: 0xCDEFABCD	
		>>>> SubnGet(PortInfo) trid: 0x49D55D2C	
		<<<< SubnGetResponse(PortInfo) trid: 0x49D55D2C	
		ASSERT IB_MAD_TRID_F Expected: '0x49D55D2C' Actual: '0x49D55D2C'	PASS
		ASSERT IB_PORT_MKEY_VIOL_F Expected: '0x01' Actual: '0x01'	PASS
		Resetting MKey = 0; ProtectBits = 0 and MKeyViolations = 0	
		Setting IB_PORT_PHYS_STATE_F Old Value: 0x05 New Value: 0x00	
		Setting IB_PORT_STATE_F Old Value: 0x02 New Value: 0x00	
		Setting IB_PORT_MKEY_F Old Value: 0xCDEFABCD New Value: 0x00	
		Setting IB_PORT_MKEY_PROT_BITS_F Old Value: 0x03 New Value: 0x00	
		Setting IB_PORT_MKEY_VIOL_F Old Value: 0x01 New Value: 0x00	
		Creating SubnSet Direct Routed mad attr: PortInfo	
		Setting IB_PORT_PHYS_STATE_F Old Value: 0x00 New Value: 0x00	
		Setting IB_PORT_STATE_F Old Value: 0x00 New Value: 0x00	
		Setting IB_MAD_MKEY_F Old Value: 0x00 New Value: 0xCDEFABCD	
		>>>> SubnSet(PortInfo) trid: 0x49D55D2D	
		<<<< SubnGetResponse(PortInfo) trid: 0x49D55D2D	
		ASSERT IB_MAD_TRID_F Expected: '0x49D55D2D' Actual: '0x49D55D2D'	PASS
		Test Result:	PASS
		Showing 201 to 226 of 226 entries First Previous 1 2	3 Next Last

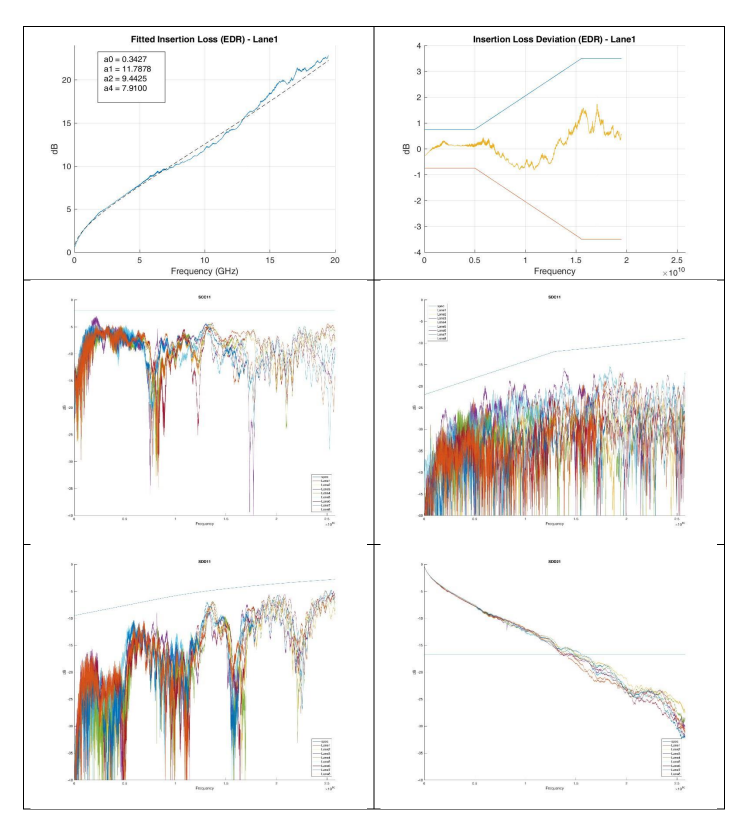
# Software Forge – EEPROM Command Center (ECC)

The EEPROM Command Center is an application which enables the user to control and monitor the status of the QSFP memory maps. The user can write to writable fields of the QSFP memory map and easily export summaries of the results.

