DIAGNOSIS SECTION

 DIAG00-10
 DKC615I

 Rev.0 / May.2007
 Copyright © 2007, Hitachi, Ltd.

Contents

DIAG01-10	1. Types of Diagnosis
DIAG02-10	2. DIAG Details
DIAG02-10	2.1 CUDG3 (Control Unit Diagnosis 3)/
	LCDG3 (Link Control module Diagnosis 3)/
DIAG02-20	FCDG3 (Fiber Channel module Diagnosis 3) 2.2 CUDG4 (Control Unit Diagnosis 4)/
Di/ (002 20	LCDG4 (Link Control module Diagnosis 4)/
	FCDG4 (Fiber Channel module Diagnosis 4)
DIAG02-30	2.2.1 CUDG4
DIAG02-40 DIAG02-50	2.2.2 LCDG4 2.2.3 FCDG4
DIAG02-50 DIAG02-60	2.3 INLINE CUDG(INLINE Control Unit Diagnosis)
DIAG02-70	,
DIAG02-80	
DIAG02-90	2.6 LAN Checker
DIAG03-10	3. DIAG Parts
DIAG04-10	4. DIAG Test Procedures (SVP Operations)
DIAG04-10	4.1 CUDG4 Test Procedures
DIAG04-60	4.2 LCDG4/FCDG4 Test Procedures
DIAG04-110	4.3 DKU INLINE Test Procedures
DIAG04-150	4.4 DKU PATH INLINE Test Procedures 4.4.1 A0 routine Test Procedures
DIAG04-150 DIAG04-190	4.4.1 A0 routine Test Procedures 4.4.2 A6 routine Test Procedures
DIAG04-190	4.4.3 A3 routine Test Procedures
DIAG04-270	4.4.4 A2 (A8) routine Test Procedures
DIAG04-320	4.5 LAN Check Procedure
DIAG05-10	5. DIAG Trouble shooting
DIAG05-10	5.1 CUDG Trouble shooting
DIAG05-20	5.1.1 CUDG3 Trouble shooting
DIAG05-30	5.1.2 CUDG4 Trouble shooting
DIAG05-40	5.1.3 INLINE CUDG Trouble shooting
DIAG05-60 DIAG05-70	5.1.4 CACHE PCB, CACHE MEMORY MODULE Trouble shooting 5.2 DKU INLINE Trouble shooting
DIAG05-70 DIAG05-80	5.3 DKU PATH INLINE Trouble shooting
DIAG06-10	6. DIAG Errors
DIAG06-10	6.1 DKU INLINE Error Code List
DIAG06-60	6.2 PATH INLINE Error Code List
DIAG06-260	6.3 CUDG error code list

Hitachi Proprietary

DKC615I

1. Types of Diagnosis

This subsystem's diagnostics consist of the five types of test routines listed below. They are selected according to the purpose and the part to be tested.

Table 1-1 Diagnostics Test Routines

Item No.	Туре	Diagnosis	Part	Timing
1	CUDG3/ LCDG3/ FCDG3	Initial diagnoses	CHA, DKA, CACHE/SHARED MEMORY	When DKC is powered on or CHA or DKA is replaced or installed (automatic)
2	CUDG4/ LCDG4/ FCDG4	Functional diagnoses executed when the unit is offline	CHA, DKA, CACHE/SHARED MEMORY	During installation (as specified by service personnel)
3	INLINE CUDG	Functional diagnoses executed when the unit is online	CACHE/SHARED MEMORY	When Cache or Shared memory is replaced or installed (automatic)
4	DKU INLINE	DKA-HDU functional (connection) check	DKA, FSW, HDD	When an HDD is replaced (automatic) or during installation (as specified by service personnel)
5	DKU PATH INLINE	↑	DKA, FSW, HDDFAN	↑
6	LAN	LAN check between DKC and SVP	SVP, SSVP, DKA, CHA	When LAN communication error or communication time-out error is occurred.

DKC615I

2. DIAG Details

2.1 CUDG3 (Control Unit Diagnosis 3)/LCDG3 (Link Control module Diagnosis 3)/ FCDG3 (Fiber Channel module Diagnosis 3)

CUDG3/LCDG3/FCDG3 is a collection of test routines that are started at system start time (when the unit power is turned on), prior to the execution of the main program and automatically checks the basic functions of the unit to ensure the normal hardware operation of the system. The CUDG3/LCDG3/FCDG3 routines are listed in Table 2.1-1.

Table 2.1-1 CUDG3/LCDG3/FCDG3 Test Routines

Item	Routine Name	Function
No.		
1	CUDG3B	Local memory/ Processor diagnosis
2	CUDG3C1	CHA PCB self-diagnosis
3	CUDG3C2	DKA PCB self-diagnosis
4	CUDG3C3	Shared resource diagnosis by all processors (SMC)
5	CUDG3C4	Shared resource diagnosis by all processors (CACHE)
6	CUDG3C5	Shared resource diagnosis by a delegated processor (SMC)
7	CUDG3C6	Shared resource diagnosis by a delegated processor (CACHE)
8	LCDG3/FCDG3	CS, for Serial/Parallel port, read/write test, internal diagnostic test, communication diagnostic test

DIAG02-20 Rev.0 / May.2007

Copyright © 2007, Hitachi, Ltd.

DKC615I

2.2 CUDG4 (Control Unit Diagnosis 4)/LCDG4 (Link Control module Diagnosis 4)/ FCDG4 (Fiber Channel module Diagnosis 4)

CUDG4/LCDG4/FCDG4 supports Cache memory/Shared memory read after full write tests and other tests that cannot be covered by CUDG3/LCDG3/FCDG3. It is executed by the service personnel when the unit is offline. After CUDG4/LCDG4/FCDG4, the subsystem PS OFF/ON is mandatory in order to return to ONLINE status of the subsystem.

DKC615I

2.2.1 CUDG4



If CUDG4 is executed, it may become impossible to guarantee the data on Cache Memory/Shared Memory.

- ① Execute PS OFF and ON before CUDG Test. The data on CACHE is stored to HDD.
- ② Be sure the check the validity of CUDG Test to Technical Support Division before CUDG Test.

The CUDG4 test routines are listed in Table 2.2.1-1.

The CUDG4 run option are listed in Table 2.2.1-2.

Table 2.2.1-1 CUDG4 Test Routines

Item	Routine Name	Function
No.		
1	P/K test Group	CHA/DKA diagnosis
2	SMC Normal test Group	SMC, SHARED MEMORY diagnosis (Normal test)
3	Cache Normal test Group	CACHE PCB, CACHE MEMORY diagnosis (Normal test)
4	SMC test Group	SMC, SHARED MEMORY diagnosis
5	Cache test Group	CACHE PCB, CACHE MEMORY diagnosis
6	Heatrun test Group	All the above tests are included.(*1)

^{*1:} When 'Heatrun test Group' is selected, 'Run Option' settings are invalidated and diagnosis is executed under Heatrun mode. Heatrun mode: Even if an error is detected, the CUDG test continues. And Diag log is mode.

Table 2.2.1-2 CUDG Run Option

Item No.	Run Option	If an error is not detected	If an error is detected
1	Normal	CUDG test will be executed only once.	CUDG test will be terminated when an error is detected. And the error detail will be displayed on the SVP screen. After finishing the CUDG function, please refer to Diag log.
2	Loop	CUDG test will be executed continuously.	CUDG test will be terminated when an error is detected. And the error detail will be displayed on the SVP screen. After finishing the CUDG function, please refer to Diag log.
3	Error Loop	CUDG test will be executed continuously.	CUDG test continues. And an error detail is displayed on the SVP screen. But the CUDG will continues testing.
4	Error Log	CUDG test will be executed continuously.	CUDG test continuous. And an error detail will be displayed on the SVP screen. After finishing the CUDG function, refer to Diag log.

2.2.2 LCDG4

A CAUTION

If LCDG4 is executed, it may become impossible to guarantee the data on Cache Memory/Shared Memory.

- ① Execute PS OFF and ON before LCDG4 Test. The data on CACHE is stored to HDD.
- ② Be sure the check the validity of LCDG4 Test to Technical Support Division before LCDG4 Test.

The LCDG4 test routines are listed in Table 2.2.2-1.

The LCDG4 run option are listed in Table 2.2.2-2.

Table 2.2.2-1 LCDG4 Test Routines

Item No.	Routine No.	Parameter	Contents of Test
1	10		(1) LCP Operation(2) LCP Register Test(3) Data Buffer Read/Write(4) SPS Function
2	20	_	(1) LCP-MP Communication Test(2) Data Transfer Test
3	30	cb750f	(1) Serial Channel Wraparound Test (*1)
4	40	_	(1) Optical Signal Defect Test (*2) (*3)
5	50	_	(1) Optical Signal Error Rate Check (*2) (*3)

- *1: Routine 30 is used for running a serial channel wraparound test. To execute Routine 30, the wraparound test connector is required.
- *2: Routine 40 and Routine 50 are used for checking optical signals for the serial channel.
- *3: If Routine 40 or Routine 50 is selected, RUN option can select only Normal.

Table 2.2.2-2 LCDG4 Run Option

Item No.	Run Option	Action against Error
1	Normal	LCDG test will be executed only once. LCDG test will be terminated when an error is detected. And the error detail will be displayed on the SVP screen. After finishing the LCDG function, please refer to Diag log.
2	Error Loop	LCDG test continues. And an error detail will be displayed on the SVP screen. But the LCDG test will continue testing.
3	Loop	LCDG test continues. LCDG test will be terminated when an error is detected. And an error detail will be displayed on the SVP screen. After terminated the LCDG function, please refer to Diag log.

2.2.3 FCDG4



A CAUTION

If FCDG4 is executed, it may become impossible to guarantee the data on Cache Memory/Shared Memory.

- ① Execute PS OFF and ON before FCDG4 Test. The data on CACHE is stored to HDD.
- ② Be sure the check the validity of FCDG4 Test to Technical Support Division before FCDG4 Test.

The FCDG4 test routines are listed in Table 2.2.3-1.

The FCDG4 run option are listed in Table 2.2.3-2.

Table 2.2.3-1 FCDG4 Test Routines

Item No.	Routine No.	Parameter	Contents of Test
1	10	_	(1) Processor Test(2) Register Test(3) Internal LINK Test
2	20	_	(1) HTP-MP Communication Test(2) Data Transfer Test
3	30	cb750f	(1) Single Channel Wraparound Test (*1)

^{*1:} Routine 30 is used for running Fibre Channel wraparound test. To execute Routine 30, the wraparound test connector is required.

Table 2.2.3-2 FCDG4 Run Option

Item No.	RUN Option	Meaning
1	Normal	FCDG test will be executed once. If an error is detected, error detail will be displayed on the screen. And Diag log is created.
2	Error Loop	Continuous execution of FCDG test. The test is continued even when an error is detected. The error detail will be displayed on the screen.
3	Loop	Continuous execution of FCDG test. The test will be terminated when an error is detected. And an error detail will be displayed on the screen.

 DIAG02-60
 DKC615I

 Rev.0 / May.2007
 Copyright © 2007, Hitachi, Ltd.

2.3 INLINE CUDG(INLINE Control Unit Diagnosis)

INLINE CUDG checks the validity of Cache memory and Shared memory when the entire disk subsystem is running normally. The INLINE CUDG test routines are listed in Table 2.3-1.

