

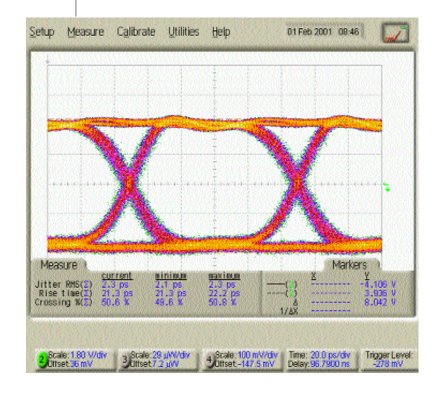
Inverting Data Driver

- Low Power Consumption +11V @ 250 mA typical
 5 V @ 27 mA typical
- Greater than 12 Gbps
- 8 V output amplitude
- 5 V output amplitude control range
- 25 ps rise/fall times
- Electronic crossing % control
- · Output level detector
- Reference level detector
- Integral modulator DC bias
- Internally regulated
- Automatic DC bias sequencing

SA1137-1 OPTICAL MODULATOR DRIVER

WJ's 10Gbps modulator drivers An RF evolution for OC-192

The SA1137 is another addition in WJ's series of hybrid-based products optimized for OC-192 networks. The SA1137 is a full-function amplifier capable of driving LiNbO₃ modulators. The SA1137's limiting action can actually improve on multiplexer rise and fall times. This makes the SA1137 an excellent choice for optical RZ and NRZ systems alike. The SA1137 is designed for the full range of OC-192 data rates from 9.9Gbps through 12.25Gbps (FEC rate).



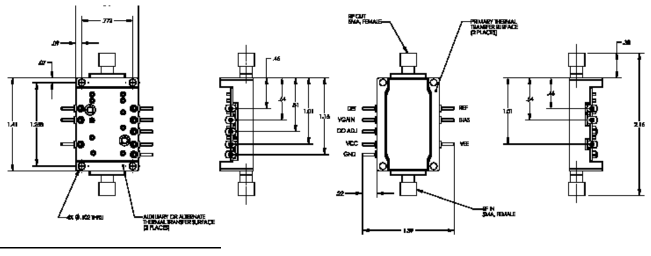
SA1137-1 INVERTING OC-192 OPTICAL MODULATOR DRIVER AMPLIFIER SPECIFICATIONS

Parameter	Conditions	Minimum	Typical	Maximum	Units
Data Rate	NRZ			12.25	Gbps
Minimum Operating				30	KHz
Frequency					
Input Voltage Range		600		900	mV
Output Signal	Vgain = 0V	7.5	>8		V
Amplitude (max.)					
Output Signal	Vgain -10V		<3	4	V
Amplitude (min.)					
Level Control		30			KHz
Bandwidth					
Rise/Fall Time	20% to 80%		≤25	30	ps
Crossing Point	no connection	45%	50%	55%	
Control Range	-5V	+5%			
	+5	-5%			
Output Level	V _{Ref}		380		mV
Detector	V _{Ref-} V _{Det}		90@4Vpp/300@7.5V	рр	mV
Input/Output VSWR	100KHz to 15 GHz		<2:1	2.3:1	
Operating Case Temperature		-5		+75	°C

Notes:

- 1. Unit weight .XXX onces max.
- 2. Dimensions are expressed in inches
- 3. Tolerance .XXX \pm 0.005 .XX \pm .02

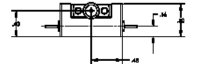
Pin				
Reference	Function	Voltage	Current (mA)	
			typical	maximum
Vcc	Positive Bias	+11v	330	375
V _{EE}	Negative Bias	-5v	27	30
Gain	Output level control	0 to -10V		6
Bias	Output DC offset			
	(thru a 1.8K ohm)	-10 to +25V _{DC}		
Det	Output level detector	0-400mV		
Ref	DC reference for detector	380mV		
Co Adj	Crossover adjustment	-5 to +5v		1





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