

C e l e b r i s™ G L - 2

Power users who want the ultimate in Windows NT® desktops will want the Celebris™ GL-2 PC. Extending the power of the Pentium® Pro processor with the capabilities of MMX™ technology, the Celebris GL-2 PC delivers the highest levels of performance and integration while providing plenty of headroom for growth. And if that's not powerful enough, DIGITAL is first to deliver a Pentium® II processor-powered, DP-ready desktop, establishing a new bench-mark in enterprise computing.

- Choice of 233MHz and 266MHz Pentium® II processors with MMX™ technology.
- Dual processor (DP)-ready.
- 512KB secondary cache standard.
- Integrated 10Base-T/100Base-TX Auto Sense Ethernet networking
- Eight 72-pin SIMM sockets.
- Supports EDO (60ns) memory up to 256MB; supports Fast-Page (70ns) memory up to 512MB.
- 16x max. CD-ROM drive standard.
- Two Universal Serial Bus (USB) ports.
- Preinstalled software includes ClientWORKS™ for reduced total cost of ownership.

Celebris™ GL-2

6233/6266

Features

MODEL/PROCESSOR/SPEED/ ENCLOSURE

- DIGITAL Celebris™ GL-2 6233 short-tower 233MHz Pentium® II processor with MMX™ technology (DP-ready)
- DIGITAL Celebris GL-2 6266 short-tower 266MHz Pentium II processor with MMX™ technology (DP-ready)

PROCESSOR SOCKET

- Slot 1 connector

SYSTEM MEMORY

- 32MB EDO to 256MB EDO memory
- Supports Fast-Page memory up to 512MB

CACHE MEMORY

- 512KB secondary cache standard

GRAPHICS

- Integrated Matrox MGA Millennium graphics accelerator with 2MB WRAM standard, upgradeable to 4MB or 8MB
- Supports up to 1600 x 1200 @ 72Hz

NETWORKING

- Integrated 32-bit PCI DIGITAL 21143 Ethernet chip
- Integrated 10Base-T/100Base-TX Auto Sense Ethernet

AUDIO

- Advanced integrated ESS 1887 16-bit stereo-quality chip
- Sound Blaster® Pro-compatible
- Internal speaker

SLOTS

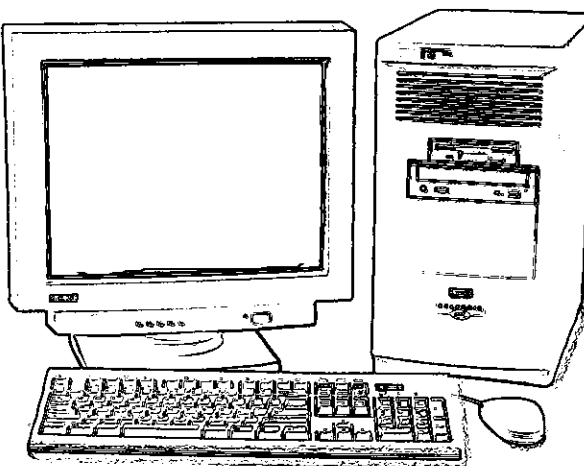
- 5 total:
 - 1 PCI
 - 2 PCI/ISA
 - 2 ISA

BAYS

- 6 total:
 - 1 3.5" front-accessible half-height (1.44MB diskette drive installed)
 - 3 5.25" front-accessible half-height
 - 2 3.5" internal slim-height (1") or 1 3.5" internal half-height (1.6")

EXTERNAL PORTS

- 1 enhanced parallel (ECP/EPP)
- 2 high-speed 16550-compatible serial
- 2 Universal Serial Bus (USB)
- 1 VGA graphics
- 1 keyboard
- 1 mouse
- 2 audio (line in/speaker out)
- 1 MIDI
- 1 headphones
- 1 microphone
- 1 Ethernet



