



Share Report Abuse Next Blog»

Create Blog Sign In

Industrial Factory Automation

This blog contains information on new products and services related to engineering, electronics, manufacturing, and industrial process automation fields.

[Electronics Distributor](#) Search for Parts, Request a Quote & Get Technical Specs Here! www.digikey.com

[Low Phase Noise Oscillator](#) Semiconductors & Electronic Components For Design Engineers mouser.com/Oscillators

[QVS TECH TCXO's](#) Fast delivery of Lead Free, Crystals, XO, VCXO, TCXO and OCXO www.qvstech.com



AdChoices ▶

WEDNESDAY, JANUARY 11, 2012

ULTRA-LOW PHASE NOISE CLOCK OSCILLATOR FROM CRYSTEK PROVIDES HIGH-PERFORMANCE FREQUENCY CONTROL FOR HD AUDIO EQUIPMENT

Crystek Corporation has launched the CCHD-957, a new Ultra-Low Phase Noise HCMOS Clock Oscillator with Standby Mode, featuring an extremely low close-in phase noise of -100 dBc/Hz @ 10Hz offset and a typical noise floor of -170 dBc/Hz @ 100kHz offset. This performance makes Crystek's HCMOS Clock Oscillator family an industry-leading choice for use in applications such as: DACs (digital-to-analog converters), ADCs (analog-to-digital converters), DAB (digital audio broadcasting), and professional CD audio equipment.



The Crystek CCHD-957 HCMOS Clock Oscillator also features a "Standby Function" – when placed in disable mode, the internal oscillator is completely shut down and its output buffer is placed in Tri-State. This family is housed in a 9x14 mm SMT package and operates with a +3.3V power supply consuming 15mA of current. Stability is rated at 20-50ppm (0°C to +70°C) and ±25-50ppm (-40°C to +85°C).

The CCHD-957 generates frequencies between 10MHz and 50MHz. Its output driver is capable of driving ±24mA, translating to a rise/fall time of ~3nsec Max at 20% to 80% Vcc with a 15pF load.

The Crystek CCHD-957 HCMOS Clock Oscillator is made in the U.S.A. and available from Crystek's stocking distributors.

Posted by [Don](#) at 8:27 AM

0 comments:

[Post a Comment](#)

[Newer Post](#)

[Home](#)

[Older Post](#)

Subscribe to: [Post Comments \(Atom\)](#)

SEARCH

powered by [Google™](#)

MY BLOG LIST

[Automation Parts Blog](#)
6000A & 6000B : Surface Mount Power Inductors Offer Lowest DC Resistance and High Current and Inductance Values
1 month ago

BLOG ARCHIVE

▼ 2012 (60)

▼ January (60)

[An Electron Zap Turns Flimsy Plastic into Sturdy S...](#)

[KEMET Introduces ArcShield™ Technology For High Vo...](#)

[Allegro MicroSystems, Inc. Announces New Automotiv...](#)

[Allegro MicroSystems, Inc. Introduces New Automoti...](#)

[Allegro MicroSystems, Inc. Expands Family of Singl...](#)

[Allegro MicroSystems, Inc. Introduces a New Custom...](#)

[Lane Electronics signs-up for Supply Chain 21](#)

[LANE SELECTED AS GLOBAL E-COMMERCE PARTNER FOR HU...](#)

[Power Matrix Modular Solves Drilling Problem](#)

[New Metal Detection Range Launched by Eclipse Magn...](#)

[New Electro-Holding Magnets](#)

[NEW BoilerMag Heating System Filter](#)

[Versatile Robotic Dispensing Benchtop or Gantry Sy...](#)

[ULTRA-LOW PHASE NOISE CLOCK OSCILLATOR FROM](#)