File Tools View Help							
🖹 📕 🗘 🖬 🗖	4						
Software Forge							
Runnir	ng		Running				
Rx Ampl. Range	Temp. 32.0898 °C	Rx Ampl. Range	<b>Temp.</b> 34.4180 °C				
Clock Recovery Tx CR Rx CR	Tx LOS	Clock Recovery Tx CR Rx CR	Rx LOS				
Tx CTLE Setting	Tx EQ Fault		Rx CDR LOL1234				
4 5 6 7 8 9 10	Tx Fault   1 2 3 4						
Alarm Reset	Tx CDR LOL         1       2       3       4         Mellanox	Alarm Reset	Mellanox				
0: 2238-219247 🔻	MFA1A00-E100 MT1511FT00041	1: 2238-219400	MFA1A00-E100 MT1511FT00041				
Semi-Retimed 🔹	X		Debug Network				

# **Software Forge** – Vector Network Analyzer (VNA) MATLAB Application

This Application analyzes and processes the s32p VNA data so that the results are available immediately after the data is collected. This has helped reduce the data analysis time from months to minutes.



# Software Forge – High Performance Computing – Performance Monitor (HPC-PM)

The High Performance Computing – Performance Monitor (HPC-PM) measures network performance of RDMA and/or TCP connections. The tool can be used for network diagnostics as well as engineering.



# **Total Phase**

#### I2C/SPI Host Adapter Test fixture

The Aardvark I2C/SPI Host Adapter is a fast and powerful I2C bus and SPI bus host adapter through USB. It allows a developer to interface a Windows, Linux, or Mac OS X PC via USB to a downstream embedded system environment and transfer serial messages using the I2C and SPI protocols.



http://www.totalphase.com/products/aardvark-i2cspi/?gclid=ClzW2sDjg8QCFWQV7Aod3RwAvA

#### **EEPROM Programming Kit**

Total Phase has bundled together a complete set of development tools and accessories that allow developers to erase, program, and verify serial EEPROMs.



http://www.totalphase.com/catalog/product/view/id/24/s/eeprom-devkit/category/4/

**IBTA Application**: Used to program EEPROM cable modules when doing ATD testing and in general for reprogramming EEPROMs as needed.

# Ace Unitech – Variable ISI Channel

### CLE-1000-S2

Designed as a variable Inter-Symbol-Interference (ISI) channel for high speed serial interface stress tests. It controls the insertion loss continuously at 0.1% step (1,000 steps) in its dynamic range for fine adjustment. The differential transmission lines are totally passive and DC coupled. The adjusted insertion loss amount is reliably repeatable and stable for secure test results. The control is done by the volume dial on the front panel and/or PC remote via USB for automated calibration. Three (3) models of different loss range are prepared to cover various data rates. 4ch versions are also available. The CLE1000 is a convenient ISI channel, applicable for various standard stress tests and compliance tests.

#### **IBTA Application:**

- EDR Active Cable Time Domain Testing (ATD)
- Precise adjustment of frequency-dependent input channel loss.

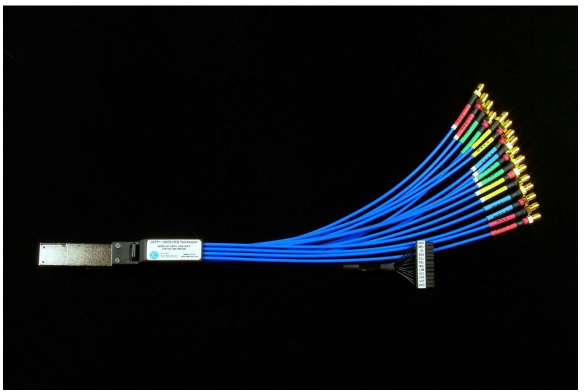
#### CLE-1000-S2

- 1. <u>http://www.aceunitech.com/index.html</u>
- 2. http://www.aceunitech.com/docs/support/cl1000\_datasheet.pdf



