

Use the bookmarks on the left to select a document or go to the [**Table of Contents**](#)



About the ISP Encyclopedia

Corporate Profile

ISP Cost of Ownership

Product Selector Guide

What's New

- New Product Data Sheets
- Updates to Existing Data Sheets
- New Application Notes
- Other

ISP Hardware and Software

- ISP Overview
- The Basics of ISP
 - The Basics of ISP
 - ISP Architecture and Programming
 - ISP Software Basics
- ISP Programming Options
 - User In-System Programming Options
 - In-System Programming on a PC
 - In-System Programming on an Embedded Processor
 - Third-Party Programmers

Architecture Descriptions

- ispLSI Architecture Descriptions
 - Introduction to ispLSI and pLSI Families
 - 1000/E Family Architectural Description
 - 2000/V Family Architectural Description
 - 3000 Family Architectural Description
 - 6000 Family Architectural Description
- GAL Architecture Descriptions
 - Introduction to GAL Device Architectures
- ispGDS Architecture Descriptions
 - Introduction to ispGDS

Data Sheets

- ispLSI Data Sheets
 - Introduction to 1000/E Family
 - 1016E Data Sheet
 - 1016 Data Sheet
 - 1024 Data Sheet

Table of Contents

- 1032E Data Sheet
- 1032 Data Sheet
- 1048E Data Sheet
- 1048C Data Sheet
- 1048 Data Sheet
- Introduction to 2000/V Family
- 2032 Data Sheet
- 2064 Data Sheet
- 2096 Data Sheet
- 2128 Data Sheet
- 2032V/LV Data Sheet
- 2064V Data Sheet
- 2096V Data Sheet
- 2128V Data Sheet
- Introduction to 3000 Family
- 3160 Data Sheet
- 3192 Data Sheet
- 3256E Data Sheet
- 3256A Data Sheet
- 3256 Data Sheet
- Introduction to 6000 Family
- 6192 Data Sheet
- GAL Data Sheets
 - Introduction to Generic Array Logic
 - GAL16LV8 Data Sheet
 - GAL16LV8ZD Data Sheet
 - GAL16V8Z/ZD Data Sheet
 - GAL16V8 Data Sheet
 - GAL16VP8 Data Sheet
 - GAL18V10 Data Sheet
 - GAL20RA10 Data Sheet
 - GAL20LV8 Data Sheet
 - GAL20LV8ZD Data Sheet
 - GAL20V8Z/ZD Data Sheet
 - GAL20V8 Data Sheet
 - GAL20VP8 Data Sheet
 - GAL20XV10 Data Sheet
 - GAL22LV10 Data Sheet
 - GAL22LV10Z/ZD Data Sheet
 - GAL22V10 Data Sheet
 - ispGAL22V10 Data Sheet
 - GAL26CV12 Data Sheet
 - GAL6001 Data Sheet
 - GAL6002 Data Sheet

- ispGDS Data Sheets
 - Introduction to ispGDS
 - ispGDS22/18/14 Data Sheet

Development Tools

- Lattice Design Tool Strategy
- System Design Process
- ispLSI and pLSI Design Flow
- Software Data Sheets
 - pDS Software Data Sheet
 - pDS+ ABEL Software Data Sheet
 - pDS+ Cadence Software Data Sheet
 - pDS+ CUPL Software Data Sheet
 - pDS+ Exemplar Software Data Sheet
 - pDS+ Mentor Software Data Sheet
 - pDS+ OrCAD Software Data Sheet
 - pDS+ Synario Software Data Sheet
 - pDS+ Synopsys Software Data Sheet
 - pDS+ Viewlogic Software Data Sheet
 - pDS+ LOG/iC Software Data Sheet
 - ISP Synario System Data Sheet
 - ispCODE Software Data Sheet
 - ispEngineering Kit Model 100 Data Sheet
 - ISP Daisy Chain Download Software Data Sheet
 - ispDOWNLOAD Cable Data Sheet
 - ispATE Software Data Sheet
- ispLSI Design Tool Selector Guide
- Using GAL Development Tools
- GAL Development Support
- ispGDS Compiler Support
- Optimizing an ispLSI Design

Application Notes

- ispLSI Application Notes
 - Lattice ISP in Cellular Switching Stations
 - Implementing Lattice ISP and Boundary Scan Daisy Chains
 - The Basics of One-Wire ISP with an ISP-IrDA Example
 - DMA Controller Using an ispLSI 6192SM
 - PCMCIA Interface in an ispLSI 2064
 - Multiple FIFO Configuration in ispLSI 6192
 - 24-Bit Adder Implementation in a CPLD
 - ispLSI 3192 to 6192 Design Conversion
 - Selecting the Right High Density Device
 - Beginner's Guide to ispLSI and pLSI
 - ispLSI and pLSI: A Multiple Function Solution

Table of Contents

- Compiling Multiple PLDs into ispLSI and pLSI Devices
- Adder and Subtractor Macros in pDS and pDS+
- Crosspoint Switch Implementation Using the ispLSI 1032
- Building Modulo N Counters Using ispLSI and pLSI Devices
- Phase Locked Loops (PLL) in High-Speed Designs
- Video Graphics Controller
- A Digital Clock Design Example
- ispLSI Configurable Memory Controller
- Bar Code Reader
- High Density PLD Solutions for High Speed RISC/CISC Systems
- SCSI Interface with the ispLSI 3256
- PCI Bus Implementation
- Avoid the Pitfalls of High-Speed Logic Design
- Learn the Fundamentals of Digital Filter Design
- GAL Application Notes
 - Interfacing SDRAMs to Pentium Processors with 3.3V GAL Devices
 - Zero-Power GAL Devices
 - The GAL16VP8 and GAL20VP8
 - The GAL18V10 Advantage
 - GAL20RA10: Programmable Clocks Improve System Performance
 - GAL6002 Designs Using Synario/ABEL and CUPL
 - GAL6002: 4-to-1 RS232 Port Multiplexer
 - VME Bus Arbitration Using a GAL22V10
 - GAL16VP8/20VP8: Bus Arbitration Circuit
 - GAL20XV10: Data Block Transfer Address Detector
 - GAL26CV12: Programmable Frequency Divider
 - Copying PAL, EPLD and PEEL Patterns into GAL Devices
 - GAL Product Line Cross Reference
- ispGDS Application Notes
 - Using ispGDS Devices
 - ISP Solution for Plug-and-Play

Design Techniques

- User Electronic Signature
- Driving CMOS Inputs with GAL Devices
- Metastability Report
- Latch-Up Protection

Military Program and Data Sheets

- Military Program Overview
- Military Ordering Information
- GAL16V8/883 Data Sheet
- GAL20V8/883 Data Sheet
- GAL22V10/883 Data Sheet
- ispLSI and pLSI 1016 Data Sheet
- ispLSI and pLSI 1024 Data Sheet

Table of Contents

ispLSI and pLSI 1032 Data Sheet
ispLSI and pLSI 1048C Data Sheet

Technology, Quality and Reliability

Quality Assurance Program
Qualification Program
E²CMOS Testability Improves Quality
ISO 9000 Program
Technology and Reliability

Packaging Information

Thermal Management
Handling Moisture-Sensitive Packages
Tape and Reel Specifications
Package Diagrams

General Information

Technical Support
Worldwide Web Site
Bulletin Board Systems
Lattice Sales Offices