

KFPSA DSSI Adapter

Installation and User's Guide

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Preface

Purpose of This Guide	This guide describes how to install and operate the KFPSA DSSI adapter for PCI-based systems.
Who Should Use This Guide	This guide is intended for system administrators. A system administrator should be an experienced user who is familiar with OpenVMS Alpha and OpenVMS VAX operating systems.
Structure of This Guide	<p>This guide is divided into three chapters and one appendix:</p> <ul style="list-style-type: none">• Chapter 1 describes how to install the KFPSA module.• Chapter 2 describes how to set and examine DSSI parameters.• Chapter 3 provides troubleshooting tips for solving DSSI-related hardware problems.• Appendix A provides KFPSA specifications.
Finding More Information	<p>The following documents provide information related to DSSI VMScLuster systems:</p> <ul style="list-style-type: none">• <i>DSSI VMScLuster Installation and Troubleshooting</i>, EK-410AB-MG• <i>VMScLuster Systems for OpenVMS</i>• <i>StorageWorks Solutions HSD05 Array Controller User's Guide</i>, EK-HSD05-UG• <i>HS Family of Array Controllers User Guide</i>, EK-HSFAM-UG

Conventions

The following conventions are used in this guide.

Convention	Meaning
lowercase	Lowercase letters in commands indicate that commands can be entered in uppercase or lowercase.
Caution	Cautions provide information to prevent damage to equipment or software.
[]	In command format descriptions, brackets indicate optional elements.
boot	Console and operating system commands are shown in this special typeface.
<i>italic type</i>	Italic type in console command sections indicates a variable.

1

Installation

In This Chapter

This chapter describes the procedure for installing the KFPSA PCI-to-DSSI host adapter module:

- Step 1: Shut Down and Unplug System
- Step 2: Set the Host Adapter ID on the KFPSA
- Step 3: Install KFPSA: End-Node Configurations
- Step 4: Install KFPSA: Middle-Node Configurations

Release Information

- The KFPSA requires the following minimum revision of SRM console firmware:

System	SRM Console Firmware Version
AlphaServer 8400/8200 systems	V3.0
AlphaServer 2100/2100A systems	V4.4
AlphaServer 1000 systems	V5.5
AlphaServer 1000A	V1.1
AlphaServer 400	V4.4

- Loading ARC firmware while a KFPSA is connected to a cluster with other DSSI hosts; for example, using the `ecu` command to load ARC and boot ECU, or using the `arc` command to load the ARC firmware and switch to the ARC menu interface, causes the ARC firmware to delay approximately 3 minutes per KFESA that is part of a DSSI cluster.

Installation

Loading ARC on a DSSI clustered node will not result in failures, but does delay ARC initialization. To avoid this delay when loading ARC from a clustered node, the other nodes in the cluster should be either turned off or disconnected.

- Cables connected to the KFPSA adapter must be a minimum of 3 meters in length.

KFPSA Configurations

Each KFPSA adapter provides a DSSI bus for PCI-based systems. Refer to your system and OpenVMS release notes for the number of KFPSA adapters that can be installed in a single system. The KFPSA can be configured as an end-node, with a single host on a bus, or as a middle-node in a DSSI VMScLuster, where up to three hosts can reside on a single DSSI bus.

A DSSI bus supports up to eight nodes. Each of the following counts as one DSSI node:

- A DSSI adapter (KFPSA...)
- An RF-disk controller interface
- A TF-tape controller interface
- An HSD05 array controller
- An HSD10 array controller
- An HSD30 array controller

For a two-system DSSI VMScLuster system, for instance, a maximum of six RF-disks can be configured per DSSI bus: two DSSI adapters + six disks = eight nodes.

End-Node Configurations

End-node configurations do not require the installation of the internal DSSI cable and second DSSI connector. If the KFPSA will not be used in a DSSI VMScLuster configuration, you can skip step 4 of the installation.

Middle-Node Configurations

Middle-node configurations require that you install the second DSSI connector and its internal DSSI cable. If your system does not have ports for standard bulkhead connectors, you can use the PCI slot bracket to install the second connector in an unused PCI slot.

Step 1: Shut Down and Unplug System

Step 1: Shut Down and Unplug System

Before installing the KFPSA module:

- Perform orderly shutdown of the operating system.
- Set power switches to off.
- Unplug the AC power cord(s) for the system enclosure.

Caution

Static electricity can damage integrated circuits. Always use a grounded wrist strap and grounded work surface when installing or removing modules.

Step 2: Set the Host Adapter ID on the KFPSA

The host adapter DSSI ID or bus node ID is set using jumpers on the KFPSA module. Figure 1-1 shows the location of the jumpers; Table 1-1 provides the corresponding DSSI ID for each jumper setting.

