

## Macintosh PowerBook 1400cs/117

System Fact Sheet	_		
<ul> <li>Codename: Epic</li> <li>Codename: Epic</li> <li>Codename: Epic</li> <li>Article #: 20468, 20469</li> </ul>	Rower Max. Watts: Amps: BTU Per Hour: Voltage Range: Freq'y Range (Hz): Battery Type: ⊠ Soft ☐ Mor	1.875 153.9 100-220 50-60 PB1400, NiMH	ADB: 1         Vide: opt.mini-15         Floppy: none         SCSI: HDI-30         GeoPort Connectors: none         Ethernet: none         Microphone Port Type: Line in         Printer       Speaker         Modem       Headphone         Airport       Remote Control
Mainer Processor:       603e, 117 MHz       NHz       Mainer Processor:       603e, 117 MHz       Mainer Processor:       603e, 117 MHz       Mainer Processor:       603e, 117 MHz       Mainer Processor:       603e, 117 MHz       Mainer Processor:       Mainer Processor:       603e, 117 MHz       Mainer Processor:       Mainer Processor:       603e, 117 MHz       Mainer Processor:       Mainer Processor:<			
Servere Speech R Addressing Modes: 32-bit Original SSW: 7.5.3 Original Enabler: PowerBook 1400 Enabler	ROM Vers	ID: \$077D       A/I         ion: \$32       A/I         Size: 4MB       A/I         ion: 58.1.6       A/I	orted Macintosh System Software:         UX 1.0       NOS 1.11       ProDOS         UX 1.11       NOS 1.3       GS/OS         UX 2.0       NOS 2.0       NeXTStep 1.x         UX 3.0.1       NOS 2.1       NeXTStep 2.x         UX 4.1.4       LOS 7/7       NeXTStep 3.x         UX 4.1.4.1       DOS 3.1       OpenStep         UX 4.1.5       SOS 1.3       <1.0
Microphone Port Ty Sound	vpe: Line in In: stereo, 16-bit Dut: stereo, 16-bit	Supports Internal CD-ROM	Floppy Size: 1.44MB Floppy Inject: manual Internal HD Size: 750MB, 1GB Internal HD Interface: ATA Original CD-ROM Speed: 6x

## HSTORY

Announced in October 1996, The PowerBook 1400 was a partial answer to a number of questions about recent PowerBooks. Powered by the same 117 Mhz 603e as the 5300, the 1400 was the first PowerBook to include an internal CD-ROM drive (6X). The bay for the sleep-swapable drive could also accomidate a variety of other storage options, including MO and zip drives. The RAM came in stackable modules (another PowerBook 1st) allowing for up to 64 MB of RAM. The 1400 also included an Internal expansion slot for video-out or Ethernet cards, and two PC Card slots that could accommodate two Type II PC Cards or one Type III PC Card. Faster models with a small L2 cache and an 8x CD-ROM drive were also released. The 1400 was discontinued early in 1998.