

The most significant computer reference source of its kind! Over 8,500 definitions and explanations covering the entire computer industry from laptop to mainframe. Perfect for every level of computer user.

The Computer Desktop Encyclopedia

ALAN
FREEDMAN

**Raves for Alan Freedman's
*The Computer Glossary:***

“... the best dictionary of computing terminology. Should be in all libraries and desktops where computers are in regular use.”

ALAN FREEDMAN

The
Computer
Desktop
Encyclopedia

amacom

American Management Association

New York • Atlanta • Boston • Chicago • Kansas City • San Francisco • Washington, D.C.
Brussels • Mexico City • Tokyo • Toronto

This book is available at a special discount when ordered in bulk quantities. For information, contact Special Sales Department, AMACOM, a division of American Management Association, 1601 Broadway, New York, NY 10019.

This publication is designed to provide accurate and authoritative information in regard to the subject matter covered. It is sold with the understanding that the publisher is not engaged in rendering legal, accounting, or other professional service. If legal advice or other expert assistance is required, the services of a competent professional person should be sought.

Library of Congress Cataloging-in-Publication Data

Freedman, Alan

Computer desktop encyclopedia / Alan Freedman.

p. cm.

ISBN 0-8144-0012-4 (pbk. and CD-ROM). — ISBN 0-8144-0010-8 (pbk.)

1. Computers—Dictionaries. I. Title.

QA76.15.F732 1996
004'.03—dc20

96-724
CIP

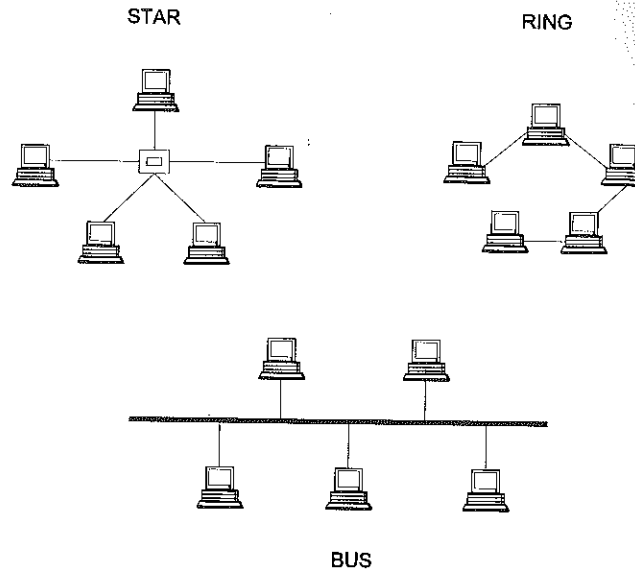
© 1996 The Computer Language Company Inc., Point Pleasant, PA 18950.
All rights reserved.
Printed in the United States of America.

The publication may not be reproduced, stored in a retrieval system, or transmitted in whole or in part, in any form or by an means, electronic, mechanical, photocopying, recording, or otherwise, without the prior written permission of AMACOM, a division of American Management Association, 1601 Broadway, New York, NY 10019.

Printing number

10 9 8 7 6 5 4 3 2

Topologies



TOPS

(1) A multiuser, multitasking, timesharing, virtual memory operating system from Digital that runs on its PDP-6, DECsystem 10 and DECsystem 20 series.
 (2) (Transparent OPERating System) A peer-to-peer LAN from Sitka Corporation, Alameda, CA, that uses the LocalTalk access method and connects Apple computers, PCs and Sun workstations. Its Flashcard plugs LocalTalk capability into PCs.

TOPVIEW

IBM's first windowing environment for PCs, developed in the mid 1980s. The PCs of the time were too underpowered, and the interface was too unsophisticated, so it never caught on, much like the first versions of Windows.

TOTAL

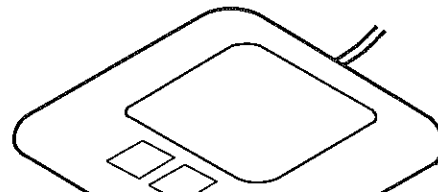
An early network DBMS from Cincom Systems that ran on a variety of minis and mainframes.

total bypass

Bypassing local and long distance telephone lines by using satellite communications.

touchpad

A stationary pointing device that provides a small, flat surface that you slide your finger over using the same movements as you would a mouse. You can tap on the pad's surface as an alternate to pressing one of the touchpad keys. See *mouse*, *trackball* and *pointing stick*.



