

FEATURES

- 700 MHz to 20 GHz
- Compensation for Temperature Drift
- Input Regulators for Improved Stability
 Versus Power Supply Variations
- 12 Bit Tuning Resolution
- -40° C to +85° C Temperature Range

DESCRIPTION

YIG TUNED OSCILLATORS WITH MILITARY DIGITAL DRIVERS MD SERIES



MICRO LAMBDA YIG Oscillators, model type MLOB, MLOS, MLXB, MLXS and MLXS-T Series units are available with integrated digital driver circuits.

MICRO LAMBDA 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 that peak performance will be achieved at the time of manufacture. 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.

STANDARD POSITIVE INPUT DIGITAL DRIVER SELECTION GUIDE: MD SERIES

YIG TUNED OSCILLATORS WITH DIGITAL DRIVERS

			$(-40 \text{ to } \pm 85 \text{ dog} \text{ C})$			
			(-40 t0 + 65 deg. C)			
I uning Command		Start word (all U's) = Lowest Frequency				
		Stop Word (all 1's) = Hig	gnest Frequency			
Turing	Decelution		may Emin)/4005 Dit Deselution			
Tuning	Resolution	12 BIT POSITIVE LOGIC (F	max-Fmin)/4095 Bit Resolution			
E re even ev		All Data Bits have internal Tok offin Pull-up Resistor to +5V				
Frequency	y Accuracy	See Table				
(excluding)	nysteresis)	0 m Coo for 4 Cills store				
Tur	ing Speed	2 mSec for 1 GHz step to within +/-10 MHz.				
Main Dri	vor Innute					
Supply Voltage	& Current	±15 \/ ±/- 5 \/ @ Oscilla	tor Tuning Current + 50 mA Max			
(includes X		$-15 V \pm -5 V @ 50 mA$	(Plus Oscillator –5 V/dc Current if any) Max			
Supply Voltage		-15 V +/5 V @ 50 MA,				
Supply Volta	age Pinnle	10 m\/ Pinnle Pk_Pk from	n. n. 2 kHz to 3 MHz			
	Ground	Chassis Ground				
VIG Heater Voltage	& Current	± 24 V/dc ± 4 V/dc @ 300	mA surge for 2 seconds 25 mA steady state			
no neater voltage	a Current	+24 Vac ±4 Vac @ 300 mA surge for 2 seconds, 25 mA steady state				
La	tch Enable	LATCHEN N is a TTL, 5V CMOS control line. It has an internal				
		10k-ohm pull-up resistor to +5 V. It is used to transfer the data				
		on the bus to the digital driver circuit.				
		TTL high = data ignored. Connect to Ground if enable is not required.				
		If the unit is to be used o	on a computer data bus, the below timing			
		Diagram applies. (All tin	nes = Minimum)			
		10 nS rise/fall latch trans	sitions.			
		100 pS	1			
	ataban N		I			
	Latchen_IN —					
			Data is Latched on the			
TIMING DIAGRAM	Data	a Setun	Rising Edge			
	Time		◀-			
			Data Hold Time = 10 nS			
Da	ata 🛛 🗕 🚽					
D	0-D11	X	X			
			T			
		Valid E	Data			

MD SERIES – CONTINUED

FM Coil (MG Option)	
Input Voltage	+/- 10V
Input Impedance	1 k Ohms
Sensitivity (Note 1)	+/- 2.5 MHz/V
Frequency Deviation	+/- 25 MHz
Current @ Max. Deviation	+/- 100 mA

