DIGITAL PowerStorm 1000 Upgrade Information

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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

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
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<tbody>
<tr>
<td>SN-PBXGM-UA</td>
<td>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.</td>
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<tr>
<td>SN-PBXGM-UB</td>
<td>For upgrading a full PowerStorm 1000 to a high resolution PowerStorm 1000. This option consists of a High Resolution Module and a monitor cable.</td>
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</table>

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.
