

FOR IMMEDIATE RELEASE

BLILEY TECHNOLOGIES EXTENDS REACH TO CONSUMER ELECTRONICS SECTOR: ANNOUNCES CERAMIC CRYSTAL SERIES FEATURING FULL SLATE OF LOW-COST SMD PACKAGES

Bliley's new "B-Series," SMD ceramic crystals are RoHS compliant and available in a wide range of package sizes. Leading the series are ultra-mini packages (2.5 mm x 2.0 mm and 3.2 mm x 2.5 mm), which are well suited for advanced consumer electronics applications in the digital video, digital still camera, PDA, PC, office automation, wireless and audio realms.

ERIE, Pa. (February 15, 2008) – Bliley Technologies, Inc., a leading provider of crystal-based frequency control solutions for over 75 years, has launched its new B-Series, SMD ceramic crystals for the consumer electronics market. Fully RoHS compliant, shock resistant and designed for high-temperature reflow, the "ultra-miniatures" in the series include Bliley's 2.5 mm x 2.0 mm package (16 MHz to 60 MHz frequency range), and the 3.2 mm x 2.5 mm (13 MHz to 54 MHz frequency range).

"Bliley's 2.5 mm x 2.0 mm crystals are among the smallest packages of their kind worldwide for cutting-edge consumer electronics, yet we recognize that design engineers still need larger packages for existing technologies incorporating microprocessor clock timing, bluetooth and other wireless applications. Bliley's low-cost, B-Series crystals meet this range of needs very well. Bliley also maintains a long-established technical support system for engineers who seek to solve new or existing design challenges," said Greg Rogers, Vice President of Engineering at Bliley Technologies, Inc.

To access additional specifications and information on available package sizes in Bliley's B-Series, SMD ceramic crystals, visit <http://www.bliley.com/new-products.html> .

-- more --

More about Bliley Technologies, Inc.

With over 75 years' experience, Bliley Technologies is recognized internationally for high-volume and custom manufacturing of quality quartz crystals and crystal oscillators for wireless and wireline communication, consumer electronics, SATCOM/space, military and aerospace electronics, and other instrumentation applications. Bliley specializes in producing frequency control products 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, visit www.bliley.com, or contact Bliley Technologies, Inc., at 2545 West Grandview Boulevard, Erie, Pa., 16506-4512. Phone: (814) 838-3571.

###