

**Read Before Installing  
MPE/iX Release 6.5 Express 2  
Non-Platform Software Release (C.65.02)**

**HP e3000 MPE/iX Computer Systems**

**Edition 3**



**Manufacturing Part Number: 30216-90321**

**E1200**

U.S.A. December 2000

---

## **Notice**

The information contained in this document is subject to change without notice.

Hewlett-Packard makes no warranty of any kind with regard to this material, including, but not limited to, the implied warranties of merchantability or fitness for a particular purpose. Hewlett-Packard shall not be liable for errors contained herein or for direct, indirect, special, incidental or consequential damages in connection with the furnishing or use of this material.

Hewlett-Packard assumes no responsibility for the use or reliability of its software on equipment that is not furnished by Hewlett-Packard.

This document contains proprietary information which is protected by copyright. All rights reserved. Reproduction, adaptation, or translation without prior written permission is prohibited, except as allowed under the copyright laws.

---

## **Restricted Rights Legend**

Use, duplication, or disclosure by the U.S. Government is subject to restrictions as set forth in subparagraph (c) (1) (ii) of the Rights in Technical Data and Computer Software clause at DFARS 252.227-7013. Rights for non-DOD U.S. Government Departments and Agencies are as set forth in FAR 52.227-19 (c) (1,2).

---

## **Acknowledgments**

UNIX is a registered trademark of The Open Group.

Hewlett-Packard Company  
3000 Hanover Street  
Palo Alto, CA 94304 U.S.A.

© Copyright 2000 by Hewlett-Packard Company

---

# Contents

<b>1. Information You Need Before Installing MPE/iX 6.5 Express 2</b>	
Software Product and System Patches .....	5
<b>2. ALLBASE/SQL A.G3.18 version on Release 6.5 EXPRESS 2</b>	
<b>3. Disk Space Requirements</b>	
Disk Space for System Software .....	10



# 1 Information You Need Before Installing MPE/iX 6.5 Express 2

## Software Product and System Patches

**Table 1-1 Software Product and MPE/iX Core Operating System Patches**

		<b>C.65.01</b>	<b>C.65.00</b>	
<b>Software Product ID Number</b>	<b>Vuf</b>	<b>Vuf in PowerPatch</b>	<b>Vuf in PowerPatch</b>	<b>Patchid</b>
A3700A		A.00.01	A.00.01	ARMLX35C
HP32022	C.00.00	C.03.00	C.03.00	DTSFDW4A
HP35071 (NARC support tool)	B.00.35	B.00.37	B.00.37	NRCLX54B
B8343AA(Mesa Diagnostics)		A.11.00	A.11.00	ODILX77A
HP50779 (HP Predictive SUP)	B.65.01	B.65.02	B.65.03	OSPLX96A
HP36216 (ALLBASE/SQL)	A.G3.08	A.G3.15	A.G3.15	SQLLX50C
HP30391 (TURBOIMAGE/iX	C.08.00		C.09.02	TIXLXB5A

**Table 1-1 Software Product and MPE/iX Core Operating System Patches**

		<b>C.65.01</b>	<b>C.65.00</b>	
<b>Software Product ID Number</b>	<b>Vuf</b>	<b>Vuf in PowerPatch</b>	<b>Vuf in PowerPatch</b>	<b>Patchid</b>
MPE/iX Core patches	C.65.00	C.65.00	C.65.00	STRFDP5A BBRLXA5A DTCFDP1A SNMFDL0A PTDFDT4A NSTFDR2A NSSFDQ4A FTPFDP2A INTFDP9A MPEKX86J MPEKXD1A MPEKXD2B MPEKXD3B MPEKXD4B MPEKXE9C MPEKXR9C MPEKXV3B MPEKXY7E MPELX15D MPELX33C MPELX39C MPLX47B MPELX57B MELX59C MPELX69A MPELX86A MPELX93B MPELX98A MPELXB0A QUELXD6C

## 2 ALLBASE/SQL A.G3.18 version on Release 6.5 EXPRESS 2

When MPE/iX Release 6.5 Express 2 is installed, the user gets ALLBASE/SQL version A.G3.15 (Patch ID - SQLLX50C) instead of A.G3.18.

### **Problem Description.**

When MPE/iX Release 6.5 Express 2 is installed, Allbase/SQL version A.G3.15 gets installed instead of A.G3.18. Due to this, the new feature in ALLBASE/SQL version A.G3.18, which enables the use of 'AS' clause in the query, will not be available to the user.

### **Workaround Solution.**

The above problem can be overcome by doing the following.

1. Use Patch/iX tool for the installation (do not use AUTOINST)
2. Choose both the options: [ ] Adding a PowerPatch & [ ] Adding (SUBSYS) Product
3. In Patch Qualification Screen VETO the Patch SQLLX50C and select "Process Changes" (Press F4 )
4. Continue with the rest of the installation.





## 3 Disk Space Requirements

This chapter contains information on disk space requirements related to MPE/i/X Express Release 65.02.

The combined System Load Tape (SLT) and Fundamental Operating system (FOS) disk space requirements shown in Table 3-1 are the minimum for any system software version. The table shows the amount of non-contiguous disk space sectors required for the three operating system components (SLT, FOS, SUBSYS) of the currently supported versions of the operating system software.

During the modification process, some files are duplicated temporarily, and sometimes older versions of files are retained temporarily. As a result, the peak amount may be greater than the final amount. You must have the peak amount available to successfully modify your system.

Ensure that you have enough room on LDEV1 for all the SLT files. The FOS files do not have to go onto LDEV1.

For procedures for estimating the disk space required for your system, refer to “Estimating Disk Space” in the *System Software Maintenance Manual*.

## Disk Space for System Software

**NOTE** The disk space values listed in this table are maximum estimated values only. The actual amount of disk space used on your system will vary.

**Table 3-1 Disk Space Requirements in K Sectors for MPE/iX System Software**

System Software Components	Version					
	C.55.00	C.60.00	C.65.00	C.65.01	C.65.02	
	Net	Net	Net	Net	Peak	Net
SLT only *	1,268	1,274	1,703	na	na	na
SLT and FOS	2,092	2,533	3,588	na	na	na
SLT, FOS, Full SUBSYS	3,170	3,489	4,340	na	4,242	3,872
SLT+FOS+PP				3,321	3,991	3,342
SLT+FOS+SUBSYS+PP				4,096	5,036	4,141
* Provided for reference only. An operational system requires the SLT and FOS files at a minimum.						