FlexOSTM 286 Release 1.31

Driver Writer Supplement

1074-0000-000078

Dear Digital Research Customer,

Thank you for purchasing the FlexOS 286 Driver Writer Supplement. The software in this package allows you to develop drivers and reconfigure FlexOS 286 for any hardware environment.

Supplement Contents

The FlexOS 286 Driver Writer Supplement consists of three disks labelled:

- O FlexOS 286 Dev Kit DRVR SUPP #1
- o FlexOS 286 Dev Kit DRVR SUPP #2
- o FlexOS 286 Dev Kit DRVR SUPP #3

All supporting documentation is provided in the Software Developer Kit.

These disks supplement the contents of the Software Developer Kit with the following:

- Linkable FlexOS object modules and library files
- O C-language source for target system device drivers
- o C-language source for the FlexOS system utilities
- O Linker and MAKE input files for FlexOS and utilities
- System configuration and boot script source files
- System status and error message sources

A README file is provided on DRVR SUPP disk #1 that describes the subdirectories and files provided. Note that the supplement does not include any development tools; all the tools needed to produce executable code are provided in the FlexOS Software Developer Kit.

Distribution Licensing Agreement

No part of FlexOS may be distributed without a distribution license. If you decide to distribute FlexOS 286, in whole or in part, you must obtain a Distribution License Agreement. To obtain more information about licensing DRI products contact:

Digital Research Inc. 1860 Embarcadero Rd., Suite 215 Palo Alto, California. 94303 (415) 856-4343 FAX (415) 856-2103

Digital Research Commitment

Thank for your support for Digital Research systems software. We endeavor to provide the best in real-time, multi-tasking system software for microcomputers. Your feedback is always welcome.

Sincerely,

Digital Research Inc.

Copyright 6. 1987 Digital Research Inc. All rights reserved. Digital Research, and the Digital Research logo are registered trademarks of Digital Research Inc. Concurrent, Concurrent PC-DOS, and FlexOS are trademarks of Digital Research Inc.