

CMM2032-BD

Advanced Product Information February 2003 (1 of 4)

30 kHz to 32 GHz GaAs MMIC Optical Modulator Driver Amplifier

2.420

Chip Diagram

82 x 82 EXT 1058.5

918.0

777.5

448.5

343.5

Units in Microns

Features

- □ Small Size
- □ High Gain: 12 dB Typical
- \Box P1dB = +18 dBm, Typical
- □ 30 kHz to 32 GHz Bandwidth
- □ Low Gain Ripple: 1.0 dB pp Typical
- □ Sub 0.25 Micron PHEMT
- **Low DC Power Consumption**

Applications

- □ Input Stage Driver for LiNb0₃ Modulator Driver Amplifier @ OC-192/OC-768
- Medium Power Linear Gain Block for Broadband Systems

Receive Amplifier for OC-192 /OC-768

Description

The CMM2032-BD is a precision GaAs MMIC, medium power amplifier and is part of Celeritek's family of WideFiberTM products for optical communications applications.

The CMM2032-BD optical driver amplifier gives fiber optic system designers a unique combination of wideband frequency coverage, along with a flat response and very low internal jitter. It is a precision PHEMT GaAs MMIC medium power amplifier with +18 dBm @ P1dB. It operates from 30 kHz to 32 GHz with 12 dB linear gain. Low internal jitter makes it especially well suited for high speed digital data applications.

It is an excellent choice as an input stage amplifier for Lithium Niobate (Mach-Zehnder) external modulator driver amplifiers for OC-192/STM64 metropolitan and long-haul dense wave-division multiplexed optical networking applications and other high speed applications such as OC-768.

When used as an amplifier to drive Celeritek's CMM3030-BD as much as 7.5 V peak-to-peak can be achieved.

CMM2032-BD amplifiers are shipped in Gel Pack from Celeritek's foundry.

Parameters	Units	Min	Тур	Max
Frequency Range		30 kHz		32.0 GHz
Small Signal Gain	dB	11.0	12.0	
Gain Flatness	±dB		0.5	
Input VSWR	_		1.8:1	
Output VSWR			1.7:1	
Power Output (@1 dB Gain Compression) @ 9 GHz	dBm		+18.0	
Current	mA		100	150

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Absolute Maximum Ratings

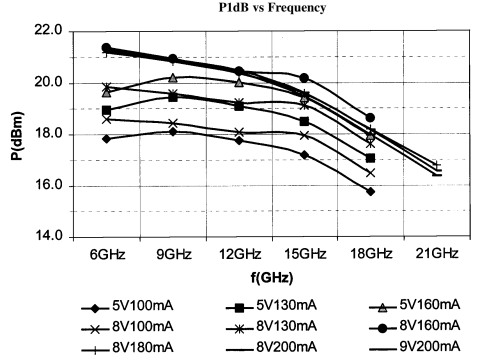
Parameter	Rating		
Drain Voltage	12 V		
Gate Voltage	-5 V		
Drain Current	375 mA		
Continuous Power Dissipation	3.0 W		
Channel Temperature	+175°C		
Storage Temperature	-65°C to +175°C		
Mounting Temperature	+320°C		
Input Power	+23 dBm		

Die Attach and Bonding Procedures

Die Attach: Eutectic die attach is recommended. For eutectic die attach: Preform: AuSn (80% Au, 20% Sn); Stage Temperature: 290°C, ±5°C; Handling Tool: Tweezers; Time: 1 min or less.

Wire Bonding: Wire Size: 0.7 to 1.0 mil in diameter (prestressed); Thermocompression bonding is preferred over thermosonic bonding. For thermocompression bonding: Stage Temperature: 250°C; Bond Tip Temperature: 150°C; Bonding Tip Pressure: 18 to 40 gms depending on size of wire.

Typical Performance



Performance Optimization

Using the Gain-Ctl facility of the CMM2032-BD, output power may be increased by application of 1.2 to 1.8 Volts to the Bias Control pad. If the Gain-Ctl facility is not used, a fixed voltage at the Bias Control pad can be implemented by connecting a off-chip parallel resistor to the pad which will lower the output voltage accordingly.

If Bias Control voltage is decreased further than those lowest values given in the tables, both gain and output power will start to drop.

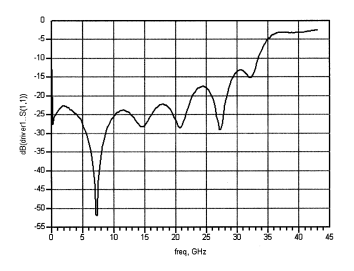


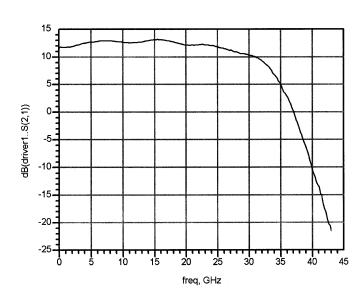


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Typical Performance

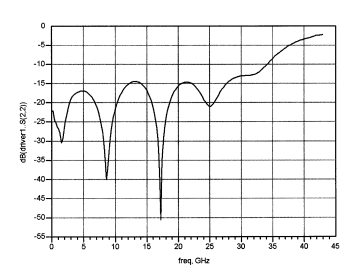
S11 vs Frequency



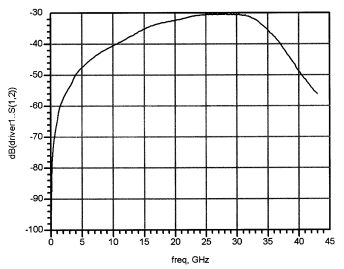


S21 vs Frequency

S12 vs Frequency



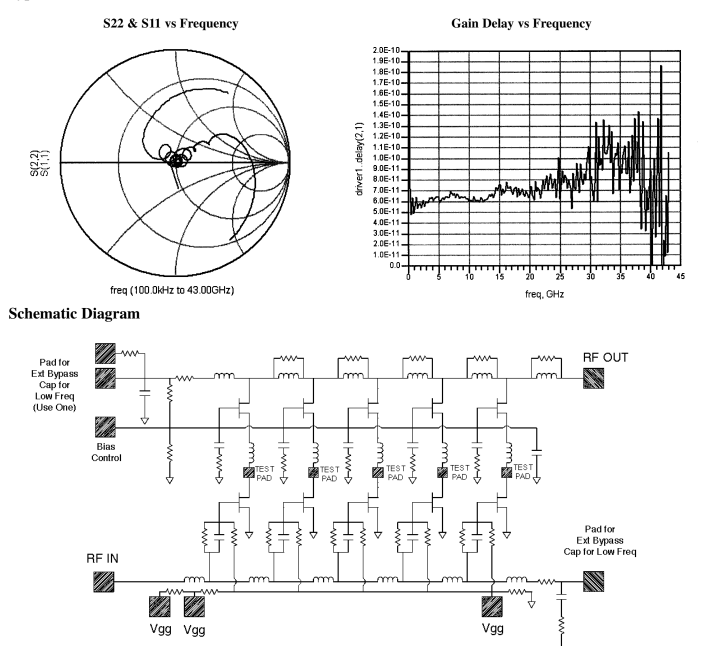
S22 vs Frequency



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Typical Performance



Ordering Information

Part Number for Ordering CMM2032-BD Description Optical Modulator Driver Amplifier

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