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

1.25" Cube YIG Osci	llators with P	ositive Input	Digital Driv	vers (-40 ⁴	° C to +85°	C)
Model	Frequency	Accuracy	Current	Current	Outline	Outline
Number	GHz	(MHz) *	+15 V (mA)	-15 V (mA)	Drawing	Drawing (MG Option)
Octave Bands						
MLOB-0102MD	1-2	+/- 3	200	50	11-091	11-108
MLOB-0204MD	2-4	+/- 6	300	50	11-091	11-108
MLOB-0408MD	4-8	+/- 8	550	50	11-091	11-108
MLOB-0812MD	8-12.4	+/- 12	780	50	11-091	11-108
MLOB-1218MD	12-18	+/- 14	1050	50	11-091	11-108
Multi-Octave Bands						
MLOB-0702MD	.7-2	+/- 6	250	50	11-091	11-108
MLOB-0704MD	.7-4	+/- 8	350	50	11-091	11-108
MLOB-0306MD	3-6	+/- 6	450	50	11-091	11-108
MLOB-0208MD	2-8	+/- 12	550	50	11-091	11-108
MLOB-0212MD	2-12.4	+/- 15	780	100	11-091	11-108
MLOB-0310MD	3.5-10.5	+/- 15	675	100	11-091	11-108
MLOB-0412MD	4-12.4	+/- 15	780	100	11-091	11-108
MLOB-0716MD	7-16	+/- 18	900	50	11-091	11-108
MLXB-0618MD	6-18	+/- 25	1050	100	11-091	11-108
MLOB-0818MD	8-18	+/- 18	1050	50	11-091	11-108
MLXB-0818MD	8-18	+/- 18	1050	50	11-091	11-108
MLOB-0820MD	8-20	+/- 30	1175	50	11-091	11-108
MLXB-0820MD	8-20	+/- 30	1175	50	11-091	11-108

Cylindrical YIG Oscillators with Positive Input Digital Drivers (-40° C to +85° C)						
Model	Frequency	Accuracy	Current	Current	Outline	Outline
Number	GHz	(MHz) *	+15 V (mA)	-15 V (mA)	Drawing	Drawing (MG Option)
Octave Bands						
MLOS-0102MD	1-2	+/- 3	200	50	11-130**	11-131**
MLOS-0204MD	2-4	+/- 6	300	50	11-130**	11-131**
MLOS-0408MD	4-8	+/- 8	550	50	11-130**	11-131**
MLOS-0812MD	8-12.4	+/- 12	780	50	11-088	11-102
MLOS-1218MD	12-18	+/- 14	1050	500	11-088	11-102

* Accuracy includes frequency drift and linearity errors over the temperature range.
 ** Outline Drawing Available from Factory

Micro Lambda Wireless, Inc. - 46515 Landing Parkway, Fremont California 94538 * Phone (510) 770-9221 * Fax (510) 770-9213

MD SERIES – CONTINUED

Model	Frequency	Accuracy	Current	Current	Outline	Outline
Number	GHz	(MHz) *	+15 V (mA)	-15 V (mA)	Drawing	Drawing (MG Option)
Multi-Octave Bands						
MLOS-0702MD	.7-2	+/- 6	250	50	11-130**	11-131**
MLOS-0704MD	.7-4	+/- 8	350	50	11-130**	11-131**
MLOS-0306MD	3-6	+/- 6	450	50	11-130**	11-131**
MLOS-0208MD	2-8	+/- 12	550	50	11-130**	11-131**
MLOS-0310MD	3.5-10.5	+/- 15	675	100	11-130**	11-131**
MLOS-0212MD	2-12.4	+/- 15	780	100	11-130**	11-131**
MLOS-0412MD	4-12.4	+/- 15	780	100	11-130**	11-131**
MLOS-0716MD	7-16	+/- 18	900	50	11-088	11-102
MLXS-0618MD	6-18	+/- 25	1050	100	11-088	11-102
MLOS-0818MD	8-18	+/- 18	1050	50	11-088	11-102
MLXB-0818MD	8-18	+/- 18	1050	50	11-088	11-102
MLOS-0820MD	8-20	+/- 30	1175	50	11-088	11-102
MLXS-0820MD	8-20	+/- 30	1175	50	11-088	11-102
MLXS-0218MD	2-18	+/- 35	1150	100	11-088	11-102
MLXS-0218TMD ***	2-18	+/- 35	1150	100	11-068	11-169**
MLXS-0220MD	2-20	+/- 35	1175	100	11-088	11-102
MLXS-0220TMD ***	2-20	+/- 35	1175	100	11-068	11-169**

* Accuracy includes frequency drift and linearity errors over the temperature range.
 ** Outline Drawing Available from Factory.
 *** Units are Switched Band Dual units.

