

Contents

Lattice Semiconductor's ISP[™] Encyclopedia on CD-ROM contains the industry's largest compilation of technical information on ISP programmable logic devices. The ISP Encyclopedia includes the content of the *1996 Data Book*, *Handbook*, and *ISP Manual*. Together these documents serve as a comprehensive reference library for efficiently designing and implementing ISP solutions.

Organization of Documents

The ISP Encyclopedia has been reorganized to better utilize the electronic medium of compact discs and the Internet. Now you can access the information of the entire ISP Encyclopedia (over 2,000 pages) from one main directory.

Main Directory

The Main Directory provides a detailed listing of the contents of the ISP Encyclopedia. The list is organized by document type. Documents can be accessed by using the **Bookmarks**, displayed on the left side of the Acrobat window, or by using the **Table of Contents**. To open a document, simply select the title of the document that you wish to view. After viewing or printing the document, return to the Main Directory by selecting the Main Directory bookmark.

Please note that the cross-document links embedded in the files will not function properly if files are copied or downloaded to a new directory.

Additional Documentation

ISP Cost-of-Ownership

The *ISP Cost-of-Ownership Analysis* (file name: *isp_coo.pdf*) compares the cost-of-ownership for ISP and standard PLDs at each stage of their lifecycles: System Design, System Manufacturing, and Field Repair/Update. A Microsoft Excel worksheet (Excel v.5 file name: *isp_coo5.xlw* and Excel v.4 file name: *isp_coo4.xlw*) is included on this CD-ROM which allows you to create a customized cost analysis.

Product Selector Guide

The *Product Selector Guide* (file name: *selector.pdf*) is a comprehensive listing of Lattice products available as of November 1996. For an up-to-date listing of available

products contact Lattice at 1-888-ISP-PLDS or download the Product Selector Guide from Lattice's web site at <http://www.latticesemi.com>.

How to Find Information

The Acrobat Window

The Acrobat window is divided into three areas:

- **The document area**, for viewing documents.
- **The overview area**, displayed on the left side of the window, provides bookmarks or thumbnails for the document.

Bookmarks act as an automated table of contents. You can jump directly to a topic by clicking the bookmark text. When you initially open any of the Lattice CD-ROM documents, only the bookmarks for the main section headings are visible. You can display and hide the bookmarks for all document headings and subheadings by clicking on the triangle to the left of the section bookmarks.

Thumbnails are miniature views of pages that you can click to display the associated page.

- **The toolbar**, located at the top of the window, provides tools for viewing, navigating, browsing and searching documents. To select a tool, click its icon or choose it from the Tools menu.

About Adobe Acrobat Reader

For further information on Adobe Acrobat or a description of additional Acrobat features, refer to the *Adobe Acrobat Reader Online Guide*. To open the online guide, choose Acrobat Reader Help from the Help menu (Windows) or from the Balloon Help menu (Macintosh).



Copyright © 1996 Lattice Semiconductor Corporation.

E²CMOS, GAL, ispGAL, ispLSI, pLSI, pDS, Silicon Forest, UltraMOS, Lattice Logo, L with Lattice Semiconductor Corp. and L (Stylized) are registered trademarks of Lattice Semiconductor Corporation (LSC). The LSC Logo, Generic Array Logic, In-System Programmability, In-System Programmable, ISP, ispATE, ispCODE, ispDOWNLOAD, ispGDS, ispStarter, ispSTREAM, ispTEST, ispTURBO, Latch-Lock, pDS+, RFT, Total ISP and Twin GLB are trademarks of Lattice Semiconductor Corporation. ISP is a service mark of Lattice Semiconductor Corporation. All brand names or product names mentioned are trademarks or registered trademarks of their respective holders.

Lattice Semiconductor Corporation (LSC) products are made under one or more of the following U.S. and international patents: 4,761,768 US, 4,766,569 US, 4,833,646 US, 4,852,044 US, 4,855,954 US, 4,879,688 US, 4,887,239 US, 4,896,296 US, 5,130,574 US, 5,138,198 US, 5,162,679 US, 5,191,243 US, 5,204,556 US, 5,231,315 US, 5,231,316 US, 5,237,218 US, 5,245,226 US, 5,251,169 US, 5,272,666 US, 5,281,906 US, 5,295,095 US, 5,329,179 US, 5,331,590 US, 5,336,951 US, 5,353,246 US, 5,357,156 US, 5,359,573 US, 5,394,033 US, 5,394,037 US, 5,404,055 US, 5,418,390 US, 5,493,205 US, 0194091 EP, 0196771B1 EP, 0267271 EP, 0196771 UK, 0194091 GB, 0196771 WG, P3686070.0-08 WG. LSC does not represent that products described herein are free from patent infringement or from any third-party right.

The specifications and information herein are subject to change without notice. Lattice Semiconductor Corporation (LSC) reserves the right to discontinue any product or service without notice and assumes no obligation to correct any errors contained herein or to advise any user of this document of any correction if such be made. LSC recommends its customers obtain the latest version of the relevant information to establish, before ordering, that the information being relied upon is current.

LSC warrants performance of its products to current and applicable specifications in accordance with LSC's standard warranty. Testing and other quality control procedures are performed to the extent LSC deems necessary. Specific testing of all parameters of each product is not necessarily performed, unless mandated by government requirements.

LSC assumes no liability for applications assistance, customer's product design, software performance, or infringements of patents or services arising from the use of the products and services described herein.

LSC products are not authorized for use in life-support applications, devices or systems. Inclusion of LSC products in such applications is prohibited.

LATTICE SEMICONDUCTOR CORPORATION

5555 Northeast Moore Court
Hillsboro, Oregon 97124 U.S.A.
Tel.: (503) 681-0118
FAX: (503) 681-3037
<http://www.latticesemi.com>

November 1996
