

Bringing Serial ATA/RAID to the Mainstream

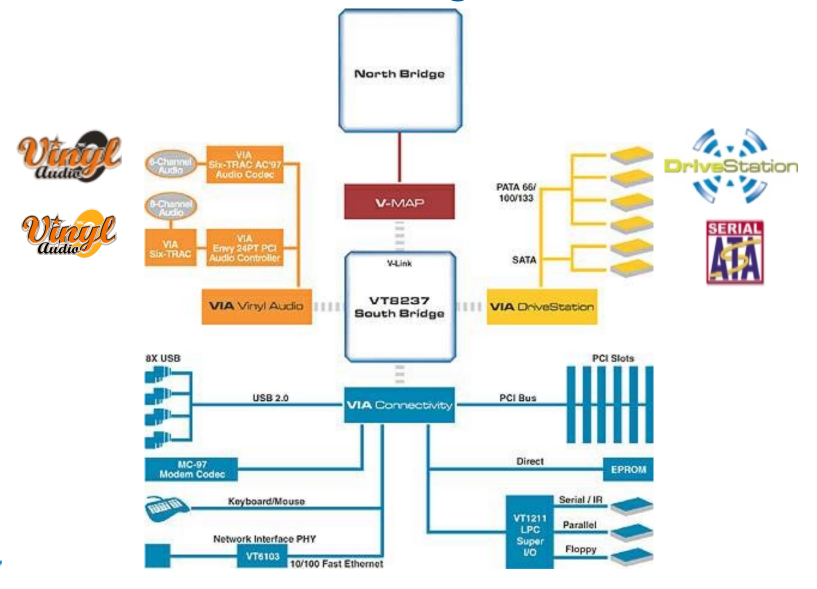
VT8237 South Bridge Overview

- VIA DriveStation™ Controller Suite
 - Serial ATA
 - Full duplex high performance 150MB/s Dual Channel Serial ATA interface
 - Support for additional two Serial ATA devices through SATALite™ interface
 - V-RAID
 - Serial RAID controller
 - RAID 0, RAID 1, RAID 0+1 and JBOD
 - User-friendly Windows-based V-RAID software interface
 - Parallel ATA 133
 - Supports up to four PATA devices
- VIA Advanced Connectivity Suite
 - USB 2.0 Controller
 - Support for 8 USB 2.0/1.1 ports
 - Network Controller
 - Enterprise Class 10/100Mbps Fast Ethernet MAC
 - PCI & LPC bus controllers
- VIA Vinyl™ Audio
 - VIA Vinyl integrated 5.1 surround sound
 - AC '97 audio
 - VIA Six-TRAC codec
 - VIA Vinyl Gold onboard 7.1 surround sound
 - 24/96 resolution audio
 - VIA Envy24PT + VIA Six-TRAC Codec + additional DAC
 - VIA Stylus Audio drivers
 - Integrated Sensaura technology
 - Full 3D gaming support
- V-MAP Architecture
 - Ultra V-Link
 - High throughput 1GB/s South Bridge/North Bridge interconnect
 - Supports new generation VIA North Bridges across all processor platforms
 - 8X V-Link
 - High speed 533MB/s South Bridge/North Bridge interconnect
 - Supports current generation VIA North Bridges across all processor platforms
 - VIA Hyperion 4in1 Unified Drivers
 - Optimized system performance and stability





VT8237 South Bridge Architecture





Leading the Way with Native Serial ATA

Full Duplex High Performance 150MB/s per Port Dual Channel Serial ATA interface

- Direct support for two SATA devices
- Bypasses PCI Bus; flies straight to the 1GB/s Ultra V-Link chip interconnect for superior performance in the most data intensive applications
- SATALite[™] interface expands support to four SATA devices through external Serial ATA PHY

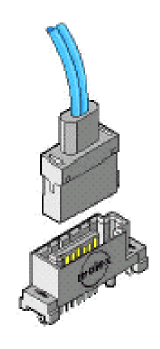
Easier Configuration

- Instant recognition by the Operating System for "On the Fly" installation
- No Master/Slave configurations
- Full backward Parallel ATA compatibility for seamless migration path

System Design Innovation

- Simpler cabling for improved airflow and easier system installation
- Reduced pin-count to minimize use of valuable mainboard real estate
- Lower power & lower voltage for smoother small form factor and low profile system design implementations







