**S**3

# Savage4 GT/395 Savage4 Pro/397 Savage4 Pro+/397P Savage4 Xtreme/398

# **3D GRAPHIC ACCELERATOR**

MANUAL

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#### 1. S3 Savage4 (395/397/397P/398) Features

- BUS TYPE: 64bit AGP 2X Side bands 133MHz BUS for 395 64bit AGP 4X/2X Side bands 266/133MHz BUS for 397/397P/398
  - 32bit PCI 33MHz BUS for 395/397
- CHIP SET: S3 Savage4 GT 395 / Pro 397 / Pro+ 397P / Xtreme 398
- Memory Size: SP395 Savage4 GT 8MB/16MB/32MB(AGP or PCI)
  - SP397 Savage4 Pro 8MB/16MB/32MB(AGP or PCI)
  - SP397P Savage4 Pro+ 16MB/32MB(AGP only)

SP398 Savage4 Xtreme 16MB/32MB(AGP only)

#### High Performance Accelerator with 2D/3D Video Accelerator

- Floating-point triangle setup engine
- Single cycle 3D architecture
- 8M-triangles/second setup engine
- 128-bit rendering pipeline
- 140M pixels/second trilinear fill rate
- Full AGP 4X/2X, including sideband addressing and execute mode (AGP only)
- Microsoft DX6 texture compression
- High quality DVD video playback

#### **3D Rendering Features**

- Single-pass multiple texture
  Full scene anti-aliasing
- Hardware bump mapping
- Anisotropic filtering
- 8-bit stencil buffer
- Single cycle trilinear filtering
- MPEG-2 video texture
- 16 or 24 bit Z-buffering ding
- Specular lighting and diffuse shading
   Sprite anti-aliasing, reflection mapping, texture morphing, shadows, procedural textures and atmospheric effects

#### Motion Video Architecture

- High quality up/down scalar
- Planar to packed format conversion
- Motion compensation for full speed DVD playback
- Hardware subpicture blending and highlights
- Multiple video windows for video conferencing
- Contrast, hue, saturation and brightness controls
- Standard Feature Connector for external video stream input
- Independent Color Adjustment

#### 2D Acceleration Features

- Highly optimized 128-bit graphics engine/300MHz RAMDAC, resolutions up to 1920x1440
- Full featured 2D engine for acceleration of BitBLT, Rectangle fill, line draw, polygon fill, panning/scrolling and hardware cursor

## S3 Savage4 Accelerator with LCD Panel controller and PanelLink Sil140/Sil150 Digital interface using MDR20 Standard Connector (Optional)

- Flat Panel Desktop Monitor Digital interface support
- Standard MDR20 Digital interface connector support
- Auto-expansion and centering for VGA text and graphics modes
- Support for all resolution up to 1280x1024(SXGA) and EDID 1.2/2.0.
- All models reserved MDR20 connector and Sil150/140 for optional.

#### 2. S3 Savage4 Board Outline 2.1 SP395 16MB/32MB on board



All models reserved MDR20 connector and Sil150/140 for optional.

#### 2.2 SP397/397P/398 16MB/32MB on board



All models reserved MDR20 connector and Sil150/140 for optional.

#### 2.3 SP395PCI/397PCI 8MB/16MB/32MB on board



All models reserved MDR20 connector and Sil150/140 for optional.

#### 2.4 FC Pin Out (26PIN)



 PIN [1,3,5,7,9,11,13,15]: D0-D7

 PIN [12,14]: VS/HCTL, SCL
 PIN [24]: -VIRQ

 PIN [10,8]: HAD0, HS/HAD1
 PIN [21,23]: NC

 PIN [26]: SDA
 PIN [17]: VCK/LCK

 PIN [19]: VIPCK
 PIN [2,4,6,16,18,20,22,25]: GND

#### PIN [27-34] Reserved

PIN [27,28]: NC	PIN [29]: I2CLK
PIN [30,33]: GND	PIN [31]: I2DAT
PIN [32]: ODD	PIN [34]: EN2

#### 3. Hardware Installation

#### 3.1 Package Contents

- 1. S3 Savage4 (395/397/397P/398) Accelerator AGP or PCI card.
- 2. CD title or Software diskettes
- 3. This manual.

#### 3.2 Installing the Card

- 1. Turn off your computer.
- 2. Remove the cover of the computer per the owner's manual.
- 3. Install the card in the AGP bus slots.
- 4. Replace the cover.

