

Introduction

The Lattice Web site is an excellent source for current information on Lattice products, In-System Programmability (ISPTM), development tools and corporate news. The site is located at <http://www.latticesemi.com> on the Internet and is accessible 24 hours a day, seven days a week.

A broad selection of information, documentation and software utilities is available on the Lattice Web site. The site offers fast access to datasheets, press releases, product descriptions, application notes and programming information. A search engine and index are available on-line to facilitate navigation of the site.

Information on the Lattice Web Site

Below is a listing of some of the content available on the Lattice Web site. These pages can be accessed by going to Lattice's home page at <http://www.latticesemi.com>.

- **Lattice ISP** – The Lattice ISP page is a gateway to a comprehensive overview of Lattice In-System

Programmability. These pages illustrate the benefits of Lattice ISP in design, manufacturing, and field upgrades. In addition, ISP Cost-of-Ownership and ISP product offerings are covered.

- **Products** – The Products page provides details on Lattice's ispLSI, ispGAL, GAL and ispGDS product families and development tools.
- **Corporate Profile** – The Lattice Corporate Profile page provides a brief summary of Lattice's products, technology and operations.
- **Literature** – The Literature page gives users two options for obtaining documentation. Users can download documents in Adobe Acrobat format or fill out an on-line literature request form and Lattice will fulfill the request via U.S. mail. For more information on downloadable documents see the Literature Page section below.
- **Lattice News** – The Lattice News page offers the latest press releases, product news and bulletins.

Figure 1. Lattice Semiconductor Home Page



Worldwide Web Site

- **What's New on the Site** – The What's New on the Site page provides a listing of recent updates to the Web site, including new datasheets and product literature available for download.
- **Support** – The Support page gives a listing and summary of the resources and services available to Lattice customers.
- **Jobs** – The Jobs page provides information on employment opportunities and benefits programs available at Lattice. In addition, college recruiting details are included on the Jobs page.

Lattice ISP Guided Tour

The Lattice Web site offers an easy and quick method of browsing for information on Lattice's innovative ISP products. The Lattice ISP Guided Tour provides you with information based on your specific interests and applications. The tour is designed to help you quickly understand how Lattice ISP devices can revolutionize the way you design, manufacture and upgrade your end-products. The tour is accessible from anywhere on the site.

Literature Page

Access to Lattice's Literature page is available from anywhere in the Lattice Web site by clicking on the Literature link. The Literature page features documentation and software which can be downloaded.

Downloadable Literature

The Lattice Web site offers a wealth of documentation which can be easily downloaded. Hundreds of datasheets, application notes, product bulletins, and newsletters are available. A listing of the newest literature is provided on the What's New page.

Documents on Lattice's Web site are in Adobe Acrobat format and can be read on Windows, DOS, UNIX and Macintosh systems. In order to view and print Acrobat documents you must have Acrobat Reader installed on your system. Acrobat Reader can be downloaded free from the Adobe web site at <http://www.adobe.com>.

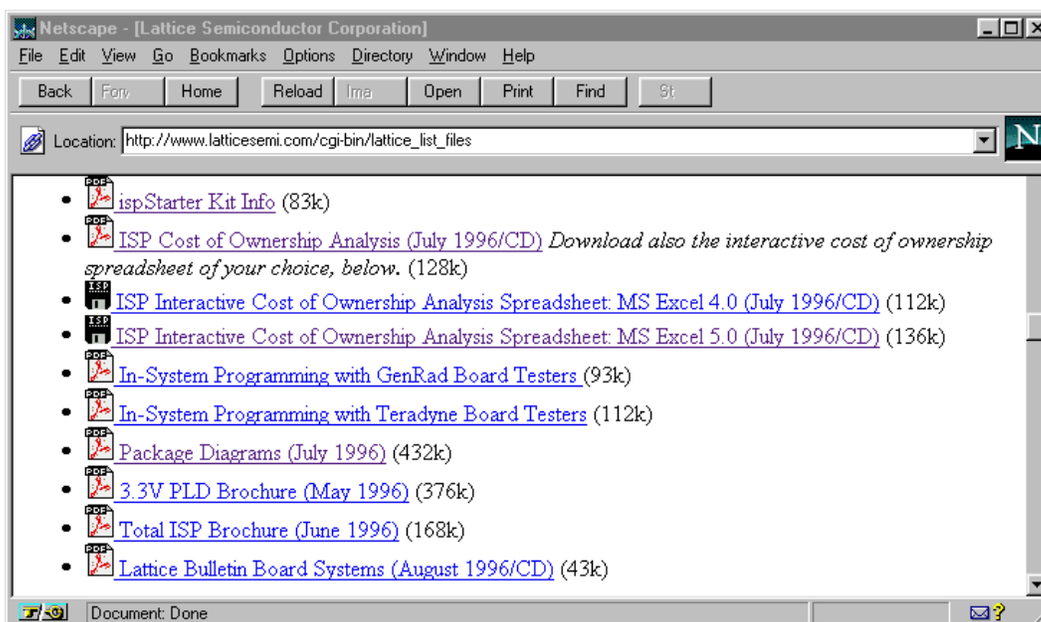
Downloadable Software

In addition to literature, the Literature Download section offers free software. A variety of design, programming and conversion utilities are available in the Literature Download section.

How to Find Information

A search engine and site index are available to facilitate the use of the Lattice Web site. Both are accessible from anywhere on the Web site by simply clicking the Search or Index buttons. The search engine allows users to search the Lattice Web site by entering keywords (Boolean options are supported).

Figure 2. The Literature Page Offers Hundreds of Downloadable Documents and Software





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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>

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