Table 2.3-1 INLINE CUDG Test Routines

Item No.	Routine Name	Function
1	Cache memory system	CACHE PCB diagnosis
2	Shared memory system	Shared Memory PCB diagnosis

2.4 DKU INLINE

The DKU INLINE of test routines are used to ensure that the HDD is accessible to the Disk Controller when one is installed (a new or as an additional unit). This INLINE facility is also executed when a HDD is replaced during online processing as part of the recovery procedure to ensure that the HDD is normal. In this case, this INLINE facility runs automatically (with no SVP manipulation). The test routines are listed in Table 2.4-1.

Table 2.4-1 DKU INLINE Test Routines

Routine	Test Name	Function
ID		
C1	TEST UNIT	Issues the TEST UNIT READY to the HDD and verifies that the status is
	READY&	GOOD or CHECK.
	REQ.SENSE	
C2	INQUIRY	Checks the HDU-specific information.
C3	START/STOP	Issues the STOP command to the HDD and verifies that the command
	TEST	terminates normally. In 10 seconds, the test routine issues the START
		command and verifies that normal status is returned.
C4	HDU SELF	Issues the SEND DIAG (Self Test) command to the HDD and verifies that the
	TEST	terminates normally.

Notes:

- All logical devices must be in the "BLOCKED" state. If not, the test routine will error-terminate. Refer to from SVP02-800 of SVP SECTION for all logical devices blocked.
- The previous test routines must have been terminated normally before the pertinent test routine is started.
- The Disk Controller should have been powered on normally.

2.5 DKU PATH INLINE

The DKU Path Inline is used to check that the connection between the DKA and the HDU is correct. The DKU path inline test routines are shown in Table 2.5-1.

Moreover, the thing for which only the diagnostic routine shown in diagnostic order at the time of introduction is performed at the time of equipment introduction. It is not performing manually, since diagnosis is automatically performed in extension processing when extending DKU to an established subsystem. (It will become a serious error if it performs manually.)

Introduction diagnostic	Routine ID	Execution propriety	Test Name	Function	Maximum execution time (1 PORT) (*5)			ne
order		under ONLINE			12HDD	24HDD	32HDD	64HDD
_	A0	0 (*9)	Path Address TEST1	Checks whether the selected DKA and HDU are correctly connected.	50 sec.	50 sec.	50 sec.	50 sec.
_	A2	×	Failed HDD detection test	Detects the failed HDD and recovers it by using the reset function when an A0 10 or A0 20 error occurs. (*4)	1 min.	2 min.	2 min. 40 sec.	5 min. 20 sec.
2 (*1)	A3	×	HDD READ TEST	Executes the read test of the mounted HDD is executed. (*6)	2 min.	4 min.	5 min. 20 sec.	10 min. 40 sec.
1 (*1)	A6	× (*3)	Path Address TEST EX	Extension of A0 routine. (*8)	1 min. 20 sec.	1 min. 20 sec.	1 min. 20 sec.	1 min. 20 sec.
_	A8	× (*2)	Failed HDD detection test 2	Extension of A2 routine. (*4) (*7)	4 min. 50 sec.	9 min. 40 sec.	12 min. 50 sec.	25 min. 40 sec.

Table 2.5-1 DKU PATH INLINE Test Routine

Notes:

- *1: Do not perform when the subsystem is online, or when HDD installation or when DKU installation are performed. Only run this routine during a new Install, and before customer data is present.
- *2: It performs with directions of its Technical Support Division.
- *3: A password input is required.
- *4: The routine A2 (A8) forcibly blocks the port of the HDD by using the individual SCSI RESET function for the HDD connected to the designated port of the selected DKA. Therefore, you must not do this operation expect for finding the factor of A010/A020 error.
- *5: The maximum execution times here is the time when communication is normal. Communication time-out, is 3 minutes plus the above time.
- *6: The routine A3 executes Read Test to all equipped HDD. Therefore, you must not execute this operation during ONLINE.
- *7: If the target Port (MP) is not blocked, the routine A8 cannot be executed.
- *8: The routine A6 executes Bypass Process for the HDD connected to the designated port of the selected DKA.
 - Therefore, you must not execute this operation during ONLINE.
- *9: Do not perform it manually, since diagnosis is automatically performed in the subsystem maintenance processing.

2.6 LAN Checker

LAN checker analyses the LAN connection between DKC and SVP to determine whether the LAN error is caused by the physical connection or the communication software.

Table 2.6-1 LAN Checker Test

#	Test Name	Function	Maximum execution time
1	Hardware check	Checker executes "Ping" to all MPs. If the result is "no-response", for an MP, the physical connection error has occurred between the MP and SVP.	2 min. (1 MP)
2	Software check	Checker executes the communication between SVP and MPs whose result of #1 is "responded".	

3. DIAG Parts

The parts that are diagnosed by the DIAG test routines are shown in Figs. 3-1 through 3-8.

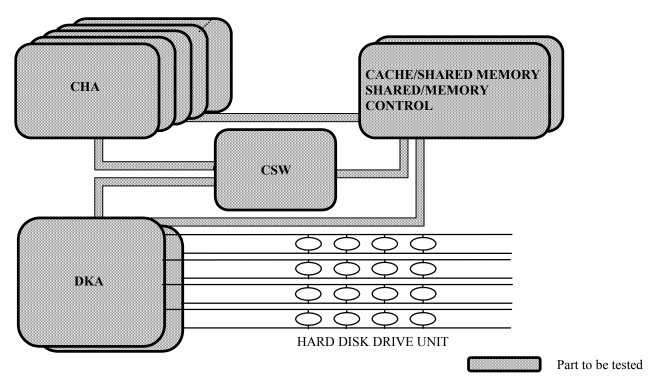


Fig. 3-1 Parts Subject to CUDG3/CUDG4 Tests

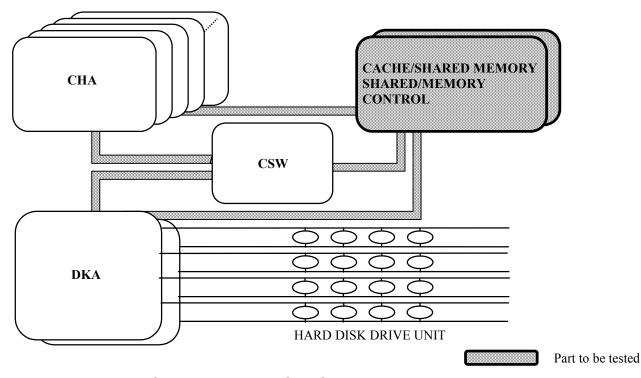


Fig. 3-2 Parts Subject to INLINE CUDG Tests

DIAG03-20 Rev.0 / May.2007 DKC615I Copyright © 2007, Hitachi, Ltd.

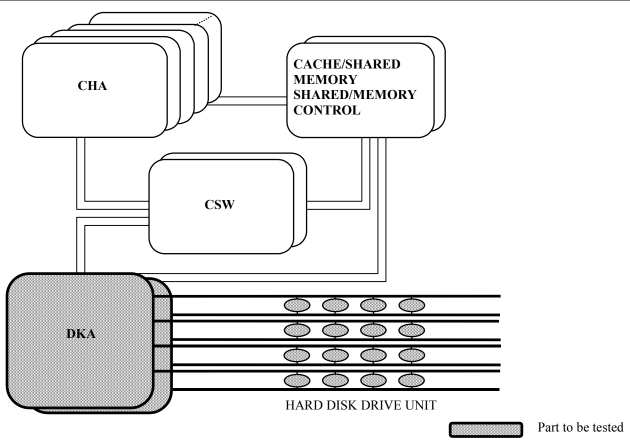


Fig. 3-3 Parts Subject to DKU INLINE Tests

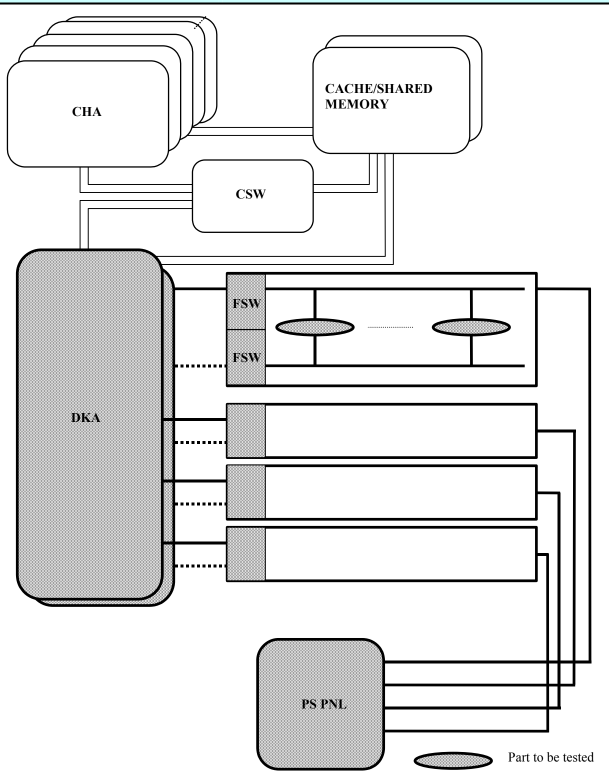


Fig. 3-4 Parts Subject to DKU PATH INLINE Tests

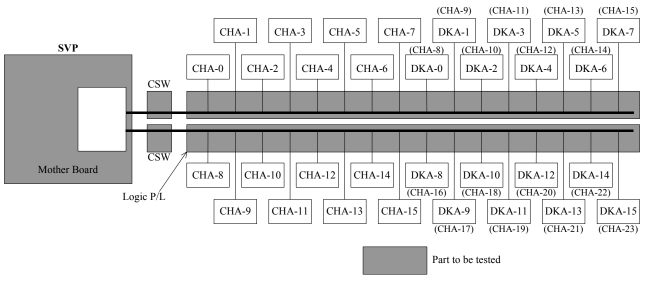


Fig. 3-5 Parts Subjects to LAN check

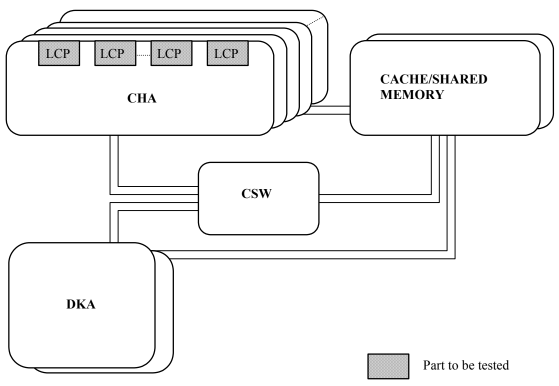


Fig. 3-6 Parts Subject to LCDG4 Tests

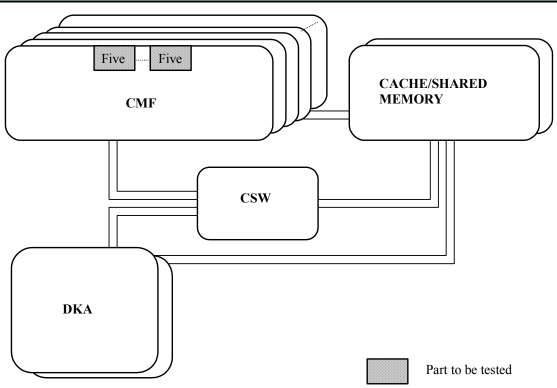


Fig. 3-7 Parts Subject to FCDG4 Tests

4. DIAG Test Procedures (SVP Operations)

4.1 CUDG4 Test Procedures

A CAUTION

- ① If CUDG4 is executed, it may become impossible to guarantee the data on Cache Memory/Shared Memory.
 - Execute PS OFF and ON before CUDG Test. The data on CACHE is stored to HDD.
 - Be sure to check the validity of CUDG Test to Technical Support Division before CUDG Test.
- ② Powering off/on is required owing to the performance of this operation.
- ③ The SIM RC = FFEF00 occurs during this operation. But that is not a problem. Erase this SIM.
- 1. <Initial screen>
- Coperation mode change>
 Change the mode to [Modify Mode].
 Select (CL) [Diagnosis].
- 3. <Activating CUDG> Select (CL) [CUDG4].



