

Keysight Test Report

PASS

Report Header: Keysight Inc.

Report Date: 2025/06/02 22:37:22

Type: Framed

Keysight Inc. Page 1 of 12

SUMMARY	
IxOS Version	10.00.1000.17
Test Start Time	2025/06/02 22:35:14
Test End Time	2025/06/02 22:37:22
Total Desiration	00.04.00
Test Duration	00:01:00
Pass/Fail Verdict	PASS
Module Type	1,1,3 - PassiveCopper
	1,1,4 - PassiveCopper
Module Version	1,1,3 - CMIS 5.0
Wioddie Version	
	1,1,4 - CMIS 5.0
Serial Number	1,1,3 - 57ADUAD233140Z
	1,1,4 - 57ADUAD233140Z

Keysight Inc. Page 2 of 12

Transceiver DOM (Digital Optical Monitoring) - 128

1,1,3										
Manufacturer		TE Connectivity		Model		2369405-2		Mfg Revision		11
Туре		PassiveCopper	PassiveCopper		SN		57ADUAD233140Z		ision	
MSA		CMIS 5.0	CMIS 5.0		Date Code(YYMMDDLL)		230904		Hardware Revision	
Media Tech		Copper cable uned	jualized	Media Connec	tor	No separable	connector			
Cable Lenth		1.0 m		Identifier Type		OSFP				
Reported Power (Class	1		Reported Max	Power	0.250000 W				
Mo	dlue	High .	Alarm	High \	<i>N</i> arn	Low	Warn	Low A	larm	
Temp	erature	-0.0	01 C	-0.00	01 C	-0.0	001 C	-0.00	01 C	
Supply	Voltage	-0.0	00 V	-0.00	00 V	-0.0	000 V	-0.00	00 V	
Lane	Limits	High .	Alarm	High \	<i>N</i> arn	Low	Warn	Low A	larm	
Tx Optio	al Power	-40.00) dBm	-40.00	dBm	-40.0	0 dBm	-40.00	dBm	
Rx Optio	cal Power	-40.00) dBm	-40.00	dBm	-40.0	0 dBm	-40.00	dBm	
Tx Bias	Current	-40.00) dBm	-40.00 dBm		-40.0	0 dBm	-40.00	dBm	
Host Lane	Port	Data Path State	Tx LOS	Tx CDR LOL	Media	Tx Optical	Tx Bias	Rx Optical	Rx LOS	Rx CDR LOL
1	3.1	0	No	No	0	-40.00 dBm	0.000 mA	-40.00 dBm	No	No
2	3.1	0	No	No	0	-40.00 dBm	0.000 mA	-40.00 dBm	No	No
3	3.1	0	No	No	0	-40.00 dBm	0.000 mA	-40.00 dBm	No	No
4	3.1	0	No	No	0	-40.00 dBm	0.000 mA	-40.00 dBm	No	No
5	3.1	0	No	No	0	-40.00 dBm	0.000 mA	-40.00 dBm	No	No
6	3.1	0	No	No	0	-40.00 dBm	0.000 mA	-40.00 dBm	No	No
7	3.1	0	No	No	0	-40.00 dBm	0.000 mA	-40.00 dBm	No	No
8	3.1	0	No	No	0	-40.00 dBm	0.000 mA	-40.00 dBm	No	No

