



DIGITAL PowerStorm 1000 Upgrade Information

EK-PS5DT-UI. A01

September, 1998

Introduction

There are two upgrade options available for the PowerStorm 1000 subsystems. An entry PowerStorm 1000 subsystem can be upgraded to a full PowerStorm 1000 and a full PowerStorm 1000 graphics subsystem can be upgraded to a high resolution PowerStorm 1000 subsystem.

Table 1 lists the upgrade options available for the PowerStorm 1000 graphics subsystems along with a description.

Table 1 Upgrade Options

Option	Description
SN-PBXGM-UA	For upgrading an entry PowerStorm 1000 to a full PowerStorm 1000. This option consists of two Image Rendering Modules, a Video Memory Module, and four 16 MB Texture Memory Modules.
SN-PBXGM-UB	For upgrading a full PowerStorm 1000 to a high resolution PowerStorm 1000. This option consists of a High Resolution Module and a monitor cable.

An entry PowerStorm 1000 graphics subsystem can also be upgraded to a high resolution PowerStorm 1000 by ordering and installing both of the options listed in Table 1.

Note

If the entry PowerStorm 1000 graphics subsystem that is being upgraded has 64 MB of texture memory installed on each of the existing Image Rendering Modules, the SN-PBXGM-GA texture memory option must be installed on the two Image Rendering Modules included with the SN-PBXGM-UA upgrade option before they are installed in the deskside chassis.

Refer to the "Upgrading the Subsystem" chapter in *the DIGITAL PowerStorm 1000 Graphics Subsystem Owner's Guide* for the upgrade procedures.

© Digital Equipment Corporation. 1998. All Rights Reserved.