Corporation, HyperCard's "card

and work in a program to a graphic

are grouped in a

ing CASE

systems from l is often used in by GM. TOP is P uses the

works its way

a hierarchical ng.

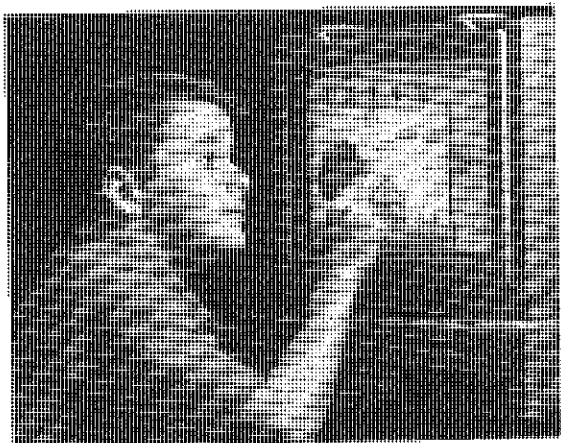
tracter in the ne first record in goto top might go

etween nodes; for en processors; for

touch screen

touch screen

A touch-sensitive display screen that uses a clear panel over on the screen surface. The panel is a matrix of cells that transmit pressure information to the software.



Touch Screen

This Richardson Texas firm makes touch screen overlays for PCs and Macs that are used in a wide variety of applications.

(Photo courtesy of Keytec, Inc.)

tower

(1) A floor-standing cabinet taller than it Desktop computers can be made into towers by turning them on their side and inserting them into a floor-mounted base.

(2) (Tower) Series of UNIX-based single and multiprocessor computer systems from NCR that use the Motorola 68000 family of CPUs.

TP0-TP4

(Transport Protocol Class 0 to Class 4)
The grades of OSI transport layers from least to most complete and specific. TP4 is a full connection-oriented transport protocol.

TPA

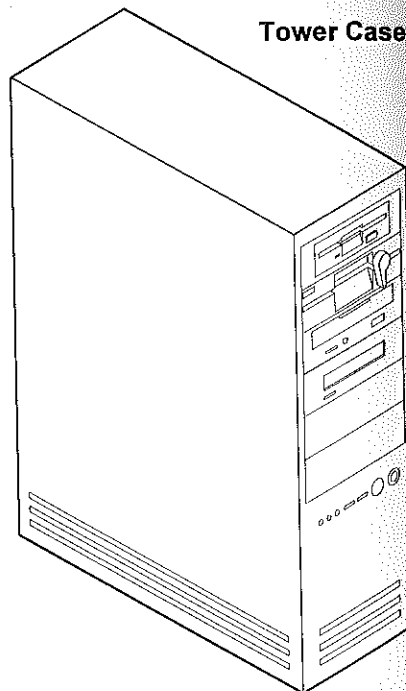
(Transient Program Area) See *transient area*.

tpi

(Tracks Per Inch) The measurement of the density of tracks recorded on a disk or drum.

TP monitor

Tower Case



Explore Litigation Insights

Docket Alarm provides insights to develop a more informed litigation strategy and the peace of mind of knowing you're on top of things.

Real-Time Litigation Alerts



Keep your litigation team up-to-date with **real-time alerts** and advanced team management tools built for the enterprise, all while greatly reducing PACER spend.

Our comprehensive service means we can handle Federal, State, and Administrative courts across the country.

Advanced Docket Research



With over 230 million records, Docket Alarm's cloud-native docket research platform finds what other services can't. Coverage includes Federal, State, plus PTAB, TTAB, ITC and NLRB decisions, all in one place.

Identify arguments that have been successful in the past with full text, pinpoint searching. Link to case law cited within any court document via Fastcase.

Analytics At Your Fingertips



Learn what happened the last time a particular judge, opposing counsel or company faced cases similar to yours.

Advanced out-of-the-box PTAB and TTAB analytics are always at your fingertips.

API

Docket Alarm offers a powerful API (application programming interface) to developers that want to integrate case filings into their apps.

LAW FIRMS

Build custom dashboards for your attorneys and clients with live data direct from the court.

Automate many repetitive legal tasks like conflict checks, document management, and marketing.

FINANCIAL INSTITUTIONS

Litigation and bankruptcy checks for companies and debtors.

E-DISCOVERY AND LEGAL VENDORS

Sync your system to PACER to automate legal marketing.