

DayStar Genesis MP 300

System Fact Sheet

System Fac	ct Sheet					
SYSTEM		ROWER		ADB: 1		
Introduced: May 1996 Discontinued: August 1996 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		Video: DB-15 Floppy: none SCSI: DB-25 GeoPort Connectors: 2 Ethernet: 10Base-T Microphone Port Type: Printer Speaker Modem Headphone Airport Remote Control		e-T r ione
VEO Built-in Disp	lay:		Maximum Color Bit-depth ¹ At:			
	VRAM Needed: VRAM VRAM	Video Configuration: 2MB 4MB	512 640 x384 x400	640 640 80 x480 x870 ² x60	00 832 1024 00 x624 x768 24	1152 1280 x870 x1024 24
¹ 1-bit = Black & White; 2-bit = 4 colors; 4-bit = 16 colors; 8-bit = 256 colors; 16-bit = Thousands; 24-bit = Millions ² The maximum color depth listed for 640x870 is 8-bit, reflecting the capabilities of the Apple 15" Portrait Display.						
LOGOBOAFD			MEVORY			
Main Processor: 604, 150 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 R	Supported Macintosh System Software:				
Addressing Modes: 32-bit Original SSW: 7.5.3 Original Enabler:	t	ROM ROM Versi ROM S AppleTalk Versi	ion: \square A ize: \square A ion: \square A	/UX 2.0	OS 2.1 🗌 NeX	TStep 1.x TStep 2.x TStep 3.x iStep
SOUND	Microphone Dout T-	70.1	STORAGE		Floppy Size: 1	
🗌 Built-in Microphone	Microphone Port Type: Sound In: stereo, 16-bit Built-in Microphone Sound Out: stereo, 16-bit		Supports Internal CD-ROM	Floppy Inject: manual Internal HD Size: 1GB Internal HD Interface: SCSI Original CD-ROM Speed: 4x		
HSICRY The first multiple processor	Mac OS computer. the	e Genesis came in dual- ai	nd quad-processor versio	ns based on the Poy	werPC 604 process	sor. There
		n different Annle methods				to o