

#### **FEATURES**

- 700 MHz to 18 GHz
- Compensation for Temperature Drift
- Voltage Regulators for Improved Stability
- 0-10 Volt Tuning Resolution

### DESCRIPTION

#### 1.0 INCH CUBE YTOS COMMERCIAL ANALOG DRIVERS CA-SERIES



Micro Lambda *MLOM and MLXM Series* 1" Cube YIG Oscillators are available with integrated analog driver circuits. These drivers eliminate the need for customers to design or develop their own driver circuits and sophisticated test and alignment procedures. Integrating a driver at Micro Lambda's factory ensures peak performance. Alignment and compensation with the particular YIG oscillator can be maximized down to the component level.

All drivers in this series provide input voltage regulators and compensation circuits to improve frequency drift. All voltages required by the YIG oscillator, except the heater inputs are supplied by the voltage regulators.

COMMERCIAL ANALOG DRIVERS	.7-18 GHz YTOs, CA & CF SERIES			
DRIVER INPUT & RESPONSE	SPECIFICATION (0 to +65 deg. C)			
Main Coil Driver Function	0 Volts = Lowest Frequency			
Tuning Command	+10 Volts = Highest Frequency			
Tuning Accuracy (excluding hysteresis)	See Table			
Tuning Speed	2 mS for 1 GHz step to within +/-10 MHz. (residual FM is 50-100 kHz Pk-Pk)			
Sweep Speed	25 mS up / 10 mS 1 GHz retrace, Linearity @ 0.1%			
(0-10 Volt Ramp)	(residual FM is 50-100 kHz Pk-Pk)			
Main Driver Inputs	+15 V +/5 V @ Bias Current + Tuning Current +50 mA, Max.			
Supply Voltage & Current	-15 V +/5 V @ 50 mA, (Plus Oscillator –5 Vdc Current if any)Max.			
Supply Voltage Pushing	+/- 100 kHz, Max. @ +/5 Vdc			
Supply Voltage Ripple	10 mV Ripple Pk-Pk over 2 kHz to 3 MHz			
Ground	Chassis Ground			
Input Impedance	> 10 k-Ohms			
Common Rejection Mode	> 40 dB			
YIG Heater Voltage & Current	+24 Vdc ±4 Vdc @ 300 mA surge for 2 seconds, 25 mA steady state			
FM Coil Driver (CF Option)	Polarity independent : ±12 Vdc or ±15 Vdc acceptable			
Voltage	+/- 10 V			
Current	+/- 100 mA			
Input Impedance	1 k-Ohms			
Sensitivity (Note 1)	+/- 2.5 MHz/V			
Frequency Deviation	+/- 25 MHz			

Note 1. Sensitivity Adjustment Available. Sensitivity Stated is Average Over Frequency Range.

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## **CA-SERIES** — CONT.

# 1" Cube YIG Oscillators with Positive Input Analog Drivers ( $0^{\circ}$ C to +65° C)

Model	Frequency	Accuracy	Current	Current	Outline	Outline
Number	GHz	( MHz) *	+15 V (mA)	-15 V (mA)	Drawing	Drawing (CF-Option)
Octave Bands						
MLOM-0102CA	1-2	+/- 3	200	50	11-099	11-093
MLOM-0204CA	2-4	+/- 6	300	50	11-099	11-093
MLOM-0408CA	4-8	+/- 8	500	50	11-099	11-093
MLOM-0812CA	8-12	+/- 12	740	50	11-099	11-093
MLOM-1218CA	12-18	+/- 14	1100	50	11-099	11-093
Multi-Octave Bands						
MLOM-0702CA	.7-2	+/- 4	200	50	11-099	11-093
MLOM-0704CA	.7-4	+/- 5	300	50	11-099	11-093
MLOM-0208CA	2-8	+/- 12	500	50	11-099	11-093
MLOM-0309CA	3-9	+/- 12	550	100	11-099	11-093
MLOM-0210CA	2-10	+/- 15	600	100	11-099	11-093
MLOM-0310CA	3-10	+/- 15	600	100	11-099	11-093
MLOM-0412CA	4-12	+/- 16	780	100	11-099	11-093
MLXM-0618CA	6-18	+/- 18	1225	100	11-099	11-093
MLOM-0716CA	7-16	+/- 18	900	50	11-099	11-093
MLOM-0818CA	8-18	+/- 18	1100	50	11-099	11-093
MLXM-0818CA	8-18	+/- 18	1225	100	11-099	11-093

\* Accuracy includes frequency drift and linearity errors over the temperature range.

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