Keysight Inc. Page 3 of 12

1,1,4										
Manufacturer		TE Connectivity		Model		2369405-2		Mfg Revision		11
Туре		PassiveCopper		SN		57ADUAD233140Z		Firmware Revi	sion	
MSA		CMIS 5.0		Date Code(YYMMDDLL)		230904		Hardware Rev	ision	
Media Tech		Copper cable uned	jualized	Media Connect	or	No separable	connector			
Cable Lenth		1.0 m		Identifier Type		OSFP				
Reported Power (Class	1		Reported Max	Power	0.250000 W				
Мо	dlue	High A	Alarm	High \	Warn	Low	Warn	Low A	larm	
Tempe	erature	-0.0	01 C	-0.00	01 C	-0.0	001 C	-0.00)1 C	
Supply	Voltage	-0.0	00 V	-0.00	00 V	-0.0	000 V	-0.000 V		
	Limits	, ,	Alarm	High Warn			Warn	Low A		
	al Power	-40.00		-40.00 dBm			0 dBm	-40.00		
	al Power	-40.00) dBm	-40.00	dBm	-40.0	0 dBm	-40.00	dBm	
Tx Bias	Current	-40.00) dBm	-40.00	40.00 dBm -40.00 dBm		0 dBm	-40.00 dBm		
Host Lane	Port	Data Path State	Tx LOS	Tx CDR LOL	Media	Tx Optical	Tx Bias	Rx Optical	Rx LOS	Rx CDR LO
1	4.1	0	No	No	0	-40.00 dBm	0.000 mA	-40.00 dBm	No	No
2	4.1	0	No	No	0	-40.00 dBm	0.000 mA	-40.00 dBm	No	No
3	4.1	0	No	No	0	-40.00 dBm	0.000 mA	-40.00 dBm	No	No
4	4.1	0	No	No	0	-40.00 dBm	0.000 mA	-40.00 dBm	No	No
5	4.1	0	No	No	0	-40.00 dBm	0.000 mA	-40.00 dBm	No	No
6	4.1	0	No	No	0	-40.00 dBm	0.000 mA	-40.00 dBm	No	No
7	4.1	0	No	No	0	-40.00 dBm	0.000 mA	-40.00 dBm	No	No
8	4.1	0	No	No	0	-40.00 dBm	0.000 mA	-40.00 dBm	No	No

Keysight Inc. Page 4 of 12

CMIS Applicatio Select

1,1,3

Current AppSel

0

Available Applications

Арр			Host S	ide				Lin	e Side Media		
	Interface	Lane Speed (G bit/s)	Modulation	Lane Groups	Lanes	ID (HEex)	Interface	Lane Speed (G bit/s)	Lane Groups	Lanes	ID (Hex)
1	800GBASE- CR8	106	PAM4	1	8	73	PassiveCopper		0	8	1
2	400GBASE- CR4	106	PAM4	2	4	72	PassiveCopper		0	4	1
3	200GBASE- CR2	106	PAM4	4	2	71	PassiveCopper		0	2	1
4	100GBASE- CR1	106	PAM4	8	1	70	PassiveCopper		0	1	1
5	400GBASE- CR8	53	PAM4	1	8	29	PassiveCopper		0	8	1
6	200GBASE- CR4	53	PAM4	2	4	28	PassiveCopper		0	4	1
7	100GBASE- CR2	53	PAM4	4	2	27	PassiveCopper		0	2	1
8	50GBASE- CR	53	PAM4	8	1	24	PassiveCopper		0	1	1

Preview of Auto selected applications

Host Port	Mod	Lane	Lanes	AppSel	Link	Host	Lane	Lanes	Note
Mode		Groups				Electrical	Groups		

Keysight Inc. Page 5 of 12

1,1,4

Current AppSel

0

Available Applications

Арр			Host S	ide				Lin	e Side Media		
	Interface	Lane Speed (G bit/s)	Modulation	Lane Groups	Lanes	ID (HEex)	Interface	Lane Speed (G bit/s)	Lane Groups	Lanes	ID (Hex)
1	800GBASE- CR8	106	PAM4	1	8	73	PassiveCopper		0	8	1
2	400GBASE- CR4	106	PAM4	2	4	72	PassiveCopper		0	4	1
3	200GBASE- CR2	106	PAM4	4	2	71	PassiveCopper		0	2	1
4	100GBASE- CR1	106	PAM4	8	1	70	PassiveCopper		0	1	1
5	400GBASE- CR8	53	PAM4	1	8	29	PassiveCopper		0	8	1
6	200GBASE- CR4	53	PAM4	2	4	28	PassiveCopper		0	4	1
7	100GBASE- CR2	53	PAM4	4	2	27	PassiveCopper		0	2	1
8	50GBASE- CR	53	PAM4	8	1	24	PassiveCopper		0	1	1

Preview of Auto selected applications

Host Port	Mod	Lane	Lanes	AppSel	Link	Host	Lane	Lanes	Note
Mode		Groups				Electrical	Groups		

Keysight Inc. Page 6 of 12

BERT Result Summary

Keysight Inc. Page 7 of 12

BERT Statistics

Keysight Inc. Page 8 of 12

FEC Result Summary - 128

Frame Loss Ratio	1,1,3	1,1,4
Pre-FEC Standard	2.400000e-04	2.400000e-04
Pre-FEC Pass/Fail Verdict	PASS	PASS
Post-FEC Standard	9.200000e-13	9.200000e-13
Post-FEC Pass/Fail Verdict	PASS	PASS

