

NT14M09TA

High Precision Oscillator (Twin-DCXO) for Fixed Communication Equipment

■ Main Application

- Base stations for system mobile communications Optical transmission system
- Measuring instrument
 Synthesizer
 Exchanger
 High-end router

■ Features

- Low current consumption (Max. 35mA) and high stability (±50×10⁻⁹/-40°C to+85°C).
- · Excellent long-term frequency stability.
- Excellent phase noise characteristics.
- Hermetic sealing package for excellent environmental-proof performance.
- Same foot pattern as the same size OCXO (foot pattern compatible).

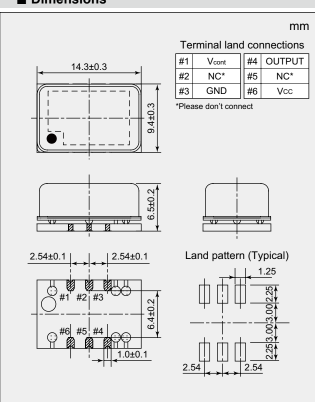




■ Specifications

Item Measurement condition Model		NT14M09TA
Nominal frequency range (MHz)		5 to 40
Nominal frequency (MHz)		10, 12.8, 13, 16.384, 19.2, 20, 25, 26, 30.72, 38.4, 38.88, 40
Supply voltage [Vcc] (V)		+3.3 ±5 %
Current consumption(mA)		Max. 35
Output voltage		LVCMOS (Vol Max. 0.3 V, Von Min. 3 V)
Symmetry (%)	at 1/2 Vcc	45 to 55
Load impedance (pF)		15
Operating temperature range (°C)		-40 to +85
Storage temperature range (°C)		-40 to +85
Long-term frequency stability	Based on frequency after 24hours operation	Max. ±200×10 ⁻⁹ /year
Frequency/Temperature characteristics		Max. ±50×10 ⁻⁹
Frequency/Voltage coefficient	Vcc +3.3 V ±5 %	Typ. ±5×10-9 (Max. ±10×10-9)
Frequency control range	V _{Cont} +0.2 V to + 2.8V (@1.5 V)	Max. ±5.0×10 ⁻⁶
Frequency change polarity	Frequency change polarity	Positive
	Linearity	Typ. 1%

■ Dimensions



■ Reference Value

	Offset frequency	dBc/Hz (typ.)
	1 Hz	-70
Phase noise	10 Hz	-100
(at 10 MHz)	100 Hz	-125
	1 kHz	-150
	10 kHz	-160

The value of phase noise changes when the frequency changes.

■ List of Ordering Codes

Nominal frequency (MHz)	Ordering Code
10	NT14M09TA-10M-NSA3543A
12.8	NT14M09TA-12.8M-NSA3543A
13	NT14M09TA-13M-NSA3543A
16.384	NT14M09TA-16.384M-NSA3543A
19.2	NT14M09TA-19.2M-NSA3543A
20	NT14M09TA-20M-NSA3543A
25	NT14M09TA-25M-NSA3543A
26	NT14M09TA-26M-NSA3543A
30.72	NT14M09TA-30.72M-NSA3543A
38.4	NT14M09TA-38.4M-NSA3543A
38.88	NT14M09TA-38.88M-NSA3543A
40	NT14M09TA-40M-NSA3543A

The above frequencies are NDK's standard frequencies. Frequencies other than the above are available. Feel free to contact our sales representatives.