CLE-1000-S2 Front View

Wilder QSFP28 Test fixture: <a href="https://www.wilder-tech.com/en/products/datacomm#qsfp-28">https://www.wilder-tech.com/en/products/datacomm#qsfp-28</a>

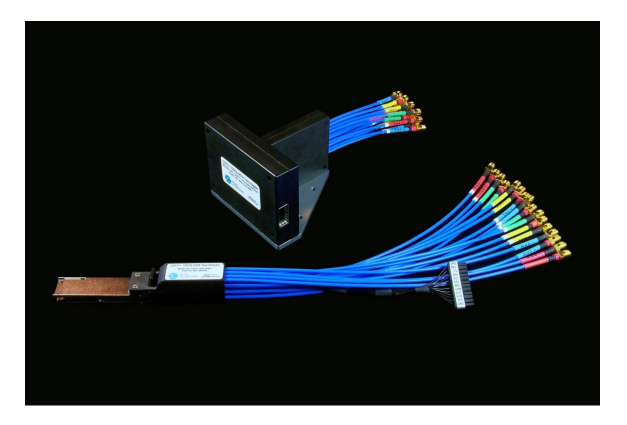


Wilder QSFP28 Host Compliance Board (HCB)



Wilder QSFP28 Module Compliance Board (MCB)

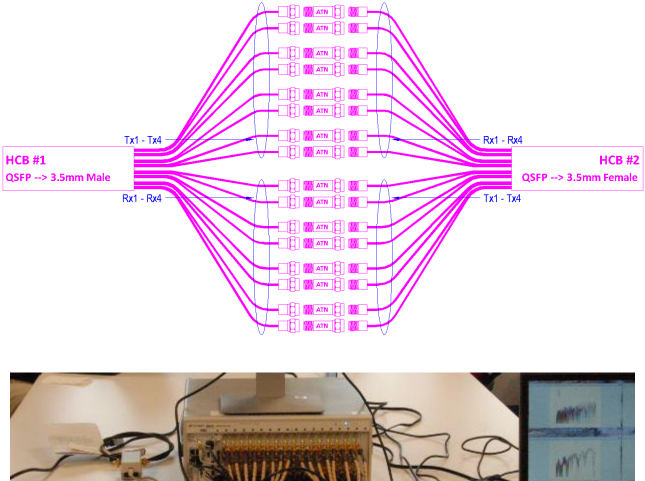
# Wilder QSFP28 Test fixture: <a href="https://www.wilder-tech.com/en/products/datacomm#qsfp-28">https://www.wilder-tech.com/en/products/datacomm#qsfp-28</a>

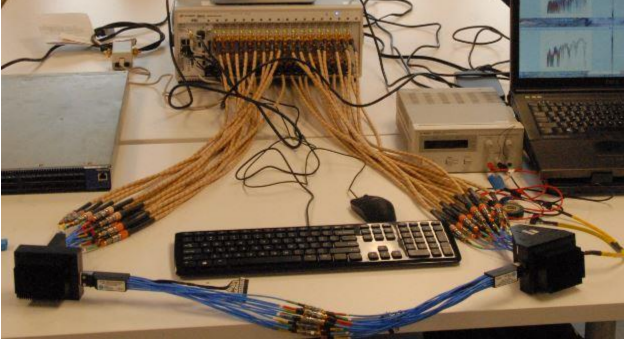


#### **IBTA Applications**:

- Wilder HCB
  - QDR, FDR, EDR and HDR device physical layer testing
  - QDR, FDR, EDR and HDR Active Cable Time Domain testing
- Wilder MCB
  - o QDR, FDR, EDR and HDR Active Cable Time Domain testing
  - o QDR, FDR, EDR and HDR VNA testing

