# M1563

# ALi M1563 Southbridge supporting HTT



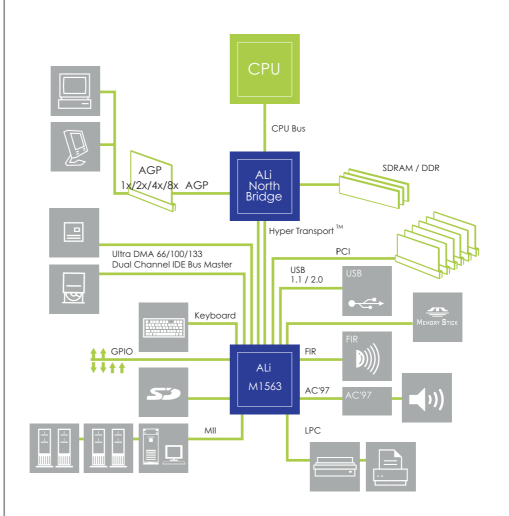
- HyperTransport Technology (HTT) I/O Link
- USB 2.0/1.1 Host Controllers
- 10/100 Mb/s Fast Ethernet MAC
- IDE Ultra DMA 100/133 Controller
- AC'97 Modem Controller

- AC'97 Audio Controller
- Secure Digital Host Controller
- Memory Stick Host Controller
- 6 PCI Masters
- LPC Interface
- IO APIC Controller

The M1563 provides the highest integration south bridge solution between HyperTransport Technology Link bus, PCI bus and peripheral buses for personal computer systems.

The M1563 integrates AC-Link Host Controller, 2-channel dedicated Ultra DMA mode 6 (ATA 133) IDE Master controller, USB 2.0/1.1 Host controllers with 6 ports in total, IO APIC controller, 10/100 Mb/s Fast Ethernet MAC layer, and HyperTransport Technology Link interface. Additional features include Host Signal Processing (HSP) software modem solution, ACPI support, green function, and Real Time Clock.

The M1563 also provides the best power management solution. It incorporates ACPI support, deep green function, all into one 31mmx31mm BGA (Ball Grid Array) chip.



M1563 Block Diagram



# M1563

# ALi M1563 Southbridge supporting HTT Northbridge

# HyperTransport Technology (HTT) I/O Link

- HyperTransport Technology I/O Link Protocal Meets the v1.02
  Specification
- 8-bit HTT links in each direction
- Support > 400 megabytes per second of simultaneous input and output bandwidth ( > 200 MHz ) HTT clock

### **PCI** Interface

- PCI spec. 2.3 Compliant
- PCI Power Management Interface spec 1.1 Compliant
- Support up to 6 PCI Masters
- Support up to 6 PCI arbitration priority of PREQ#/PGNT#

# Steerable PCI Interrupt for PCI Device Plug & Play

#### **Enhanced DMA Controller**

**Interrupt Controller** 

### **Counter/Timers**

Serialized IRQ Supported

## **Built-in keyboard Controller**

# **Build-in Real Time Clock**

# **PMU Features**

- Full Suport for ACPI and OS Directed Power Management
- Full Support for Instantly Available PC feature
- CPU SMM Legacy Mode and SMI Feature Supported
- PMU Operation States: G0, G1(S1, S3, S4), G2(S5), G3
- CLKRUN# Function Suported for PCI Mobile Design Guide Ver1.1 (Mobile Only)
- Clock Generator Control Logic Supported

### USB

- One EHCI USB 2.0 and Three OHCI USB 1.1 Host Controllers for supporting up to six USB Ports
- Support HS, FS, and LS data trans rate
- Support Legacy Keyboard and Mouse

# Fast Infra-Red

- Support IrDA 1.0 and IrDA 1.1
- Support Sharp-IR

# **Built-in PCI Controller**

- Support Ultra DMA Mode Transfers up to Mode 6 Timing (100/133/Mbytes/sec)
- Support 48-bit LBA (Large Disk), hard driver larger than 137 GB

 Support PIO Modes up to Mode 4 Timings, and Multiword DMA Mode 0, 1, 2 with Independent Timing of up to 4 Drives

### Low Pin Count (LPC) Interface

- Support LPC interface for legacy devices
- Support 2 Master/DMA devices

## **Memory Stick**

- Built-in Memory Stick Host Controller for supporting Sony
- Memory Stick Standard Interface Specification v1.3

### **Secure Digital**

- Copyrights Protection Mechanism-Complies with highest security of SDMI standard
- Data bus width ( 4-bit or 1-bit ) operation mode selectable
- UP to 10Mbyte/sec Read/Write rate ( using 4 paralle; data lines )
  Support Built-in writes protection features.

## **Audio System**

- Fully Plug-and-Play controller and software
- PCI 2.2 compliant bus master optimized for multiple stream operation
- Scatter-gathering support
- 6 audio playback channels: PCM\_out L/R, Surr L/R, Center and LFE
- SPDIF in/out channel

## **Software Modem Interface**

- Provide the AC '97 2.2 compliant digital controller interface for third parties ( such as the AMC Codec'scvendor ) to enable the software modem solution
- AC '97 2.2 GPIO pin status and control support
- Power Management and wake-up event support
- Caller ID string transmission via AC-link support

### 1/10/100 Mb/s Fast Ethernet MAC

- Provide the 1/10/100 Mbps Medium Access Control ( MAC ) controller for the best solution of the Ethernet LAN connectivity
- Compliant with IEEE 802.3u 100BASE-TX, IEEE802.3 10BASE-T standard
- Compliant with the Network Device Class Power Management 1.0
- Compliant with IEEE 802.3u Auto-negotiation protocal for automatic link type selection
- MII Interface
- WFM 2.0 compliance

# **Packaging**

444-Ball ( 31mmx 31mm ) BGA Package

ALi logo is trademark of ALi Corporation.

All other trademarks are property of their respective companies.  $\qquad$  Copyright © 2002

# **ALi Corporation**

2F, No.246, Nei Hu Road, Sec.1, 114 Taipei, Taiwan Tel: +886-2-8752-2000 Fax: +886-2-8751-1001 http:// www.ali.com.tw

# ALi Microelectronics Corporation, USA

525, East Brokaw Road, San Jose, CA, 95112 USA. Tel: +1-408-452-4900 Fax: +1-408-452-4935 http://www.aliusa.com

