

## DayStar Genesis MP 466+

## System Fact Sheet

System Fa	ct Sneet					
SISTEM		Rower		Portis		
Introduced: August 1997 Discontinued: August 1997 Gestalt ID: Form Factor: DayStar MP 300 Weight (lbs.): 50 Dimensions (inches): 21 H x 8.5 W x 22 D Codename: Oder Number: KB Article #:		Max. Watts: Amps: BTU Per Hour: Voltage Range: 100-240 V Freq'y Range (Hz): 50-60 Hz Battery Type: 3.6V lithium Soft Power Monitor Power Outlet		ADB: 1 Video: DB-15 Floppy: none SCSI: DB-25 GeoPort Connectors: 2 Ethernet: 10Base-T Microphone Port Type: □ Printer ⊠ Speaker □ Modem ⊠ Headphone □ Airport □ Remote Control		I
VEO Built-in Disp VRAM Speed:	<b>play:</b> VRAM Needed: VRAM VRAM	Video Configuration: 2MB 4MB	512 640 x384 x400	x480 x870 <sup>2</sup> x600 x	<b>Bit-depth</b> <sup>1</sup> At: 832 1024 1152 624 x768 x870 24 24 24	
<sup>1</sup> 1-bit = Black & White; 2-bit = 4 colors; 4-bit = 16 colors; 8-bit = 256 colors; 16-bit = Thousands; 24-bit = Millions <sup>2</sup> The maximum color depth listed for 640x870 is 8-bit, reflecting the capabilities of the Apple 15" Portrait Display.						
LOGCBOAFD			MENCRY			
Main Processor: 604e, 233 MHz PMMU: none FPU: none Data Path: , 50 MHz L1 Cache: 32K L2 Cache: 512K Secondary Processor: none Slots: 6 PCI		Memory on Logic Board: 16MB Minimum RAM: 24MB Maximum RAM: 1.5GB RAM Slots: 12 168-pin Minimum RAM Speed: 60 ns RAM Sizes: 32, 64, 128 MB Install in Groups of: 1				
SOFTWARE	Speech F	Recognition Supported	Supported Macintosh System Software:			
Addressing Modes: 32-bi Original SSW: 7.5.3 Original Enabler:	Original SSW: 7.5.3 ROM Vers		ID: $\square$ A/UX 1.11 $\square$ NOS 1.3 $\square$ GS/OSion: $\square$ A/UX 2.0 $\square$ NOS 2.0 $\square$ NeXTStep 1.xSize: $\square$ A/UX 3.0.1 $\square$ NOS 2.1 $\square$ NeXTStep 2.x			
SOUND	Microphone Port Ty	vpe:	STORAGE		ppy Size: 1.44MB y Inject: manual	
☐ Built-in Microphone	Sound In: stereo, 16-bit Sound Out: stereo, 16-bit		Supports Internal CD-ROM	SupportsInternal HD Size: 2-4GBInternalInternal HD Interface: SCSI		
HETCHY The Genesis MP+ came in dual- and quad-processor versions based on the PowerPC 604e processor. Note that many of these were introduced only						
The denesis wit $\pm$ came in						

The Genesis MP+ came in dual- and quad-processor versions based on the PowerPC 604e processor. Note that many of these were introduced only two weeks before DayStar chose to discontinue producing Mac OS computers on 25 August 1997. DayStar sold their remaining inventory to MacWorks, who repackaged the MP+ primarily as single CPU machines under the Millennium label. The original purchase price was approximately US\$5,500.