# Wilder Dual Headed HCBs for VNA MCB verification

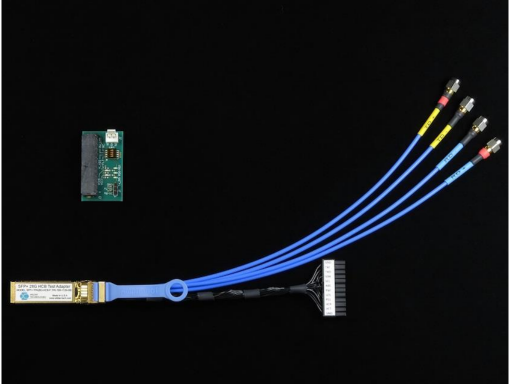




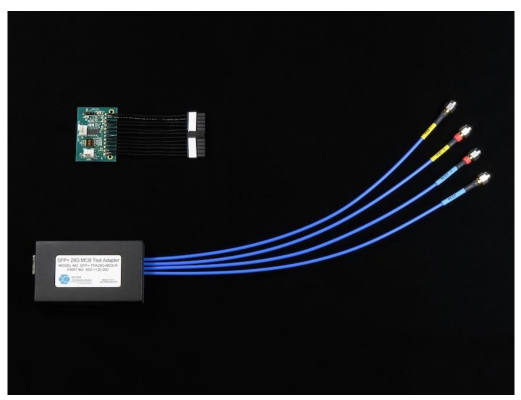
### **IBTA Application**:

• Wilder Dual HCBs with 10 dB Attenuators used for VNA fixture validation

Wilder SFP28D Test fixture: https://www.wilder-tech.com/en/products/datacomm/sfp-28

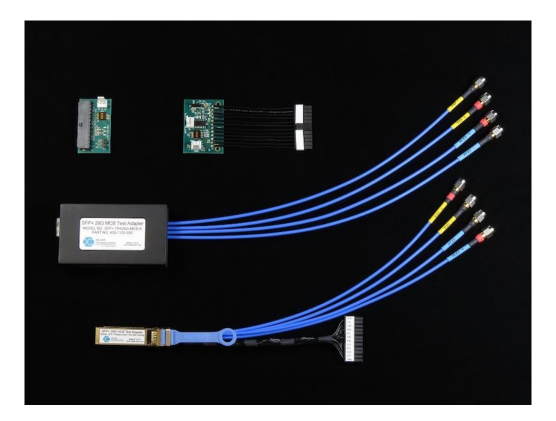


Wilder SFP28 Host Compliance Board (HCB) and HCB Switch Module



Wilder SFP28D Module Compliance Board (MCB) and MCB Switch Module

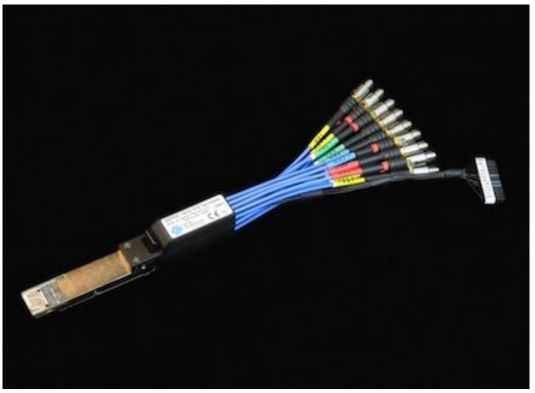
### Wilder SFP28D Test fixture: https://www.wilder-tech.com/en/products/datacomm/sfp-28



#### **IBTA Applications**:

- Wilder HCB
  - Port type 2
    - QDR, FDR, EDR and HDR device physical layer testing
    - QDR, FDR, EDR and HDR Active Cable Time Domain testing
- Wilder MCB
  - o Port type 2
    - QDR, FDR, EDR and HDR Active Cable Time Domain testing
    - QDR, FDR, EDR and HDR VNA testing

Wilder QSFP28-DD fixture: https://www.wilder-tech.com/en/products/datacomm#qsfpdd



Wilder QSFP-DD Host Compliance Board (HCB)



Wilder QSFP-DD Module Compliance Board (MCB)

## Wilder OSFP Test fixture: <a href="https://www.wilder-tech.com/en/products/datacomm#osfp">https://www.wilder-tech.com/en/products/datacomm#osfp</a>



