

SYM53C876E

PCI-Dual Channel SCSI Multi-function Controller

The SYM53C876E PCI-Dual Channel SCSI Multi-function Controller brings the proven performance of the SYM53C8XX family of PCI-SCSI I/O Processors to a new performance and integration level. This single-chip multi-function device connects directly to the PCI bus, presenting one electrical load, while functioning as a single 32-bit PCI DMA bus master. It contains two Wide Ultra SCSI interfaces for maximum performance and flexibility.

The SYM53C876E, and its companion host adapters that support both single-ended and differential SCSI environments, along with a complete set of SCSI drivers, provide a total SCSI solution in desktop, workstation, server, and RAID environments.

Benefits

- True PCI multi-function device provides direct connection from the PCI bus to two independent bus mastering Ultra SCSI channels
- One device replaces two, reducing the number of PCI bus loads and bus masters in the system
- Increases throughput up to twofold for systems that now operate with single channel SCSI
- High performance Wide Ultra SCSI solution based on the proven technology of the SYM53C875 I/O Processor



General Features

- Two independent DMA channels with internal programmable arbitration
- Motherboard or Host Adapter solution - BIOS can be stored in system, or in local EPROM or FLASH memory
- LSI Logic provides complete software support with BIOS and drivers
- Allows custom driver development with LSI Logic SCSI SCRIPTS™
- 208-pin PQFP or 256-pin BGA package
- Supports IEEE 1149.1 JTAG boundary scan for improved testability
- Compliant with Microsoft PC 97 and PC 98

PCI Features

- True multi-function device as defined in PCI 2.1 Specification - presents only one load to the PCI bus
- Connects directly to the PCI bus without external logic
- Functions as one 32 bit PCI DMA Bus Master
- Supports 33 MHz PCI Bus zero wait state operation
- Supports maximum burst transfer rate of 132 MB/s
- Supports shared or separate interrupts on the PCI bus for maximum flexibility
- PCI Subsystem Vendor ID and Subsystem ID support with 2-wire serial EEPROM port on each channel
- Supports PCI extended access cycles
- Supports 3.3V and 5V PCI interface

SCSI Features

- 16 bit Ultra SCSI design based on the existing SYM53C875 for maximum performance
- One differential channel (can be configured as single-ended) and one single-ended channel*
- Up to 40 MB/s synchronous transfer rate on each channel
- Two separate high-performance SCSI cores with integrated SCRIPTS processors
- Local memory bus for BIOS storage, including EPROM and FLASH memory
- LSI Logic TolerANT™ active negation SCSI driver and receiver technology
- 536 byte DMA FIFO on each channel allows PCI burst length up to 128 dwords
- 4 KB SCRIPTS RAM on each channel reduces or eliminates instruction fetches over the PCI bus
- 8 dword SCRIPTS instruction prefetch buffer to reduce PCI bus overhead
- 41 scratchpad registers on each channel for user-defined functions
- SCSI bus loopback diagnostics to test cable integrity
- SCAM (SCSI Configured AutoMatically) Level 1 functionality for SCSI plug and play support
- Software drivers and SCRIPTS compatible with SYM53C825A and SYM53C875 – software written for the SYM53C875 operates as is with the SYM53C876E

** A separate device in a 256-pin BGA package is available with two differential channels (can be configured as single-ended).*

Local Memory Buses

A parallel ROM interface supports both channels with up to one megabyte of external memory, allowing the use of expansion ROM for add-in PCI cards. For ease of software development and field upgrades of the device's local ROM, the interface supports local programming of FLASH memory. A serial 2-wire interface on each SCSI channel provides a connection to an external serial EEPROM for storing the Subsystem Vendor ID and Subsystem ID.

