

IBM PC 300GL with Intel Celeron processor

Highlights

Outstanding value and performance

The IBM PC 300GL offers an unbeatable combination of value, performance, quality and innovative technology. An Intel[®] Celeron[™] processor with 128KB level 2 cache, operating at speeds up to 433MHz¹, and integrated S3 Trio3D AGP graphics deliver the power that your business needs.

Optimized platform flexibility

An exciting new microtower configuration on our latest models frees up desk space yet still leaves plenty of room for expansion with 4 slots and 4 bays. Or choose a 4x4 desktop or 6x6 minitower with an NLX motherboard and advanced chassis design for easy upgrades. Select models include a 10/100 Ethernet adapter with Wake on LAN[®].

Universal Manageability

The IBM PC 300GL delivers superior, standards-based technologies that make it easier to manage. Wake on LAN technology and LANClient Control Manager^{™2} software can significantly reduce the costs of deploying and maintaining networked IBM PCs by eliminating routine visits to each machine.

NE^{W :} Universal Management Agent

IBM's new Universal Management Agent^{™.3} (UMA) is client software that helps you easily integrate our PCs into your chosen management environment. UMA Plus further extends your management capabilities by incorporating leading IBM desktop tools including SMART Reaction[™], PC-Doctor[™] and CoSession Remote[®] 32 into UMA.

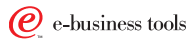
IEW!

Easier updates and better control

UMA Plus³ delivers two new Universal Manageability features: System Update to give you one-click Internet access to the latest technical information and drivers available for your PC and EZAdmin to help reduce user-induced problems by allowing you to remotely hide or disable operating system features or restrict access to specific software programs. An IBM PC 300GL with a Celeron processor is an affordable way to equip your company with the latest technologies that can boost your productivity and reduce your total cost of ownership. Enjoy the benefits of IBM's legendary quality while managing your business, and your budget.



IBM PC



IBM PC 300GL technical specifications

	Check detailed specification	as at www.ibm.com/ibmpc	
Model*	IBM PC 300GL (6287)	IBM PC 300GL (6275 or 6285)	
	× ,	366 or 333MHz	
Celeron processor L2 cache-pipeline burst	400, 366 or 333MHz 128KB	128KB	© International Business Machines Corporation
	-	-	Printed in the United States of America 3-99
Core chipset	Intel 440BX AGP ⁴	Intel 440BX AGP	All Rights Reserved.
SDRAM (std/max)	64 or 32MB/256MB	64 or 32MB/256MB	¹ MHz only measures microprocessor internal clo speed, not application performance. Many factor
DIMM slots	2	2	fect application performance.
Video graphics	S3 Trio3D AGP	S3 Trio3D AGP	² LANClient Control Manager is graphical, server software available for downloading at no addition
Std/max memory	2MB/4MB SGRAM	2MB or 4MB/4MB SGRAM	charge (Internet access fees excepted) at www.ibm.com/pc/us/desktop/lccm
S.M.A.R.T. hard disk drives	8.4 or 4.2GB ⁵ Ultra ATA	8.4 or 4.2GB Ultra ATA	³ Included with 6277 and 6287models. Download
Form factor (WxDxH)	4x4 microtower 194mmx381mmx381mm	4x4 desktop or 6x6 minitower 450mmx450mmx128mm or 200mmx445mmx492mm	other IBM PCs at no additional charge (Internet fees excepted) at www.ibm.com/pc/us/desktop ⁴ IBM PC 300GL Celeron-based systems with Inter-
Slots	3 PCI, 1 ISA	2 PCI/1 ISA/1 shared or 3 PCI and 3 ISA	 440BX chipset support 66Mhz front side bus pr sors and non-parity memory only. ⁵ GB aquals one billion bytes when referring to be
Ports/drives	1 video, 1 serial (6287) or 2 serial (6275 or 6285), 1 enhanced parallel (ECP/EPP), 2 USB, 10/100 Ethernet RJ-45 (select models), 32X-14X CD-ROM drives (select models), ⁶ Ultra ATA controller supports 4 devices, 1 keyboard, 1 mouse		 ⁵ GB equals one billion bytes when referring to ha drive capacity; accessible capacity may be les pending on operating environments. ⁶ Variable read rate. Actual playback speed will va is often less than the maximum possible.
Universal Manageability	Netfinity Manager™, ConfigS DMI v2.0 compliant, EZAdm WfM 1.1a compliant, LANClie Norton AntiVirus™ (OEM Ver compliant, SMART Reaction		 Corporation. Microsoft, Windows, Windows NT a Windows logo are registered trademarks of Mic Corporation. Celeron, Intel, LANDesk, and Penti trademarks or registered trademarks of Intel Cc tion. Lotus, SmartSuite and the SmartSuite logo registered trademarks of Lotus Corporation. Tiw registered trademarks of Lotus Corporation. Tiw registered trademark of Tivoli Systems, Inc. CoS Remote is a registered trademark of Artisoft, Inc figSafe is a registered trademark of imagineLAN EtherLink and 3Com are registered trademarks 3Com Corportation. Other trademarks or regist trademarks are the properties of their respectiv
Productivity tools		ce 98 Office™(6287), Internet ecovery CD, Software Selection CD	
Options	RW Internal IDE Option Kit (2 Tape Drive (20L0549); 16ME Zip 100MB internal drive (20 Adapter with Remote Wake- 17"/16" VIS or IBM G54 15"/13	Pption Kit (20L0550); 2x/4x/24x CD- 20L0551);TR5 10/20 GB Internal IDE 3-128MB NP SDRAM (01K 1134-38); L0544); 10/100 Fast EtherLink® XL Up by 3Com® (34L 1001); IBM P72 3.7" VIS color monitors (655603N or dem Kit (10L7389). Please visit sories for a complete list of	
Standards supported	FCC Part 15, Class B (Class A when Ethernet in use); UL 1950 First Edition, CSA c22.2 No. 950; ISO 9241 capable; ANSI S12.10		products and services do not imply that IBM intr make them available in other countries. IBM PR(THIS PUBLICATION AS IS WITHOUT WARRANT ANY KIND, EITHER EXPRESSED OR IMPLIED, IN
Need more information?	General: 1 800 IBM-2968 (US) Reseller: 1 800 IBM-7255 ext. 4750 Canada: 1 800 IBM-2255 IBM Fax: 1 800 IBM-3395 (US) Doc#11148, World Wide Web: www.ibm.com/ibmpc (US) www.pc.ibm.com/ca/ibmpc (Canada)		CLUDING THE IMPLIED WARRANTIES OF MEF CHANTABILITY OR FITNESS FOR A PARTICUL PURPOSE. Some jurisdictions do not allow disc of expressed or implied warranties, therefore the claimer may not apply to you. Made in Scotland, Japan, Mexico, Australia or E or assembled in the U.S. of U.S. and non-U.S. co
Get Year 2000 Ready	www.ibm.com/pc/year2000	(worldwide)	nents.
* These IBM PC 300GL models are in a			٢