Keysight Inc. Page 9 of 12

PCS Lane Statistics - 128

Port - 1,1,3

Physical	PCS Lane	PCS Lane	Relative	PCS Lane	FEC Symbol	FEC Correct	FEC Symbol	FEC Correct
	Marker Lock	Marker Map	Lane Skew	Marker	Error Count	Bit Count	Error	Bit Rate
			(ns)	Error Count				
Totals	Lock	all	9.035	0.0	0.0	1260.0	0.000000e+00	7.348584e-10
0	Lock	0	0.0	0	0	2	0.000000e+00	1.177256e-12
1	Lock	16	3.011	0	0	0	0.000000e+00	0.000000e+00
2	Lock	1	3.011	0	0	0	0.000000e+00	0.000000e+00
3	Lock	17	3.011	0	0	0	0.000000e+00	0.000000e+00
4	Lock	18	6.023	0	0	28	0.000000e+00	1.633993e-11
5	Lock	2	3.011	0	0	18	0.000000e+00	1.050424e-11
6	Lock	19	3.011	0	0	0	0.000000e+00	0.000000e+00
7	Lock	3	3.011	0	0	1	0.000000e+00	5.835690e-13
8	Lock	4	6.023	0	0	38	0.000000e+00	2.217562e-11
9	Lock	20	9.035	0	0	6	0.000000e+00	3.501414e-12
10	Lock	5	3.011	0	0	0	0.000000e+00	0.000000e+00
11	Lock	21	6.023	0	0	0	0.000000e+00	0.000000e+00
12	Lock	6	0.0	0	0	5	0.000000e+00	2.917845e-12
13	Lock	22	3.011	0	0	0	0.000000e+00	0.000000e+00
14	Lock	7	0.0	0	0	1	0.000000e+00	5.835690e-13
15	Lock	23	3.011	0	0	0	0.000000e+00	0.000000e+00
16	Lock	8	3.011	0	0	71	0.000000e+00	4.143340e-11
17	Lock	24	9.035	0	0	20	0.000000e+00	1.167138e-11
18	Lock	9	0.0	0	0	10	0.000000e+00	5.835690e-12
19	Lock	25	3.011	0	0	8	0.000000e+00	4.668552e-12
20	Lock	10	0.0	0	0	552	0.000000e+00	3.221301e-10
21	Lock	26	6.023	0	0	283	0.000000e+00	1.651500e-10
22	Lock	11	3.011	0	0	48	0.000000e+00	2.801131e-11
23	Lock	27	6.023	0	0	48	0.000000e+00	2.801131e-11
24	Lock	12	3.011	0	0	19	0.000000e+00	1.108781e-11
25	Lock	28	6.023	0	0	14	0.000000e+00	8.108385e-12
26	Lock	13	3.011	0	0	0	0.000000e+00	0.000000e+00
27	Lock	29	9.035	0	0	1	0.000000e+00	5.791704e-13
28	Lock	30	6.023	0	0	23	0.000000e+00	1.332092e-11
29	Lock	14	3.011	0	0	62	0.000000e+00	3.590856e-11
30	Lock	31	3.011	0	0	0	0.000000e+00	0.000000e+00
31	Lock	15	0.0	0	0	2	0.000000e+00	1.158341e-12