DKC615I

<Password>



A CAUTION

Ask the technical support division about the appropriateness of the operation, and input a password after getting an approval of executing the operation.

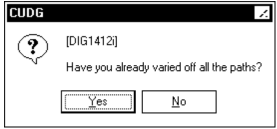
If you want to continue this process, enter the password, and select (CL) [OK].



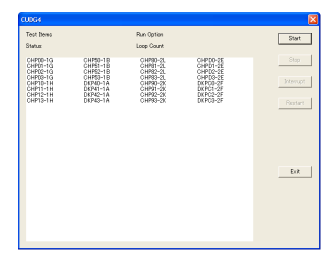
5. < Confirming that the channel path has been varied of <u>f</u>>

An inquiry "Have you already varied off all the paths?" is displayed.

Vary off the channel path, then select (CL) the [Yes] button.



6. <Start of CUDG4 test> Select (CL) [Start].



DIAG04-30 Rev.0 / May.2007

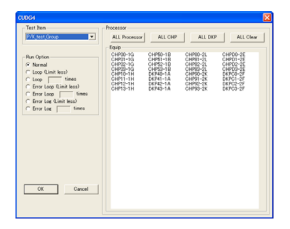
Copyright © 2007, Hitachi, Ltd.

DKC615

7. <Setting test parameters>

Select a test item, a test execution type, and a test object processor from Test Item, Run Option, and Processor respectively.

Select (CL) the [OK] button after all the above selections are made.



[Test items]

P/K test Group : Diagnosis on the CHA PCBs or DKA PCBs

SMC Normal test Group : Diagnosis on the shared memory control (test on the normal

system)

Cache Normal test Group: Diagnosis on the cache platter (test on the normal system)

SMC test Group : Diagnosis on the shared memory control

Cache test Group : Diagnosis on the cache platter Heatrun test Group : All the above tests are included

Note: When 'Heatrun test Group' is selected, 'Run Option' settings are invalidated and diagnosis is executed under Heatrun mode.

[Run option (test execution types)]

Refer to DIAG02-30.

[Test object processors]

ALL Processor

ALL CHP

The test is executed on all the processors in the configuration.

The test is executed on all the CHPs in the configuration.

ALL DKP

The test is executed on all the DKPs in the configuration.

ALL Clear : Release of processor selection.

The mounted processor is displayed on Equip.

Selected processor is displayed in reverse video.

When you want to select a specified processor in the configuration, Select a processor directly.

DIAG04-40 Rev.0 / May.2007

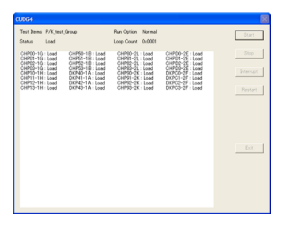
Copyright © 2007, Hitachi, Ltd.

DKC615I

8. < Displaying CUDG4 loading>

Statuses of Init, Load, and Wait are displayed on the 'CUDG4' screen.

The illustration on the right shows the screen when the CUDG4 is being loaded.

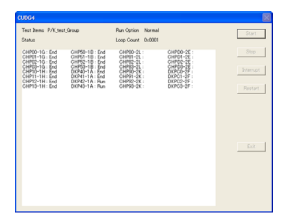


9. <Displaying Run>

State of the run is displayed on the 'CUDG4' screen. The illustration on the right shows the screen when the CUDG4 test is being executed.

Normal end----- Go to step 11.

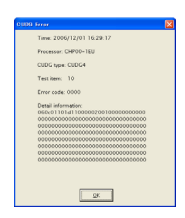
Abnormal end----- Go to step 10.



10. < Displaying error>

If an error occurs in CUDG4 test, the CUDG Error window is displayed.

To execute CUDG4 again, go to step 6. To terminate CUDG4, go to step 12. To display DIAG LOG, see SVP02-140.



DIAG04-50 Rev.0 / May.2007

Copyright © 2007, Hitachi, Ltd.

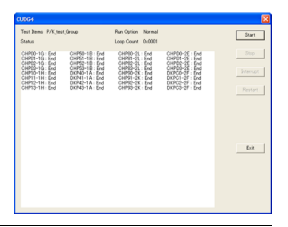
DKC615I

11. < Displaying End>

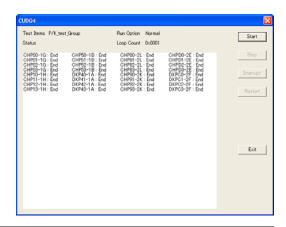
Status 'End' is displayed for the processor that CUDG4 test ends.

To continue CUDG4, go to step 6.

To terminate CUDG4, go to step 12.



12. <Displaying Exit> Select (CL) [Exit].

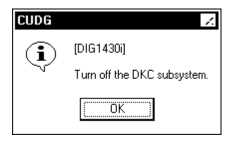


13. <PS-OFF>

Turn off the DKC subsystem by performing the PS-OFF operation following the displayed

instruction "Turn off the DKC subsystem", then select (CL) the [OK] button.

If the power is not turned off after PS-OFF operation, immediately turn off the breaker.



- 14. <Reboot the PC and PS-ON>
 [Diagnosis] window is displayed.
 - Close the window
 - Reboot the PC
 - PS-ON



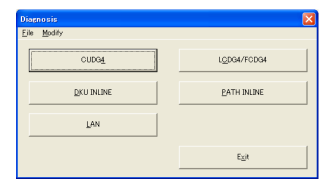
End of CUDG4 operation.

4.2 LCDG4/FCDG4 Test Procedures



CAUTION

- ① If LCDG4/FCDG4 is executed, it may become impossible to guarantee the data on Cache Memory/Shared Memory.
 - Execute PS OFF and ON before LCDG4/FCDG4 Test. The data on CACHE is stored to HDD.
 - Be sure to check the validity of LCDG4/FCDG4 Test to Technical Support Division before LCDG4/FCDG4 Test.
- ② Powering off/on is required owing to the performance of this operation.
- ③ The SIM RC = FFEF00 occurs during this operation. But that is not a problem. Erase this SIM.
- 1. <Initial screen>
- 2. <Operation mode change> Change the mode to [Modify Mode]. Select (CL) [Diagnosis].
- 3. <Activating LCDG4/FCDG4> Select (CL) [LCDG4/FCDG4].



DKC615I

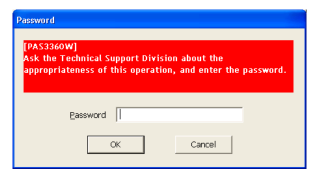
<Password>



A CAUTION

Ask the technical support division about the appropriateness of the operation, and input a password after getting an approval of executing the operation.

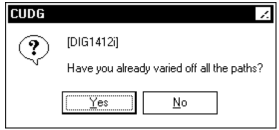
If you want to continue this process, enter the password, and select (CL) [OK].



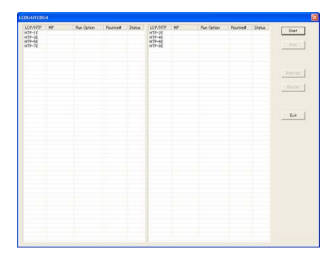
5. < Confirming that the channel path has been varied of <u>f</u>>

An inquiry "Have you already varied off all the paths?" is displayed.

Vary off the channel path, then select (CL) the [Yes] button.

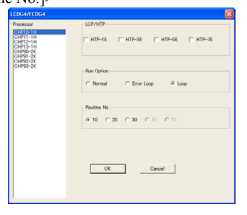


6. <Start of Diagnosis > Select (CL) [Start].

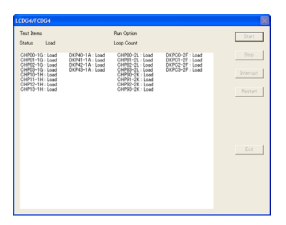


DKC615I

7. <Select [Processor], [LCP/HTP], [Run Option] and [Routine No.]>
Select (CL) [Processor], [LCP/HTP], [Run Option] and
[Routine No.] in the 'LCDG4/FCDG4' dialog box.
Select (CL) the [OK] button.
Refer to DIAG02-40.

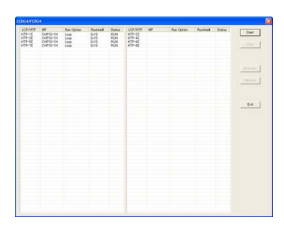


8. <Display of [LOAD]>
Status [Init], [Load], and [Wait] are displayed in the 'LCDG4/FCDG4' dialog box.



9. <Display of [Run]> Status [Run] is displayed in the 'Status' dialog box.

Go to 10 in the case of Normal End. Go to 11 in the case of Abnormal End.

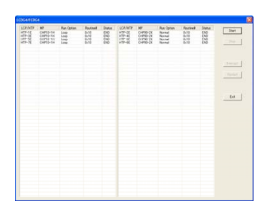


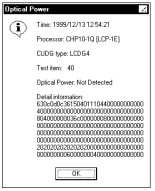
DKC615I

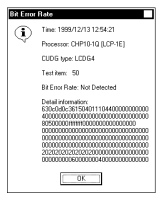
10. <Display of [End]>

Status [End] is displayed in the 'Status' dialog box.

When the routine number is 40, 'Optical Power' is displayed. Select (CL) [OK]. When the routine number is 50, 'Bit Error Rate' is displayed. Select (CL) [OK]. Go to 13.







11. <Display of 'CUDG Error'>
After 'CUDG Error' is displayed, select (CL) [OK].

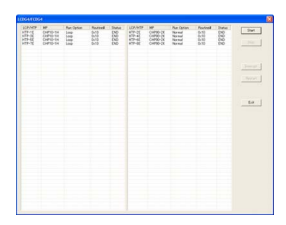
To display DIAG LOG, see SVP02-140.



12. <Selection of continuation/termination>

To continue Diagnosis, select (CL) [Start] in the 'Status' dialog box and go to step 7.

To terminate Diagnosis, select (CL) [Exit] in the 'Status' dialog box and go to step 13.



DIAG04-100 Rev.0 / May.2007

Copyright © 2007, Hitachi, Ltd.

DKC615I

 $13. < \!\! \text{End of Diagnosis} \!\! >$

"Are you sure you want to terminate the LCDG4, FCDG4?" is displayed. Select (CL) [OK].



14. <Select [Exit]>
Select (CL) [Exit].