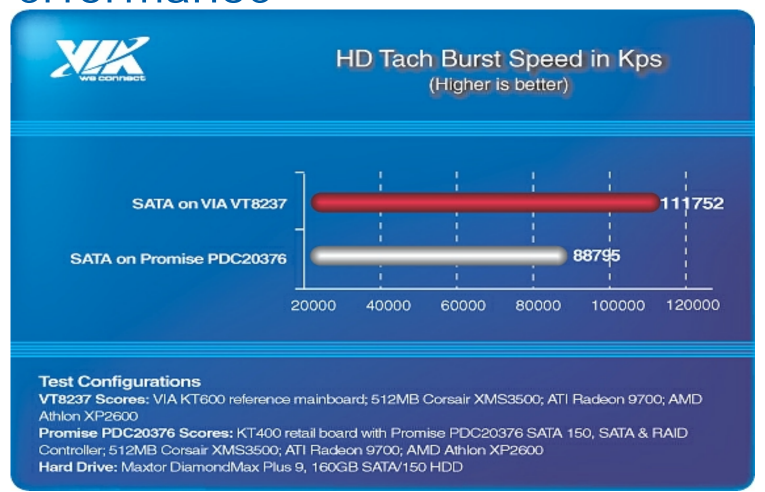


Easier System Integration





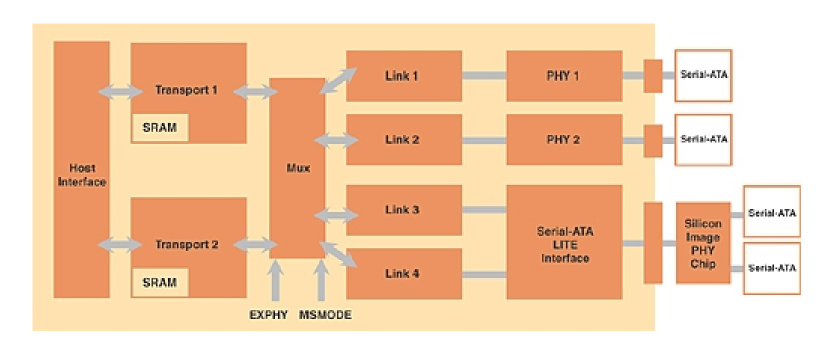
VIA DriveStation Native Serial ATA Performance







Extended SATA Support with the SATALite Interface



- Enables extended support for additional two Serial ATA devices
- Delivers RAID 0+1 support



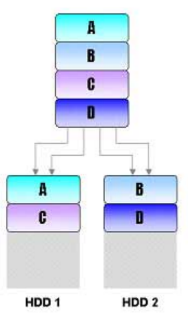
VIA DriveStation: V-RAID

- Industry's first full-featured native Serial RAID solution to be integrated into PC chipset architecture
 - Supports RAID Levels 0, 1, 0+1¹ and JBOD
 - Highest HDD Data Transfer Rates for Maximum System Performance
 - Superior Fault Tolerance for Optimum Data Integrity
- Ease of Use
 - Easy installation and array management with userfriendly Windows-based V-RAID Software Interface
 - VIA DriveThru[™] technology enables 'on-the-fly' upgrades to RAID configurations
- Bringing RAID to the Mainstream
 - Integrated V-RAID H/W and S/W solution reduces overall system cost
 - Easy installation and user-friendly software removes technical barriers



VIA DriveStation V-RAID Configurations





Effect: Striping

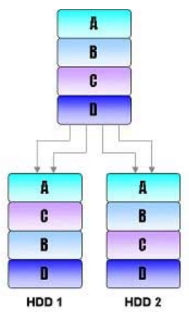
Capacity: 100%

Performance: High

Fault Tolerance:

Low

RAID Level 1



Effect: Mirroring

Capacity: 50%

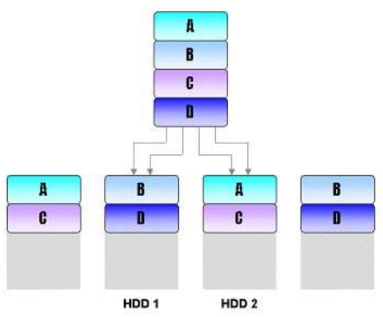
Performance:

Normal/High

Fault Tolerance:

High

RAID Level 0+1¹



Effect: Mirroring & Striping

Capacity: 50%

Performance: High

Fault Tolerance: High



V-RAID Software Interface

- Industry-first user-friendly V-RAID software enables easy installation and management
 - Tricky BIOS configurations are a thing of the past
 - Compatible with Windows® or Linux operating systems
 - VIA DriveThru[™] technology enables 'on-the-fly' upgrades to RAID configurations













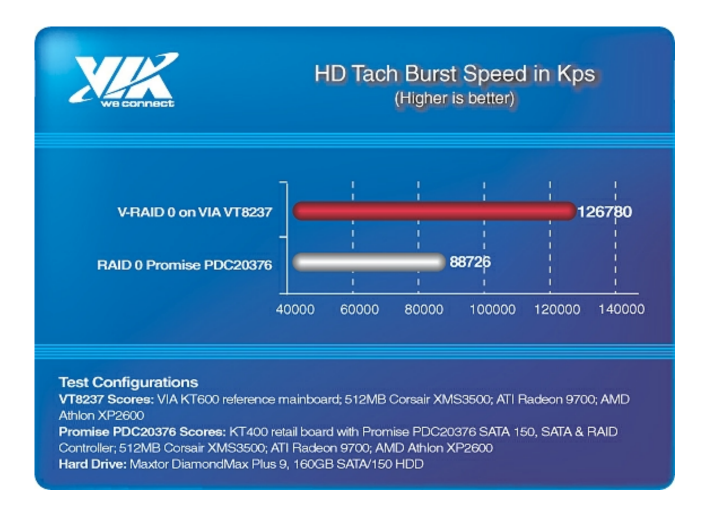
V-RAID vs Promise RAID Feature Comparison