Bus node ID 7 is normally reserved for the host adapter. In a DSSI VMScLuster, where up to three host adapters can share a single DSSI bus, unique bus node IDs must be selected for each host adapter. For example, in a multi-host DSSI VMScLuster, leave one KFPSA at bus node ID 7, set the second to 6, and the third to 5.

Step 2: Set the Host Adapter ID on the KFPSA

Figure 1–1 Host Adapter ID Jumpers on the KFPSA

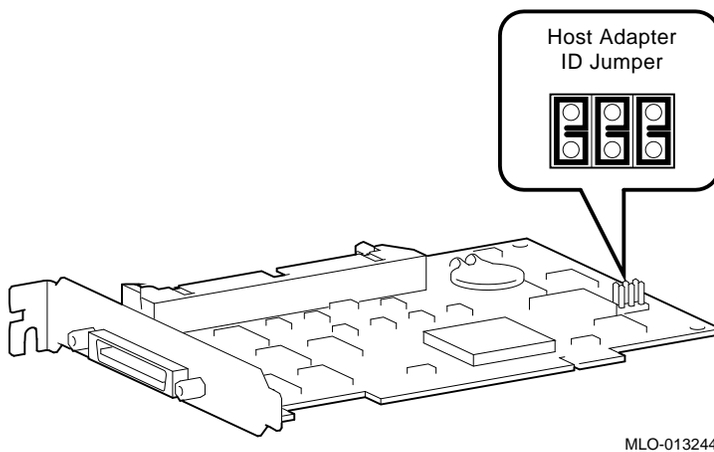


Table 1–1 KFPSA Host Adapter ID Jumper Settings

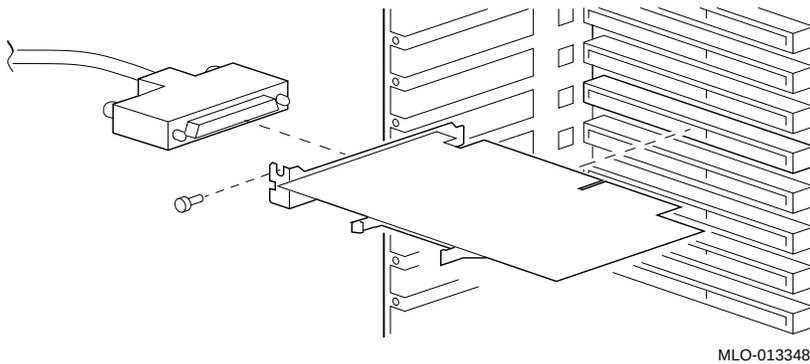
Jumper Settings			DSSI Host ID
On	On	On	DSSI Bus Node ID 7 (Default)
On	On	Off	DSSI Bus Node ID 6
On	Off	On	DSSI Bus Node ID 5
On	Off	Off	DSSI Bus Node ID 4
Off	On	On	DSSI Bus Node ID 3
Off	On	Off	DSSI Bus Node ID 2
Off	Off	On	DSSI Bus Node ID 1
Off	Off	Off	DSSI Bus Node ID 0

Step 3: Install KFPSA: End-Node Configurations

If you are installing the KFPSA as an end-node adapter, install the KFPSA module and attach the external DSSI cable as shown in Figure 1–2, then go to Step 4.

Step 3: Install KFPSA: End-Node Configurations

Figure 1–2 Installing KFPSA (End-Node Configuration)



Step 4: Install KFPSA: Middle-Node Configurations

If you are installing the KFPSA as a middle-node adapter, complete the following steps. Refer to Figure 1–3.

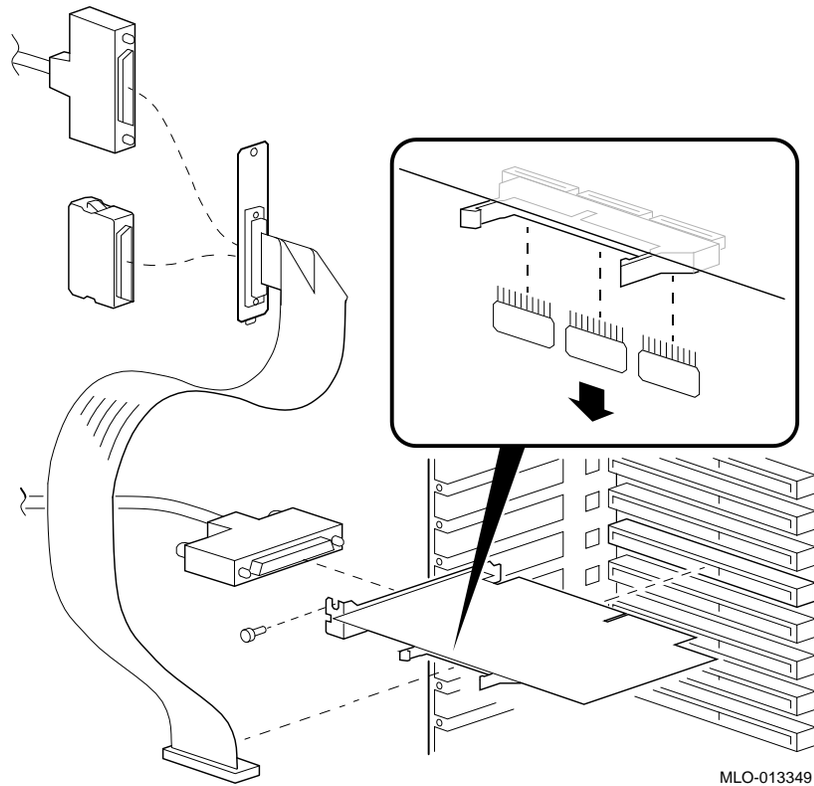
- a. Using a pair of needle-nose pliers, remove the three internal terminators.
- b. Install the KFPSA module.
- c. Install the internal cable to provide the second DSSI connector. The connector is installed in a standard bulkhead port.
- d. Connect the external DSSI cables or external DSSI terminator.