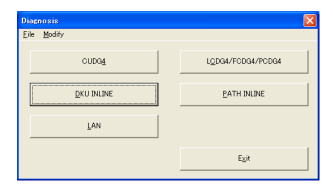


- 15. <PS-OFF and Reboot the PC>
 - PS-OFF
- 16. < Reboot the PC and PS-ON>
 - Reboot the PC
 - PS-ON

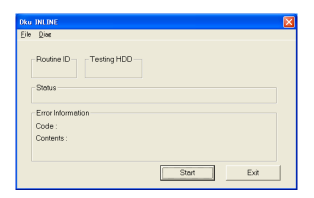
End of LCDG4/FCDG4 operation.

4.3 DKU INLINE Test Procedures

- 1. <Initial screen>
- Coperation mode change>
 Change the mode to [Modify Mode].
 Select (CL) [Diagnosis].
- 3. <Select 'DKU INLINE'>
 The 'Diagnosis' window is displayed.
 And select (CL) [DKU INLINE].

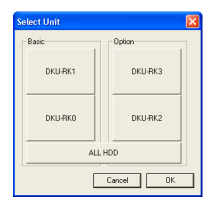


4. <Select [Start]>
Select (CL) [Start].



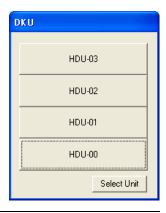
5. <Select UNIT to be tested>
Select (CL) the UNIT for which the test routine is to be executed from 'Select Unit'.

When selecting each 'UNIT', go to 6. If 'ALL HDD' is selected, go to 9.

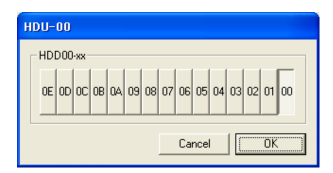


6. <Select HDU Group to be tested>
Select (CL) the HDU Group for which the test routine is to be executed from 'UNIT'.

If [Select UNIT] is selected, go to 5.



7. <Select HDD to be tested>
Select (CL) HDD for which the test routine is to be executed from selected HDU Group.
Then select (CL) the [OK] button.

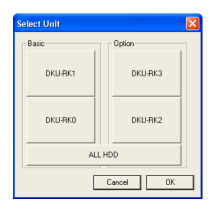


DIAG04-130 Rev.0 / May.2007

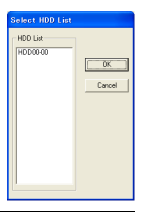
Copyright © 2007, Hitachi, Ltd.

DKC615I

8. <Select [OK]>
Select (CL) the [OK] button.



9. <Confirm HDD to be tested>
Confirm HDD to be tested in the 'Select HDD List'.
Then select (CL) [OK].



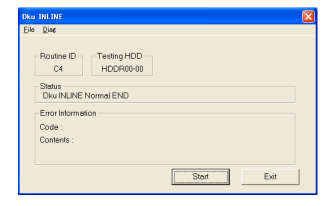
10. <Status Window>
The Status Window is displayed.

Normal end : Go to 11 Abnormal end : Go to 13

In case you abort the diagnosis, select (CL) the [Stop] button.



11. <DKU INLINE end>
After "Dku INLINE Normal END" is displayed in the Status field, select (CL) [Exit].

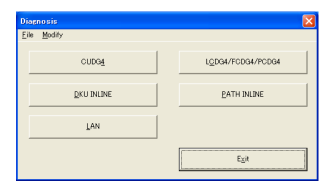


DIAG04-140 Rev.0 / May.2007

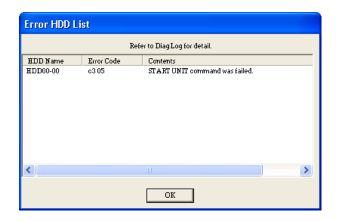
Copyright © 2007, Hitachi, Ltd.

DKC615I

12. <Diagnosis end> Select (CL) [Exit].



13. <Displaying 'Error HDD'>
Error HDD List is displayed.
Select (CL) [OK].



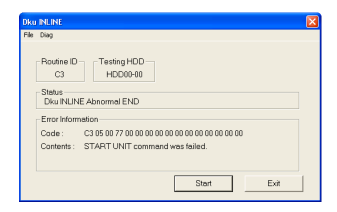
14. <Error End>

"Dku INLINE Abnormal END" is displayed in the Status field.

Refer to Diag Log for the detailed information.

Select (CL) [Exit].

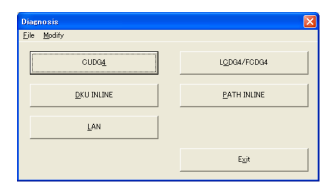
Go to 12.



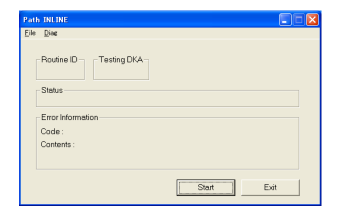
4.4 DKU PATH INLINE Test Procedures

4.4.1 A0 routine Test Procedures

- 1. <Initial screen>
- Coperation mode change>
 Change the mode to [Modify Mode].
 Select (CL) [Diagnosis].
- 3. <Select 'PATH INLINE'>
 The 'Diagnosis' window is displayed.
 And select (CL) [PATH INLINE].

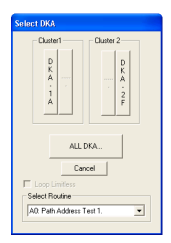


4. <Selecting [Start]> Select (CL) [Start].



5. <Selecting Routine and the DKA>
Select the routine (A0) which is to be tested from "Select Routine", select (CL) the DKA for which the test routine is to be executed.

If the [ALL DKA...] button is selected: Go to 7.



6. <Selecting the PORT to be diagnosed>
Select (CL) the PORT for which the test routine is to be executed. And select (CL) the [OK] button.

PORT#, MP# mapping (): 4MP

1 011111, 1111 H 11111			
PORT#	MP#		
PORT#0	MP#0 (MP#0)		
PORT#1	MP#2		
PORT#2	MP#1		
PORT#3	MP#3		

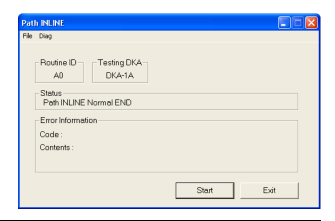


7. <Status Window>
The Status Window is displayed.

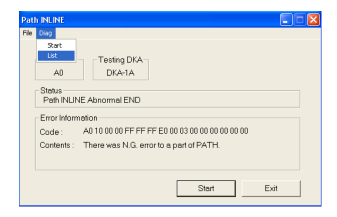
Normal end : Go to 8 Abnormal end : Go to 9



8. <Completing diagnosis>
After "Path INLINE Normal END" is displayed in the Status field, select (CL) [Exit].
Go to 13.



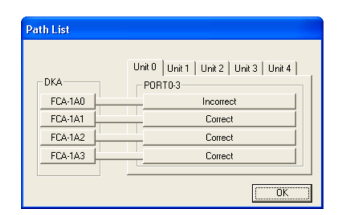
9. <Displaying the error detail> Select (DR) [List] from [Diag].



10. <Verification the incorrect part>
Select (CL) the incorrect part from [PORT].

When [PORT] is selected, go to 11. When [OK] is selected, go to 12.

If you want to display other UNIT, select (CL) [Unit Tab].

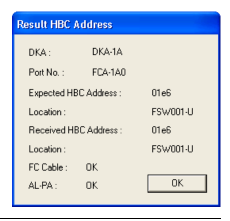


DIAG04-180 Rev.0 / May.2007

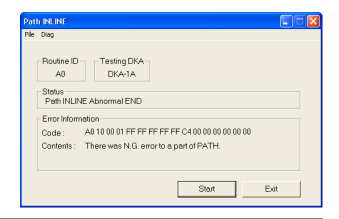
Copyright © 2007, Hitachi, Ltd.

DKC615I

11. <Displaying 'Result'>
 'Result' is selected.
 Select (CL) the [OK] button.
 Go to 10.



12. <DKU Path inline end>
After "Path INLINE Abnormal END" is displayed in the Status field, select (CL) [Exit].

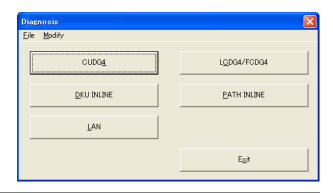


13. <End of [Diagnosis]> Select (CL) [Exit].

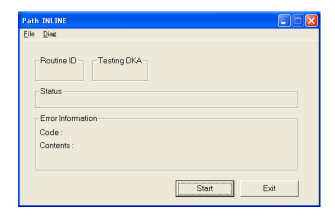


4.4.2 A6 routine Test Procedures

- 1. <Initial screen>
- Coperation mode change>
 Change the mode to [Modify Mode].
 Select (CL) [Diagnosis].
- 3. <Select 'PATH INLINE'>
 The 'Diagnosis' window is displayed.
 And select (CL) [PATH INLINE].

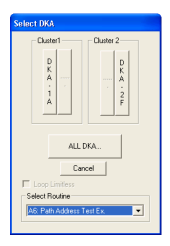


4. <Selecting [Start]> Select (CL) [Start].



5. <Selecting Routine and the DKA>
Select the routine (A6) which is to be tested from "Select Routine", select (CL) the DKA for which the test routine is to be executed.

If the [ALL DKA...] button is selected: Go to 7.



6. <Selecting the PORT to be diagnosed>
Select (CL) the PORT for which the test routine is to be executed. And select (CL) the [OK] button.

PORT#, MP# mapping (): 4MP

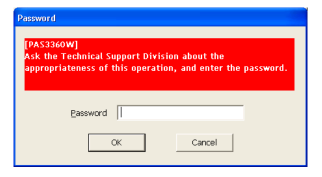
PORT#	MP#
PORT#0	MP#0 (MP#0)
PORT#1	MP#2
PORT#2	MP#1
PORT#3	MP#3



7. <Password>

If you want to continue this process, enter the password, and select (CL) [OK].

Note: Please call Technical Support Division for asking how to Password.

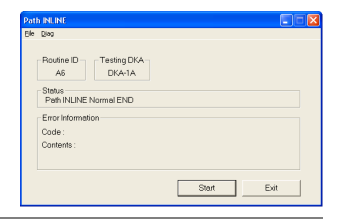


8. <Status Window>
The Status Window is displayed.

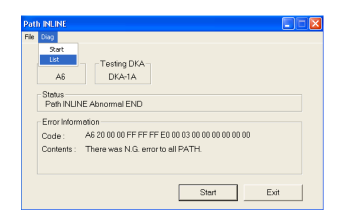
Normal end : Go to 9 Abnormal end : Go to 10



9. <Completing diagnosis>
After "Path INLINE Normal END" is displayed in the Status field, select (CL) [Exit].
Go to 14.



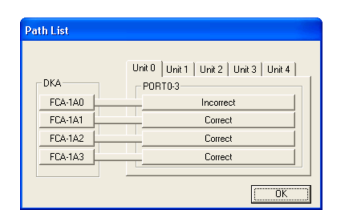
10. <Displaying the error detail> Select (DR) [List] from [Diag].



11. <Verification the incorrect part>
Select (CL) the incorrect part from [PORT].