Utility	V-RAID Promise RAID		
Availability	Packaged with driver	Download from the website	
Create arrays	Yes	No	
Delete arrays	Yes	No	
Delete/Create spare HDD	Yes	No	
Select boot array	Yes	No	
Report RAID configuration status	Yes	Yes	
Warning when HDD is broken	Pop-up dialog box and manual rebuild control	PC noise and auto rebuild	





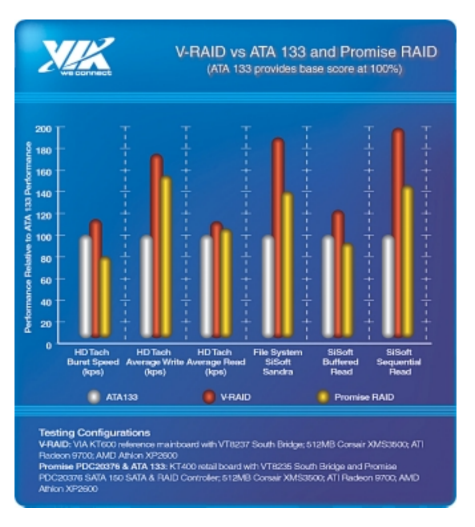
V-RAID Performance







VIA DriveStation V-RAID Performance







South Bridge Serial ATA/RAID Feature Comparison

Specification	VIA VT8237	Intel ICH5R	Nvidia MCP-T
Serial ATA	Full-Duplex Dual Channel Serial ATA	Full-Duplex Dual Channel Serial ATA	None
Maximum number of SATA Devices	2+2	2	O
RAID	RAID 0 RAID 1 RAID 0+1 JBOD	RAID 0	None
RAID Setup Interface	V-RAID Window-based Utility	BIOS-based Utility	None



VIA Advanced Connectivity Suite

USB 2.0 Controller

- Support for 8 USB 2.0/1.1 ports
- 480 Mb/s connection to the latest peripheral and multimedia devices

Network Controller

- 10/100Mb/s Fast Ethernet MAC
- Industrial-strength networking capabilities

PCI & LPC bus controllers

- PCI 2.2 compliant
- 6 PCI Masters



VIA Vinyl™ Multichannel Audio Suite

VIA VinyI™ Audio

- Richest choice of market leading integrated and onboard audio performance options
 - VIA Vinyl integrated 5.1 surround sound



- VIA Six-TRAC codec
- VIA Vinyl Gold onboard 7.1 surround sound
 - VIA Envy24PT + VIA Six-TRAC + additional DAC
 - Only onboard audio solution with 8-channel immersion audio
 - 24/96 resolution digital outputs
- VIA Stylus Audio Driver
 - · Combo audio driver
 - Integrated Sensaura Technology
 - Awesome 3D positional audio effects
 - Full gaming support







VIA Vinyl Audio integrated 5.1 Surround Sound



VIA VT8237 South Bridge

> VIA Six-TRAC

AC'97 Link



 Integrated six-channel AC'97 surround sound

> Warmest AC '97 audio experience

- VIA Six-TRAC codec
 - 20-bit architecture
 - Excellent audio performance
 - 90dB SNR tested on a motherboard
 - 97dB on Soundcard
 - DualMAX hardware downmixing
 - CoolAMP reduced heat for consistent performance

EAX 1.0

EAX 2.0

A3D[™] 1.x compatibility

Bass Boost

13DL2

Fast Panning 3D

Algorithm fallback

MMX optimization

SSE2

optimization

Voice manager

Multichannel

Multidrive

Global Reverb

Multidrive 5.1

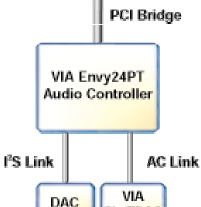


VIA Vinyl Gold Audio onboard 7.1 Surround Sound











Six-TRAC



- Only 8-channel onboard audio solution on the market
- Highest quality digital outputs
 - 24-bit resolution support
 - Sampling rates up to 96kHz
- Bit-for-bit accurate transfers
- Configured for maximum performance
 - VIA Six-TRAC
 - 3rd party DAC

VIA Six-TRAC codec

- 20-bit architecture
- Excellent audio performance
 - 90dB SNR tested on a motherboard
 - 97dB on Soundcard
- DualMAX hardware downmixing
- CoolAMP reduced heat for consistent performance



V-MAP Architecture

Ultra V-Link

- High throughput 1GB/s South Bridge/North Bridge interconnect
- Supports next generation VIA North Bridge options across all processor platforms
 - PT880, K8T800, CM400, etc

8X V-Link

- High speed 533MB/s South Bridge/North Bridge interconnect
- Supports current generation VIA North Bridge options across all processor platforms
 - KT600, PT800, CLE266, etc

VIA Hyperion 4in1 Unified Drivers

- Optimized system performance and stability
- Regular Updates
- Downloads and support at www.viaarena.com
- Reducing Support Costs for VIA and VIA motherboard customers





Thank You