

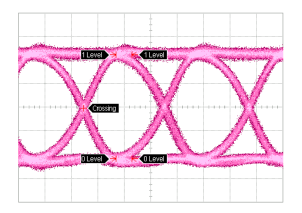
Microsemi Optical Solutions

Products Selection Guide

Microsemi provides very high frequency RF ICs and packaged modulator drivers for high speed/high frequency 100G+ optical transceivers for long haul, metro and datacenter applications. We are developing a new generation of surface mount drivers that provide industry leading signal to noise ratio in a compact package with competitive power dissipation. Many of our products offer the unique capability to be used in limiting or linear mode by simply changing the bias conditions and drive levels. In addition, we offer features such as gain control and peak detection. Our products target a range of form factors such MSA, CFP/CFP2/CFP4 and QSFP28.

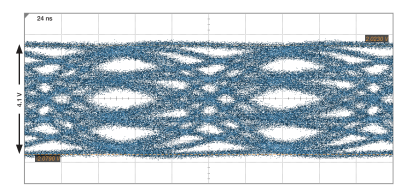
Limiting Output Voltage (Vpp)	Linear Output Voltage (Vpp)	Bit Rate (Gb/s)	Bandwidth (GHz)	Input/ Output Port Configuration	Number of Channels	Gain (dB)	Package	Part Number
8.0	na	32	27	SE/SE	4	26	Connectorized	OA3MHQM
8.0	na	32	27	SE/SE	4	26	Connectorized	OA3MHQM-2
7.5	5.0	>32	35	SE/SE	4	20	Connectorized	OA3MMQM
7.5	5.0	32	26	DIFF/SE	4	20 to 31	SMT	OA3HVQDSL
6.0	4.0	32	26	DIFF/SE	4	14 to 25	SMT	OA3HVQDSL2
5.5	4.5	32	26	DIFF/DIFF	4	15 to 26	SMT	OA3HMQDDL
3	2.5	32	26	SE/SE	4	15	SMT	OA3SSQL
2.5	2	112	34	DIFF/DIFF	1	10 to 23	SMT	Tiger

Typical 32 Gb/s 7.5Vpp NRZ output eye, OA3HVQDSL



Parameter	Value
Eye Amplitude	7.5 V
Eye Height	5.8 V
Eye S/N	13
Crossing %	48%

Typical 32 Gb/s 4Vpp PAM-4 output eye, OA3HVQDSL2

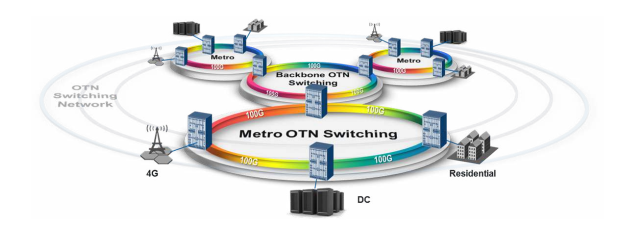


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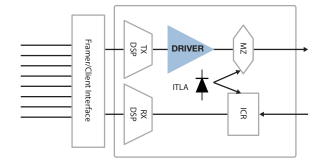


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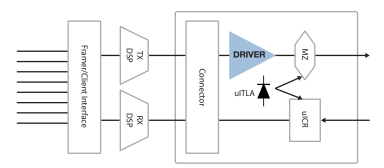
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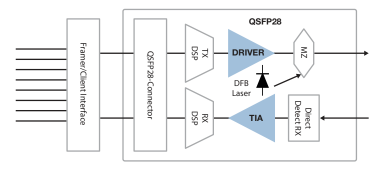
MSA



CFP2-ACO



QSFP28











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