When [PORT] is selected, go to 12. When [OK] is selected, go to 13.

If you want to display other UNIT, select (CL) [Unit Tab].

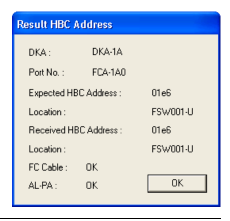


DIAG04-220 Rev.0 / May.2007

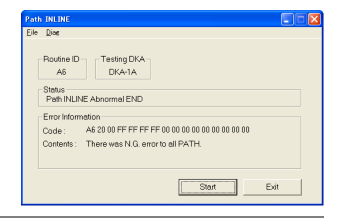
Copyright © 2007, Hitachi, Ltd.

DKC615I

12. <Displaying 'Result'>
 'Result' is selected.
 Select (CL) the [OK] button.
 Go to 11.



13. <DKU Path inline end>
After "Path INLINE Abnormal END" is displayed in the Status field, select (CL) [Exit].

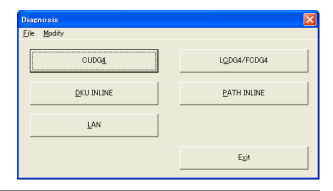


14. <End of [Diagnosis]> Select (CL) [Exit].

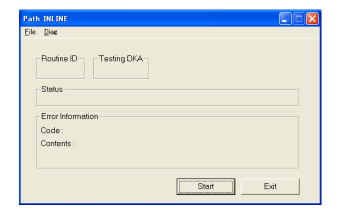


4.4.3 A3 routine Test Procedures

- 1. <Initial screen>
- Coperation mode change>
 Change the mode to [Modify Mode].
 Select (CL) [Diagnosis].
- 3. <Select 'PATH INLINE'>
 The 'Diagnosis' window is displayed.
 And select (CL) [PATH INLINE].



4. <Selecting [Start]> Select (CL) [Start].



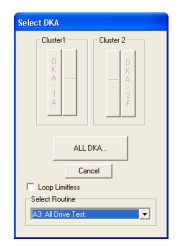
Copyright © 2007, Hitachi, Ltd.

DKC615I

5. <Selecting the DKA >

Select the routine (A3) which is to be tested from "Select Routine", Select (CL) the ALL DKA.

In case you loop the diagnosis, check the "Loop Limitless" Check-Box.



6. < I/O check >

An inquiry "You cannot perform execution when I/O operations are performed from hosts. Are you sure I/O operations are stopped?" is displayed.



It checks that I/O has stopped, then select (CL) the [Yes] button.

7. <Execution check>

An inquiry "If you do not stop I/Os before continuing execution, a problem may occur. Do you want to continue processing?" is displayed.



In case you perform the diagnosis, select (CL) the [Yes] button.

8. <Status Window>

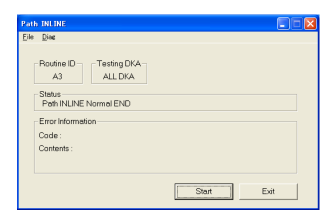
The Status Window is displayed.

Normal end ----- Go to 9 Abnormal end ----- Go to 10

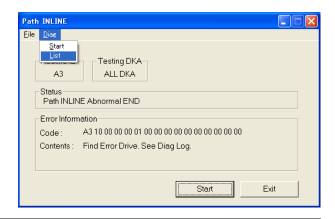
In case you abort the diagnosis, select (CL) the [Stop] button.



9. <DKU Path inline normal end>
After "Path INLINE NORMAL END" is displayed in the Status field, select (CL) [Exit].
Go to 14.



10. <Displaying the error detail> Select (DR) [List] from [Diag].



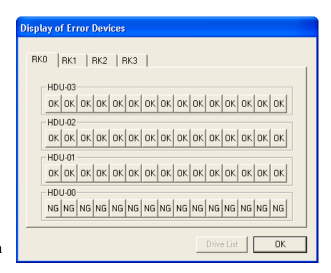
11. <Displaying the Error Devices>
"NG" is displayed in the PDEV installing position viewed in the R0-Unit.

If you want to display other Unit, select (CL) [Unit Tab].

If you want to refer to more detailed information about the "NG" PDEV, select the [NG] button.

Go to 13.

"EQ" is displayed when the diagnosis ends on the way, and shows that equipped PDEV is undiagnosis.

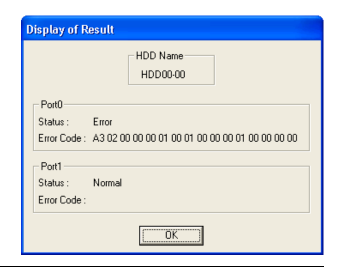


DIAG04-260 Rev.0 / May.2007

Copyright © 2007, Hitachi, Ltd.

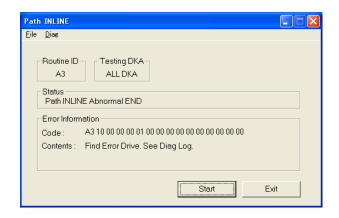
DKC615I

12. <Displaying the Error detail>
Select (CL) the [OK] button after 'Result' is displayed.

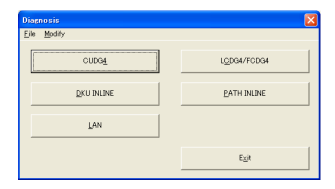


13. <DKU Path inline end> Select (CL) [Exit].

Refer to Diag Log for detailed information.



14. <End of [Diagnosis]> Select (CL) [Exit].



4.4.4 A2 (A8) routine Test Procedures

1. <Initial screen>

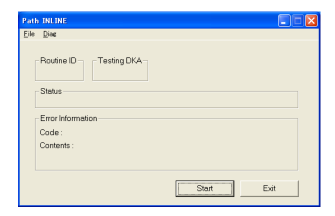
2. <Operation mode change>
Change the mode to [Test Mode].
Select (CL) [Diagnosis].

Note: Please call Technical Support Division for asking how to change the mode to Test Mode.

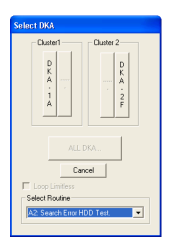
3. <Select 'PATH INLINE'>
The 'Diagnosis' window is displayed.
And select (CL) [PATH INLINE].



4. <Selecting [Start]> Select (CL) [Start].



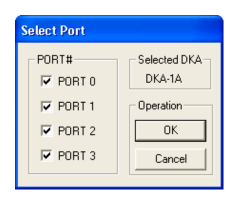
5. <Selecting Routine and the DKA>
Select the routine (A2) which is to be tested from "Select Routine",
Select (CL) the DKA for which the test routine is to be executed.



6. <Selecting the PORT to be diagnosed>
Selecting the PORT and the routine to be executed.
Select (CL) the PORT for which the test routine is to be executed. And select (CL) the [OK] button.

PORT#, MP# mapping (): 4MP

1 0 1 1 1 1 1 1 1	()
PORT#	MP#
PORT#0	MP#0 (MP#0)
PORT#1	MP#2
PORT#2	MP#1
PORT#3	MP#3

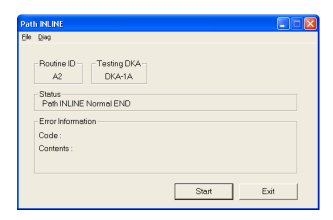


7. <Status Window>
The Status Window is displayed.

Normal end ----- Go to 8 Abnormal end ----- Go to 9

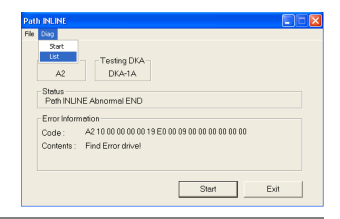


8. <DKU Path INLINE normal end>
After "Path INLINE Normal END" is displayed in the Status field, select (CL) [Exit].
Go to 13.



9. <Displaying the error detail> Select (DR) [List] from [Diag].

In case of A8 routine, go to 14.

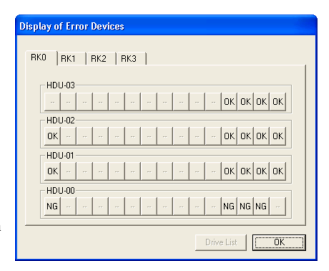


10. <Displaying the Error Devices>
"NG" is displayed in the PDEV installing position viewed in the R0-Unit.

If you want to display other Unit, select (CL) [Unit Tab].

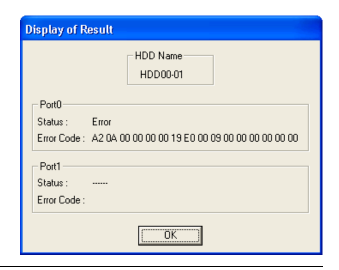
If you want to refer to more detailed information about the "NG" PDEV, select the "NG" button. Go to 11.

"EQ" is displayed when the diagnosis ends on the way, and shows that equipped PDEV is undiagnosis.

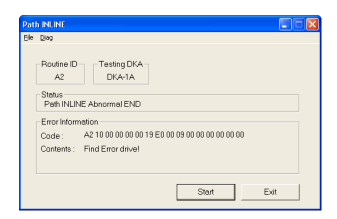


DIAG04-300 Rev.0 / May.2007 DKC615I Copyright © 2007, Hitachi, Ltd.

11. <Displaying the Error detail>
Select (CL) the [OK] button after 'Result' is displayed.



12. <DKU Path inline end> Select (CL) [Exit].



13. <End of [Diagnosis]> Select (CL) [Exit].



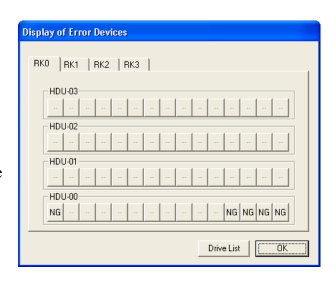
14. <Displaying the Error Devices (A8)> "NG" is displayed in the PDEV installing position viewed in the R0-Unit.

If you want to display other Unit, select (CL) [Unit Tab].

If you want to refer to more detailed information about the "NG" PDEV, select the [NG] button.

Go to 15.

If you want to refer to Drive List, select the [Drive List] button.



"EQ" is displayed when the diagnosis ends on the way, and shows that equipped PDEV is undiagnosis.

15. < Displaying the Drive List>

Select (CL) the [OK] button after 'Drive List' is displayed.

Go to 14.

[HDD Name (C/R#)]

HDD Name, CDEV Number, RDEV

Number

[STATUS]

NORMAL: No Error.

ERROR : Drive Read Error.
TP ERR : Through Path Error.

[Read Cnt.]

Issue count of Drive Read Command.

[TOV]

Occurrence count of Time over.

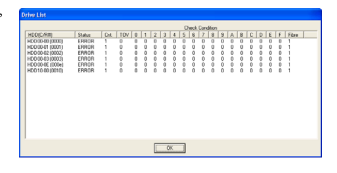
[Check Condition 0-F]

Occurrence count of each Check Condition.

(Definition of Check Condition see Sense Key in SSB04-220.)

[Fibre]

Occurrence count of Fibre Error.



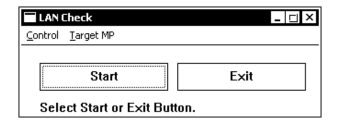
4.5 LAN Check Procedure

- 1. <Initial screen>
- 2. <Operation mode change>
 Change the mode to [Modify mode].
 Select (CL) [Diagnosis].
- <Activating LAN>
 Select (CL) [LAN].
 (The screen is changed to the LAN Check menu screen.)



