

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

### **Description**



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

# Taitien's OCXO / Low g-sensitivity OCXO

Did you know that in extreme physical conditions and intense vibrations, even a minor variation in timereforan significantly affect the success of missions? G sensitivity measures an OCXO's response toexternal 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-sensitivityOCXO.

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

COMPONENT DISTRIBUTORS, INC.

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

default watermark