Keysight Inc. Page 10 of 12

Port - 1,1,4

	PCS Lane	PCS Lane	Relative	PCS Lane	FEC Symbol	FEC Correct	FEC Symbol	FEC Correct
	Marker Lock	Marker Map	Lane Skew	Marker	Error Count	Bit Count	Error	Bit Rate
			(ns)	Error Count				
Totals	Lock	all	12.047	0.0	0.0	221.0	0.000000e+00	1.271996e-10
0	Lock	16	9.035	0	0	13	0.000000e+00	7.529215e-12
1	Lock	0	6.023	0	0	11	0.000000e+00	6.370874e-12
2	Lock	17	6.023	0	0	3	0.000000e+00	1.737511e-12
3	Lock	1	0.0	0	0	6	0.000000e+00	3.475022e-12
4	Lock	2	3.011	0	0	3	0.000000e+00	1.737511e-12
5	Lock	18	3.011	0	0	4	0.000000e+00	2.316681e-12
6	Lock	3	6.023	0	0	0	0.000000e+00	0.000000e+00
7	Lock	19	6.023	0	0	0	0.000000e+00	0.000000e+00
8	Lock	20	9.035	0	0	2	0.000000e+00	1.158341e-12
9	Lock	4	6.023	0	0	1	0.000000e+00	5.791704e-13
10	Lock	21	6.023	0	0	0	0.000000e+00	0.000000e+00
11	Lock	5	3.011	0	0	0	0.000000e+00	0.000000e+00
12	Lock	6	6.023	0	0	0	0.000000e+00	0.000000e+00
13	Lock	22	12.047	0	0	0	0.000000e+00	0.000000e+00
14	Lock	7	3.011	0	0	0	0.000000e+00	0.000000e+00
15	Lock	23	6.023	0	0	0	0.000000e+00	0.000000e+00
16	Lock	8	6.023	0	0	55	0.000000e+00	3.160810e-11
17	Lock	24	9.035	0	0	16	0.000000e+00	9.195084e-12
18	Lock	9	3.011	0	0	8	0.000000e+00	4.597542e-12
19	Lock	25	6.023	0	0	2	0.000000e+00	1.149386e-12
20	Lock	26	9.035	0	0	34	0.000000e+00	1.953955e-11
21	Lock	10	6.023	0	0	46	0.000000e+00	2.643587e-11
22	Lock	27	6.023	0	0	4	0.000000e+00	2.298771e-12
23	Lock	11	3.011	0	0	2	0.000000e+00	1.149386e-12
24	Lock	12	0.0	0	0	10	0.000000e+00	5.746928e-12
25	Lock	28	0.0	0	0	1	0.000000e+00	5.746928e-13
26	Lock	13	3.011	0	0	0	0.000000e+00	0.000000e+00
27	Lock	29	6.023	0	0	0	0.000000e+00	0.000000e+00
28	Lock	14	3.011	0	0	0	0.000000e+00	0.000000e+00
29	Lock	30	6.023	0	0	0	0.000000e+00	0.000000e+00
30	Lock	15	3.011	0	0	0	0.000000e+00	0.000000e+00
31	Lock	31	6.023	0	0	0	0.000000e+00	0.000000e+00

Keysight Inc. Page 11 of 12

L2 Traffic Test Summary

Frame Size	Tx Count	Rx Count	Loss Count	Loss %
128	81604225002	81604225002	0	0.0

Keysight Inc. Page 12 of 12

Port Statistics - 128

Port Statistics	Port 1,1,3	Port 1,1,4
link	link up	link up
lineSpeed	800000	800000
transmitDuration	00:01:00.385296745	00:01:00.388956427
framesSent	40800876122	40803348880
framesReceived	40800876122	40803348880
fragments	0	0
undersize	0	0
oversizeAndCrcErrors	0	0
vlanTaggedFramesRx	0	0
flowControlFrames	0	0
bitsSent	41780097148928	41782629253120
bitsReceived	41782629253120	41780097148928
pcsSyncErrorsReceived	0	0
pcsRemoteFaultsReceived	0	0
pcsLocalFaultsReceived	0	0
fecTotalBitErrors	1242	212
fecMaxSymbolErrors	1	1
fecCorrectedCodewords	1242	212
fecTotalCodewords	9884313328	9884008032
fecFrameLossRatio	0.000000e+00	0.000000e+00
preFecBer	2.309810e-11	3.942792e-12
fecMaxSymbolErrorsBin0	9884312086	9884007820
fecMaxSymbolErrorsBin1	1242	212
fecMaxSymbolErrorsBin2	0	0
fecMaxSymbolErrorsBin3	0	0
fecMaxSymbolErrorsBin4	0	0
•	0	0
fecMaxSymbolErrorsBin5	0	0
fecMaxSymbolErrorsBin6		
fecMaxSymbolErrorsBin7	0	0
fecMaxSymbolErrorsBin8	0	0
fecMaxSymbolErrorsBin9	0	0
fecMaxSymbolErrorsBin10	0	0
fecMaxSymbolErrorsBin11	0	0
fecMaxSymbolErrorsBin12	0	0
fecMaxSymbolErrorsBin13	0	0
fecMaxSymbolErrorsBin14	0	0
fecMaxSymbolErrorsBin15	0	0
fecUncorrectableCodewords	0	0
fecTranscodingUncorrectableErrors	0	0
l1BitsSent	48308237328448	48311165073920
l1BitsReceived	48311165073920	48308237328448
transceiverTemp	0	0
encoding	PAM4 106G	PAM4 106G
fecStatus	KP4-FEC	KP4-FEC
transceiverVoltage	0	0
minLatency	2325843	85897016968
averageLatency	2325850	822872
maxLatency	2325855	85897016980
Loss_Frames	0	0
Loss%	0.0	0.0