4. <Starting LAN Check>
Select (CL) [Start] in the 'LAN Check' window.

<Supplementary explanation>
Although an installed processor is set to be default to execute a hardware diagnosis, all processors can be selected.



Installed processor : Select (CL) [Target MP] and then select (DR) [Equipped MP]. : Select (CL) [Target MP] and then select (DR) [All MP].

DIAG04-330 Rev.0 / May.2007

Copyright © 2007, Hitachi, Ltd.

DKC615I

5. <Displaying Wait message>

The Wait message is displayed. The screen will change to the result display screen in a few minutes.



- 6. < Displaying result>
- ① Adapter status display

When the Adapter button is selected, the screen is changed to the MP status screen.

The screen is returned to the LAN Check menu screen by selecting (CL) [OK].

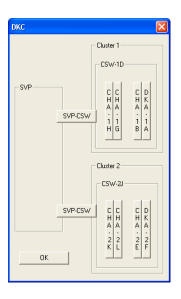
[Explanation on statuses]

The status is shown by the appearance of the button as follows:

Black : The test object is normal.

Blinking : The test object is abnormal.

Gray : The test object is not installed.



DKC615I

② MP status display

When the MP button is selected, the screen is changed to the detailed status screen.

The screen is returned to the adapter status screen by selecting (CL) [OK].

[Explanation on statuses]

The status is shown by the appearance of the MP button as follows:

Black : The concerning MP is normal.

Blinking: The test object is abnormal. However, for the MP which was

normal at the time of an FF-Ping,

"#" is indicated in front of the MP name.

Gray : The test object is not installed.

[Supplemental explanation]

When the test object is not installed in the state that the hardware is abnormal:

The concerning MP is indicated in gray.

When the test object is not installed in the state that the hardware is normal:

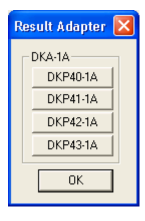
The indication of the concerning MP is grayed and blinks.

When the test object is installed by an FF-Ping:

A character "#" is indicated in front of the MP name, and the name indication blinks.

When the test object is connected by an FF-Ping but not installed:

A character "#" is indicated in front of the MP name, and the name indication is grayed and blinks.



DKC615I

3 Detailed status display

Detailed information on the concerning MP is displayed.

The screen is returned to the MP status screen by selecting (CL) [OK].

[Explanation on statuses]

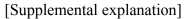
The test result is shown by the appearance of the Task button as follows:

Black : The MP is normal from the

viewpoint of software.

Blinking: The blinking part has a problem.

Gray : Not diagnosed yet.



There are five types of status as shown below:

When the hardware is abnormal : Rcv., I/F-JOB, and R-JOB are indicated in gray. When the software is normal : Rcv., I/F-JOB, and R-JOB are indicated in black.

When the Rcv. is abnormal : Rcv. indication blinks, and I/F-JOB and R-JOB are indicated

in gray.

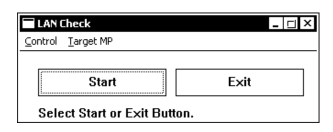
When the I/F-JOB is abnormal : Rcv. is indicated in black, I/F-JOB indication blinks, and R-

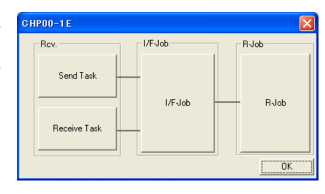
JOB is indicated in gray.

When the R-JOB is abnormal : Rcv. and I/F JOB are indicated in black and R-JOB

indication blinks.

7. <Exiting from LAN Check> Select (CL) [Exit] in the 'LAN Check' window.





 DIAG05-10
 DKC615I

 Rev.0 / May.2007
 Copyright © 2007, Hitachi, Ltd.

5. DIAG Trouble shooting

5.1 CUDG Trouble shooting

Procedures of CUDG Trouble Shooting depend on CUDG Error Opportunity. The procedures are listed in Table 5.1-1 CUDG Trouble shooting Types.

Table 5.1-1 CUDG Trouble shooting Types

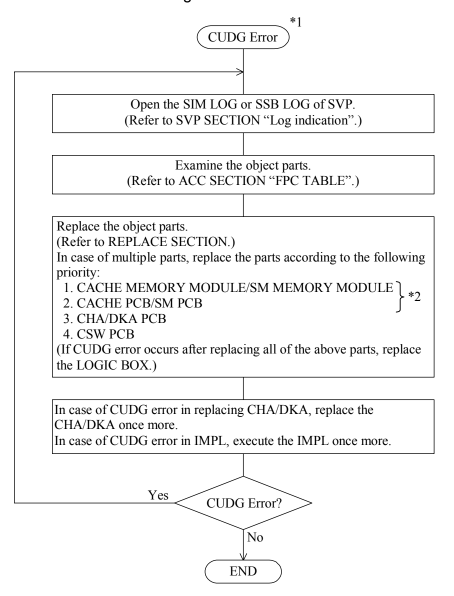
CUDG Error Opportunity	CUDG Trouble shooting Types	Procedure
IMPL, CHA/DKA Replace, CHA/DKA Install	CUDG3 Trouble shooting	Following Subsection 5.1.1
CUDG4	CUDG4 Trouble shooting	Following Subsection 5.1.2
CACHE Replace, CACHE Install, SM Replace	INLINE CUDG Trouble shooting	Following Subsection 5.1.3

Note: If FPC is CACHE PCB or CACHE MEMORY MODULE or SHARED PCB or SHARED MEMORY MODULE, see Subsection 5.1.4 (DIAG05-60).

Copyright © 2007, Hitachi, Ltd.

DKC615I

5.1.1 CUDG3 Trouble shooting

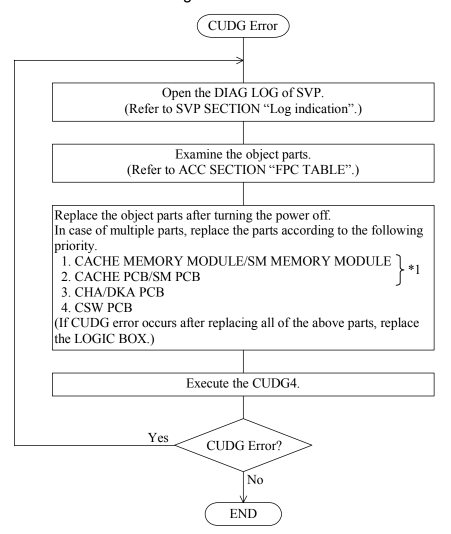


- *1: CUDG Error Code is SIM REFERENCE CODE = (7601xx) or SSB ERROR CODE = (3306).
- *2: See Subsection 5.1.4 (DIAG05-60).

Copyright © 2007, Hitachi, Ltd.

DKC615I

5.1.2 CUDG4 Trouble shooting



*1: See Subsection 5.1.4 (DIAG05-60).

5.1.3 INLINE CUDG Trouble shooting

(1) Installation CUDG Error Select (CL) [Yes] in the retry message. After pulling out CACHE PCB or SM PCB, check the CACHE MEMORY MODULE or SM MEMORY MODULE setting. After inserting CACHE PCB or SM PCB, select (CL) [OK]. Yes CUDG Error? Open the Diag log in the SVP. (Refer to SVP SECTION "Log indication") No Examine the object part. (Refer to ACC SECTION "FPC TABLE") Installation process or replacement process? Installation Replacement Prepare the maintenance part. Check Prepare the maintenance part. the state of object parts at the Replace the CACHE again. *1 Maintenance screen. If the object part has already installed, replace the object. If the object part has not installed yet, install it again.

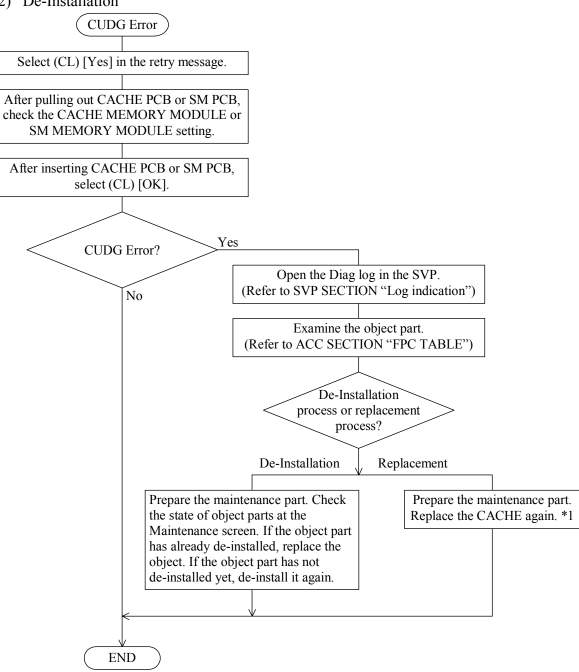
- *1: In case of multiple parts, replace the parts according to the following priority:
 - ① CACHE MEMORY MODULE/SM MEMORY MODULE
 - ② CACHE PCB/SM PCB
 - ③ CHA/DKA PCB

END

4 CSW PCB

(If a CUDG error occurred after replacing all of the above parts, replace LOGIC BOX.) If the error part is CACHE MEMORY MODULE/CACHE PCB or SM MEMORY MODULE/ SM PCB, refer to Subsection 5.1.4 (DIAG05-60).

(2) De-Installation



- *1: In case of multiple parts, replace the parts according to the following priority:
 - ① CACHE MEMORY MODULE/SM MEMORY MODULE
 - ② CACHE PCB/SM PCB
 - ③ CHA/DKA PCB
 - **@ CSW PCB**

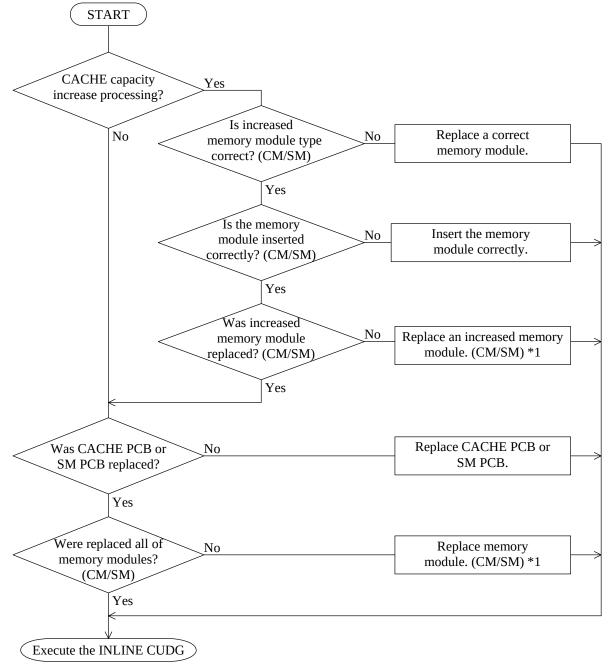
(If a CUDG error occurred after replacing all of the above parts, replace LOGIC BOX.) If the error part is CACHE MEMORY MODULE/CACHE PCB or SM MEMORY MODULE/ SM PCB, refer to Subsection 5.1.4 (DIAG05-60).

