



The Ultimate Computer Reference



CD-ROM
Included



*The Comprehensive Standard for
Business, School, Library, and Home*



Microsoft Press Computer Dictionary

Third
Edition

- *Over 300 illustrations and diagrams*
- *Extensive Internet coverage*
- *Featured in Microsoft® Bookshelf®*
- *Covers software, hardware, concepts, and more!*



Microsoft Press

PUBLISHED BY

Microsoft Press
A Division of Microsoft Corporation
One Microsoft Way
Redmond, Washington 98052-6399

Copyright © 1997 by Microsoft Corporation

All rights reserved. No part of the contents of this book may be reproduced or transmitted in any form or by any means without the written permission of the publisher.

Library of Congress Cataloging-in-Publication Data
Microsoft Press Computer Dictionary. -- 3rd ed.

p. cm.

ISBN 1-57231-446-X

1. Computers--Dictionaries. 2. Microcomputers--Dictionaries.

I. Microsoft Press.

QA76.15.M54 1997

004'.03--dc21

97-15489

CIP

Printed and bound in the United States of America.

1 2 3 4 5 6 7 8 9 QM QM 2 1 0 9 8 7

Distributed to the book trade in Canada by Macmillan of Canada, a division of Canada Publishing Corporation.

A CIP catalogue record for this book is available from the British Library.

Microsoft Press books are available through booksellers and distributors worldwide. For further information about international editions, contact your local Microsoft Corporation office. Or contact Microsoft Press International directly at fax (425) 936-7329.

Macintosh, Power Macintosh, QuickTime, and TrueType are registered trademarks of Apple Computer, Inc. Intel is a registered trademark of Intel Corporation. DirectInput, DirectX, Microsoft, Microsoft Press, MS-DOS, Visual Basic, Visual C++, Win32, Win32s, Windows, Windows NT, and XENIX are registered trademarks and ActiveMovie, ActiveX, and Visual J++ are trademarks of Microsoft Corporation. Java is a trademark of Sun Microsystems, Inc. Other product and company names mentioned herein may be the trademarks of their respective owners.

Acquisitions Editor: Kim Fryer

Project Editor: Maureen Williams Zimmerman, Anne Taussig

Technical Editors: Dail Magee Jr., Gary Nelson, Jean Ross, Jim Fuchs, John Conrow, Kurt Meyer, Robert Lyon, Roslyn Lutsch

I-CASE



IBM PC.

I-CASE \I'kās, I'C-A-S-E\ *n.* Acronym for **I**ntegrated **C**omputer-**A**ided **S**oftware **E**ngineering. Software that performs a wide variety of software engineering functions, such as program design, coding, and testing parts or all of the completed program.

ICM \I'C-M\ *n.* See image color matching.

ICMP \I'C-M-P\ *n.* Acronym for **I**nternet **C**ontrol **M**essage **P**rotocol. A network-layer (ISO/OSI level 3) Internet protocol that provides error correction and other information relevant to IP packet processing. For example, it can let the IP software on one machine inform another machine about an unreachable destination. See also communications protocol, IP, ISO/OSI model, packet (definition 1).

icon \i'kon\ *n.* A small image displayed on the screen to represent an object that can be manipulated by the user. By serving as visual mnemonics and allowing the user to control certain computer actions without having to remember commands or type them at the keyboard, icons are a significant factor in the user-friendliness of graphical user interfaces. See the illustration. See also graphical user interface.



Recycle Bin

Icon.

iconic interface \i-kon`ik in'tər-fās\ *n.* A user interface that is based on icons rather than on typed commands. See also graphical user interface, icon.

IEEE

icon parade \i'kon pər-ād\ *n.* The sequence of icons that appears during the boot-up of a Macintosh computer.

.id \dot'I-D\ *n.* On the Internet, the major geographic domain specifying that an address is located in Indonesia.

IDE \I'D-E\ *n.* **1.** Acronym for **I**ntegrated **D**evice **E**lectronics. A type of disk-drive interface in which the controller electronics reside on the drive itself, eliminating the need for a separate adapter card. The IDE interface is compatible with the controller used by IBM in the PC/AT computer but offers advantages such as look-ahead caching. **2.** See integrated development environment.

identifier \i-den`tə-fī`ər, ə-den`tə-fī`ər\ *n.* Any text string used as a label, such as the name of a procedure or a variable in a program or the name attached to a hard disk or floppy disk. Compare descriptor.

idle \i'dl\ *adj.* **1.** Operational but not in use. **2.** Waiting for a command.

idle character \i'dl kâr`ək-tər\ *n.* In communications, a control character transmitted when no other information is available or ready to be sent. See also SYN.

idle interrupt \i'dl in`tər-upt\ *n.* An interrupt that occurs when a device or process becomes idle.

idle state \i'dl stāt\ *n.* The condition in which a device is operating but is not being used.

IDSL \I'D-S-L\ *n.* Acronym for **I**nternet **d**igital **s**ubscriber **l**ine. A high-speed digital communications service that provides Internet access as fast as 1.1 Mbps (megabits per second) over standard telephone lines. IDSL uses a hybrid of ISDN and digital subscriber line technology. See also digital subscriber line, ISDN.

.ie \dot'I-E\ *n.* On the Internet, the major geographic domain specifying that an address is located in Ireland.

IE \I-E\ *n.* **1.** Acronym for **i**nformation **e**ngineering. A methodology for developing and maintaining information-processing systems, including computer systems and networks, within an organization. **2.** See Internet Explorer.

IEEE \I'E-E-E', I'trip-I-E\ *n.* Acronym for **I**nstitute of **E**lectrical and **E**lectronics **E**ngineers. An organization of engineering and electronics professionals