



**Read Before Installing or Using VAX BASIC
AA-EY30D-TE**

Whether you are a first-time or a long-time VAX BASIC user, please take a moment to look over the following information about your product.

Installation Information

You must have VAX/VMS Version 4.5 or higher to install Version 3.2 of VAX BASIC. To use the graphics capabilities, you must also have VAX GKS Version 2.0 or higher installed. If you plan to use VAX BASIC graphics on a VAXstation, please refer to the VAX GKS Release Notes for the required software. Previous versions of VAX BASIC do not need to be installed before this one.

Release Notes Information

The release notes for the latest installed version of VAX BASIC contain descriptions of corrected errors, restrictions, known problems, incompatibilities with previous versions and documentation errors and omissions.

You can read these release notes before installing VAX BASIC by invoking VMSINSTAL and following the installation procedure up to step 4. You can also read the release notes after installing VAX BASIC by entering the BASIC environment and typing HELP RELEASE_NOTES at the "Ready" prompt.

Contents of This Kit

- **Bill of Materials (BOM)**

Please read the BOM enclosed in this kit and check to see that all items listed there are actually in your kit. If your kit is damaged, or if you find that parts of it are missing, please call your DIGITAL representative.

- **Media**

If you have ordered media, you will find the media and the *VAX BASIC Installation Guide* in this kit. This manual supplies the information necessary to install VAX BASIC on a VAX/VMS system. The number of volumes varies according to the type of media you ordered.

Type of Media	Number of Volumes
Magtape	1
TK50 cartridge	1
RX50 diskettes	3
RX01 diskettes	5
TU58 cassettes	5

- **Documentation**

The *VAX BASIC Installation Guide* has been revised to reflect changes in the software installation procedure. No changes to the manuals in the documentation set have been made for this release.

- **Software Product Description (SPD)**

Your SPD provides an overview of the VAX BASIC kit and its features.

- **Software Update Survey Card**

Your completion of this card after you install your VAX BASIC kit provides valuable feedback to DIGITAL on installation quality. Your feedback allows us to understand customer needs, and enables us to make any necessary improvements.

- **Software Performance Report (SPR)**

This form allows you to report any problems with VAX BASIC, provided you have purchased warranty services.

A Final Note

DIGITAL prides itself on responding to customer needs. In order to continue serving you, our customers, we need your comments. Each of the manuals you receive contains a pre-addressed, postage-paid Reader's Comments form at the back. If you find errors in a manual or wish to make comments about it, please fill out this form and send it to us.

DECUS — The Benefits of Belonging

DECUS, the Digital Equipment Computer Users Society, is one of the largest and most active groups in the computer industry. Since it was founded in 1961, it has grown into an international organization with more than 70,000 members worldwide.

DECUS, a not-for-profit organization, is actively directed by individuals like yourself, who have purchased, leased, or ordered a DIGITAL computer, currently use a DIGITAL computer, or have a genuine interest in DECUS.

Membership is free. Benefits of belonging to DECUS include the following:

Interchange of information with other users and DIGITAL

DECUS maintains contact between DIGITAL and users primarily through Special Interest Groups (SIGs). SIGs are formed around many areas of common interest, such as hardware, operating systems, languages, applications, and marketing. SIGs may participate in a newsletter and can provide an effective and focused communication exchange between DIGITAL and users. In addition, SIGs represent DIGITAL users on ANSI committees responsible for standards.

Local area activities

DECUS members can participate on a local level through one of many Local User Groups (LUGs). DIGITAL often assigns a representative to a LUG to keep it informed of new products and available services.

Symposia

DECUS holds symposia around the world several times each year. Intensive days of meetings consist of workshops, panels, tutorials, and formal paper presentations.

SIGs also sponsor seminars at which both DIGITAL and users may give presentations on topics such as strategies, products, problems, and solutions that are of interest to DIGITAL users.

Software at minimal charge

DECUS maintains a library of approximately 2000 active programs written and submitted by users. These programs include compilers, editors, numerical functions, utilities, and games. Specific SIGs also maintain separate libraries of programs specific to each DIGITAL software product. Programs from this library are available to any DECUS member. You can get ordering and fee information from your DECUS office.

Feedback to DIGITAL

DECUS members have had, and will continue to have, significant input into DIGITAL's hardware and software designs. DIGITAL managers and developers frequently participate in symposia and SIG/LUG meetings to obtain feedback on current products and to get direction for future products.

Publications

DECUS produces a newsletter, symposia proceedings, SIG newsletters, and other publications containing useful technical ideas and information about industry trends. Please note that there may be charges for these services.

The following is a list of the DECUS SIGs:

APL SIG	MUMPS SIG
BUSINESS APPLICATIONS SIG	NETWORKS SIG
COMMERCIAL LANGUAGES SIG	THE NATIONAL LUG ORGANIZATION (NLO)
DAARC	OFFICE AUTOMATION SIG
DATATRIEVE SIG	PERSONAL COMPUTER SIG
DATA MANAGEMENT SYSTEMS SIG	REFERRED PAPERS JOURNAL SIG
DATA BASE MANAGEMENT SYSTEMS SIG	RSTS SIG
EDUCATIONAL SIG	RSX SIG
GRAPHICS APPLICATIONS SIG	RT-11 SIG
HARDWARE AND MICRO SIG	SITE MANAGEMENT AND TRAINING SIG
INTERACTIVE APPLICATIONS SYSTEM SIG	UNISIG
LANGUAGES AND TOOLS SIG	VAX SYSTEMS SIG
LARGE SYSTEMS SIG	

To obtain a DECUS membership application form, write to the address closest to you:

DECUS U.S.
249 NORTHBORO ROAD
MARLBORO, MA 01752
UNITED STATES

DECUS EUROPE
12 AVENUE DES MORGINES
CASE POSTALE 510
CH-1213 PETIT-LANCY 1 GENEVA
SWITZERLAND

DECUS AUSTRALIA P/L
(including New Zealand)
DIGITAL EQUIPMENT CORPORATION
PTY. LIMITED 100
P.O. BOX 384
CHATSWOOD, NEW SOUTH WALES 2067
AUSTRALIA

DECUS CANADA
P.O. BOX 13000
KANATA, ONTARIO K2K2A6
CANADA

DECUS JAPAN
SUNSHINE 60, P.O. BOX 1135
1-1 HIGASHI Ikebukuro-cho
TOSHIMA-KU
TOKYO 170 JAPAN

DECUS (for all other nations):
DIGITAL EQUIPMENT CORPORATION
NAGOG PARK
AK01
ACTON, MA 01720
UNITED STATES

DECUS is supported and administered by DIGITAL.