Copyright © 2007, 2009, Hitachi, Ltd.

DKC615I

5.1.4 CACHE PCB, CACHE MEMORY MODULE Trouble shooting

If FPC is CACHE PCB, CACHE MEMORY MODULE or SM PCB, SM MEMORY MODULE, execute the following process.



*1: In case of multiple module groups, replace the module groups one by one.

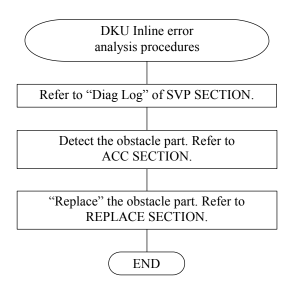
If a CUDG error occurs after replacing the group, put them to original position.

Copyright © 2007, Hitachi, Ltd.

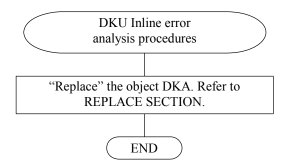
DKC615I

5.2 DKU INLINE Trouble shooting

Trouble shoot procedures (Except Error Code = "xx e3")

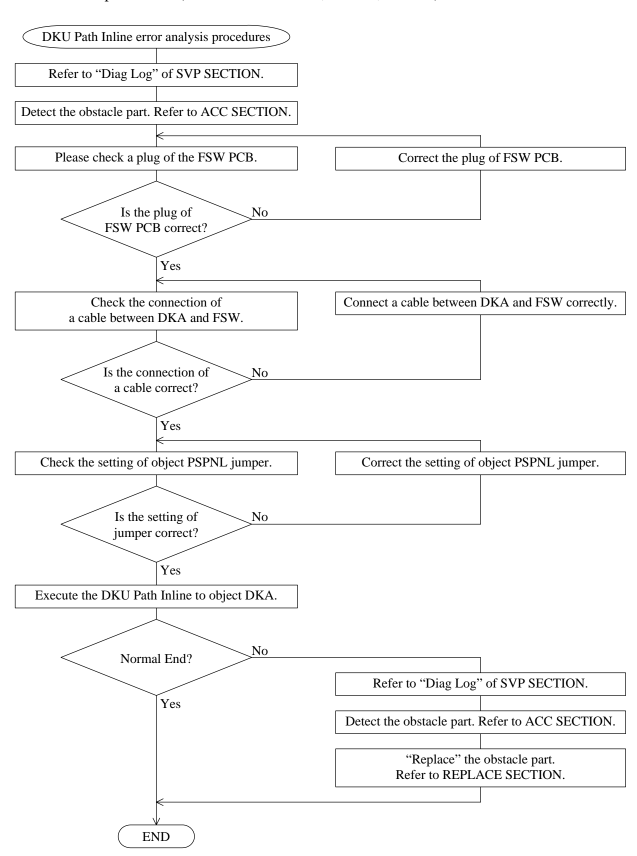


Trouble shoot procedures (In case of Error Code = "xx e3")



5.3 DKU PATH INLINE Trouble shooting

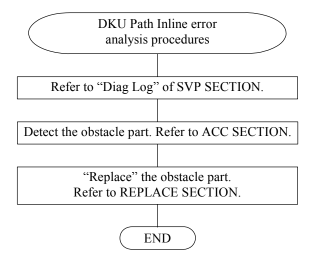
Trouble shoot procedures (Error Code = "ax ad", "ax ae", "ax 07")



 DIAG05-90
 DKC615I

 Rev.0 / May.2007
 Copyright © 2007, Hitachi, Ltd.

Trouble shoot procedures (Except Error Code = "ax ad", "ax ae", "ax 07")



6. DIAG Errors

6.1 DKU INLINE Error Code List

				Error	Byte	;				
01	02	03	04	05	06	07	08	09	10	Contents
XX	E0									The TEST UNIT READY command failed.
XX	E1									The Bypass Check command failed.
XX	E2									The Reset Bypass command failed.
XX	E3									Communication of between DKC and SVP was TIME OUT.
XX	E4									Invalid SENSE KEY in TEST UNIT READY. Ev: 0x00
XX	E5									The LIP command failed.
XX	E6									The Set Bypass command failed.
XX	E8									The Start INLINE command was failed.
XX	E9									The End INLINE command failed.
XX	EA									The specified HDD does not exist.
XX	EB									SVP error (Program Error)
XX	EC									Windows error
XX	ED									SVP error (DKC-SVP Communication)

Notes: Replace Error Code on Diagnosis Log of SVP Information since the 8th Byte and after of the Detail Information Byte correspond to Byte 01 and after of Error Byte. Refer to DIAG06-10, when there is nothing to the following error code tables.

				Error	Byte	;				
01	02	03	04	05	06	07	08	09	10	Contents
C1	01									Communication of the TEST UNIT READY command failed.
C1	02									The TEST UNIT READY command failed.
C1	03									Communication of the REQUEST SENSE command failed.
C1	04									The REQUEST SENSE command failed.
C1	05									The SENSE KEY is abnormal.
C1	06									The SENSE CODE is abnormal.
C1	07									The ADDITIONAL CODE is abnormal.
•										

Hitachi Proprietary

Copyright © 2007, Hitachi, Ltd.

Notes: Replace Error Code on Diagnosis Log of SVP Information since the 8th Byte and after of the Detail Information Byte correspond to Byte 01 and after of Error Byte. Refer to DIAG06-10, when there is nothing to the following error code tables.

				Error	Byte	;				
01	02	03	04	05	06	07	08	09	10	Contents
C2	01									Communication of the INQUIRY command failed.
C2	02									The INQUIRY command failed.
C2	03									The Vendor ID is abnormal.

Notes: Replace Error Code on Diagnosis Log of SVP Information since the 8th Byte and after of the Detail Information Byte correspond to Byte 01 and after of Error Byte. Refer to DIAG06-10, when there is nothing to the following error code tables.

				Error	Byte	;				
01	02	03	04	05	06	07	08	09	10	Contents
C3	01									Communication of the STOP UNIT command failed.
C3	02									The STOP UNIT command failed.
C3	03									The Delay function failed.
C3	04									Communication of the START UNIT command failed.
C3	05									The START UNIT command failed.
C3	06									Communication of the TEST UNIT READY command failed.
C3	07									The TEST UNIT READY command failed.
C3	08									Communication of the REQUEST SENSE command failed.
C3	09									The REQUEST SENSE command failed.
C3	0A									The SENSE KEY is abnormal.
C3	0B									The SENSE CODE is abnormal.
C3	0C									The ADDITIONAL CODE is abnormal.

Notes: Replace Error Code on Diagnosis Log of SVP Information since the 8th Byte and after of the Detail Information Byte correspond to Byte 01 and after of Error Byte. Refer to DIAG06-10, when there is nothing to the following error code tables.

				Error	Byte	;				
01	02	03	04	05	06	07	08	09	10	Contents
C4	01									Communication of the SELF TEST command failed.
C4	02									The SELF TEST command failed.
C4	03									The SELF TEST failed.

6.2 PATH INLINE Error Code List

				Error	Byte					
01	02	03	04	05	06	07	08	09	10	Contents
XX	30									The CTS disorder detection in PDEV
XX	31									The CTS disorder detection in FSW
XX	32									The CTS disorder detection in Next FSW
XX	33									DKU Bypass Command Error
XX	34									DKU Connect Command Error
XX	35									DKU Status Command Error
XX	36									DKU status Check Error
XX	37									Reset Bypass command failed (Multi HDD).
XX	38									LIP command failed (Multi HDD).

				Error	Byte					
01	02	03	04	05	06	07	08	09	10	Contents
XX	51									GEN_IO0 register read failed. (TERM check)
XX	52									GEN_IO0 register write failed. (TERM check)
XX	53									PKCTRL register read failed. (TERM check)
XX	54									GEN_IO0 register write failed. (TERM check)
XX	55									HDCCNT register write failed. (Bypass test)
XX	56									H_PRSNT register read failed. (DCDC check)
XX	57									HDCWARN register read failed. (DCDC check)
XX	58									GEN_IO0 register read failed. (DCDC check)
XX	59									GEN_IO0 register write failed. (DCDC check)
XX	5A									HDCSENS register read failed. (DCDC check)
XX	5B									GEN_IO0 register write failed. (DCDC check)
XX	5C									HDCSENS error. FSW error. (DCDC check)
XX	5D									HDCCNT register read failed. (DCDC check)
XX	5E									FSW that doesn't exist in configuration information is equipped. Please confirm equipping FSW.

				Error	Byte	;				
01	02	03	04	05	06	07	08	09	10	Contents
XX	61									The scsa_byenctl function failed. (FC Check, Bypass)
XX	62									The fbp_alpachk function failed. (FC Check, Bypass)
XX	63									The scsa_byenctl function failed. (FC Check, Enable)
XX	64									The fbp_alpachk function failed. (FC Check, Enable)

Hitachi Proprietary

				Error	Byte	;				
01	02	03	04	05	06	07	08	09	10	Contents
XX	B1									Register read failed. (Register read test)
XX	B2									Register read failed. (Register read test2)
XX	В3									Compare error (Register read test)
XX	B4									Register read failed. (Register W/R test)
XX	В5									Register write failed. (Register W/R test)
XX	В6									Register read failed. (Register W/R test)
XX	B7									Compare error (Register W/R test)
XX	B8									Register write failed. (Register W/R test)
XX	B9									Register write failed. (Register W/R test2)
XX	BA									Register read failed. (Register W/R test2)
XX	BB									Compare error (Register W/R test2)
XX	BC									LBS_RW0 register read failed. (HBC ERROR RESET)
XX	BD									LBUS_ERR register write failed. (HBC ERROR RESET)
XX	BE									PK_STAT register write failed. (HBC ERROR RESET)
XX	BF									Bypass test compare error.

Notes: Replace Error Code on Diagnosis Log of SVP Information since the 8th Byte and after of the Detail Information Byte correspond to Byte 01 and after of Error Byte.

				Error	Byte	;					
01	02	03	04	05	06	07	08	09	10	Contents	
XX	C1	D#	P#	LE	ED					GEN_IN0 register read failed. (Bypass test)	
XX	C2	D#	P#	LE	ED					GEN_IN0 register write failed. (Bypass test)	
XX	C3	D#	Р#	LE	ED					GEN_IN0 register read failed. (Bypass test)	
XX	C4	D#	P#	LE	ED					GEN_IN0 register write failed. (Bypass test)	
XX	C5	D#	Р#	LE	ED					PKCTRL register read failed. (Bypass test)	
XX	C6	D#	Р#	LE	ED					PKCTRL register write failed. (Bypass test)	
XX	C7	D#	P#	LE	ED					LBS_RW0 register read failed. (Bypass test)	
XX	C8	D#	P#							The scsa_byenctl function failed. (Bypass test)	
XX	C9	D#	Р#	LE	ED					BYPSEL register read failed. (Bypass test)	
XX	CA	D#	Р#	LE	ED					H_BYP register read failed. (Bypass test)	
XX	CB	D#	Р#	LE	ED					GEN_IO0 register read failed. (REV check)	
XX	CC	D#	P#	LE	ED					GEN_IO0 register write failed. (REV check)	
XX	CD	D#	P#	LE	ED					REV register read failed. (REV check)	
XX	CE	D#	P#							REV compare error.	
XX	CF	D#	P#	LE	ED					GEN_IO0 register write failed. (REV check)	

<u>D#: DKA# P#: PORT# LED: LEDSTS</u> (*1)

*1: DKA#, PORT#, LEDSTS mapping

DKA#: 0,8	PORT#: 0-3	LEDSTS
0: DKA-1A	0: HDU-00, 10, 20, 30 1: HDU-01, 11, 21, 31 2: HDU-02, 12, 22, 32 3: HDU-03, 13, 23, 33	Bit09: DKU Status 0 Bit10: ACK Error Bit11: DKU Status 1 Bit12: Read Data Parity Error
8: DKA-2F	э. про-03, 13, 23, 33	Bit12: Read Data Party Effor Bit13: DKU Output Error Bit14: Read Busy Bit15: Write Busy

Notes: Replace Error Code on Diagnosis Log of SVP Information since the 8th Byte and after of the Detail Information Byte correspond to Byte 01 and after of Error Byte.

