High-Performance Integrated DRAM-based GUI Accelerator

• 64-bit Graphics Engine

Integrated 24-bit RAMDAC and Programmable **Dual-clock Synthesizer**

• 135 MHz maximum output pixel data rate

High Non-Interlaced Screen Resolution Support

- 1280 x 1024 x 256 colors
- 1024 x 768 x 64K colors
- 800 x 600 x 16.7M colors

64-bit DRAM Memory Interface

- 1-, 2-, and 4-MByte DRAM video memory support
- 256Kx4/8/16 fast-page mode and EDO DRAMs

DDC Monitor Communications Support

Extensive Static/Dynamic Power Savings

Industry-standard Local Bus Support

- Glueless PCI bus support (fully compliant with Revision 2.1)
- Glueless VESA VL-Bus support

Multimedia Features

- VESA advanced feature connector (VAFC)
- 8-bit bidirectional feature connector support
- S3 memory interface connector (MIC) shared frame buffer support
- Genlocking capability

Green PC Power Savings Features

 Full hardware and BIOS support for VESA Display Power Management Signaling (DPMS) monitor power savings modes

Full Software Support

- · Drivers for all major operating systems
- Video BIOS support
- VGA Register Level Compatibility and Super VGA graphics modes support

Industry-Standard 208-pin PQFP package

Overview

The S3 Trio64TM integrated graphic accelerator (hereinafter referred to as the Trio64) is the first in a series of highly-integrated products to be offered by S3. It combines a 24-bit RAMDAC, dual programmable clock generators, and high-performance accelerator core in a single device. This provides an optimal, costeffective DRAM-based graphics solution targeted for motherboard designs as well as add-in card applications. By incorporating an enhanced version of the 64-bit graphics engine used in the S3 Vision family products with an on-chip RAMDAC/clock synthesizer capable of 135 MHz output pixel data rates, the Trio64 provides extremely high graphics performance and support of non-interlaced screen resolutions of up to 1280x1024x256 colors at 72 Hz.

Advanced Architecture/Feature Set

The Trio64 provides a 64-bit high performance Graphics Engine and a 32/64 bit interface to DRAM memory (up to 4 MBytes) for maximum memory bandwidth. Fast page mode DRAMs as well as the latest advanced Extended Data Out (EDO) DRAMs are supported by the Trio64.

An on-chip 24-bit RAMDAC/clock supports output pixel data rates of up to 135 MHz. This allows non-interlaced screen resolutions of up to 1280x1024x256 colors. The Trio64 implements in hardware full acceleration of graphics functions such as BitBLTs with ROPs, 2-point line draws, trapezoidal and polygon fills, clipping, and cursor support for maximum performance. Memorymapped I/O reads and writes of all command setup and execute registers are also supported. A fast linear addressing scheme reduces software overhead by mapping the display memory into the CPU's upper memory address space and permitting direct CPU access to the display memory.

Multimedia Support Features

S3 Incorporated, P.O. Box 58058, Santa Clara, CA 95052-8058 Printed in USA 2/96 Telephone: 408-980-5400, Fax: 408-980-5444 PO018-F



Product Overview S3 Trio64

Integrated Graphics Accelerator

The Trio64 incorporates genlock circuitry to synchronize graphics output with an external NTSC or PAL signal. It supports an 8-bit bidirectional feature connector or a 16-bit baseline configuration of the VESA Advanced Feature Connector (VAFC) specification to permit video overlay with external video data.

The Trio64 also supports S3's memory interface connector (MIC $^{\text{TM}}$). This uses a bus request/bus grant protocol to arbitrate access to a shared frame buffer.

Full Software Support

S3 provides comprehensive software driver support for Microsoft Windows, Windows NT, OS/2 and SCO OpenDesktop, DOS applications drivers available include AutoCAD and Microstation PC. The Trio64 is based upon the same architecture as other S3 accelerators, ensuring driver compatibility and reliability. Full video BIOS support is also provided.

Green PC/Monitor Plug and Play Support

The Trio64 provides full hardware and BIOS support for VESA's Display Power Management (DPMS) protocol. This allows the video subsystem to put a DPMS-compliant monitor into power savings modes in order to meet the EPA's "Energy Star" requirements. The Trio64 also supports the VESA Display Data Channel (DDC) standard that permits transfer of monitor identification and resolution support data.

Trio64 Resolutions	DRAM Size		
	1	2	4
Resolution	MB	MB	MB
640X480X4	✓	✓	✓
640X480X8	~	/	<
640X480X16	~	V	'
640X480X32		V	'
800X600X4	~	V	~
800X600X8	~	V	'
800X600X16	~	V	'
800X600X32		V	~
1024X768X4	~	V	'
1024X768X8	~	V	'
1024X768X16		V	~
1024X768X32 (IL)			'
1152x864x8	V	V	~
1280X1024X4	~	V	~
1280X1024X8		~	~
1280X1024X16 (IL)			'
1600X1200X4 (IL)	~	~	~
1600X1200X8 (IL)		V	'

S3 Incorporated, P.O. Box 58058, Santa Clara, CA 95052-8058

Telephone: 408-980-5400, Fax: 408-980-5444

PO018-F

[©] Copyright 1995, 1996 S3 Incorporated. All rights reserved. If you have received this document from S3 Incorporated in electronic form, you are permitted to make the following copies for business use related to products of S3 Incorporated: one copy onto your computer for the purpose of on-line viewing, and one printed copy. With respect to all documents, whether received in hard copy or electronic form, other use, copying or storage, in whole or in part, by any means electronic, mechanical, photocopying or otherwise, is not permitted without the prior written consent of S3 Incorporated, P.O. Box 58058, Santa Clara CA 95052-8058. S3 and True Acceleration are registered trademarks of S3 Incorporated. The S3 Corporate Logo, S3 on Board, S3 on Board design, Vision968, Trio, Trio64, Trio64V+, Trio64UV+, ViRGE, ViRGE/VX, S3d, Scenic, Scenic/MX1, Scenic/MX2, Scenic Highway, Sonic, Sonic/AD, Aurora64V+, DuoView, Cooperative Accelerator Architecture, Streams Processor, MIC, Gallieo, Native-MPEG, No Compromise Integration, No Compromise Acceleration and Innovations in Acceleration are trademarks of S3 Incorporated. Other trademarks referenced in this document are owned by their respective companies. The material in this document is for information only and is subject to change without notice. S3 Incorporated reserves the right to make changes in the product design without reservation and without notice to its users.