

CONTACT:

Dana Nwaizu
(814) 838-3571, Ext. 283
DanaN@bliley.com
www.bliley.com

Bliley Expedites Speed-to-Market and Rapid Prototyping with Four-Week Delivery of 100 MHz OCXOs (NV45G1480 Series): Pre-Built, Pre-Aged and Customizable

ERIE, Pa. (March, 2011) – Through its new, "quick-turn" distribution system, Bliley Technologies has significantly reduced delivery time of 100 MHz oscillator assemblies to four weeks (versus the industry's delivery standard of 12 to 14 weeks).

Responding to customer needs for greater speed in rapid prototyping and time to market, Bliley now maintains off-the-shelf, pre-built and pre-aged NV45G1480 OCXO assemblies, which are modifiable based on customers' specific applications.

Best suited for quantities of up to 10 per customer, Bliley's quick-turn distribution system benefits both engineering prototype and short-term projects.

Since Bliley has also recently entered into a distribution agreement with California-based RFMW, Ltd., the following Bliley OCXO and TCXO components are available via one-week delivery.

One-Week Delivery:

- OCXO Product Series: NV45AA, +12VDC Supply, Sinewave Output
- OCXO Product Series: NV45AA, +5VDC Supply, Sinewave Output
- OCXO Product Series: NV45AA, +5VDC Supply, HCMOS Output
- OCXO Product Series: NV47B, +5VDC Supply, Sinewave Output
- OCXO Product Series: NVG1480 Series, +12VDC Supply, Sinewave Output
- TCXO Product Series: TV85 Series, +3.3VDC Supply, Clipped Sinewave Output

Bliley anticipates further expansion of its quick-turn distribution system this year. For more details and specifics on current components available in a one- to four-week timeframe, visit Bliley at: http://www.bliley.com/datasheets/Bliley_Quick_Turn_Product_Listing_031711.xls.

Customers' local RFMW representatives, and Bliley local contacts and/or field sales engineers are available to answer questions and address component configuration needs.

About Bliley Technologies, Inc.:

Bliley has been producing state-of-the-art, low phase noise products since 1930 and is recognized internationally as a provider of quality frequency generation solutions for these industries: SATCOM/space; military; aerospace electronics; wireless and wireline communication; instrumentation; and consumer electronics. The company specializes in producing frequency control components for demanding applications.

At its state-of-the-art, ISO 9001:2000 certified manufacturing facilities, Bliley designs and produces:

- Oven Controlled Crystal Oscillators (OCXOs)
- Temperature Compensated Crystal Oscillators (TCXOs)
- Voltage Controlled Crystal Oscillators (VCXOs)
- Crystal Oscillators (XOs)
- Precision AT, SC, IT & FC cut crystals
- Quartz Transducers.

For more information, contact Bliley (www.bliley.com) at 2545 West Grandview Boulevard, Erie, Pa., 16506-4512. Phone: (814) 838-3571.

###