

Dynalab
XL Series Analyzer
User Guide

Dynalab XL Series Circuit Analyzer
Version 7.032

User Guide
and
Technical Reference

Information in this document is subject to change without notice and does not represent a commitment on the part of Dynalab, Inc. No part of this manual may be reproduced or transmitted in any form or by any means, electronic or mechanical, including photocopying and recording, for any purpose other than the purchaser's personal use without the written permission of Dynalab, Inc.

If you have any comments about the Dynalab XL Series Circuit Analyzer documentation or hardware, or encounter any difficulties with the Dynalab XL Series Circuit Analyzer, please prepare a description of any problem found and any circumstances involved when the problem occurred. Contact Dynalab, Inc. at (614)866-9999, engineering@Dynalab-Inc.com, or send a written description of the problem to Dynalab, Inc., 555 Lancaster Avenue, Reynoldsburg, Ohio 43068.

Copyright ©Dynalab, Inc., 1988-2002. All rights reserved.

All features/functions mentioned within are subject to change. This document is for informational purposes only. Dynalab, Inc., makes no warranties, expressed or implied, in this document.

Dynalab® and PASS® are trademarks of Dynalab, Inc.