Written by Vlask Thursday, 05 April 2012 19:31 - Last Updated Sunday, 15 July 2012 13:56



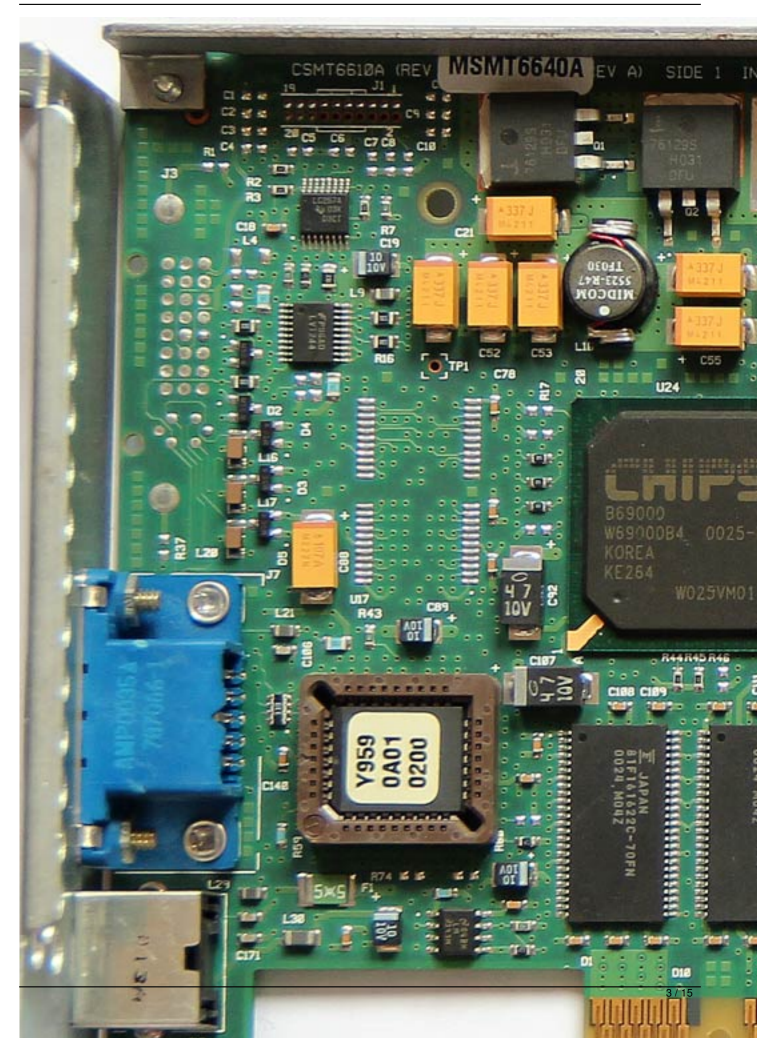
**Core:** Chips B69000 (2D) + Wildcat 4110 ?MHz ?bit **Memory:** 64MB SDR 128bit FrameBuffer + 64MB SDR 64bit Texture memory + 8MB 64bit DirectBurst + 2MB for Dos **Year:** 1999 **Bus:** AGP Pro (2x mode) **Made:** ? μm **Links:** Press manual OpenGL