Note

If you reconfigure the KFPSA as an end-node, be sure to insert the internal terminators so that the text on the terminator faces the PCI connectors.

Step 4: Install KFPSA: Middle-Node Configurations

Figure 1-3 Installing KFPSA (Middle-Node Configuration)



**DSSI
VMSccluster
Configurations**

For more information on DSSI VMSccluster configurations, refer to the *DSSI VMSccluster Installation and Troubleshooting Guide*, EK-410AB-MG.

2

DSSI Device Parameters

In This Chapter This chapter describes DSSI device parameters and the commands used to set and examine them.

Setting and Examining Storage Device Parameters

When you change a DSSI configuration by adding a new bus or devices, or by adding devices to a cluster, you must set DSSI parameters. Console commands are used to set and examine these DSSI parameters.

If you are not familiar with DSSI parameters and their function, refer to the next section, “DSSI Device Parameters.”

Setting and Examining Storage Device Parameters

Caution

The HSD10 and HSD30 array controllers do not support the `cdp` or `set host -dup -dssi device_name` commands. If your configuration includes the HSD10 or HSD30, refer to the documentation provided with the array controller for instructions on setting and examining storage device parameters.

For systems configured with the HSD05 array controller, use the `cdp` or `set host -dup -dssi device_name` command to set and examine storage device parameters as described in this chapter.

For more information, refer to the *StorageWorks Solutions HSD05 Array Controller User's Guide*, EK-HSD05-UG and *HS Family of Array Controllers User's Guide*, EK-HSFAM-UG.

cdp Console Command

The SRM console command `cdp` allows you to modify the `NODENAME`, `ALLCLASS`, and `UNITNUM` parameters. The `cdp` command automatically connects to the device's DUP server for all devices or any number of specified devices.

Note

When a DSSI bus is shared with a VAX system, the `cdp` console command can connect to all the shared drives, even though they physically reside in the VAX enclosure (and/or expansion enclosure).

Enter `cdp` without an option or target device to list the DSSI parameters for all DSSI drives on the system.

Command Description

`cdp` (`[-{i,n,a,u,o}] [-sn] [-sa allclass] [-su unitnum] [dssi_device]`)

Arguments:

[`dssi_device`] Name of the DSSI device or DSSI adapter. Only the parameters for the specified device or devices on this adapter will be modified.

Setting and Examining Storage Device Parameters

Options:

- [-i]** Selective interactive mode, set all parameters.
- [-n]** Set device node name, NODENAME (alphanumeric, up to 6 characters).
- [-a]** Set device allocation class, ALLCLASS.
- [-u]** Set device unit number, UNITNUM.
- [-sn]** Set node name (NODENAME) for all DSSI drives on the system to either *RFhscn* or *TFhscn*, where:
 - h* is the device hose number (0)
 - s* is the device slot number (0–3)
 - c* is the device channel number (0)
 - n* is the bus node ID (0–6).
- [-sa]** Set ALLCLASS for all DSSI devices on the system to a specified value.
- [-su]** Specify a starting unit number for a device on the system. The unit number for subsequent DSSI devices will be incremented (by 1) from the starting unit number.