OUTLINE DRAWING: 11-091



NOTES:

1. - DIMENSIONS ARE IN INCHES

2. - SUPPLY & GROUND WIRES = 20-22 GAUGE ALL OTHER WIRES = 24-26 GUAGE

3. - THERMAL COMPOUND REQUIRED BETWEEN BASE PLATE AND MOUNTING SURFACE

4. - LATCH/STROBE TTL 0 = DATA ACTIVE TTL 1 = DATA LATCHED

(*) - TTL BAND SEL 0 = 8 F max. ; 1 = 2—8 GHz * 000 = 26 GHz 5FF = 8 GHz ; FFF = F max.

CONNECTIONS				
Conn	Туре	PIN#	Function	
J1	SMA	THO	RF OUT	
J2	DB25 Male	1	DATA BIT 0 (LSB)	
J2	DB25 Male	2	DATA BIT 1	
J2	DB25 Male	3	DATA BIT 2	
J2	DB25 Male	4	DATA BIT 3	
J2	DB25 Male	5	DATA BIT 4	
J2	DB25 Male	6	DATA BIT 5	
J2	DB25 Male	7	DATA BIT 6	
J2	DB25 Male	8	DATA BIT 7	
J2	DB25 Male	9	DATA BIT 8	
J2	DB25 Male	10	DATA BIT 9	
J2	DB25 Male	11	DATA BIT 10	
J2	DB25 Male	12	DATA BIT 11 (MSB)	
J2	DB25 Male	13	N/C	
J2	DB25 Male	14	N/C	
J2	DB25 Male	15	N/C	
J2	DB25 Male	16	N/C	
J2	DB25 Male	17	LATCH/STROBE	
J2	DB25 Male	18	GROUND	
J2	DB25 Male	19	+SUPPLY VOLTAGE	
J2	DB25 Male	20	-SUPPLY VOLTAGE	
J2	DB25 Male	21	HEATER VOLTAGE	
J2	DB25 Male	22	HEATER RETURN	
J2	DB25 Male	23	+ FM	
J2	DB25 Male	24	- FM	
J2	DB25 Male	25	TTL BAND SELECT *	

* REQUIRED FOR DUAL OSC. ONLY

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J2	DB25 Male	5	DATA BIT 4		
J2	DB25 Male	6	DATA BIT 5		
J2	DB25 Male	7	DATA BIT 6		
J2	DB25 Male	8	DATA BIT 7		
J2	DB25 Male	9	DATA BIT 8		
J2	DB25 Male	10	DATA BIT 9		
J2	DB25 Male	11	DATA BIT 10		
J2	DB25 Male	12	DATA BIT 11 (MSB)		
J2	DB25 Male	13	N/C		
J2	DB25 Male	14	N/C		
J2	DB25 Male	15	N/C		
J2	DB25 Male	16	N/C		
J2	DB25 Male	17	LATCH/STROBE		
J2	DB25 Male	18	GROUND		
J2	DB25 Male	19	+SUPPLY VOLTAGE		
J2	DB25 Male	20	-SUPPLY VOLTAGE		
J2	DB25 Male	21	HEATER VOLTAGE		
J2	DB25 Male	22	HEATER RETURN		
J2	DB25 Male	23	FM ±10V		
J2	DB25 Male	24	FM GROUND		
J2	DB25 Male	25	TTL BAND SELECT *		

* REQUIRED FOR DUAL OSC. ONLY

Weight 25 oz.