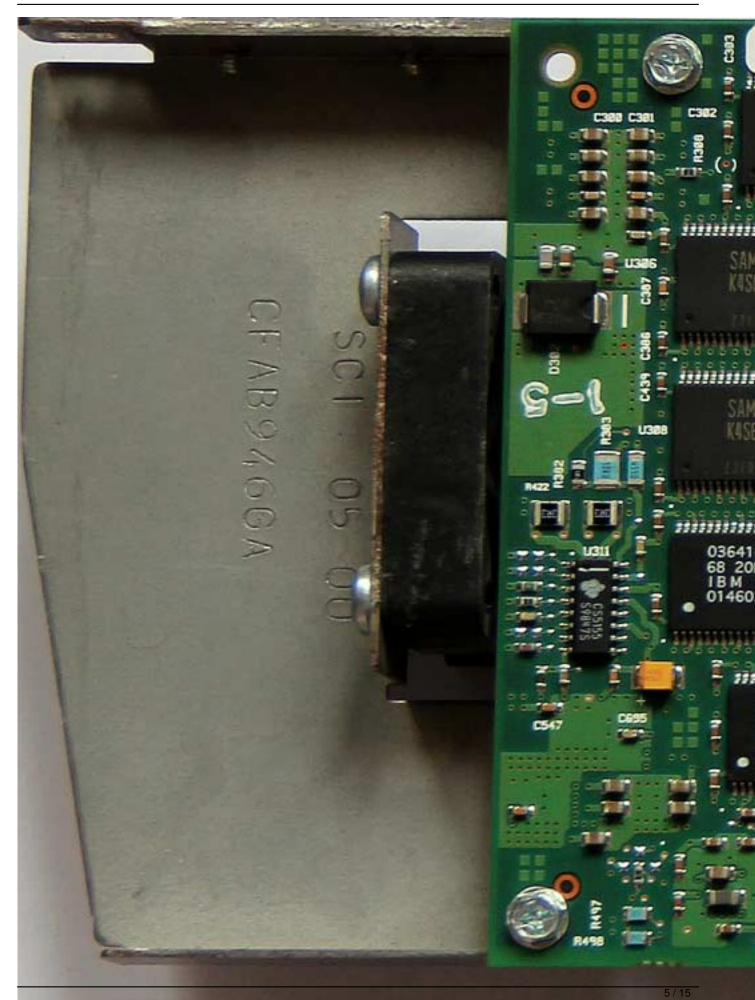
Bios: here

{webgallery}





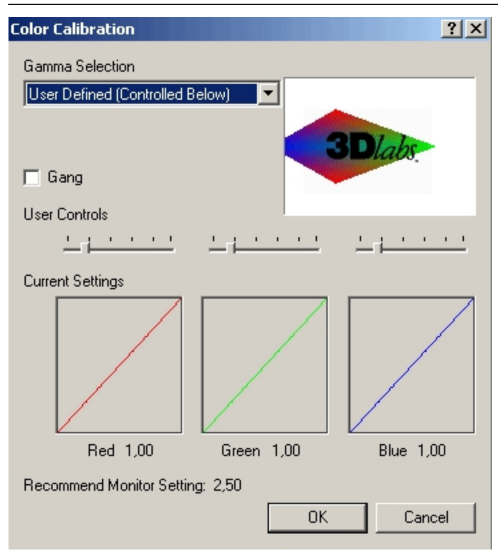




Hardv	vare Information	×
⊢Ha	rdware Information	
	Graphics Card: Part Number: Rendering Pipes:	
	Frame Buffer Memory: Texture Memory: Direct Burst Memory:	64 Megabytes
	RAMDAC:	Internal
	ature List SuperScene Antialiasing Pixel Buffers OpenGL Imaging Extensions Video Extensions Digital Video Support	3D Textures 4D Textures Texture Mipmap Generation Hardware Color Cursor Support
		Close

Written by Vlask

Thursday, 05 April 2012 19:31 - Last Updated Sunday, 15 July 2012 13:56



Správa barev	Wildcat Configuration	Wildcat Monitor			
	Wildcat	-			
NOTICE: Configuration Settings are based on the last "applied" Desktop Area resolution of the monitor with the highest resolution:					
	800 x 600 x 60Hz				
If this is not the desired Desktop Area, "apply" the desired Desktop Area before continuing with the Configuration Settings.					
The Wildcat Graphics Adapter is optimized for:					
	Default 128 Plane Settings				
Any conflicts with the current settings are shown below:					
Synchronize Buffer Swap to Vertical Sync					
Hardware Info	View Config	Config Wizard			

Written by Vlask
Thursday, 05 April 2012 19:31 - Last Updated Sunday, 15 July 2012 13:56

Configuration Settings	×			
The following is a summary of the settings for this configuration:				
Configuration Name:	Default 128 Plane Settings			
Antialiased Line Quality: Display List Compilation:	Good Fast Execution			
Plane Set: Image Planes: Alpha Planes: Depth Planes: Overlay Planes: Stencil Planes: Control Planes:	24 + 24 8 + 8 32 8 + 8 8			
SuperScene Antialiasing: Preallocated Slots: Dynamic Slots:	Framebuffer Memory Local Disabled n/a			

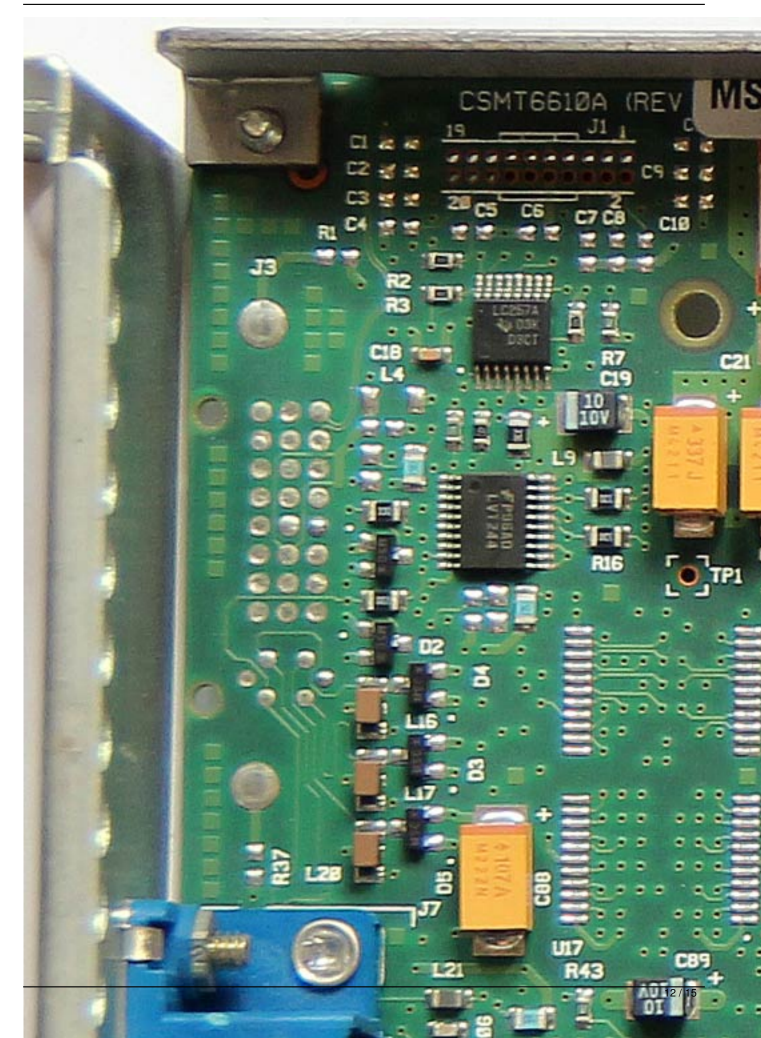
Vritten by Vlask
Thursday, 05 April 2012 19:31 - Last Updated Sunday, 15 July 2012 13:56

