

High Precision Oscillators Rb Oscillators with Built-in GPS Function MCXO-094B





Features

- Frequency control function by GPS
- Highly stable and accurate reference frequency by Rb atom oscillator
- Superior long term stability
- 10MHz-8 output standard
- DC/AC power supply automatic changeover (built-in back-up battery)

Applications

- Digital TV Broadcasting Station and Transmitter
- Accurate Frequency Reference Oscillator for Laboratory and Factory
- Base Station for Stratum1

How to Order

$\frac{MO}{1}$ $\frac{10.000000000}{2}$ $\frac{M}{3}$ $\frac{00001}{4}$

- ①Function
 - MO→MCXO
- ②Output Frequency
- ③Frequency Unit
- M→MHz
- 4 Individual Specification

Specifications

Item	Symbol	Conditions	Min.	Max.	Units
Output Frequency Range	Fоuт	8 Output	10	10	MHz
Frequency Stability	Fsby	GPS Locked / The Temperature Slope is Less than 10 C/hour	-3	3	×10 ⁻¹¹
Operable Temperature Range	T_stg		-20	+60	°C
Operating Temperature Range	Topr		-10	+45	°C
Supply Voltage (AC)	Vcc		90	110	· V
			180	220	
Supply Voltage ADC			22.8	25.2	V
Power Consumption (Warm-up Condition)		DC +25°C	_	100	W
Power Consumption (Normal Condition)		DC +25°C	-	50	W
Frequency Aging	∆f aging	Per Year (GPS Locked ±2×10 ⁻¹² /24h Average)	-5	5	×10 ⁻¹⁰
Output Level	Vout	50 ohm	0	3	dBm

