

February 17, 2019

[Bliley Technologies](#), leader in the design and manufacturing of Precision Oscillators and Timing Solutions for Communication, Industrial, [Military](#), and [Space](#) applications, today announced they have entered into an agreement with [AccuBeat](#) to be their exclusive partner in North America.

“Bliley is excited to announce our partnership with AccuBeat” says Keith Szewczyk, CEO of Bliley. “AccuBeat’s rubidium-based solutions provide some of the highest stability and lowest noise performance timing and frequency control products in the market today. AccuBeat’s products serve as the perfect complement to Bliley’s already extensive portfolio of frequency control and timing products.

Adding Rubidium products to our portfolio provides our customers with a variety of crystal and atomic-based timing and frequency products from a single supply chain source.

Bliley will also have access to AccuBeat’s rubidium based integrated timing solutions that provide multiple time and frequency outputs that work with several industry standard communication protocols. With Bliley’s established North American sales channels, we look forward to rapidly expanding AccuBeat’s presence in our commercial and military markets.”

AccuBeat’s highly accurate rubidium frequency standards provide frequency accuracy in the range of 10^{-12} , frequency stability in the range of 10^{-13} , and time accuracy in the range of nanoseconds. AccuBeat has a well-established global reputation for developing and delivering high-performance precision navigation and timing solutions. These products are utilized in harsh environmental conditions, including extreme temperatures, vibration over rugged terrain, and airborne applications.

“We have partnered with Bliley to lead AccuBeat’s sales efforts in the North American market because we believe that there is a strong synergy between our product lines. AccuBeat’s products combined with Bliley’s long-standing customer relationships in the aerospace, defense, telecommunications and industrial markets, offer customers the leading choice in crystal oscillators and rubidium atomic frequency and timing products in the market today” remarked AccuBeat CEO and founder, Benny Levy.

Key Features

- High Stability Under Vibration
- Outputs: 10 MHz and 1 PPS
- Wide Temperature Range

Bliley also offers customers innovative solutions including crystal oscillators (XOs), clocks, filters, Temperature-Controlled Crystal Oscillators (TCXOs), Voltage-Controlled Crystal Oscillators (VCXOs), Oven-Controlled Crystal Oscillators (OCXOs), g-compensated oscillator, GPS Disciplined Oscillators, and Assured Positioning, Navigation, and Timing (APNT) products that offer low phase noise, low power, and ultra-low jitter frequency and timing solutions.

For more information on this or any other Bliley products please contact a customer service representative at 814-838-3571 or [contact](#) them through their website.

AccuBeat Ltd.

5 HaMarpe St., POB 45102 Har-Hozvim, Jerusalem 91450 Israel. Tel: +972 2 5868330, Fax: +972 2 5868550
Website: www.accubeat.com Email: accubeat@accubeat.co.il

AccuBeat Ltd. is certificated to be in conformance to the **Aerospace Standard AS9100, Rev. D**. This includes conformance to **ISO9001:2008**.