#### 3.3 MDR20 PanelLink Connector Pin out Wiring Diagram (Optional)

HOST			
TX1+	1	11	TX2+
TX1-	2	12	TX2-
TX1 SHIELD	3	13	TX2 SHIELD
TXC SHEILD	4	14	TX0 SHIELD
TXC+	5	15	TX0+
TXC-	6	16	TX0-
DDC GND	7	17	NC
DDC +5V DC	8	18	SENS
NC	9	19	DDC / SDA
NC	10	20	DDC / SCL





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#### 3.4 Resolutions and colors support:

#### 3.3.1 S3 Savage 4 (395/397/397P/398)

S3 Savage4 AGP bus VGA cards are fully compatible VGA with the addition of Hi-Color and True Color modes depending on the amount of video memory stalled. The amount of memory needed to display various resolutions is shown below. S3 Savage4

Resolution & Colors	BPP	Refresh Rate (HZ)	8MB	16MB	32MB
640x480-256c	8	60/72/75/85/160	v	v	~
640x480-64Kc	16	60/72/75/85/160	v	v	>
640x480-True	32	60/72/75/85/160	v	v	>
800x600-256c	8	56/60/72/75/85/160	v	v	>
800x600-64Kc	16	56/60/72/75/85/160	v	v	~
800x600-True	32	56/6072/75/85/160	v	v	~
1152x864-256c	8	60/70/75/85/100	v	v	>
1152x864-64Kc	16	60/70/75/85/100	v	v	~
1152x864-True	32	60/70/75/85/100	v	v	>
1024x768-256c	8	60/70/75/85/130	v	v	~
1024x768-64Kc	16	60/70/75/85/130	v	v	~
1024x768-True	32	60/70/75/85/130	v	v	~
1280x1024-256c	8	60/75/85/100	v	v	>
1280x1024-64Kc	16	60/75/85/100	v	v	~
1280x1024-True	32	60/75/85	v	v	>
1600x1200-256c	8	60/75/85	v	v	>
1600x1200-64Kc	16	60/75/85	v	v	>
1600x1200-True	32	60	v	v	v
1920x1440-256c	8	60	v	v	v
1920x1440-64Kc	16	60	·	×	v

( (I):interlaced ✓:Support x: Not Support )

#### 4. Smart Installation

- For Windows 95 OSR2, Windows 98, WindowsNT4.0 SP3
- 4.1 Put the DRIVERS CD in your CD-ROM

Note: SP395's, SP397's, SP397P's and SP398's drivers are same. Default directory selection is 395

4.2 Click the Driver installation button



**4.3** If everything fine, screen will show **Confirm Installation** window. Then Click **OK** or you can use **Browse** to select other location of the drivers.

Confirm Installa	tion	×
System information Your operating system: Your video card: Your video chipset:	Windows 98 S3 394/395/397 Savage4	Cancel Help
Driver information Driver location:	h/Drivers%3/395/WIN98/ Browse	

## **4.4** Now appears the **Driver Confirmation** window Click the **Install** button to start drivers' installation.

Driver Confirmation	×
\$3 Inc. Savage4 V8 10 23           \$33 Inc. Savage4-32bit V8.10.23           \$33 Inc. Savage4 V8.10.23	[Install] Cancel Help
Select the driver you wish to install and click the "Install" button or click "Cancel" to quit the installation.	

**4.5** When finished the installation, system will prompt you to restart your computer. Please Click **Yes.** 

System S	Settings Change 🛛 🛛 🕅
?	You must restart your computer before the new settings will take effect.
	Do you want to restart your computer now?

#### 5. Manually install Windows 95 & Windows 98 drivers

#### 5.1 Installation and Setup

#### 5.1.1 Windows95

The Windows setup program installs and modifies all of the necessary files. Follow these steps to install the Windows 95 drivers.

- Insert the DISC (CD Title Driver).
- Select Control Panel from My Computer group.
- Select the **Display** icon
- Double-click on the Display icon in the Setting -> Control Panel folder. You can also click the right mouse button anywhere on the desktop and select the Properties option form the pop-out menu.
- Click the **Settings** tab.
- Click the **change** Display Type button.
- Click the Have Disk button.
- Change directories and Select savage4.inf
   Disc (CD Title) is E:\drivers\S3\395\WIN95 Note: "E:"→CD Drive "395"→VGA model name
- Select AGP driver form the list and click the OK button. If a message stating that one
  or more driver files is older than the files on the system respond YES to overwrite the
  files.
- Click the Close button and Apply button, and restart your computer.

#### 5.1.2 Windows98

The Windows setup program installs and modifies all of the necessary files. Follow these steps to install the Windows 98 drivers.

