## decotosystem

## cos310 system reference manual



## COS-310 System Reference Manual

Order No. AA-D647A-TA

October 1978

This is a reference manual for the COS-310 system user who wants to use the DIBOL language in developing application programs.

SUPERSESSION/UPDATE INFORMATION: This is a new manual.

OPERATING SYSTEM AND VERSION:

COS-310 V 8.00

SOFTWARE VERSION:

COS-310 V 8.00

To order additional copies of this document, the Software Distribution Center, Digital Equipment Corporation, Maynard, Massachusetts 01754.

digital equipment corporation · maynard. massachusetts

The information in this document is subject to change without notice and should not be construed as a commitment by Digital Equipment Corporation. Digital Equipment Corporation assumes no responsibility for any errors that may appear in this document.

The software described in this document is furnished under a license and may only be used or copied in accordance with the terms of such license.

No responsibility is assumed for the use or reliability of software on equipment that is not supplied by DIGITAL or its affiliated companies.

Copyright © 1978 by Digital Equipment Corporation

The postage-prepaid READER'S COMMENTS form on the last page of this document requests the user's critical evaluation to assist us in preparing future documentation.

The following are trademarks of Digital Equipment Corporation:

## CONTENTS

			Page
PREFACE			хi
INTRODUCTION			
CHAPTER	1	DIBOL LANGUAGE	1-1
	1.1	SOURCE PROGRAM	1-1
	1.2	STATEMENTS	1-3
	1.2.1	ACCEPT - Input/Output Statement	1-4
	1.2.2	CALL - Control Statement	1-6
	1.2.3	CHAIN - Control Statement	1-7
	1.2.4	Data Manipulation Statements	1-9
	1.2.4.1	Data Conversion	1-11
	1.2.4.2	Arithmetic Expressions	1-11
	1.2.4.3		1-13
	1.2.4.4	Moving Alphanumeric Data	1-14
	1.2.4.5	Moving Numeric Data	1-14
	1.2.4.6	Moving Records	1-15
	1.2.4.7	Data Formatting	1-16
	1.2.5	DISPLAY - Input/Output Statement	1-18
	1.2.6	END - Compiler Statement	1-20
	1.2.7	FINI - Input/Output Statement	1-21
	1.2.8	FORMS - Input/Output Statement	1-22
	1.2.9	GO TO - Control Statement	1-23
	1.2.9.1	Unconditional GO TO	1-23
	1.2.9.2	Computed GO TO	1-23
	1.2.10	IF - Control Statement	1-24
	1.2.11	INCR	1-24
	1.2.12	INIT - Input/Output Statement	1-26
	1.2.13	ON ERROR - Control Statement	1-28
	1.2.14	PROC - Compiler Statement	1-29
	1.2.15	READ - Input/Output Statement	1-30
	1.2.16	RECORD - Data Definition Statement	1-31
	1.2.17	RETURN - Control Statement	1-33
	1.2.18	START - Compiler Statement	1-34
	1.2.19	STOP - Control Statement	1-35
	1.2.20	TRACE/NO TRACE - Debugging Statement	1-36
	1.2.20	TRAP - Control Statement	1-37
	1.4.4.4	IVVE - CONTINT DISCREMENT	± J/