

PowerBook Duo Dock Plus

Spec Databas System Fact Sheet

a		10.00	л
	0		VI.

VDEO

Introduced: May 1995 Discontinued: May 1995 Gestalt ID: n/a Form Factor: Duo Dock Weight (lbs.): 13.5

Dimensions (inches): 5.1 H x 12.3 W x 16.3 D

Codename: Gemini Oder Number: KB Article #:

POWER

Max. Watts: 87 Amps: 4.20 BTU Per Hour: 297.54 Voltage Range: 100-240 Freq'y Range (Hz): 50-60 Battery Type: none

☑ Soft Power☑ Monitor Power Outlet

			IIC
П	v.	Ħ	12

ADB: 1 Video: DB-15 Floppy: none SCSI: HDI-30

GeoPort Connectors: none

Ethernet: AAUI-15

Microphone Port Type: Omni

ophone Port Type: Omni
Printer Speaker

Built-in Display: none Maximum Color Bit-depth¹ At:

640 640 800 832 1024 1152 1280 512 VRAM Speed: VRAM Needed: Video Configuration: x384 x400 x480 x870² x600 x624 x768 x870 x1024 1MB VRAM built in 16 8 8 80 ns 16 16 16 n/a

¹ 1-bit = Black & White; 2-bit = 4 colors; 4-bit = 16 colors; 8-bit = 256 colors; 16-bit = Thousands; 24-bit = Millions

LOGC BOAFD

Main Processor: none, n/a PMMU: n/a FPU: none Data Path: n/a, n/a

L1 Cache: n/a L2 Cache: none Secondary Processor: n/a

Slots: 2 NuBus

NEVORY

Memory on Logic Board: none
Minimum RAM: n/a
Maximum RAM: n/a
RAM Slots: 0 n/a

Minimum RAM Speed: n/a RAM Sizes: n/a Install in Groups of: n/a

SOFTWARE

Addressing Modes: n/a Original SSW: n/a Original Enabler: n/a ☐ Speech Recognition Supported

ROM ID: n/a ROM Version: n/a ROM Size: n/a AppleTalk Version: n/a

Supported Macintosh System Software:					
☐ A/UX 1.0	☐ NOS 1.11	☐ ProDOS			
☐ A/UX 1.11	☐ NOS 1.3	GS/OS			
A/IIV 2.0	I NOC 2 0	NoVTC+			

☐ A/UX 4.1.4.1 ☐ DOS 3.1 ☐ OpenStep ☐ A/UX 4.1.5 ☐ SOS 1.3 ☐ <1.0

SOUND

Built-in Microphone

Microphone Port Type: Omni

Sound In: mono, 8-bit Sound Out: mono, 8-bit STORAGE

Supports
Internal
CD-ROM

Floppy Size: 1.44MB
Floppy Inject: auto
Internal HD Size: none

Internal HD Interface: SCSI Original CD-ROM Speed:

HSICRY

The DuoDock allowed any Duo to immediately expand its features. The DuoDock included a larger hard drive, more VRAM, and more input and output ports. The DuoDock, and its successors, allowed the Duo product line to become office desktop models. The DuoDock was replaced in May 1994 by the DuoDock Plus and the DuoDock II. The DuoDock was costlier, and came with a 68882 FPU standard.

² The maximum color depth listed for 640x870 is 8-bit, reflecting the capabilities of the Apple 15" Portrait Display.