Microsoft



Microsoft Computer Dictionary Fifth Edition

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

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Library of Congress Cataloging-in-Publication Data Microsoft Computer Dictionary.--5th ed.

p. cm.ISBN 0-7356-1495-41. Computers--Dictionaries. 2. Microcomputers--Dictionaries.

AQ76.5. M52267 2002 004'.03--dc21

200219714

Printed and bound in the United States of America.

23456789 QWT 765432

Distributed in Canada by H.B. Fenn and Company Ltd.

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

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RADSL

tication Dial-In et protocol in uthorization and erver to which a tication, commu-

for example, 2 in em, 8 in the octal n. See also base

em for representsible digits r them, the numtracting each of rgest possible imple, in a sysdix-minus-1 my number to its largest possible 999). Adding example, gits are used, the mber in the sys-1, because -a +s-1 complement formed electroni-

ter that separates fractional pornt is the decimal

withm that sorts

rag

(asymmetric digital subscriber line) that is capable of adjusting transmission speed (bandwidth) based on signal quality and length of the transmission line. As the signal quality improves or deteriorates while a transmission line is being used, the transmission speed is adjusted accordingly. *See also* ADSL, xDSL.

rag *n*. Irregularity along the left or right edge of a set of lines of text on a printed page. Rag complements justification, in which one or both edges of the text form a straight vertical line. See the illustration. *See also* justify, ragged left, ragged right.

	Annual and annual interaction Annual cost annual	
• ••••••		-
	1	Landersteiner

Rag.

ragged left *adj*. Of, relating to, or being lines of text whose left ends are not vertically aligned but form an irregular edge. Text may be right-justified and have a ragged left margin. Ragged-left text is used infrequently typically, for visual effect in advertisements. *See also* rag, right-justify.

ragged right *adj.* Of, relating to, or being lines of text whose right ends are not vertically aligned but form an irregular edge. Letters and other word-processed documents are commonly left-justified, with ragged-right margins. *See also* left-justify, rag.

RAID *n*. Acronym for redundant array of independent (or

RAM *n*. Acronym for random access memory. Semiconductor-based memory that can be read and written by the central processing unit (CPU) or other hardware devices. The storage locations can be accessed in any order. Note that the various types of ROM memory are capable of random access but cannot be written to. The term *RAM*, however, is generally understood to refer to volatile memory that can be written to as well as read. *Compare* core, EPROM, flash memory, PROM, ROM (definition 2).

RAM compression

OCKET

RAMAC *n*. **1.** Acronym for Random Access Method of Accounting Control. Developed by an IBM team led by Reynold B. Johnson, RAMAC was the first computer disk drive. It was introduced in 1956. The original RAMAC consisted of a stack of 50 24-inch platters, with a storage capacity of 5 megabytes and an average access time of 1 second. **2.** A high-speed, high-capacity disk storage system introduced by IBM in 1994. Based on the original RAMAC storage device, it was designed to fulfill enterprise requirements for efficient and fault-tolerant storage.

Rambus DRAM n. See RDRAM.

Rambus dynamic random access memory *n. See* RDRAM.

RAM cache *n*. Short for random access memory cache. Cache memory that is used by the system to store and retrieve data from the RAM. Frequently accessed segments of data may be stored in the cache for quicker access compared with secondary storage devices such as disks. *See also* cache, RAM.

RAM card *n*. Short for random access memory card. An add-in circuit board containing RAM memory and the interface logic necessary to decode memory addresses.

RAM cartridge *n*. *See* memory cartridge.