# PRODUCT DISCONTINUANCE BULLETIN



**Issue Date:** March 7, 2003 **PDB #:PDB\_D\_ET6000L** 

#### **Product**

Datum Model ET6000L GPS Time and Frequency Generator

#### Overview

Symmetricom is announcing the discontinuance of the Datum Model ET6000L GPS Time and Frequency Generator. The ET6000L has reached the end of its technology product lifecycle and other, newer Symmetricom XL-AK GPS Synchronized Time and Frequency Generator will replace this model.

#### **Product Obsolescence Timeline**

Milestone	Date
Last Day to Order	June 7, 2003
End of Customer Support/Repair Contracts date (i.e. no customer support contract can extend beyond this date)	June 7, 2004
Begin Best Effort Support/Repair date	June 7, 2004

## **Affected Models and Replacements**

Current Model	Current Part #	Replacement Model	Replacement Part #	Replacement Datasheet Link
Datum Model ET6000L GPS Time and Frequency Generator	ET6000L	XL-AK Low Cost GPS Synchronized Time & Frequency Receiver	600-100	<u>Datasheet</u>

## **Support Policy**

Product support services (telephone technical support, on-site maintenance, training, spares support, etc.) and repairs are available from Symmetricom Global Services (SGS) on a contract or case-by-case basis. All services may not be available for every product. Interested customers should contact SGS to check a product's eligibility for services and any applicable terms.

### **Contact Information**

Symmetricom Global Services: 1-888-367-7966 (1-888-FOR-SYMM) toll-free in the USA

1-408-428-7907 worldwide support@symmetricom.com www.symmetricom.com

Timing, Test & Measurement Division: 3750 Westwind Blvd.

Santa Rosa, CA 95403 Telephone: 707-528-1230 Facsimile: 707-527-6640