

Unlock New Possibilities with Taitien's NA/NI-100M-6700 Series

## **Description**



Taitien's Low G-Sensitivity OCXO: The Timekeeping Solution for Aerosp Technology



## Taitien's OCXO / Low g-sensitivity OCXO

Did you know that in extreme physical conditions and intense vibrations, even a minor variation in time recan significantly affect the success of missions? G sensitivity measures an OCXO's response to exterm accelerations, expressed in ppb/g. This parameter is vital in critical industries like aircraft, drones, rockets satellites. Taitien, with its unique SC-cut crystal technology, has developed a low G-sensitivity OCXO.

This oscillator excels in harsh environments with its excellent phase stability, long-term reliability, and quic start-up time. Not only does it ensure precise wireless communications, but it also offers reliable connective under extreme conditions. In the rapidly evolving tech world, Taitien's low G-sensitivity quartz oscillate not just an optimal choice but an essential ally for ensuring high precision and reliability. Opt for Taitien for expertise and trust.

## **Features**

- The unique SC-cut crystal achieves high acceleration sensitivity and extremely low phase noise.
- Provides highly accurate timekeeping for aerospace vehicles like airplanes, rockets, and satellites, ensuring navigation, communication, and safety.
- Delivers unmatched performance even in extreme physical conditions and high vibration environme
- Features rapid start-up time and long-term stability, suitable for various extreme conditions.
- Optimized for low power consumption, saving energy costs while offering top-notch performance.
- Widely applied in essential industries such as GPS, drones, commercial aircraft, radar systems, and satellite communications, making it the preferred choice.

NA-100M-6700 | NI-100M-6700



CDI 4770 N. Forest St., Unit C Denver, CO 80216

www.cdiweb.com | 1-800-777-7334 | sales@cdiweb.com

## Category

- 1. Ewave
- 2. RF-Microwave
- 3. Taitien

Date Created June 10, 2024 Author cdiwebadmin