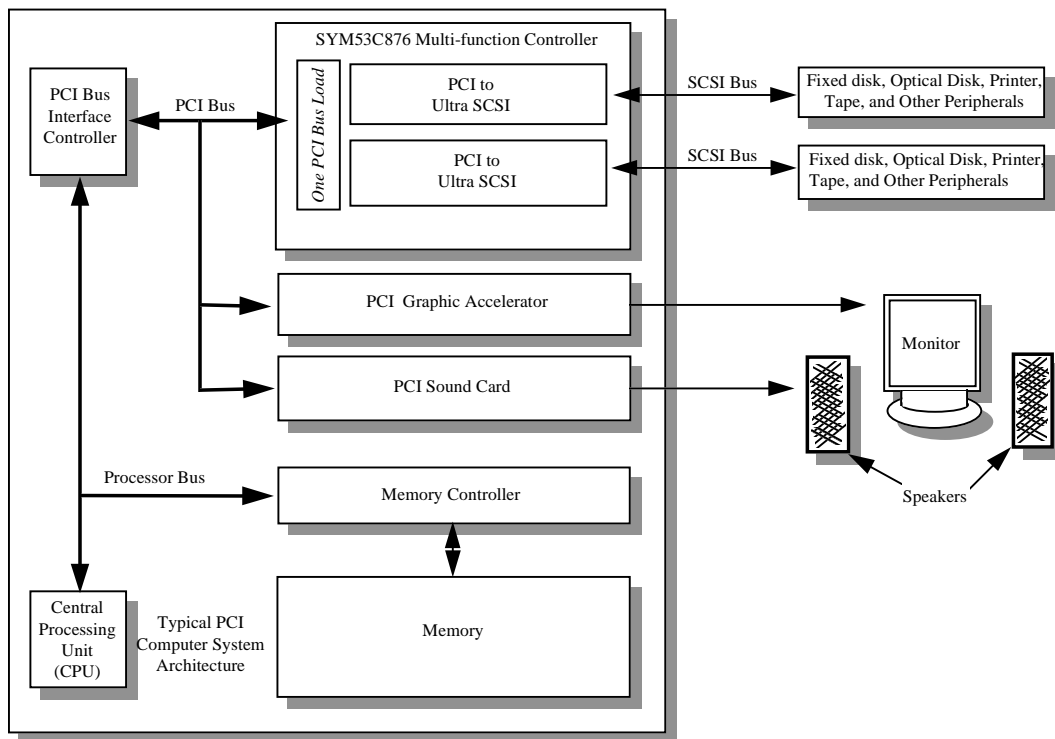
Direct Connection to PCI

Drawing upon LSI Logic' long-term participation in PCI standards committees, this part was designed with PCI compliance in mind, as were all of the LSI Logic SYM53C8XX family parts. The SYM53C876E PCI-Dual Channel SCSI Multi-function Controller is fully compliant with the PCI 2.1 specification, including the requirements for multi-function devices.

