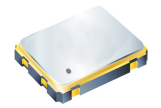
Crystal Oscillator SMD 7050 (7mm × 5mm × 1.3mm)





RoHS Compliant

Application

Used in Wireless communication, FC-HBA, PC, LCDM, Server, SONET, Telecommunications, etc.

Features

- · High precision characteristic covering up to wide frequency range
- Supply voltage: 5V and 3.3V supply model available
- · 3-state function
- · Automatic mounting and reflow soldering
- · High stability, low jitter, low power consumption
- Package size: 7mm ×5mm × 1.3mm

Electrical Specifications

Output Type : TTL/CMOS (6NC1), CMOS (6NC2)

Output Load : 15pF

Oscillation Mode : Fundamental / 3rd Overtone

Supply Voltage : 3.3V, 5V Frequency Range : $1 \sim 78$ MHz Frequency Stability : ± 25 ppm

Operating Temperature Range : -20°C to +70°C
Storage Temperature Range : -55°C to +125°C
Voltage Vol (Max.) / Voh (Min.) : 0.1VDD / 0.9VDD

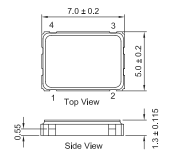
Rise(Tr) / Fall(Tf) Time : 8ns Max.
Supply Current : 20mA Max.

Symmetry : 40 ~ 55%, 40 ~ 60%

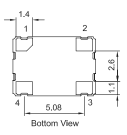
Start-up Time : 5ms Max. Phase Jitter ($12kHz \sim 20MHz$) : 1ps Max.

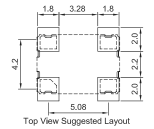
Aging (at 25°C) : ±3ppm/Year Max.

Diagram









PAD Function

- 1. Enable Control
- 2. GND
- 3. Out
- 4. VDD

Dimensions : Millimetres

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Crystal Oscillator SMD 7050 (7mm × 5mm × 1.3mm)