DSSI Parameters Displayed Using `cdp`

A sample display of DSSI device information using the `cdp` command is shown below:

```
>>> cdp
   ❶          ❷          ❸          ❹ ❺ ❻
pua0.0.0.0.0 ALPHA0    0411214901371    2 0 $2$DIA0
pua0.1.0.0.0 ALPHA1    0411214901506    2 1 $2$DIA1
pua0.2.0.0.0 ALPHA2    041122A001625    2 2 $2$DIA2
pua0.3.0.0.0 ALPHA3    0411214901286    2 3 $2$DIA3
pua0.4.0.0.0 ALPHA4    0411224904506    2 4 $2$DIA4
pua0.5.0.0.0 ALPHA5    0411233087412    2 5 $2$DIA5
>>>
```

- ❶ Storage adapter device name
- ❷ Node name (NODENAME)
- ❸ System ID (SYSTEMID) — modified during warm swap
- ❹ Allocation class (ALLCLASS)
- ❺ Unit number (UNITNUM)

Setting and Examining Storage Device Parameters

⑥ Operating system device name

cdp Example

In the following example:

- The unit numbers for drives on DSSI buses B, C, and D are changed to avoid duplicate unit numbers. Bus B is given unit numbers starting with 10; Bus C starting with 20; and Bus D starting with 30.
- The allocation class for all drives is changed to 1.
- Drive dub0 is given the new node name, SYSTEM.

Note

For systems with an HSD05 array controller, you must press the Reset button or cycle power in order for the new settings to take effect.

```
>>> cdp -sa 1
pua0.0.0.0.0 ALPHA0 0411214901371 1 0 $1$DIA0
pua0.1.0.0.0 ALPHA1 0411214901506 1 1 $1$DIA1
pua0.2.0.0.0 ALPHA2 041122A001625 1 2 $1$DIA2
pua0.3.0.0.0 ALPHA3 0411214901286 1 3 $1$DIA3
pua0.4.0.0.0 ALPHA4 0411224904506 1 4 $1$DIA4
pua0.5.0.0.0 ALPHA5 0411233087412 1 5 $1$DIA5
>>> cdp -sa 1 -su 10 dub
pub0.0.0.1.0 SNEEZY 0411214906794 1 10 $1$DIA10
pub1.1.0.1.0 DOPEY 0411214457623 1 11 $1$DIA11
pub2.2.0.1.0 SLEEPY 0478512447890 1 12 $1$DIA12
pub3.3.0.1.0 GRUMPY 0571292500565 1 13 $1$DIA13
pub4.4.0.1.0 BASHFUL 0768443122700 1 14 $1$DIA14
pub5.5.0.1.0 HAPPY 0768443122259 1 15 $1$DIA15
>>> cdp -sa 1 -su 20 duc
puc0.0.0.2.0 RF0200 0347500845133 1 20 $1$DIA20
puc1.1.0.2.0 RF0201 0889734564411 1 21 $1$DIA21
puc2.2.0.2.0 RF0202 0411780351455 1 22 $1$DIA22
puc3.3.0.2.0 RF0203 0555613903222 1 23 $1$DIA23
puc4.4.0.2.0 RF0204 0744673884100 1 24 $1$DIA24
puc5.5.0.2.0 RF0205 0298438401226 1 25 $1$DIA25
>>> cdp -sa 1 -su 30 dud
pud0.0.0.3.0 RF0300 0620707250334 1 30 $1$DIA30
pud1.1.0.3.0 RF0301 0889734564411 1 31 $1$DIA31
>>> cdp -n dub0
pub0.0.0.1.0:
Node Name [SNEEZY]? SYSTEM
>>>
```

Setting and Examining Storage Device Parameters

show device Command

The `show device` command displays information for all DSSI and SCSI devices in the system.

Device Parameters Displayed

`show device`

Example (AlphaServer 2100A System):

