

Umax SuperMac J710/G3

System Fact Sheet

oystem ract oncet				
SISTEM	Rower		PORIS	D. 1
Introduced: Discontinued: Gestalt ID: Form Factor: SuperMac C500 Weight (lbs.): Dimensions (inches): 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		Flopp SCS GeoPort Connector Etherno Microphone Port Typ Printer	o: DB-15 y: none 31: DB-25 rs: 2 et: 10Base-T PCI
VEO Built-in Display:		512 640	<i>Maximum Color I</i> 640 640 800 83	Bit-depth¹ At: 32 1024 1152 1289
VRAM Speed: VRAM Needed: VRAM	Video Configuration: 4MB		480 x870 ² x600 x62	24 x768 x870 x102
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. <i>xMicro Twin Turbo Graphics Accelerator</i>				
LCCCBOAFD	M	EMORY		
Main Processor: G3, 240 MHz PMMU: none		Memory on Logic Board: 16MB Minimum RAM: 24MB		
FPU: none Data Path: , 50 MHz L1 Cache: 32K L2 Cache: 512K-1MB Secondary Processor: none Slots: 2PCI		Maximum RAM: 144MB RAM Slots: 3 168-pin Minimum RAM Speed: 70 ns RAM Sizes: 32, 64, 128 MB Install in Groups of: 1		
	DIM	IMs and 70ns or fas), expandable to 144 MB t ter 5 volt EDO or fast-pag avoid 4K refresh memory,	e (FPM) DRAM.
SOFTWARE Speech I	Recognition Supported		rted Macintosh System S JX 1.0	
Addressing Modes: 32-bit Original SSW: 7.5.3 Original Enabler:	ROM ID: ROM Version: ROM Size: AppleTalk Version:		JX 1.11 NOS 1.3 JX 2.0 NOS 2.0 JX 3.0.1 NOS 2.1 JX 4.1.4 LOS 7/7 JX 4.1.4.1 DOS 3.1 JX 4.1.5 SOS 1.3	GS/OS NeXTStep 1.x NeXTStep 2.x NeXTStep 3.x OpenStep <1.0
SUND Microphone Port T	YDE:	ORAGE		by Size: 1.44MB Inject: manual
Built-in Microphone Sound	d In: stereo, 16-bit	Supports Internal CD-ROM	Internal H Internal HD Int Original CD-ROM	D Size: terface:
		÷	rd Disk Toolkit that ships v with Mac OS 8 or later. Yo	with the SuperMac
HSTORY				
The J710 was the last new model from Umax and only about 50 were ever produced. Combining the form factor of the compact C500 (below monitor in photo) with the power of 604e or G3, the J710 would have been great for power users on a budget. About 90% shipped with the 200 MHz 604e. The G3 models were for internal use only.				

Although Apple certified the model for sale, their refusal to renew Umax's license to produce Maclones lead Umax to abandon the J710.

The J710 looks just like the C500, the computer beneath the monitor in this photo. It also uses the same ZIP (or PEZ) socket for processor