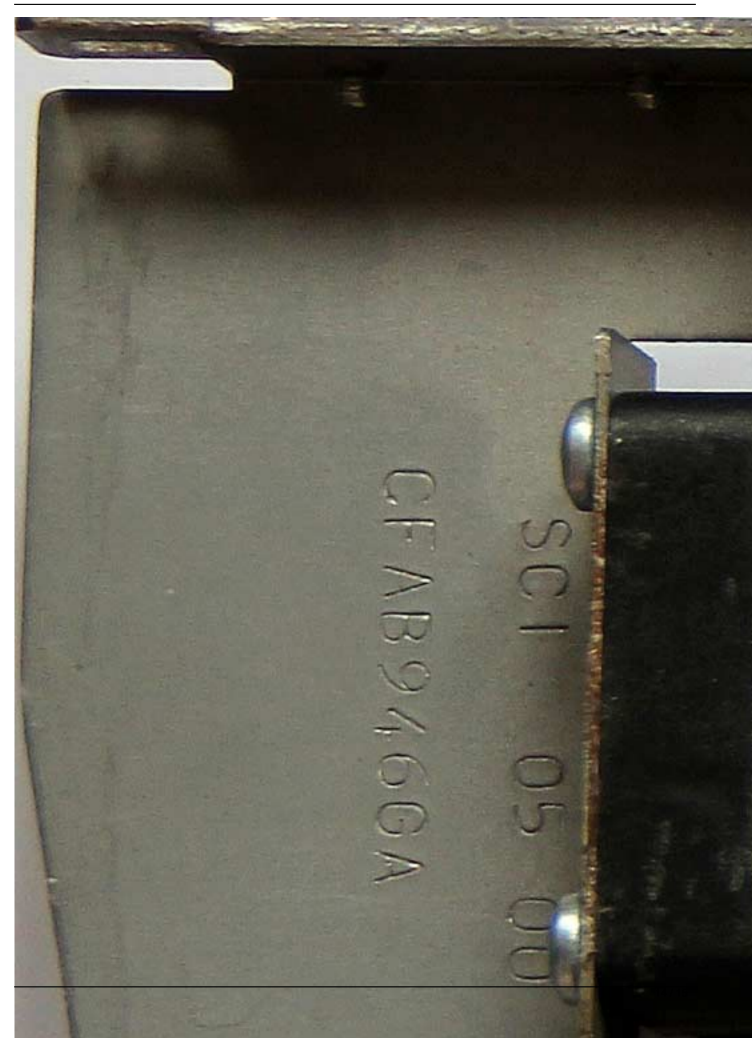
Správa barev	Wildcat Configuration	Wildcat Monitor					
	Wildcat	-					
Current Monitor Selection: DDC Monitor							
Plug and Play Information: Detected - Analog Monitor							
	Manufacturer: Sony						
Μ	fodel Number: CPD-G200P						
Available Resolution	15						
	igh Color, 75 Hertz iab Color, 95 Marta						
1280x1024, High Color, 85 Hertz 1600x1200, High Color, 75 Hertz							
640x480, True Color, 60 Hertz							
640x480, True Color, 75 Hertz							
640x480, True Color, 85 Hertz							
800x600, True Color, 60 Hertz							
M	Color Calibration	Configure Monitor					
Apply Gamma Color Calibration to 3D Windows Only							

Written by Vlask

Thursday, 05 April 2012 19:31 - Last Updated Sunday, 15 July 2012 13:56

Configure Monitor		
<ul> <li>Generic Mo</li> <li>Plug and Pl</li> </ul>	Monoscopic Display Monoscopic Display Monoscopic, Color Sequential Display Stereo, Frame Sequential Display Stereo, Interlace Display Stereo, Frame Interlace Display	
Available Resolu	y Vision ) g	•
1280x102 1600x120 640x480, 640x480, 640x480,	24, High Color, 85 Hertz )0, High Color, 75 Hertz True Color, 60 Hertz True Color, 75 Hertz True Color, 85 Hertz True Color, 60 Hertz OK	▲ ▼ Cancel





Written by Vlask Thursday, 05 April 2012 19:31 - Last Updated Sunday, 15 July 2012 13:56

{/webgallery}