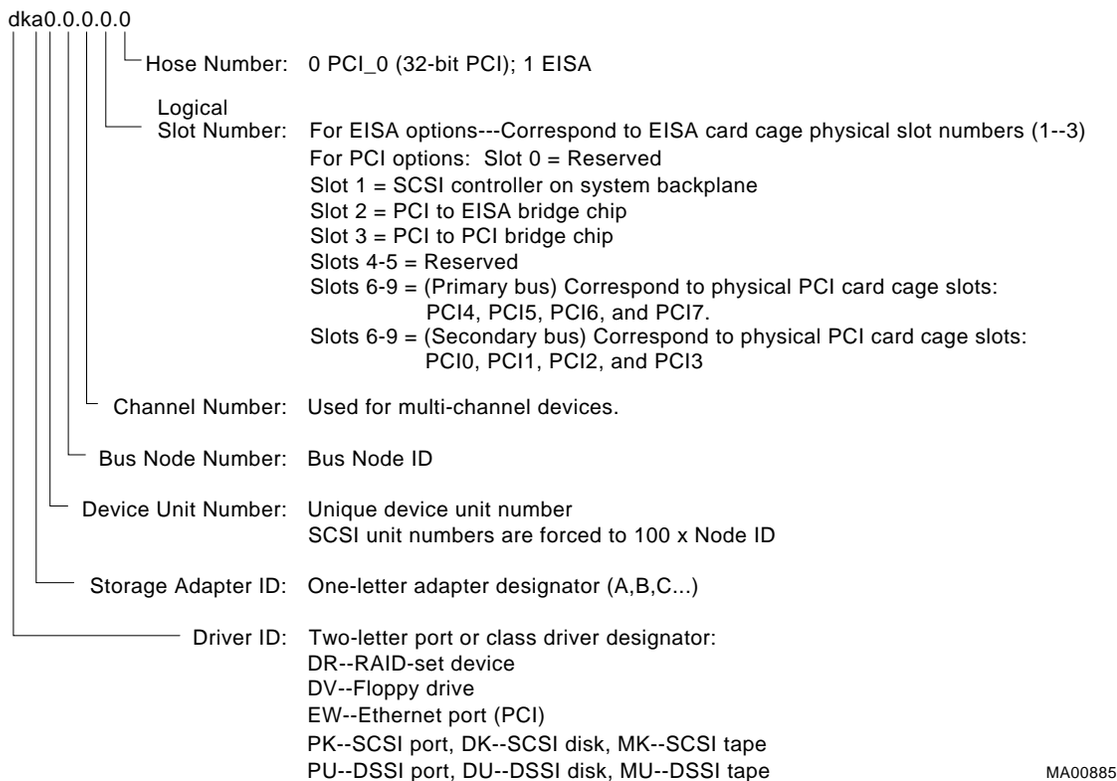
Refer to your system owner's guide for device conventions for your specific system.

```
>>> show device
```

```
  ❶  
dka600.6.0.1.0      ❷ DKA600      ❸          ❹ RRD43  ❺ 2893  
dua0.0.0.2.1      $2$DIA0 (ALPHA0) RF35  
dua1.1.0.2.1      $2$DIA1 (ALPHA1) RF35  
dua2.2.0.2.1      $2$DIA2 (ALPHA2) RF35  
dua3.3.0.2.1      $2$DIA3 (ALPHA3) RF35  
dua4.4.0.2.1      $2$DIA4 (ALPHA4) RF35  
dua5.5.0.2.1      $2$DIA5 (ALPHA5) RF35  
dva0.0.0.0.1      DVA0        RX26  
mka500.5.0.1.0    MKA500      TLZ06  0435  
ewa0.0.0.0.0      EWA0        08-00-2B-3B-42-FD  
pka0.7.0.1.0      PKA0        SCSI Bus ID 7  
pua0.7.0.2.1      PAA0        DSSI Bus ID 7  
pub0.6.0.3.1      PAB0        DSSI Bus ID 6  
>>>
```

❶ Console device name:

Setting and Examining Storage Device Parameters



② Operating system device name:

- For an allocation class of zero: `NODENAME$DIAu`
`NODENAME` is a unique node name and `u` is the unit number. For example, `R7BUCC$DIA0`.
- For a nonzero allocation class:
`$ALLCLASS$DIAu`
`ALLCLASS` is the allocation class for the system and devices, and `u` is a unique unit number. For example, `1DIA0`.

③ Node name (alphanumeric, up to 6 characters)

④ Device type

⑤ Firmware version (if known)

Setting and Examining Storage Device Parameters

set host -dup -dssi Command

The `set host -dup -dssi device_name` command allows you to enter the DUP server utility for a specified device. Through the DUP server utility, you can set and examine DSSI parameters for the specified device. This command is an alternative to the `cdp` command.

Note

For systems with an HSD05 array controller, you must enter the `restart` command at the `PARAMS>` prompt in order for the new settings to take effect.

Starting DUP: Example

```
>>> set host -dup -dssi dub34
starting DIRECT on pub0.3.0.3.1 (HSD05A)
Copyright 1995 Digital
      HSD05   Serial No: 2033
      Firmware Rev. B1   (X36A)

DIRECT V1.0  D  Mar 21 1995 17:09:41
PARAMS V1.0  D  Mar 21 1995 17:09:41
UTILIT V1.0  D  Mar 21 1995 17:09:41

End of directory
Task? params

starting PARAMS on pub0.3.0.3.1 (HSD05A)
Copyright 1995 Digital
      HSD05   Serial No: 2033
      Firmware Rev. B1   (X36A)
PARAMS>
```

Setting Allocation Class

After entering the DUP server utility for a specified device, you can examine and set the allocation class for the device as follows.

Note

Set the `ALLCLASS` parameter only through console mode, at the `PARAMS>` prompt. Setting the `ALLCLASS` parameter from the operating system is not recommended.

Devices connected through early versions of the HSD05 array controller use the parameter `DISK_ALCS` for

Setting and Examining Storage Device Parameters

allocation class; all other DSSI devices use the parameter ALLCLASS.

1. At the PARAMS> prompt, enter show allclass (or show disk_alcs for HSD05 devices) to check the allocation class of the device to which you are currently connected.
2. Enter set allclass 1 (or enter the allocation class you desire).
3. Enter show allclass to verify the new allocation class.

