Start Searching ..

Find Products View Applications Make Purchases Explore Technologies Get Support

Share <

Home > Products > Frequency Generation > Voltage Controlled Oscillators

MAOC-009260



Low Phase Noise, Wide Tuning Range

The MAOC-009260 is an InGaP HBT-based voltage controlled oscillator for frequency generation. No external matching components are required. This VCO is easily integrated into a phase lock loop using the divide-by-two output. The extremely low phase noise makes this part ideal for many radio applications including high capacity digital radios. The MAOC-009260 primary applications are Point-to-Point Radio, Point-to-Multipoint Radio, Communications Systems, and Low Phase Noise applications. The 5 mm PQFN package has a lead-free finish that is RoHS compliant and compatible with a 260°C reflow temperature. The package also features low lead inductance and an excellent thermal path.

Features	Specifications	Technical Resour



Part Number	Package	Richardson RFPD
MAOC-009260-PKG003 Oscillator, VC, 6.1-7.0 GHz, 5mmPQFN-32LD	5MM PQFN-32LD	In Stock: 397

Technical Resources

MAOC-009260.pdf

Application Notes

- AN3009 S-Parameter S2P File Format Guide
- M513 Tape and Reel Packaging for Surface Mount Components
- S2080 Moisture Effects on the Soldering of Plastic Encapsulated Devices
- S2083 Surface Mounting Instructions for PQFN Packages
- AN3003 Integrating Synthesizer Solutions into Wireless Designs
- AN3004 Programming Guide, Integer N PLL Synthesizer

Get Support

Customer Support

Technical Applications Support

Recent Searches

MALD-37030B-SB1

MALD-37045C-SB0

MAGB-103537

MAGB-103537-10S MAFL-011077-000

Favorite Parts

Log in to MyMACOM to save your favorite parts.

People Also Viewed

MAOC-009261 MAOC-009263

MAOC-009259

MAOC-009268

MAOC-009262

Recently Viewed

MAMX-011054

MAMF-011070

MALD-37030 MAI D-37045

MAGX-101011-700E00

Optical Networking ICs

Optical Components

Amplifiers

Products

Network Connectivity Solutions

Crosspoints and Signal Conditioners

Frequency Conversion

Control Products

Passives

Frequency Generation Multifunction ICs & Modules

HDcctv Devices

Communications Processors

© 2020 MACOM All Rights Reserved

Applications

Wireless Networking and Communication

Optical Networking

Aerospace and Defense Industrial, Scientific and Medical

Wired Broadband

Broadcast Video

Enterprise Solutions Surveillance

About MACOM

Investors

In the Community

News and Events

Quality & Reliability Foundry

Protections Against Trafficking in Persons

Support

Contact Us

Cross Reference

Learning

Technical Resources Library

RF & Microwave Product Selection Guide

Optoelectronics & Photonics Portfolio

Diodes Portfolio

MMICs Portfolio

SDI Video Portfolio

SiteMap | Privacy Policy | Terms Of Use | Cookie Policy









