

Spec Database System Fact Sheet	<u>PowerBoo</u>	k Duo Dock II		
Introduced: May 1994 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: Atlantis Oder Number: KB Article #:	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	ADB: 1 Video: DB-15 Floppy: none SCSI: HDI-30 GeoPort Connectors: none Ethernet: AAUI-15 Microphone Port Type: Omni Printer Speaker Modem Headphone Airport Remote Control		
WRAM Speed: VRAM Needed: 80 ns built in  1 1-bit = Black & White; 2-bit = 4 colors; 4-bit = 1 2 The maximum color depth listed for 640x870 is 8		x480 x870 <sup>2</sup> x600 x624 x768 x870 x102 <sup>2</sup> 16 8 16 16 8 8 n/a 24-bit = Millions		
Main Processor: none, n/a PMMU: n/a FPU: 68882 Data Path: n/a, n/a L1 Cache: n/a L2 Cache: 32K Secondary Processor: n/a Slots: 2 NuBus	Min Max Minimum	Logic Board: none nimum RAM: n/a n/a nimum RAM: n/a RAM Slots: 0 n/a RAM Speed: n/a RAM Sizes: n/a in Groups of: n/a		

SOFTWARE	Speech Recognition Supported	Supported Macintosh System Software:			
SULLIVEALE		☐ A/UX 1.0	☐ NOS 1.11	☐ ProDOS	
Addressing Modes: n/a	<b>ROM ID:</b> n/a	☐ A/UX 1.11	☐ NOS 1.3	GS/OS	
Original SSW: n/a	ROM Version: n/a	☐ A/UX 2.0	☐ NOS 2.0	☐ NeXTStep 1.x	
Original Enabler: n/a	ROM Size: n/a	☐ A/UX 3.0.1	☐ NOS 2.1	☐ NeXTStep 2.x	
3	AppleTalk Version: n/a	A/UX 4.1.4	☐ LOS 7/7	☐ NeXTStep 3.x	
	Apple Laik version. II/a	☐ A/UX 4.1.4.1	□ DOS 3.1	OpenStep	
		☐ A/UX 4.1.5	☐ SOS 1.3	<1.0	

			/UX 4.1.5	
SUND  Built-in Microphone	Microphone Port Type: Omni Sound In: mono, 8-bit Sound Out: mono, 8-bit	SICRACE  Supports Internal CD-ROM	Floppy Size: 1.44MB Floppy Inject: auto Internal HD Size: none Internal HD Interface: SCSI Original CD-ROM Speed:	

## **H**STORY

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.