

DEC SoftWindows

Installation Guide for the OpenVMS AXP Operating System

Order Number: AA- QBWEA-TE
November 1994

Operating System and Version: OpenVMS AXP V6.1 or higher

Software Version: DEC SoftPC V5.0/DEC SoftWindows V1.0

Digital Equipment Corporation
Maynard, Massachusetts

November 1994

© Digital Equipment Corporation 1990,1991,1992,1993,1994.

The following are trademarks of Digital Equipment Corporation:

DECstation, DECwindows, VMS, VT, and the DIGITAL logo.

Apple Imagewriter II is a trademark of Apple Computer, Inc. Apple Laserwriter Plus is a trademark of Apple Computer, Inc. CROSSTALK XVI is a trademark of MicroTuf, Inc. DESQview is a trademark of Quarterdeck Office Systems. Epson FX-105 is a registered trademark of Epson America, Inc. Epson LQ-2500 is a registered trademark of Epson America, Inc. Epson SQ-2500 is a registered trademark of Epson America, Inc. Hercules is a registered trademark of Hercules Computer Technology. IBM Personal Computer AT and IBM Graphics Printer are trademarks of International Business Machines Corporation. Intel is a trademark of Intel Corporation. Lotus 1-2-3 is a trademark of Lotus Development Corporation. Microsoft Windows is a registered trademark of Microsoft Corporation. Motif is a registered trademark of Open Software Foundation, Inc. MS-DOS is a registered trademark of Microsoft Corporation. SmartTerm 220 is a registered trademark of Persoft, Inc. SoftPC is a trademark of Insignia Solutions, Inc. UNIX is a registered trademark of UNIX System Laboratories. All other trademarks and registered trademarks are the property of their respective holders.

This document is available on CDROM.

S2676

This document was prepared using VAX DOCUMENT, Version 2.1-1.

Contents

1

Installing DEC SoftWindows	1-1
Step 1:	1-1
Step 2:	1-1
Step 3:	1-2
Step 4:	1-3

1

This manual describes how to install DEC SoftWindows on your Digital workstation.

Installing DEC SoftWindows

Perform the following three steps to install DEC SoftWindows. The sample installation shown below took about five minutes.

Step 1: Log in to the system account.

```
Username: SYSTEM   
Password: 
```

```
Welcome to OpenVMS AXP (TM) Operating System, Version V6.1 on node PDP12  
Last interactive login on Thursday, 14-JUL-1994 12:41:08.54  
Last non-interactive login on Thursday, 14-JUL-1994 12:41:34.11
```

Step 2: Define the logical location of the SoftWindows installation kit.

In the following example, the SoftWindows kit is located on node HADLEY::DKA300:[INSIGNIA]. The kit may reside on other media, such as CD or Tape.

Define the logical name, PCSISSOURCE, to point to the kit location:

```
$ DEFINE PCSISSOURCE HADLEY::DKA300:[INSIGNIA] 
```

Step 3:

Perform the installation.

Use the OpenVMS Polycenter Software Installation utility that you invoke with the DCL command, PRODUCT. Include the /HELP qualifier to display information and option choices that pertain to the installation. The DCL command, HELP PRODUCT, is available to provide information about available options.

Accepting all option defaults produces a successful installation. Choose the defaults or other options you prefer.

Enter the following command:

```
$ PRODUCT INSTALL SOFTWIN/HELP 
```

```
The following product has been selected:  
DEC AXPVMS SOFTWIN V1.0
```

```
Do you want to continue? [YES] yes 
```

```
*** DEC AXPVMS SOFTWIN V1.0: PC emulator for OpenVMS
```

```
Requires from 38774 to 66545 disk blocks depending upon configuration.
```

```
SoftWindows V1.0 is an OpenVMS layered product that supplies a full  
MS-Windows and DOS emulator.
```

```
Do you want all the default values for this product? [YES] yes 
```

```
Note 1: SoftWindows requires MOTIF V1.2-2 or later to be installed.
```

```
Note 2: SoftWindows takes about 5 minutes to install
```

```
Do you want to view the values? [NO] no 
```

```
%PCSIUI-I-DONEASK, execution phase starting
```

```
The following product will be installed:
```

```
DEC AXPVMS SOFTWIN V1.0
```

```
%PCSI-I-VOLINFO, estimated space information for volume DISK$AXPVMSSYS
```

```
-PCSI-I-VOLSPC, 66908 required; 87807 available; 20899 net
```

```
Portion Done: 0%...10%...40%...50%...60%...70%...80%...90%...100%
```

```
The following product has been installed:
```

```
DEC AXPVMS SOFTWIN V1.0
```

```
*** DEC AXPVMS SOFTWIN V1.0: PC emulator for OpenVMS
```

```
SoftWindows Release Notes are in SYS$HELP:Softwindows.release_notes.
```

```
You have now installed SoftWindows. You should now do two things.  
Execute @SYS$STARTUP:SOFTWIN$STARTUP.COM to make startup commands  
known to the system immediately and add the following line in  
SYS$MANAGER:SYSTARTUP_VMS.COM:
```

```
@SYS$STARTUP:SOFTWIN$STARTUP.COM
```

Now log out and log back into your computer under the system account to accomplish the final phase.

In order to set up the correct keyboard - you should now type @SOFTWIN\$SYSTEM:CONFIGURE

When asked about a missing 'swinconfig.ini file' - chose the default option. Users will not be able to use SoftWindows until this is completed.

\$

Step 4: Select the default keyboard type by executing the following command:

```
$ @SOFTWIN$SYSTEM:CONFIGURE 
```

That command produces the following installation script:

Select the default keyboard type you are going to be using when running SoftWindows.

For LK401 (or 201) style keyboards -
Enter:

1. for US/UK keyboard
2. for French keyboard
3. for German keyboard

For PCXAL (PC) style keyboards -
Enter:

4. for US keyboard
5. for UK keyboard
6. for French keyboard
7. for German keyboard

Enter a value from the list above [1]

Pressing Return at the last query selects the US/UK keyboard. Press Return or select an option you prefer.

Upon selecting the default keyboard, SoftWindows applies your configuration changes to the default hard disk container file. Because Softwindows must start this operation without the configuration information, it senses and notifies you of a (nonreal) error and prints a warning message. Simply select the default in response to the warning message.

SoftWindows runs, the correct keyboard information is loaded, and SoftWindows exits. Installation is complete.

