

100MHz Low Noise/Low G-Sensitivity OCXO

NA-100M-6800 series

NA-100M-6800 Series in 25.4x25.4mm DIP package

NA-100M-6800 series is a 100.000 MHz high performance (VC)OCXO offering low phase noise(LPN), low G sensitivity(LGS) and tight frequency stability down to $\pm 50\text{ppb}$ (-20°C to $+70^{\circ}\text{C}$). The part comes in a small hermetically sealed through hole package which makes it suitable for humid environmental conditions



FEATURES

- **Low Phase Noise & Low G-Sensitivity**
- Small Hermetically Sealed Package
- Tight Frequency Stability
- Low Power Consumption
- Fast Warm-up Time
- Electrical Frequency Tuning Input
- Reference Voltage Output
- RoHS-Compliant (lead-free)

APPLICATIONS

- Instrument Reference
- Microwave Communication
- Clock Reference for Microwave Signal Source
- Test & Measurement
- Telecom Systems
- Radar Systems

RoHS Compliant Standard

ELECTRICAL SPECIFICATIONS

Test conditions: VDC = +12 V; VCO = +5 V; at $+25 \pm 3^{\circ}\text{C}$ unless otherwise identified

1. OUTPUT (PIN = "R.F. OUTPUT")

	Parameter	Min.	Typ.	Max.	Unit	Test Condition
1.1.	Frequency (Fo)	100.000000			MHz	
1.2.	Initial Accuracy	-0.3		+0.3	ppm	@ $+25 \pm 1^{\circ}\text{C}$ after turn on power 60 minutes Vco=+5V
1.3.	Waveform	Sine wave				
1.4.	Level	+10			dBm	
1.5.	Load		50		Ω	
1.6.	Harmonics			-30	dBc	
1.7.	Spurious			-100	dBc	

2. FREQUENCY STABILITY

	Parameter	Min.	Typ.	Max.	Unit	Test Condition		
2.1.	Ambient	±20, ±50, ±100			ppb	referenced to 25°C	Refer to Table 1 : Ordering Information	
		-20°C ~ +70°C -40°C ~ +85°C			°C			
2.2.	Aging							
	Daily	-5		+5	ppb	after 30 days		
	Yearly	-500		+500	ppb			
	10 Years	-2		+2	ppm			
2.3.	Voltage	-5		+5	ppb	±5% change		
2.4.	Short term			0.05	ppb	root Allan variance for τ=1 sec		
2.5.	Load	-5		+5	ppb	±10% change		
2.6.	Warm-up	-50		+50	ppb	in 5 minutes @ +25 ±1°C	referenced to 1 hour	
2.7.	G-Sensitivity (each axis)			1	ppb/g			
2.8.	Phase Noise (Max.)	Option A	Option B	Option C		Refer to Table 1 : Ordering Information		
		-93	-97	-100	dBc/Hz	@ 10Hz		
		-125	-130	-135	dBc/Hz	@ 100Hz		
		-157	-160	-162	dBc/Hz	@ 1KHz		
		-173	-173	-170	dBc/Hz	@ 10KHz		
		-177	-175	-172	dBc/Hz	@ 100KHz		
		-180	-178	-175	dBc/Hz	@ 1MHz		

3. ELECTRICAL FREQUENCY ADJUSTMENT (PIN = "VCO INPUT")

	Parameter	Min.	Typ.	Max.	Unit	Test Condition
3.1.	Tuning Range	± 3			ppm	Referenced to frequency at nominal Center Voltage
3.2.	Control Voltage	0		+10.0	V	
3.3.	Slope	Positive				
3.4.	Center Voltage		+5		V	
3.5.	Linearity	-10		+10	%	

4. INPUT POWER (PIN = "+VDC")

	Parameter	Min.	Typ.	Max.	Unit	Test Condition
4.1.	Voltage	+11.4	+12	+12.6	V	
4.2.	Current					
	Steady State			2.0	W	
	During Warm-Up			380	mA	

5. REFERENCE VOLTAGE (PIN = "REFERENCE VOLTAGE")

	Parameter	Min.	Typ.	Max.	Units	Test Condition
5.1.	Voltage	+9.5	+10	+10.5	V	

6. ENVIRONMENTAL

	Parameter	Reference Std.	Test Condition
6.1.	Operable Temperature	-40°C to +85°C	Note 1
6.2.	Storage Temperature	-55°C to +105°C	
6.3.	Humidity	MIL-STD-202, Method 103 Test Condition A	95% RH @ +40°C, non-condensing, 240 hours
6.4.	Vibration (non-operating)	MIL-STD-202, Method 201	0.06" Total p-p, 10 to 55 Hz
6.5.	Shock (non-operating)	MIL-STD-202, Method 213, Test Condition J	30g, 11ms, half-sine