The following example shows the steps for examining and changing the allocation class for a specified device. In the example, the allocation class is changed from class 0 to class 1 for a device connected through an HSD05.

```
PARAMS> show disk_alcs
DISK_ALCS          0          0          255    DecimalNum
PARAMS> set disk_alcs 1
PARAMS> show disk_alcs
DISK_ALCS          1          0          255    DecimalNum
```

Setting Unit Number

After entering the DUP server utility for a specified device, you can examine and set the unit number for the device as follows.

Note

The HSD05, HSD10, and HSD30 array controllers automatically provide unique unit numbers for its drives. Devices connected through the HSD m do not usually need to change this parameter.

1. At the PARAMS> prompt, enter show unitnum to check the unit number of the device to which you are currently connected.
2. Enter set unitnum 10 (or enter the unit number you desire).
3. Enter set forceuni 0 to override the default unit number value supplied by the bus node ID plug.
4. Enter show unitnum to verify the new unit number.

Setting and Examining Storage Device Parameters

5. Enter `show forceuni` to verify that the current value for the `FORCEUNI` parameter is 0.
6. Label the device with its unit number, using the unit number labels shipped with your system.

The following example shows the steps for changing the unit number of a specified device from number 0 to number 10.

```
PARAMS>show unitnum
```

Parameter	Current	Default	Type	Radix	
UNITNUM	0	0	Word	Dec	U

```
PARAMS>set unitnum 10  
PARAMS>set forceuni 0  
PARAMS>show unitnum
```

Parameter	Current	Default	Type	Radix	
UNITNUM	10	0	Word	Dec	U

```
PARAMS>show forceuni
```

Parameter	Current	Default	Type	Radix	
FORCEUNI	0	1	Boolean	0/1	U

Setting Node Name

After entering the DUP server utility for a specified device, you can examine and set the node name for the device as follows.

1. At the `PARAMS>` prompt, enter `show nodename` to check the node name of the device to which you are currently connected.
2. Enter `set nodename sysdsk` (or enter the desired alphanumeric node name of up to eight characters).
3. Enter `show nodename` to verify the new node name.

The following example shows the steps for changing the node name of a specified device from the factory-supplied name to `SYSDSK`.

```
PARAMS>show nodename
```

Parameter	Current	Default	Type	Radix	
NODENAME	R7CZZC	RF35	String	Ascii	B

```
PARAMS>set nodename sysdsk  
PARAMS>show nodename
```

Setting and Examining Storage Device Parameters

Parameter	Current	Default	Type	Radix
NODENAME	SYSDSK	RF35	String	Ascii B

Exiting the DUP Server Utility

After you have finished setting and examining DSSI device parameters for a specified device, enter the `write` command at the `PARAMS>` prompt to save the device parameters you have changed using the `SET` command. The changes are recorded to nonvolatile memory.

Note

If you have set `host` to devices connected through the HSD05 array controller, you must enter the `restart` command, and then press the Reset button or enter the `init` command for the new parameters to take effect.

- If you have changed the allocation class or node name of a device, the DUP server utility will ask you to initialize the controller. Answer Yes (Y) to allow the changes to be recorded and to exit the DUP server utility.

```
PARAMS>write
Changes require controller initialization, ok? [Y/(N)] Y
Stopping DUP server...
>>>
```

- If you have not changed the allocation class or node name, enter the `exit` command at the `PARAMS>` prompt to exit the DUP server utility for the specified device.

Note

You must repeat the procedures in this step for each device for which you want to change parameters.

DSSI Device Parameters

Principal Parameters

Five principal parameters are associated with each DSSI device:

- Bus node ID
- ALLCLASS (DISK_ALCS for devices connected through the early versions of the HSD05 controller)
- UNITNUM
- NODENAME
- SYSTEMID

Parameter Descriptions

Bus Node ID

The bus node ID parameter for DSSI storage devices is provided by the bus node ID plug on the front panel of the storage compartment. Each DSSI bus can support up to eight nodes, bus nodes 0–7. Each DSSI adapter, HSD nn array controller, and each DSSI storage device count as a node. Hence, in a single-system configuration, a DSSI bus can support up to seven devices, bus nodes 0–6 (with node 7 reserved for the adapter); in a two-system DSSI VMScluster configuration, up to six devices, 0–5 (with nodes 6 and 7 reserved for the adapters); in a three-system DSSI VMScluster configuration, up to five devices, 0–4 (with nodes 5, 6, and 7 reserved for the adapters).

Note

Drives connected through the HSD nn array controllers do not count as DSSI nodes; thus, using multiple HSD nn controllers, up to 36 SCSI drives can be configured in a two-system DSSI VMScluster.

