Concurrent CP/M-86 <sup>T.M.</sup> Version 2.0 OPERATING SYSTEM SOURCE LISTINGS VOLUME II - KERNEL (continued)

### Contents by Volume

Volume	I	Kernel, pa	rt I
Volume	II	Kernel (continued), Loader, and RSPs	
Volume	III	ASM86.CMD	
Volume	IV	CMDs: DAT	E to INITDIR
Volume	V	CMDs: PIP	to VCMODE

Copyright © 1983

Digital Research P.O. Box 579 Pacific Grove, CA 93950 (408) 649-3896 TWX9103605001

11

(

# Concurrent CP/M-86<sup>T.M.</sup>V2.0 SYSTEM SOURCE LISTINGS

Copyright (c) 1981,1982,1983 by Digital Research Inc. All rights reserved. No part of this publication may be reproduced, transmitted, transcribed, stored in a retrieval system, or translated into any language or computer language, in any form or by any means electronic, mechanical, magnetic, optical, chemical, manual or otherwise, without the prior written permission of Digital Research Inc., Post Office Box 579, Pacific Grove, California 93950.

#### DISCLAIMER

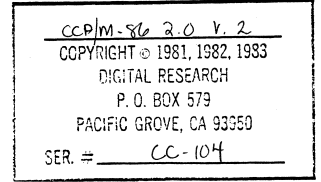
DIGITAL RESEARCH MAKES NO REPRESENTATIONS OR WARRANTIES WITH RESPECT TO THE CONTENTS HEREOF AND SPECIFICALLY DISCLAIMS ANY IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR ANY PARTICULAR PURPOSE. Further, Digital Research reserves the right to revise this publication and to make changes from time to time in the content hereof without obligation of Digital Research to notify any person of such revision or changes.

## NOTICES

The source listings included in this document are PROPRIETARY, and must be protected by the LICENSEE from copying and abstraction, as specified in the DIGITAL RESEARCH OEM LICENSE AGREEMENT. All Digital Research software source programs, machine code programs and manuals are protected by Title 17 of the Copyright Act. It is illegal to copy, reproduce, remanufacturer or in any way duplicate all or any part of the Confidential Information, including translating it into another software language.

Licensee shall comply with the requirements set forth in the OEM Agreement and the OEM Redistribution Guide with respect to Digital Research's product names and trademarks.

Concurrent CP/M-86 is a trademark of Digital Research Inc.



Contents - VOLUME II - Kernel (continued), Loader, and RSPs

()

.

Kernel (continued): bdos xios

×1

### Loader:

boot.a86
lbdos.a86
load.a86
tcopy.a86

### RSPs:

ABORT
CLOCK
DIR
EÇHD
PIN
TMP
VOUT
<b>6</b>