- Insert the DISC (CD Title Driver).
- Select Control Panel from My Computer group.
- Select the **Display** icon
- Double-click on the Display icon in the Setting -> Control Panel folder. You can also click the right mouse button anywhere on the desktop and select the Properties option form the pop-out menu.
- Click the **Settings** tab.
- Then show [Unknown Device.] Properties tab Select Adapter
- Then show Standard PCI Graphics.... tab Select Change
- Then show Update Device .... tab Select Next
- Then show Update Device .... tab Select Search for a better..... Then select Next.
- Then show Update Device .... tab If the Specify a location is wrong Please select Brows
- Then show Browse for Folder tab Select E:\drivers\S3\395\win98
   Disc (CD Title) is E:\drivers\S3\395\WIN95 Note: "E:"→CD Drive "395"→VGA model name

Then select OK

- Then show Update Device Driver Wizard tab Select CD-ROM driver Click the Specify a locator, if right Then select Next
- Then show Update Device Driver Wizard tab Select Next
- Then show Update Device Driver Wizard tab Select Finish
- Then show System Settings Change tab Select OK

#### 5.2 How to Change Color Depth and Resolution

- 1. Make sure that you have installed windows95/98 Driver.
- 2. Click on the **Start** box in the lower left corner and proceed to **Control Panel**.
- 3. Inside the **Control panel** group , click on **Display** icon to open the **Display Properties** folder and select the **Setting table**
- Click on the pull-down arrow from the Color palette area to select color depth or adjust the sliding bar to either Less or More from the Desktop area
- 5. Select **OK** to restart **WINDOWS95** and new color depth or the new resolution takes effect.

#### 5.3 How to Change Refresh Rate

- 1. Make sure that you have installed windows95/98 Driver. Click on the **Start** box in the lower left corner and proceed to Setting, **Control Panel**
- 2. Inside the Control panel group , click on Display icon to open the Display Properties folder and select the S3 Refresh table
- 3. Click on the Change Configuration to change refresh rate
- 4. Select **OK** and new refresh rate takes effect

Inc. Savage4 V	8.10.25 Proper	ties		?
Color Manageme General	ent <mark>53</mark> Adapter	53 Gamma Monitor	S3 Displ	ays Ice
🔡 S3 Inc. S	avage4 V8.10.25		<u>C</u> hange	
Adapter / Driver i	information			
Manufacturer:	S3			
DAC type:	Internal			
Memory:	32 MB			
Features:	DirectDrav	v 1.00		
Software version:	4.0			
Current files:	s3_8.drv,*	vdd,*vflatd,s3v(	dd8.vxd,s3_8.dll	
<u>R</u> efresh rate				
85 Hz				-
Adapter default Optimal 60 Hz 70 Hz 75 Hz 85 Hz				
	(	ок о	Cancel 🔬	pply

- Refresh Rate default is Optimal.
- If you change Refresh Rate from Optimal to another , you must be to restart Windows System.
- Be sure your monitor can support DDC functions(or it is Plug & Play monitor), otherwise you can not select refresh rate.

#### 6. Windows NT 4.0

The following steps describe how to install Windows NT4.0 display drivers

- 1. Select **Control Panel** from the **Main** group.
- 2. Select the Display icon.
- 3. Select Change Display Type.
- 4. Select Change from the Adapter Type area.
- 5. Select Other.
- 6. Place the Disc (CD Title) into Driver. Click **OK**.
- 7. Select Install and click "YES" when the Installing Driver dialog box appears.
- 8. When the Windows NT Setup dialog box appears select CDROM, and click "Continue".

A message appears stating that drivers were successfully installed. Click **OK**. Another message appears stating that the driver could not be restarted dynamically. Restart **Windows NT** to run the new driver. Click **OK**.

#### FCC Statement

This device complies with part 15 of the FCC Rules. Operation is subject to the following two condition.(1).this device may not cause harmful interference. (2).this device must accept any interference received, including interference that may cause undesired operation

#### Warning:

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, used and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different form that to which the receiver in connected.
- Consult the dealer or an experienced radio/TV technician for help.

Notice:

(1) An Unshielded-type power cord is required in order to meet FCC emission limits and also to prevent interference to the nearby radio and television reception. It is essential that only the supplied power cord by used.

(2) Use only shielded cables to connect I/O devices to this equipment.3

(3) Changes or modifications not expressly approved by the party responsible for compliance could void the use's authority to operate the equipment.

#### Trademark Acknowledgments

All brand names and trademarks are the property of their owners.