

VT8363

KT133 Athlon™ North Bridge

Single-Chip North Bridge
for Socket-A Based Athlon™ CPUs
with 200 MHz Front Side Bus
for Desktop PC Systems
with AGP4x and PCI
plus Advanced Memory Controller
supporting PC133 / PC100 SDRAM & VCM

Preliminary Revision 1.0 May 12, 2000

VIA TECHNOLOGIES, INC.

Copyright Notice:

Copyright © 1999, 2000 VIA Technologies Incorporated. Printed in the United States. ALL RIGHTS RESERVED.

No part of this document may be reproduced, transmitted, transcribed, stored in a retrieval system, or translated into any language, in any form or by any means, electronic, mechanical, magnetic, optical, chemical, manual or otherwise without the prior written permission of VIA Technologies Incorporated.

VT82C585, VT82C586B, VT82C587, VT82C590, VT82C595, VT82C596A, VT82C596B, VT82C597, VT82C598, VT82C598MVP, VT8501, VT82C680, VT82C685, VT82C686A, VT82C687, VT82C691, VT82C692, VT82C693, VT82C693A, VT82C694, VT82C694A, VT82C694X, VT8601, VT8603, VT8605, VT8363, VT8365, VT8371, Mobile South, Super South, Apollo VP, Apollo VPX, Apollo VP2, Apollo VP3, Apollo MVP3, Apollo MVP4, Apollo P6, Apollo Pro, Apollo ProPlus, Apollo Pro133, Apollo Pro133A, Apollo ProMedia, Apollo ProSavage, KX133, KM133, and KT133 may only be used to identify products of VIA Technologies.

Cyrix6_x86[™] is a registered trademark of VIA Technologies.

AMD6_K86[™], AMD-K6[™], AMD-K7[™] and Athlon [™] are registered trademarks of Advanced Micro Devices Celeron[™], Pentium-III[™], Pentium-III[™], MMX[™], and Intel[™], are registered trademarks of Intel Corp.

PS/2[™] is a registered trademark of International Business Machines Corp.

Windows 95[™], Windows 98[™], and Plug and Play[™] are registered trademarks of Microsoft Corp.

PCI[™] is a registered trademark of the PCI Special Interest Group.

VESA[™] is a trademark of the Video Electronics Standards Association.

All trademarks are the properties of their respective owners.

Disclaimer Notice:

No license is granted, implied or otherwise, under any patent or patent rights of VIA Technologies. VIA Technologies makes no warranties, implied or otherwise, in regard to this document and to the products described in this document. The information provided by this document is believed to be accurate and reliable to the publication date of this document. However, VIA Technologies assumes no responsibility for any errors in this document. Furthermore, VIA Technologies assumes no responsibility for the use or misuse of the information in this document and for any patent infringements that may arise from the use of this document. The information and product specifications within this document are subject to change at any time, without notice and without obligation to notify any person of such change.

Offices:

USA Office: 1045 Mission Court Fremont, CA 94539

USA

Tel: (510) 683-3300 Fax: (510) 683-3301

Taipei Office:

8th Floor, No. 533

Chung-Cheng Road, Hsin-Tien Taipei, Taiwan ROC

Tel: (886-2) 2218-5452 Fax: (886-2) 2218-5453

Online Services:

Home Page: http://www.via.com.tw (Taiwan) -or- http://www.viatech.com (USA)

FTP Server: ftp.via.com.tw (Taiwan) BBS: (886-2) 2218-5208



VIA VT8363 KT133 AMD ATHLONTM NORTH BRIDGE

Single-Chip North Bridge for Socket-A (Socket-462) Based Athlon CPUs with 200 MHz Front Side Bus for Desktop PC Systems with AGP 4x and PCI plus Advanced Memory Controller supporting PC133 / PC100 SDRAM and VCM

High Performance and High Integration Athlon AGP 4x / PC133 Chipset with Advanced System Power Management

- KT133 Chipset: VT8363 system controller and VT82C686A PCI to ISA bridge
- Single chip Athlon system controller with 64-bit Socket-A Athlon CPU, 64-bit system memory, 32-bit PCI and 32-bit AGP interfaces
- PCI-to-ISA bridge chip includes UltraDMA-33/66 EIDE, 4 USB Ports, Integrated Super-I/O, AC97 / MC97 link (for Audio and Modem support), Hardware Monitoring, Power Management, and Keyboard / PS2-Mouse Interfaces plus RTC / CMOS on chip
- Supports separately powered 3.3V (5V tolerant) interface to system memory, AGP, and PCI bus
- Modular power management and clock control for advanced system power management