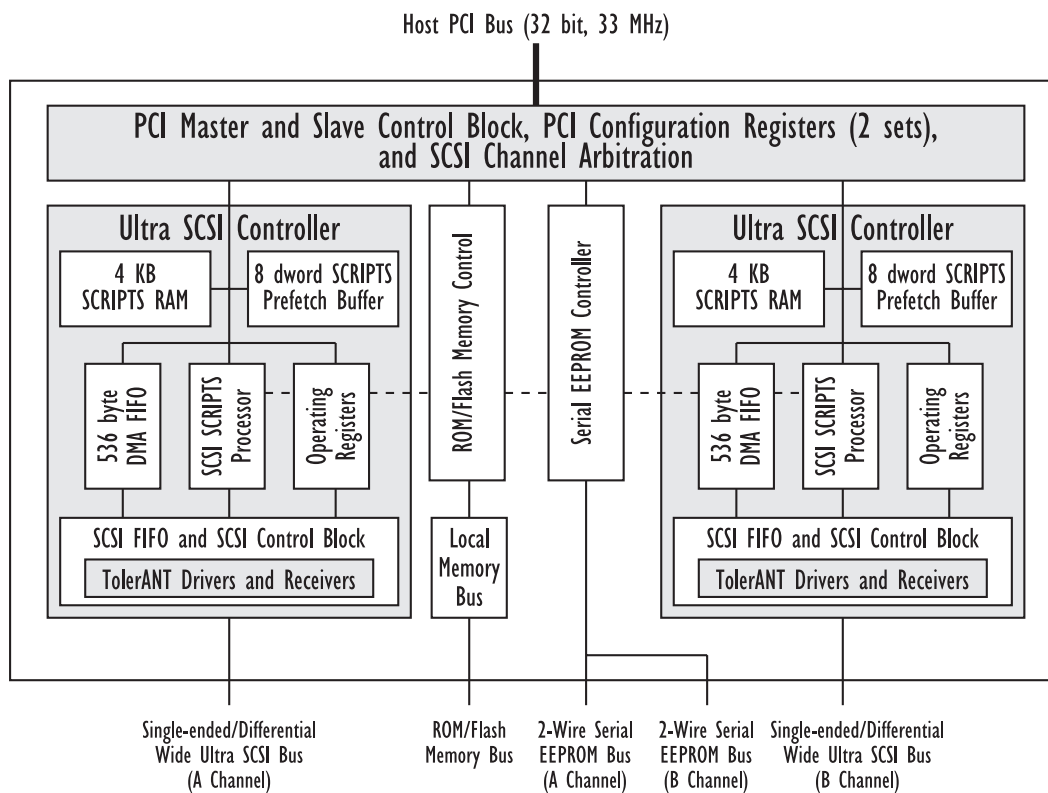
Software Support

LSI Logic provides a complete software solution with BIOS and drivers to support the SYM53C876E and the entire SYM53C8XX family of PCI-SCSI I/O Controllers.

Drivers are available for NetWare, Windows NT, DOS, Windows 3.1, Windows 95, UnixWare, OS/2, and SCO Unix OpenServer.



Typical SYM53C876E System Application



SYM53C876E Block Diagram

LSI Logic Sales Offices and Design Resource Centers

LSI Logic Corporation
Corporate Headquarters
Tel: 408.433.8000

NORTH AMERICA

California

Irvine

- Tel: 949.553.5600
Fax: 949.474.8101

San Diego

- Tel: 619.613.8300
Fax: 619.613.8350

Wireless Design Center

- Tel: 619.350.5560
Fax: 619.350.0171

Silicon Valley

- Tel: 408.433.8000
Fax: 408.954.3353

Colorado

Boulder

- Tel: 303.447.3800
Fax: 303.541.0641

Florida

Boca Raton

- Tel: 561.989.3236
Fax: 561.989.3237

Georgia

Atlanta

- Tel: 770.641.8001
Fax: 770.641.8805

Illinois

Schaumburg

- Tel: 847.995.1600
Fax: 847.995.1622

Kentucky

Bowling Green

- Tel: 502.793.0010
Fax: 502.793.0040

Maryland

Bethesda

- Tel: 301.897.5800
Fax: 301.897.8389

Massachusetts

Waltham

- Tel: 781.890.0180
Fax: 781.890.6158

Minnesota

Minneapolis

- Tel: 612.921.8300
Fax: 612.921.8399

New Jersey

Edison

- Tel: 732.549.4500
Fax: 732.549.4802

New York

New York

- Tel: 716.218.0020
Fax: 716.218.9010

North Carolina

Raleigh

- Tel: 919.785.4520
Fax: 919.783.8909

Oregon

Beaverton

- Tel: 503.645.0589
Fax: 503.645.6612

Texas

Austin

- Tel: 512.388.7294
Fax: 512.388.4171

Dallas

- Tel: 972.503.3205
Fax: 972.503.2258

Houston

- Tel: 281.379.7800
Fax: 281.379.7818

Plano

- Tel: 972.244.5000
Fax: 972.509.0349

Washington

Issaquah

- Tel: 425.837.1733
Fax: 425.837.1734

Canada

Ontario

Ottawa

- Tel: 613.592.1263
Fax: 613.592.3253

Toronto

- Tel: 416.620.7400
Fax: 416.620.5005

Quebec

Montreal

- Tel: 514.694.2417
Fax: 514.694.2699

INTERNATIONAL

Australia

New South Wales

Reptechnic Pty Ltd

- Tel: 612.9953.9844
Fax: 612.9953.9683

China

Beijing

- LSI Logic International
Services Inc
Tel: 86.10.6804.2534.40
Fax: 86.10.6804.2521