SOFTWARE PREINSTALLED

- Windows NT® Workstation 4.0
- DIGITAL Clusters software on diskette, DIGITAL ClientWORKS® (Desktop Management Interface [DMI] manageable software), Adobe Acrobat® Reader, Microsoft® Internet Explorer, Alta Vista Search My Computer pX, on-line system and software documentation, system-specific drivers, system-specific utilities, System Readme, ISA configuration utility and configuration manager

POWER SUPPLY

- 300 watts, 110/220V switch-selectable

DIMENSIONS

- Height: 16.0" 406.4mm
- Width: 8.5" 215.9mm
- Depth: 17.5" 444.5mm
- Weight: 33.6 lb 15.2kg

OTHER STANDARD FEATURES

- Intel 440FX chip set
- Bus Master EIDE support for Mode 3 and 4 EIDE drives
- 2Mbit Flash ROM BIOS, including video BIOS
- Plug and Play support
- Color-coded I/O ports
- Slide-in, slide-out MLP
- Three-thumbscrew enclosure
- Front reset button
- Windows® 95 keyboard
- Three-button mouse

MULTILEVEL SECURITY

- Built-in BIOS password protection
- User and supervisor passwords
- Diskette drive write control
- Time-out variable in BIOS to trigger APM system suspend mode
- Flash ROM write protection
- Diskette drive boot control
- Security hasp

CERTIFICATIONS

- EMI/safety: UL-listed, CSA, TUV-GS, CE-Mark, FCC (class B), D-Mark (DEMKO), N-Mark (NEMKO), S-Mark (SEMKO), FIMKO (SETI), VCCI-2, Korean EMI, CB (European), PTT, C-TICK (Aus/NZ)
- Operating systems: Windows NT Workstation 4.0, Windows 95, Novell® NetWare® 4.1

WARRANTY

- Three-year limited warranty

Options

PROCESSOR UPGRADES

- 233MHz DP upgrade kit
- 266MHz DP upgrade kit

SYSTEM MEMORY

- 16, 32 and 64MB EDO Dual SIMM upgrade kits

GRAPHICS MEMORY

- 2MB WRAM upgrade for Matrox MGA Millennium
- 6MB WRAM upgrade for Matrox MGA Millennium

DISKETTE DRIVE

- 3.5": 1.44MB

HARD DISK DRIVES

- EIDE: 2GB, 3.2GB
- Ultra-Wide SCSI: 4GB

CD-ROM DRIVES

- 5.25" 12x EIDE
- 5.25" 16x max. EIDE

SCSI ADAPTERS

- Adaptec 2940UW PCI/SCSI Ultra-Wide controller

NETWORKING AND COMMUNICATIONS

- Ethernet 10Mbps NIC
- Ethernet 10/100Mbps NIC
- 10Base-T/10Base-2 Ethernet module
- 10Base-T/10Base-5 Ethernet module

MONITORS

- 800 x 600 @ 85Hz, NI auto-sync: 14" (13.2"V), 15" (13.8"V)
- 1024 x 768 @ 85Hz, NI auto-sync, TCO'92: 15" (13.6"V), 17" (15.7"V), 17" (16.0"V)
- 1280 x 1024 @ 85Hz (1600 x 1200 @ 75Hz), NI auto-sync, TCO'92: 21" (19.6"V)

OTHER

- Many other high-quality options are available for your DIGITAL system. Consult your DIGITAL Reseller for full details

For more information about DIGITAL's PC products, call 1-800-722-9332 or visit us at www.windows.digital.com

© Digital Equipment Corporation, 1997. The DIGITAL logo, Celebris and ClientWORKS are trademarks of Digital Equipment Corporation. MS-DOS, Windows and Windows NT are registered trademarks of Microsoft Corporation. Novell and NetWare are registered trademarks of Novell, Inc. The Intel Inside logo and Pentium are registered trademarks and MMX is a trademark of Intel Corporation. Sound Blaster is a registered trademark of Creative Labs, Inc. Adobe is a registered trademark and Acrobat is a trademark of Adobe Systems, Inc. All other trademarks that are referenced, but are not included in the above listing, are the registered trademarks or trademarks of their respective owners. The information in this document is subject to change without notice and should not be construed as a commitment by Digital Equipment Corporation.