The bus node ID for the KFPSA host adapter is set using the jumpers on the module. The bus node ID for the HSD05 array controller is set by switches on the HSD05 controller module board.

ALLCLASS

Note

For devices off early versions of the HSD05 array controller, this parameter is called DISK_ALCS.

The ALLCLASS parameter determines the device allocation class. The allocation class is a numeric value from 0–255 that is used by the OpenVMS Alpha operating system to derive a path-independent name for multiple access paths to the same device. The ALLCLASS firmware parameter corresponds to the OpenVMS Alpha IOGEN parameter ALLOCLASS.

DSSI devices are shipped from the factory with a default allocation class of zero.

Use the `cdp` command to examine and modify the ALLCLASS parameter. Systems using early versions the HSD05 array controller must use the `set host -dup -dssi device_name` command.

Note

Each device to be served to a cluster must have a nonzero allocation class that matches the allocation class of the system.

Refer to *VMScluster Systems for OpenVMS* for rules on specifying allocation class values.

UNITNUM

The UNITNUM parameter determines the unit number of the device. By default, the device unit number is supplied by the bus node ID plug on the front panel of the storage compartment.

Note

Systems using multiple DSSI buses require that the default values be replaced with unique unit numbers. See the section “How OpenVMS Uses the DSSI Device Parameters .”

To set unit numbers and override the default values, use the `cdp` console command to supply values to the `UNITNUM` parameter.

Note

Devices connected through the `HSD nn` array controller are automatically assigned unique unit numbers.

NODENAME

The `NODENAME` parameter allows each device to have an alphanumeric node name of up to six characters. DSSI devices are shipped from the factory with a unique identifier, such as `R7CZZC`, `R7ALUC`, and so on. You can provide your own node name, keep the factory-supplied node names, or use the `cdp` console command to supply node names that relate to the device name conventions for Alpha systems. Systems using early versions of the `HSD05` array controller must use the `set host -dup -dssi device_name` command.

SYSTEMID

The `SYSTEMID` parameter provides a number that uniquely identifies the device to the operating system. This parameter is modified when you replace a device using warm-swapping procedures. The `SYSTEMID` parameter is changed using the console command: `set host -dup -task -params device name`.

How OpenVMS Uses the DSSI Device Parameters

**Allocation
Class Zero**

With an allocation class of zero, the operating system can use the default parameter values to provide each device with a unique device name. The operating system uses the node name along with the device logical name as follows:

`NODENAME$DIA u`

`NODENAME` is a unique node name and u is the unit number. For example, `R7BUCC$DIA0`.

How OpenVMS Uses the DSSI Device Parameters

Nonzero Allocation Class

With a nonzero allocation class, the operating system relies on the allocation class and unit number values to create a unique device name. The operating system uses the allocation class along with the device logical name as follows:

`$ALLCLASS$DIAu`

ALLCLASS is the allocation class for the system and devices, and *u* is a unique unit number. For example, `1DIA0`.

Note

Each device to be served to a cluster must have a nonzero allocation class that matches the allocation class of the system.

Multiple and Shared Buses

Using KFPSA modules, you can create multiple DSSI buses: buses A, B, C, and so on. Each bus can have up to seven DSSI drives (bus nodes 0–6). When a bus is shared between two systems in a DSSI VMScLuster, six DSSI drives can be shared; in a three-system DSSI VMScLuster, five DSSI drives can be shared.

When more than one bus is being used, and your system is using a nonzero allocation class, you need to assign new unit numbers for devices on all but one of the DSSI buses, since the unit numbers for all DSSI storage devices connected to a system's associated DSSI buses must be unique.

Example of Duplicate Device Names

Figure 2–1 illustrates the problem of duplicate operating system device names for a system that is using more than one DSSI bus and a nonzero allocation class. In the case of the nonzero allocation class, the operating system sees four of the devices as having duplicate device names. This is an error, as all unit numbers must be unique. The unit numbers for one of the two DSSI buses in this example need to be reprogrammed.

How OpenVMS Uses the DSSI Device Parameters

Figure 2-1 How OpenVMS Sees Unit Numbers for DSSI Devices

Allocation Class=0	Nonzero Allocation Class (Example: ALLCLASS=1)
R7BUCC\$DIA0	\$1\$DIA0 ← * Duplicate 0
R7CZZC\$DIA1	\$1\$DIA1 ← * Duplicate 1
R7ALUC\$DIA2	\$1\$DIA2 ← * Duplicate 2
R7EB3C\$DIA3	\$1\$DIA3 ← * Duplicate 3
R7IDFC\$DIA0	\$1\$DIA0 ←
R7IBZC\$DIA1	\$1\$DIA1 ←
R7IKJC\$DIA2	\$1\$DIA2 ←
R7ID3C\$DIA3	\$1\$DIA3 ←
R7XA4C\$DIA4	\$1\$DIA4
R7QIYC\$DIA5	\$1\$DIA5
R7DA4C\$DIA6	\$1\$DIA6

* Nonzero allocation class examples with an asterisk indicate duplicate device names. For one of the DSSI buses, the unit numbers need to be reprogrammed to avoid this error.