Denmark

Ballerup

- LSI Logic Development
Centre
Tel: 45.44.86.55.55
Fax: 45.44.86.55.56

France

Paris

- LSI Logic S.A.
Immeuble Europa
Tel: 33.1.34.63.13.13
Fax: 33.1.34.63.13.19

Germany

Munich

- LSI Logic GmbH
Tel: 49.89.4.58.33.0
Fax: 49.89.4.58.33.108

Stuttgart

- Tel: 49.711.13.96.90
Fax: 49.711.86.61.428

Hong Kong

Hong Kong

- AVT Industrial Ltd
Tel: 852.2428.0008
Fax: 852.2401.2105

India

Bangalore

- LogiCAD India Private Ltd
Tel: 91.80.664.5530
Fax: 91.80.664.9748

Israel

Ramat Hasharon

- LSI Logic
Tel: 972.3.5.480480
Fax: 972.3.5.403747

Netanya

- VLSI Development Centre
Tel: 972.9.657190
Fax: 972.9.657194

Italy

Milano

- LSI Logic S.P.A.
Tel: 39.039.687371
Fax: 39.039.6057867

Japan

Tokyo

- LSI Logic K.K.
Tel: 81.3.5463.7821
Fax: 81.3.5463.7820

Osaka

- Tel: 81.6.947.5281
Fax: 81.6.947.5287

Korea

Seoul

- LSI Logic Corporation of
Korea Ltd
Tel: 82.2.528.3400
Fax: 82.2.528.2250

The Netherlands

Eindhoven

- LSI Logic Europe Ltd
Tel: 31.40.265.3580
Fax: 31.40.296.2109

Singapore

Singapore

- LSI Logic Pte Ltd
Tel: 65.334.9061
Fax: 65.334.4749

Sweden

Stockholm

- LSI Logic AB
Tel: 46.8.444.15.00
Fax: 46.8.750.66.47

Switzerland

Brugg/Biel

- LSI Logic Sulzer AG
Tel: 41.32.536363
Fax: 41.32.536367

Taiwan

Taipei

- LSI Logic Asia-Pacific
Tel: 886.2.2718.7828
Fax: 886.2.2718.8869

Avnet-Mercuries

- Corporation, Ltd
Tel: 886.2.2503.1111
Fax: 886.2.2503.1449

Jeilin Technology

- Corporation, Ltd
Tel: 886.2.2248.4828
Fax: 886.2.2242.4397

Lumax International

- Corporation, Ltd
Tel: 886.2.2788.3656
Fax: 886.2.2788.3568

United Kingdom

Bracknell

- LSI Logic Europe Ltd
Tel: 44.1344.426544
Fax: 44.1344.481039

- Sales Offices with Design Centers

LSI Logic logo design, ATMized, ATMizer, BitBuster, CASCADE, CoreWare and CoreWare logo design, FlexCore, G10 and G10 logo design, HYDRA, It Takes Two To Make One Of A Kind, LSI Links, MiniRISC, MiniSIM, SerialLink, The System on a Chip Company and VISC are registered trademarks, and Cablestream, Cafe, C-MDE, Compacted Array, Cream, DCAM, DiscRISC, DiskRISK, Espresso, First-Time-Right, FlexStream and FlexStream logo design, G11 and G11 logo design, G12 and G12 logo design, GigaBlaze, Grounds, Hyper-LVDS, HyperPHY, Integra, Internet on a Chip, Logically Speaking, Merlin, Mint, Mint Technology, Mint logo design, Mocha, Netcore, Planet LSI, PowerPlay, Right-First-Time, Scenario, SerialICE, Sugar, Symbios, Taking Cameras Digital, TinyRISC, TinySIM, WINS, TolerANT, LVDlink, and SCRIPTS are trademarks of LSI Logic Corporation. ARM is a registered trademark of Advanced RISC Machines Limited, used under license; OakDSPCore is a registered trademark of DSP Group Inc., used under license; SparkIT is a trademark of SPARC International, Inc. and is exclusively licensed to LSI Logic Corporation. All other brand and product names may be trademarks of their respective companies.

LSI Logic Corporation reserves the right to make changes to any products and services herein at any time without notice. LSI Logic does not assume any responsibility or liability arising out of the application or use of any product or service described herein, except as expressly agreed to in writing by LSI Logic; nor does the purchase, lease, or use of a product or service from LSI Logic convey a license under any patent rights, copyrights, trademark rights, or any other of the intellectual property rights of LSI Logic or of third parties.

©1999 by LSI Logic Corporation. All rights reserved.
An ISO 9001 Registered Company

Printed in the U.S.A.
T619851 0599 1.5M

1-800-856-3093
www.lsillogic.com

LSI LOGIC®