Wilder OSFP Module Compliance Board (MCB)



Wilder OSFP mated Module Compliance Board (MCB) and Host Compliance Board (HCB)

# Physical layer Test Equipment Methods of Implementation (MOI)

#### IBTA Active Time Domain (ATD) Testing for FDR Cables

- <u>Anritsu ATD MOI for Active FDR Cables</u>
- <u>Tektronix ATD MOI for FDR Active Cables</u>

#### IBTA Active Time Domain (ATD) Testing for EDR Cables

- Anritsu ATD MOI for Active EDR Cables
- Tektronix ATD MOI for Active EDR Cables

#### **IBTA VNA Testing for FDR and EDR Cables**

- Keysight 4 Port VNA Testing
- <u>Keysight 32 Port VNA Testing</u>

#### IBTA Testing for FDR Devices (HCAs and Switches)

- Agilent Transmitter MOI
- Agilent-Tektronix Receiver MOI
- <u>Agilent-Anritsu Receiver MOI</u>

### **Protocol Layer Test Equipment used in the IBTA Plugfests**

#### **InfiniBand Protocol Analyzers**

- LeCroy IBTracer 4x SDR
  - o <u>http://www.lecroy.com/protocolanalyzer/protocoloverview.aspx?seriesid=128</u>
- Mellanox ibdump used with Wireshark
  - o <u>http://www.mellanox.com/page/products\_dyn?product\_family=110&mtag=monitoring\_debug</u>
  - o <a href="http://www.wireshark.com/">http://www.wireshark.com/</a>

#### Software Tools to test Systems and interconnects

- Software Forge EEPROM Memory Map test suite
- Software Forge Cable Interoperability test suite
- Software Forge Compliance Test Suite (CTS)
  - a) IB Protocol Layer Tester
  - b) RoCE Transport Tester

#### **Compliance & Interoperability Testing - IBTA Integrators List**

- <u>https://www.infinibandta.org/integrators-list/</u>
- This site includes a list of all the devices and cables that have passed both the Physical and Protocol Layer testing from June 2003 through April 2019.

### Information about the InfiniBand Trade Association (IBTA)

- Main IBTA Website Link:
  - o <a href="http://www.infinibandta.org/">http://www.infinibandta.org/</a>
- Membership Link:
  - o https://www.infinibandta.org/membership/
  - o <u>https://www.infinibandta.org/about-the-ibta/</u>
- Presentations, Events and Information:
  - o <a href="https://www.infinibandta.org/blog/">https://www.infinibandta.org/blog/</a>
  - o <u>https://www.infinibandta.org/events/</u>
- IBTA Specifications:
  - o https://cw.infinibandta.org/wg/Members/home/Member Specifications
  - Volume 1 this is the protocol layer spec that covers from Layer 3 and up.
  - Volume 2 this covers Layers 1-2. The updated draft includes all the specs for FDR.
  - Volume 3 this is the test specification. There are many more test documents that are only available to the Compliance and Interoperability Working Group Members (CIWG)
  - o Annex A 16: RoCE
  - o Annex A 17: RoCEv2
  - Annex A 18: Virtualization
- IBTA Working Groups
  - o <u>https://cw.infinibandta.org/workgroup/index</u>
  - o Compliance and Interoperability Working Group
  - o ElectroMechanical Working Group
  - Link Working Group
  - Management Working Group
  - Marketing Working Group
  - Software Working Group
  - Steering Committee
  - Technical Working Group
- IBTA Roadmap:
  - o https://www.infinibandta.org/infiniband-roadmap/
- IBTA Integrators' List Program: (some links require membership)
  - Integrators' List
    - https://www.infinibandta.org/integrators-list/
  - o IL Policy
    - https://cw.infinibandta.org/document/dl/7937
  - Plugfest Information:
    - https://www.infinibandta.org/plugfest/
- Test Methods of Implementation
  - o <a href="https://www.infinibandta.org/methods-of-implementation/">https://www.infinibandta.org/methods-of-implementation/</a>