Part Number Table

Description	Part Number
Crystal Oscillator, 7050, 1.8432MHz, 3.3V, ±25ppm, -20 ~ +70°C, 15pF	MCSJK-6NC2-1.8432-25-B
Crystal Oscillator, 7050, 1.8432MHz, 5V, ±25ppm, -20 ~ +70°C, 15pF	MCSJK-6NC1-1.8432-25-B
Crystal Oscillator, 7050, 4MHz, 3.3V, ±25ppm, -20 ~ +70°C, 15pF	MCSJK-6NC2-4.00-25-B
Crystal Oscillator, 7050, 4MHz, 5V, ±25ppm, -20 ~ +70°C, 15pF	MCSJK-6NC1-4.00-25-B
Crystal Oscillator, 7050, 7.3728MHz, 3.3V, ±25ppm, -20 ~ +70°C, 15pF	MCSJK-6NC2-7.3728-25-B
Crystal Oscillator, 7050, 7.3728MHz, 5V, ±25ppm, -20 ~ +70°C, 15pF	MCSJK-6NC1-7.3728-25-B
Crystal Oscillator, 7050, 8MHz, 3.3V, ±25ppm, -20 ~ +70°C, 15pF	MCSJK-6NC2-8.00-25-B
Crystal Oscillator, 7050, 8MHz, 5V, ±25ppm, -20 ~ +70°C, 15pF	MCSJK-6NC1-8.00-25-B
Crystal Oscillator, 7050, 10MHz, 3.3V, ±25ppm, -20 ~ +70°C, 15pF	MCSJK-6NC2-10.00-25-B
Crystal Oscillator, 7050, 10MHz, 5V, ±25ppm, -20 ~ +70°C, 15pF	MCSJK-6NC1-10.00-25-B
Crystal Oscillator, 7050, 12MHz, 3.3V, ±25ppm, -20 ~ +70°C, 15pF	MCSJK-6NC2-12.00-25-B
Crystal Oscillator, 7050, 12MHz, 5V, ±25ppm, -20 ~ +70°C, 15pF	MCSJK-6NC1-12.00-25-B
Crystal Oscillator, 7050, 14.31818MHz, 3.3V, ±25ppm, -20 ~ +70°C, 15pF	MCSJK-6NC2-14.31818-25-B
Crystal Oscillator, 7050, 14.31818MHz, 5V, ±25ppm, -20 ~ +70°C, 15pF	MCSJK-6NC1-14.31818-25-B
Crystal Oscillator, 7050, 16MHz, 3.3V, ±25ppm, -20 ~ +70°C, 15pF	MCSJK-6NC2-16.00-25-B
Crystal Oscillator, 7050, 16MHz, 5V, ±25ppm, -20 ~ +70°C, 15pF	MCSJK-6NC1-16.00-25-B
Crystal Oscillator, 7050, 16.384MHz, 3.3V, ±25ppm, -20 ~ +70°C, 15pF	MCSJK-6NC2-16.384-25-B
Crystal Oscillator, 7050, 16.384MHz, 5V, ±25ppm, -20 ~ +70°C, 15pF	MCSJK-6NC1-16.384-25-B
Crystal Oscillator, 7050, 18.432MHz, 3.3V, ±25ppm, -20 ~ +70°C, 15pF	MCSJK-6NC2-18.432-25-B
Crystal Oscillator, 7050, 18.432MHz, 5V, ±25ppm, -20 ~ +70°C, 15pF	MCSJK-6NC1-18.432-25-B
Crystal Oscillator, 7050, 20MHz, 3.3V, ±25ppm, -20 ~ +70°C, 15pF	MCSJK-6NC2-20.00-25-B
Crystal Oscillator, 7050, 20MHz, 5V, ±25ppm, -20 ~ +70°C, 15pF	MCSJK-6NC1-20.00-25-B
Crystal Oscillator, 7050, 24MHz, 3.3V, ±25ppm, -20 ~ +70°C, 15pF	MCSJK-6NC2-24.00-25-B
Crystal Oscillator, 7050, 24MHz, 5V, ±25ppm, -20 ~ +70°C, 15pF	MCSJK-6NC1-24.00-25-B
Crystal Oscillator, 7050, 24.576MHz, 3.3V, ±25ppm, -20 ~ +70°C, 15pF	MCSJK-6NC2-24.576-25-B
Crystal Oscillator, 7050, 24.576MHz, 5V, ±25ppm, -20 ~ +70°C, 15pF	MCSJK-6NC1-24.576-25-B
Crystal Oscillator, 7050, 25MHz, 3.3V, ±25ppm, -20 ~ +70°C, 15pF	MCSJK-6NC2-25.00-25-B
Crystal Oscillator, 7050, 25MHz, 5V, ±25ppm, -20 ~ +70°C, 15pF	MCSJK-6NC1-25.00-25-B
Crystal Oscillator, 7050, 26MHz, 3.3V, ±25ppm, -20 ~ +70°C, 15pF	MCSJK-6NC2-26.00-25-B
Crystal Oscillator, 7050, 26MHz, 5V, ±25ppm, -20 ~ +70°C, 15pF	MCSJK-6NC1-26.00-25-B
Crystal Oscillator, 7050, 27MHz, 3.3V, ±25ppm, -20 ~ +70°C, 15pF	MCSJK-6NC2-27.00-25-B
Crystal Oscillator, 7050, 27MHz, 5V, ±25ppm, -20 ~ +70°C, 15pF	MCSJK-6NC1-27.00-25-B
Crystal Oscillator, 7050, 30MHz, 3.3V, ±25ppm, -20 ~ +70°C, 15pF	MCSJK-6NC2-30.00-25-B
Crystal Oscillator, 7050, 30MHz, 5V, ±25ppm, -20 ~ +70°C, 15pF	MCSJK-6NC1-30.00-25-B
Crystal Oscillator, 7050, 32MHz, 3.3V, ±25ppm, -20 ~ +70°C, 15pF	MCSJK-6NC2-32.00-25-B
Crystal Oscillator, 7050, 32MHz, 5V, ±25ppm, -20 ~ +70°C, 15pF	MCSJK-6NC1-32.00-25-B
Crystal Oscillator, 7050, 36MHz, 3.3V, ±25ppm, -20 ~ +70°C, 15pF	MCSJK-6NC2-36.00-25-B

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Crystal Oscillator SMD 7050 (7mm × 5mm × 1.3mm)



Description	Part Number
Crystal Oscillator, 7050, 36MHz, 5V, ±25ppm, -20 ~ +70°C, 15pF	MCSJK-6NC1-36.00-25-B
Crystal Oscillator, 7050, 40MHz, 3.3V, ±25ppm, -20 ~ +70°C, 15pF	MCSJK-6NC2-40.00-25-B
Crystal Oscillator, 7050, 40MHz, 5V, ±25ppm, -20 ~ +70°C, 15pF	MCSJK-6NC1-40.00-25-B
Crystal Oscillator, 7050, 48MHz, 3.3V, ±25ppm, -20 ~ +70°C, 15pF	MCSJK-6NC2-48.00-25-B
Crystal Oscillator, 7050, 48MHz, 5V, ±25ppm, -20 ~ +70°C, 15pF	MCSJK-6NC1-48.00-25-B
Crystal Oscillator, 7050, 49.152MHz, 3.3V, ±25ppm, -20 ~ +70°C, 15pF	MCSJK-6NC2-49.152-25-B
Crystal Oscillator, 7050, 49.152MHz, 5V, ±25ppm, -20 ~ +70°C, 15pF	MCSJK-6NC1-49.152-25-B
Crystal Oscillator, 7050, 77.76MHz, 3.3V, ±25ppm, -20 ~ +70°C, 15pF	MCSJK-6NC2-77.76-25-B
Crystal Oscillator, 7050, 77.76MHz, 5V, ±25ppm, -20 ~ +70°C, 15pF	MCSJK-6NC1-77.76-25-B

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