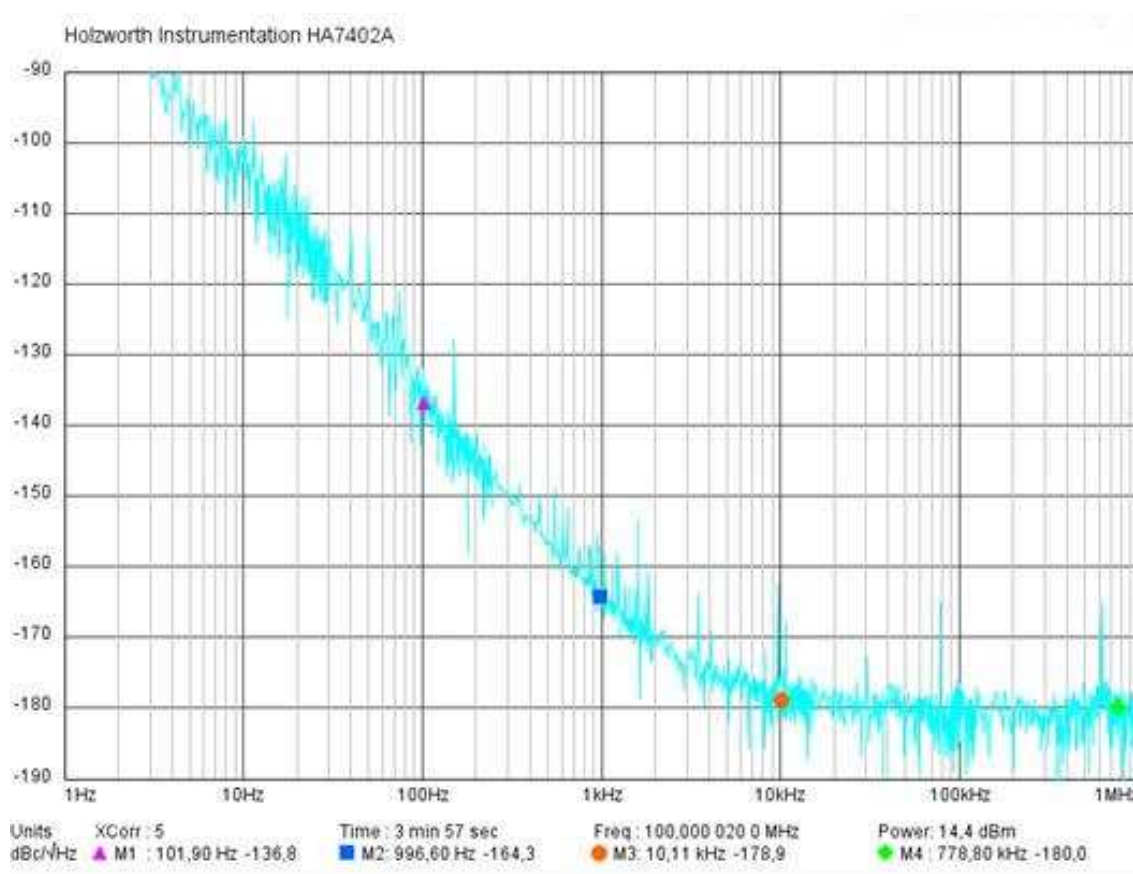
Note 1 : Output maintained over this temperature range. Other requirements of this specification may not be met when operating outside the temperature range in 2.1.

Table 1 : ORDERING INFORMATION

Ambient Temp. (°C)		Option	Phase Noise Option		
			A	B	C
-20°C ~ +70°C	±100 ppb		NA-100M-6800	NA-100M-6801	NA-100M-6802
	±50 ppb		NA-100M-6810	NA-100M-6811	NA-100M-6812
	±20 ppb		NA-100M-6830	NA-100M-6831	NA-100M-6832
-40°C ~ +85°C	±100 ppb		NA-100M-6820	NA-100M-6821	NA-100M-6822

Other specifications may be available upon request.

Phase Noise Test Data



OUTLINE DRAWING

