

For Immediate Release

June 2009

Contact: Ray Kepka
630.851.4722, x 4224

Connor-Winfield Releases New Synchronous Clock Generator for SONET/SDH/ATM Applications

Aurora, IL — The SFX-800G is a high precision frequency translator that translates one input, greater than 1 MHz to one of eight selectable output frequencies between 10MHz and 1.125 GHz. The SFX-800G supports most major FEC rates such as 15/14 and 255/237.

The SFX-800G is well suited for use in line cards, service termination cards and similar functions to provide reliable reference, phase locked synchronization for TDM, PDH, SONET and SDH network equipment. The SFX-800G provides a jitter filtered, wander following output signal synchronized to a superior Stratum or peer input reference signal.



This synchronous clock generator is ideal for SONET/SDH/ATM, DWDM/FDM and FEC applications.

Product Features:

- Available as a 3.3V High Precision PLL
- Eight User Selectable PECL Output Frequencies
- Jitter Generation OC-192 Compliant
- 1.2" x 1.0" x 0.285" Surface Mount Package
- RoHs Compliant

Price: \$29 at Volume

For more information contact:
The Connor-Winfield Corporation
Tel: 630.851.4722
www.conwin.com
sales@conwin.com

#