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3

Troubleshooting

Troubleshooting Procedure

In This Chapter

This chapter provides troubleshooting tips for solving DSSI-related hardware problems.

Common Problems

If hardware failures occur, check the following common problem sources first:

- Loose or missing terminators
- Incorrect bus node ID plugs (duplicate device names)
- Loose or damaged cables or connectors

Symptoms and Corrective Action

Table 3-1 lists symptoms and corrective action for possible problems.

Table 3-1 DSSI Hardware Installation Troubleshooting

Problem	Symptom	Corrective Action
Drive failure	Fault LED for drive is on (steady).	Replace drive.
Duplicate bus node IDs	Drives with duplicate bus node IDs are missing from the <code>show config</code> display.	Correct bus node IDs.
Drive bus node ID set to 7 (reserved for host adapter ID)	Valid drives are missing from the <code>show config</code> display. One drive may appear seven times on the display.	Correct bus node IDs. KFPSA bus node ID for host adapter is set using the host adapter ID jumpers on the KFPSA module.
Missing or loose cables	Drive activity LEDs do not come on. Drive missing from the <code>show config</code> display.	Remove device and inspect cable connections.
Terminator missing	Read/write errors in console event log; storage adapter port may fail.	Attach terminators as needed.
KFPSA module failure	Problems persist after eliminating the above problem sources.	Replace KFPSA module.

A

KFPSA Specifications

KFPSA DSSI Adapter Specifications

Lengths of Interconnects

Table A-1 gives the maximum electrical lengths of KFPSA-based DSSI interconnects with single and dual connectors.

Table A-1 Electrical Lengths of DSSI Interconnects

Enclosure	Connector Type	Internal DSSI Length
KFPSA adapter using 1 connector (end-node)	1 external MR ¹	0.15 m (6.0 in)
KFPSA adapter using 2 connectors (middle-node)	2 external MR ¹	0.6 m (24.0 in)

¹MR is a midrange or micro ribbon style shielded connector used for bulkhead mounting. This connector mates with MR only.

DSSI Adapter Characteristics

Table A-2 provides adapter information for Alpha supported adapters.

KFPFA DSSI Adapter Specifications

Table A-2 DSSI Adapter Characteristics for Alpha Supported Adapters

Adapters	Cluster Traffic Support	Middle-Node¹ Support	I/Os per Second²	Type	Cluster Serviceability³
KFPFA (PCI-to-DSSI)	Yes	Yes	2200 x 1	PCI-bus	Yes
KFESB (EISA-to-DSSI)	Yes	Yes	1000 x 1	EISA-bus	Yes
N710 (DEC 4000 AXP)	Yes	No	1200 x 4	Embedded	Yes
SHAC (KA676, KA681, KA691, KA692)	Yes	Bus 0—No Bus 1—Yes	1200 x 2	Embedded	Yes
SHAC (KA670)	Yes	Bus 0—No Bus 1—Yes	800 x 2	Embedded	Yes
SHAC (KA52, KA53)	Yes	With IN/OUT connectors—Yes Without IN/OUT connectors—No	1200 x 2	Embedded	Yes
SHAC (KA660)	Yes	No	800	Embedded	No
EDA640	Yes	No	340	Embedded	No
KFMSA	Yes	Yes, BA variant No, AA variant	800 x 2	XMI	Yes
KFQSA ⁴	No	With IN/OUT connectors—Yes Without IN/OUT connectors—No	170	Q-bus	With IN/OUT connectors—Yes Without IN/OUT connectors—No

¹Middle nodes do not contain embedded DSSI termination, and thus support more than two hosts on their DSSI bus.

²Throughput is per DSSI bus. Total throughput may be less than the sum.

³Cluster serviceability refers to the ability to service the adapter without violating DSSI bus termination.

⁴DEC 4000 CPUs cannot coexist on a DSSI with the KFQSA adapter.

KFPSA DSSI Adapter Specifications

Power Requirements

Table A-3 provides the power requirements for the KFPSA module.

Table A-3 KFPSA Power Requirements

Module	3.3V	5.1V	+12V	-12V	Watts
KFPSA (PCI-to-DSSI)	0	1.6 A	0	0	8.0 x 5.1

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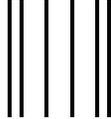
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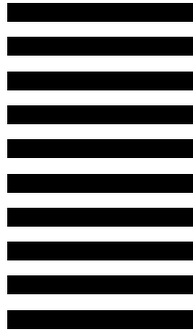
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