

PRODUCT DISCONTINUANCE BULLETIN



Issue Date: November 1, 2004

PDB Number: PDB_8040B.Doc

Product

Symmetricom, Model 8040B Rubidium Frequency Standard



8040B



8040C

Overview

Symmetricom is discontinuing the Model 8040B Rubidium Frequency Standard and all associated options. Symmetricom is replacing the 8040B with a new and improved model called the 8040C. The 8040C maintains the excellent frequency stability and accuracy of the 8040B but includes 6 standard outputs that can be user configured for 1, 5, 10MHz sine or TTL or 1PPS. Also included is a GPS disciplining input and a RS-232 interface for monitoring and control. Six additional outputs can be optionally added to provide 12 configurable outputs.

Please go to http://www.symmetricom.com/support/discontinued_products.aspx for detailed product information.

Product Obsolescence Timeline

Milestone	Date
Last Day to Order	May 1, 2005

Affected Models and Replacement Product Summary

Current Model	Current Part #s	Replacement Model	Replacement Part #
8040B	14355-101 14355-117 14355-118 14355-127 Including all special versions	8040C	15230-101 15230-102

Contact information.....

Support Policy

Repair services and maintenance contracts are expected to be available for 4 years from the product's discontinuance date. In the event of parts or component obsolescence, repairs will be made on a best efforts basis. All other service options (spares support, telephone technical support, on-site maintenance, training, etc.) are available from Symmetricom Global Services (SGS) on a contract or case-by-case basis. 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

Symmetricom Customer Service: 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