• High Performance Athlon CPU Interface

- Supports Socket-A (Socket-462) AMD Athlon processors
- HSTL-like 1.5V high-speed transceiver logic signal levels
- Support independent address, data, and snoop interfaces
- 100 MHz DDR (Double Data Rate) transfer on Athlon CPU address and data buses
- Built-in PLL (Phase Lock Loop) circuitry for optimal skew control within and between clocking regions
- Four-entry command queue to accommodate maximum CPU throughput
- Four-entry probe queue to stores probes from the system to the processor
- Twenty four-entry processor system data and control queue to store system data control commands in two separate read and write buffers for data movement in and out of processor interface
- Supports WC (Write Combining) cycles
- Sleep mode support
- System management interrupt, memory remap and STPCLK mechanism



• Full Featured Accelerated Graphics Port (AGP) Controller

Synchronous and pseudo-synchronous with the host CPU bus with optimal skew control

PCI AGP CPU Mode
33 MHz 66 MHz 100 MHz DDR 3x synchronous

- AGP v2.0 compliant
- Supports SideBand Addressing (SBA) mode (non-multiplexed address / data)
- Supports 66 MHz 1x, 2x and 4x modes for AD and SBA signaling
- Pipelined split-transaction long-burst transfers up to 1GB/sec
- Thirty-two level read request queue
- Four level posted-write request queue
- Thirty-two level (quadwords) read data FIFO (256 bytes)
- Sixteen level (quadwords) write data FIFO (128 bytes)
- Intelligent request reordering for maximum AGP bus utilization
- Supports Flush/Fence commands
- Graphics Address Relocation Table (GART)
 - One level TLB structure
 - Sixteen entry fully associative page table
 - LRU replacement scheme
- Windows 95 OSR-2 VXD and integrated Windows 98 / Windows 2000 miniport driver support

• Concurrent PCI Bus Controller

- PCI buses are synchronous / pseudo-synchronous to host CPU bus
- 33 MHz operation on the primary PCI bus
- 66 MHz PCI operation on the AGP bus
- PCI-to-PCI bridge configuration on the 66MHz PCI bus
- Supports up to five PCI masters
- Peer concurrency
- Concurrent multiple PCI master transactions; i.e., allow PCI masters from both PCI buses active at the same time
- Zero wait state PCI master and slave burst transfer rate
- PCI to system memory data streaming up to 132Mbyte/sec
- Two lines (32 double-words) of CPU to PCI posted write buffers
- Byte merging in the write buffers to reduce the number of PCI cycles and to create further PCI bursting possibilities
- Enhanced PCI command optimization (MRL, MRM, MWI, etc.)
- Thirty-two levels (double-words) of post write buffers from PCI masters to DRAM (two cache lines / 16 double-words for PCI bus, two cache lines / 16 double-words for Athlon processor interface)
- Sixteen levels (double-words) of prefetch buffers from DRAM for access by PCI masters
- Delay transaction from PCI master accessing DRAM
- Read caching for PCI master reading DRAM
- Transaction timer for fair arbitration between PCI masters (granularity of two PCI clocks)
- Symmetric arbitration between Host/PCI bus for optimized system performance
- Complete steerable PCI interrupts
- PCI-2.2 compliant, 32 bit 3.3V PCI interface with 5V tolerant inputs



• Advanced High-Performance DRAM Controller

- Supports PC133 and PC100 SDRAM and Virtual Channel Memory (VCM) SDRAM up to 3 DIMMs
- Concurrent CPU, AGP, and PCI access
- Different DRAM types may be used in mixed combinations
- Different DRAM timing for each bank
- Dynamic Clock Enable (CKE) control for SDRAM power reduction in high speed systems
- Mixed 1M / 2M / 4M / 8M / 16M / 32MxN DRAMs
- Support up to 1.5 GB memory space (256Mb DRAM technology)
- Flexible row and column addresses
- 64-bit data width and 3.3V DRAM interface
- Programmable I/O drive capability for MA, command, and MD signals
- Two-bank interleaving for 16Mbit SDRAM support
- Two-bank and four bank interleaving for 64Mbit SDRAM support
- Supports maximum 16-bank interleave (i.e., 16 pages open simultaneously); banks are allocated based on LRU
- Independent SDRAM control for each bank
- Seamless DRAM command scheduling for maximum DRAM bus utilization (e.g., precharge other banks while accessing the current bank)
- Four cache lines (32 quadwords) of CPU to DRAM write buffers
- Four cache lines (32 quadwords) of CPU to DRAM read prefetch buffers
- Read around write capability for non-stalled CPU read
- Burst read and write operation
- BIOS shadow at 16KB increment
- Decoupled and burst DRAM refresh with staggered RAS timing
- CAS before RAS or self refresh