These IBM PC 300GL models are in addition to the IBM PC 300GL models that feature a Pentium® III or Pentium II processor.









-		Printed in the United States of America 3-99 All Rights Reserved.
-	1	MHz only measures microprocessor internal clock speed, not application performance. Many factors af- fect application performance.
_	2	LANClient Control Manager is graphical, server-based software available for downloading at no additional charge (Internet access fees excepted) at www.ibm.com/pc/us/desktop/lccm
-	3	Included with 6277 and 6287 models. Downloadable for other IBM PCs at no additional charge (Internet access fees excepted) at www.ibm.com/pc/us/desktop/uma
-	4	IBM PC 300GL Celeron-based systems with Intel's 440BX chipset support 66Mhz front side bus processors and non-parity memory only.
-	5	GB equals one billion bytes when referring to hard disk drive capacity; accessible capacity may be less depending on operating environments.
	6	Variable read rate. Actual playback speed will vary and is often less than the maximum possible.
-	7	Some software may differ from its retail version (if avail- able), and may not include user manuals or all pro- gram functionality.
	8	CD included with all 6287 models, and available free of charge on 6275 or 6285 models. Hard copy documentation available at additional charge.
		IBM, Ether Jet, LANClient Control Manager, PC 300, SMART Reaction, Universal Management Agent, ViaVoice and Wake on LAN are trademarks or regis- tered trademarks of International Business Machines Corporation. Microsoft, Windows, Windows NT and the Windows logo are registered trademarks of Microsoft Corporation. Celeron, Intel, LANDesk, and Pentium are trademarks or registered trademarks of Intel Corpora- tion. Lotus, SmartSuite and the SmartSuite logo are registered trademarks of Lotus Corporation. Tivoli is a registered trademark of Tivoli Systems, Inc. CoSession Remote is a registered trademark of Artisoft, Inc. Con- figSafe is a registered trademark of magineLAN, Inc. EtherLink and 3Com are registered trademarks of 3Com Corportation. Other trademarks or registered trademarks are the properties of their respective com- panies. IBM reserves the right to change specifica- tions and other product information without prior notice.
_		This publication could include technical inaccuracies or typographical errors. References herein to IBM products and services do not imply that IBM intends to make them available in other countries. IBM PROVIDES THIS PUBLICATION AS IS WITHOUT WARRANTY OF
-		ANY KIND, EITHER EXPRESSED OR IMPLIED, IN- CLUDING THE IMPLIED WARRANTIES OF MER- CHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. Some jurisdictions do not allow disclaimer of expressed or implied warranties, therefore this dis-

Made in Scotland, Japan, Mexico, Australia or Brazil or assembled in the U.S. of U.S. and non-U.S. components.

of expressed or implied warranties, therefore this dis-

G221-6201-02

Printed on recycled paper containing 10% recovered post-consumer fiber. For Position Only