Advanced System Power Management Support

- Dynamic power down of SDRAM (CKE)
- PCI and AGP bus clock run and clock generator control
- VTT suspend power plane preserves memory data
- Suspend-to-DRAM and Self-Refresh operation
- SDRAM self-refresh power down
- 8 bytes of BIOS scratch registers
- Low-leakage I/O pads
- Built-in NAND-tree pin scan test capability
- 3.3V, 0.35um, high speed / low power CMOS process
- 35 x 35 mm, 552 pin BGA Package



OVERVIEW

The **KT133** / **VT8363** and **VT82C686A** chipset is a high performance, cost-effective and energy efficient system controller for the implementation of AGP / PCI / ISA desktop personal computer systems based on 64-bit Socket-A (AMD Athlon) processors.

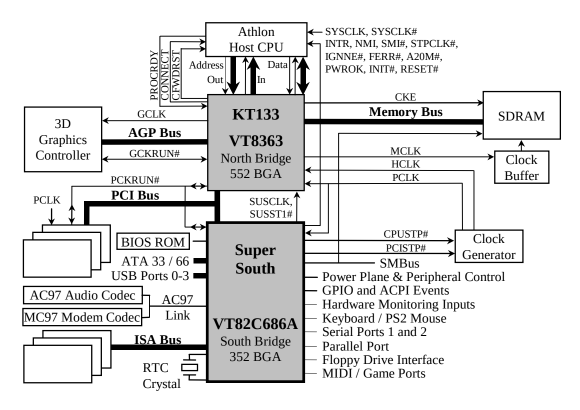


Figure 1. KT133 System Block Diagram Using the VT82C686A South Bridge

The KT133 chip set consists of the VT8363 system controller (552 pin BGA) and the VT82C686A PCI to ISA bridge (352 pin BGA). The system controller provides superior performance between the CPU, DRAM, AGP bus, and PCI bus with pipelined, burst, and concurrent operation.

The VT8363 supports eight banks of DRAMs up to 1.5 GB. The DRAM controller supports standard Synchronous DRAM (SDRAM) and Virtual Channel SDRAM (VC SDRAM), in a flexible mix / match manner. The Synchronous DRAM interface allows zero wait state bursting between the DRAM and the data buffers at 66/100/133 MHz. The six banks of DRAM can be composed of an arbitrary mixture of 1M / 2M / 4M / 8M / 16M / 32MxN DRAMs.

The VT8363 system controller also supports full AGP v2.0 capability for maximum bus utilization including 1x, 2x and 4x mode transfers, SBA (SideBand Addressing), Flush/Fence commands, and pipelined grants. An eight level request queue plus a four level post-write request queue with thirty-two and sixteen quadwords of read and write data FIFO's respectively are included for deep pipelined and split AGP transactions. A single-level GART TLB with 16 full associative entries and flexible CPU / AGP / PCI remapping control is also provided for operation under protected mode operating environments. Both Windows-95 VXD and Windows-98 / Windows 2000 miniport drivers are supported for interoperability with major AGP-based 3D and DVD-capable multimedia accelerators.

The VT8363 supports two 32-bit 3.3 / 5V system buses (one AGP and one PCI) that are synchronous / pseudo-synchronous to the CPU bus. The chip also contains a built-in bus-to-bus bridge to allow simultaneous concurrent operations on each bus. Five levels (doublewords) of post write buffers are included to allow for concurrent CPU and PCI operation. For PCI master operation, forty-eight levels (doublewords) of post write buffers and sixteen levels (doublewords) of prefetch buffers are included for concurrent PCI bus and DRAM/cache accesses. The chip also supports enhanced PCI bus commands such as Memory-Read-Line, Memory-



Read-Multiple and Memory-Write-Invalid commands to minimize snoop overhead. In addition, advanced features are supported such as snoop ahead, snoop filtering, L1/L2 write-back forward to PCI master, and L1/L2 write-back merged with PCI post write buffers to minimize PCI master read latency and DRAM utilization. Delay transaction and read caching mechanisms are also implemented for further improvement of overall system performance.

The 352-pin Ball Grid Array VT82C686A PCI to ISA bridge supports four levels (doublewords) of line buffers, type F DMA transfers and delay transaction to allow efficient PCI bus utilization and (PCI-2.1 compliant). The VT82C686A also includes an integrated keyboard controller with PS2 mouse support, integrated DS12885 style real time clock with extended 256 byte CMOS RAM, integrated master mode enhanced IDE controller with full scatter / gather capability and extension to UltraDMA-33/66 for 33/66 MB/sec transfer rate, integrated USB interface with root hub and four function ports with built-in physical layer transceivers, Distributed DMA support, and OnNow / ACPI compliant advanced configuration and power management interface. The VT82C686A also includes an AC97 / MC97 link for interface to external audio and modem codecs, and all "Super-I/O" functions (serial ports, parallel port, and floppy drive interface and game port).

For sophisticated power management, KT133 provides independent clock stop control for the CPU / SDRAM, PCI, and AGP buses and Dynamic CKE control for powering down of the SDRAM. A separate suspend-well plane is implemented for the SDRAM control signals for Suspend-to-DRAM operation. The VT82C686A also includes a complete hardware monitoring subsystem for monitoring and control of internal and external (motherboard and system) conditions including voltages, temperatures, fan speeds, switch open/close states, etc. Coupled with the VT82C686A south bridge chip, a complete power conscious PC main board can be implemented with no external TTLs.

The KT133 chipset is ideal for high performance, high quality, high energy efficient and high integration desktop AGP / PCI / ISA computer systems.



ELECTRICAL SPECIFICATIONS

Absolute Maximum Ratings

Parameter	Min	Max	Unit
Ambient operating temperature	0	55	oC
Case operating temperature	0	110	оС
Storage temperature	-55	125	°C
Input voltage	-0.5	5.5	Volts
Output voltage ($V_{CC} = 3.1 - 3.6V$)	-0.5	$V_{CC} + 0.5$	Volts

Note: Stress above the conditions listed may cause permanent damage to the device. Functional operation of this device should be restricted to the conditions described under operating conditions.

<u>DC Characteristics</u> TA-0-55°C, V_{CC}=5V+/-5%, GND=0V

Symbol	Parameter	Min	Max	Unit	Condition
$V_{ m IL}$	Input low voltage	-0.50	0.8	V	
V_{IH}	Input high voltage	2.0	V _{CC} +0.5	V	
V _{OL}	Output low voltage	-	0.45	V	I _{OL} =4.0mA
V _{OH}	Output high voltage	2.4	-	V	I _{OH} =-1.0mA
${ m I}_{ m IL}$	Input leakage current	-	+/-10	uA	$0 < V_{IN} < V_{CC}$
I_{OZ}	Tristate leakage current	-	+/-20	uA	$0.45 < V_{OUT} < V_{CC}$
I_{CC}	Power supply current	-		mA	

AC Timing Specifications

AC timing specifications provided are based on external zero-pf capacitance load. Min/max cases are based on the following table:

Table 8. AC Timing Min / Max Conditions

Parameter	Min	Max	Unit
3.3V Power (VCC, VCCI, VTT, AVCC, HVCC)	3.135	3.465	Volts
5V Reference (5VREF)	4.75	5.25	Volts
Temperature	0	70	oC

Drive strength for each output pin is programmable. See Rx6D for details.



MECHANICAL SPECIFICATIONS

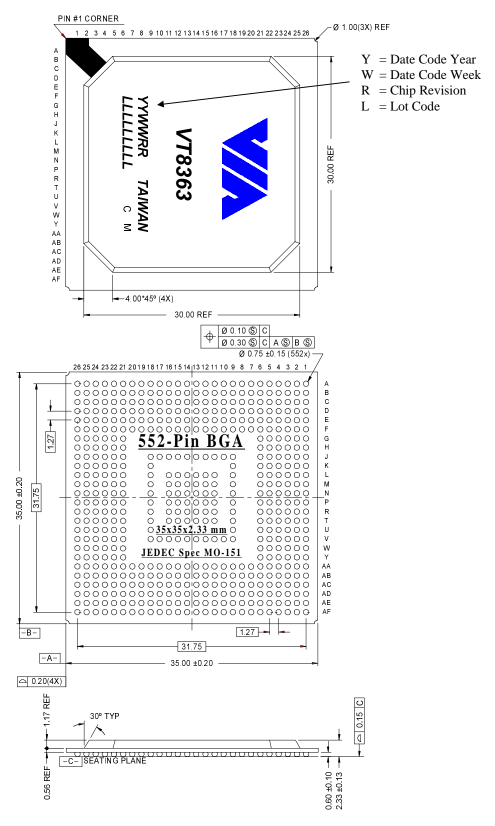


Figure 5. Mechanical Specifications - 552-Pin Ball Grid Array Package