	XX D1 D# P# LED XX D2 D# P# LED XX D3 D# P# LED XX D4 D# P# LED XX D5 D# P# LED XX D6 D# P# XX D7 D# P# LED XX D8 D# P# XX D9 D# P# XX DA D# P# XX DB D# P# XX DB D# P# XX DB D# P# XX DB D# P# LED XX DC D# P# XX DD D# P# LED XX DB D# P# LED									
01	02	03	04	05	06	07	08	09	10	Contents
XX	D1	D#	P#	LF	ED					PKCTRL register read failed. (Pretreatment)
XX	D2	D#	P#							The FSW Shut Down LED is on. Extraction and insertion of a FSW has a possibility of not carrying out.
XX	D3	D#	P#	LE	ED					PKCTRL register write failed. (Pretreatment)
XX	D4	D#	P#	LE	ED					LBS_PADR register read failed. (address check)
XX	D5	D#	P#	LE	ED					PK_STAT register read failed. (address check)
XX	D6	D#	P#							SELA0 check error
XX	D7	D#	P #	LE	ED					PK_STAT register read failed. (AL_PA check)
XX	D8	D#	P#							AL_PA_Unit not connected.
XX	D9	D#	P #							Terminator check error
XX	DA	D#	P#							Error not occurred in FORCE-ERROR TEST.
XX	DB	D#	P#	LE	ED					LFORCE_ERR register write failed. (FORCE-ERROR TEST)
XX	DC	D#	P#							Error not occurred in FORCE-ERROR TEST. (*2)
XX	DD	D#	P#	LE	ED					LBS_RW0 register read failed. (FCA ERROR RESET)
XX	DE	D#	P#	LE	ED					LBUS_ERR register write failed. (FCA ERROR RESET)
XX	DF	D#	P#	LF	ED					PK_STAT register write failed. (FCA ERROR RESET)

*1: DKA#, PORT#, LEDSTS mapping

DKA#: 0,8	PORT#: 0-3	LEDSTS
0: DKA-1A 8: DKA-2F	0: HDU-00, 10, 20, 30 1: HDU-01, 11, 21, 31 2: HDU-02, 12, 22, 32 3: HDU-03, 13, 23, 33	Bit09: DKU Status 0 Bit10: ACK Error Bit11: DKU Status 1 Bit12: Read Data Parity Error Bit13: DKU Output Error Bit14: Read Busy Bit15: Write Busy

*2: There is the possibility of the FSW error on the same HBC cable.

Notes: Replace Error Code on Diagnosis Log of SVP Information since the 8th Byte and after of the Detail Information Byte correspond to Byte 01 and after of Error Byte.

				Error	Byte	;				
01	02	03	04	05	06	07	08	09	10	Contents
XX	E1									The Bypass Check command failed.
XX	E2									The Reset Bypass command failed.
XX	E3									Communication of between DKC and SVP was TIME OUT.
XX	E4									Communication failed.
XX	E5									The LIP command failed.
XX	E6									The Set Bypass command failed.
XX	E8									The Start INLINE command failed.
XX	E9									The End INLINE command failed.
XX	EA									The specified HDD does not exist.
XX	EB									SVP error (Program Error)
XX	EC									Windows error
XX	ED									SVP error (DKC-SVP Communication)

Notes: Replace Error Code on Diagnosis Log of SVP Information since the 8th Byte and after of the Detail Information Byte correspond to Byte 01 and after of Error Byte.

				Error	Byte	;				
01	02	03	04	05	06	07	08	09	10	Contents
XX	F9									The PDEV disorder detection
XX	FA									The LEDPNL-R disorder detection
XX	FB									The LEDPNL-L disorder detection
XX	FC	D#	P#	U#						FC cable connection error. There is the possibility of a FC cable connection mistake.
XX	FE									FC Check error. There is the possibility of a FC cable connection mistake.

<u>D#: DKA# P#: PORT# U#: UNIT#</u>
(*1)

*1: DKA#, PORT#, UNIT# mapping

DKA#: 0,8	PORT#: 0-3	UNIT#: 0 -3
	, , ,	0: DKU-RK0
	1: HDU-01, 11, 21, 31	1: DKU-RK1
8: DKA-2F	2: HDU-02, 12, 22, 32	2: DKU-RK2
	3: HDU-03, 13, 23, 33	3: DKU-RK3

				Er	ror B	yte					
01	02	03	04	05	06	07	08	09	10	11	Contents
A0	01										The Reset Bypass command failed.
A0	02										The Bypass check command failed.
A0	03										Communication of the INQUIRY command failed.
A0	04										The INQUIRY information failed.
A0	05										The INQUIRY command failed.
A0	06										The Vender ID doesn't match.
A0	07										PORT mistake. There is the possibility of a FC cable connection mistake.
A0	0B										Bypass check error
A0	1X	D#	P0S	P1S	P2S	P3S	P4S	P5S	P6S	P7S	Obstruction occurred in a part of the PATH.
A0	2X	D#	P0S	P1S	P2S	P3S	P4S	P5S	P6S	P7S	Obstruction occurred in all the PATH.
A0	AD	D#									Invalid HBC BUS address data. (*3) (Refer to A0AE for detail)
A0	AE	D#	P#	U#	EV	(*2)	RV				Invalid HBC BUS address data. (*3)
A0	AF	D#	P#	U#							AL-PA setting error

D#: DKA# P#: PORT# U#: UNIT# EV: Expected Value

RV : Received Value P(0-7)S : PORT#(0-7) report (FF : Normal, Not FF : Abnormal)

(*1)

*1: DKA#, PORT#, UNIT# mapping

DKA#: 0,8	PORT#: 0-3	UNIT#: 0 -3
0: DKA-1A	0: HDU-00, 10, 20, 30	0: DKU-RK0
	1: HDU-01, 11, 21, 31	1: DKU-RK1
8: DKA-2F	2: HDU-02, 12, 22, 32	2: DKU-RK2
	3: HDU-03, 13, 23, 33	3: DKU-RK3

- *2: Refer to DKA Path Address mapping (DIAG06-220 ~ 250) for Expected Value.
- *3: There is the possibility of a HBC cable connection mistake or a jumper setting mistake of PSPNL.

				Er	ror B	yte					
01	02	03	04	05	06	07	08	09	10	11	Contents
A1	01										The Reset Bypass command failed.
A1	02										The Bypass check command failed.
A1	03										Communication of the INQUIRY command failed.
A1	04										The INQUIRY information failed.
A1	05										The INQUIRY command failed.
A1	06										The Vender ID doesn't match.
A1	07										PORT mistake. There is the possibility of a FC cable connection mistake.
A1	0B										Bypass check error
A1	1X	D#	P0S	P1S	P2S	P3S	P4S	P5S	P6S	P7S	Obstruction occurred in a part of the PATH
A1	2X	D#	P0S	P1S	P2S	P3S	P4S	P5S	P6S	P7S	Obstruction occurred in all the PATH.
A1	AD	D#									Invalid HBC BUS address data. (*3) (Refer to A1AE for detail)
A1	AE	D#	P#	U#	EV	(*2)	RV				Invalid HBC BUS address data. (*3)
A1	AF	D#	P#	U#							AL-PA setting error

D#: DKA# P#: PORT# U#: UNIT# EV: Expected Value

RV : Received Value P(0-7)S : PORT#(0-7) report (FF : Normal, Not FF : Abnormal)

(*1)

*1: DKA#, PORT#, UNIT# mapping

DKA#: 0,8	PORT#: 0-3	UNIT#: 0 -3
0: DKA-1A	0: HDU-00, 10, 20, 30	0: DKU-RK0
	1: HDU-01, 11, 21, 31	1: DKU-RK1
8: DKA-2F	2: HDU-02, 12, 22, 32	2: DKU-RK2
	3: HDU-03, 13, 23, 33	3: DKU-RK3

- *2: Refer to DKA Path Address mapping (DIAG06-220 ~ 250) for Expected Value.
- *3: There is the possibility of a HBC cable connection mistake or a jumper setting mistake of PSPNL.

DKC615I

Notes: Replace Error Code on Diagnosis Log of SVP Information since the 8th Byte and after of the Detail Information Byte correspond to Byte 01 and after of Error Byte. Refer to from DIAG06-60 to DIAG06-130, when there is nothing to the following error code tables.

				Error	Byte	;				
01	02	03	04	05	06	07	08	09	10	Contents
A2	01									Set Bypass command failed (Multi HDD).
A2	02									Reset Bypass command failed (Single HDD).
A2	03									LIP command failed (Single HDD).
A2	04									Inquiry command failed.
A2	05									Set Bypass command failed (Single HDD).
A2	06									Reset Bypass command failed (Multi HDD).
A2	07									LIP command failed (Multi HDD).
A2	08									Start INLINE command failed.
A2	09									End-INLINE command failed.
A2	0A									Inquiry command failed.
A2	0B									Inquiry information failed.
A2	10									ERROR DRIVE exists. (Refer to the Diag Log for details.)

D# : DKA# P#: PORT# U#: UNIT#

DKC615I

Copyright © 2007, Hitachi, Ltd.

Notes: Replace Error Code on Diagnosis Log of SVP Information since the 8th Byte and after of the Detail Information Byte correspond to Byte 01 and after of Error Byte. Refer to from DIAG06-60 to DIAG06-130, when there is nothing to the following error code tables.

				Error	Byte	;				
01	02	03	04	05	06	07	08	09	10	Contents
A3	01									The Drive Read command failed.
A3	02									The Drive Read failed.
A3	10									ERROR DRIVE exists.

D# : DKA# P#:PORT# U#: UNIT#

				Er	ror By	yte					
01	02	03	04	05	06	07	08	09	10	11	Contents
A5	01										The Reset Bypass command failed.
A5	02										The Bypass check command failed.
A5	03										Communication of the INQUIRY command failed.
A5	04										The INQUIRY information failed.
A5	05										The INQUIRY command failed.
A5	06										The Vender ID doesn't match.
A5	07										PORT mistake. There is the possibility of a FC cable connection mistake.
A5	0B										Bypass check error
A5	1X	D#	P0S	P1S	P2S	P3S	P4S	P5S	P6S	P7S	Obstruction occurred in a part of the PATH
A5	2X	D#	P0S	P1S	P2S	P3S	P4S	P5S	P6S	P7S	Obstruction occurred in all the PATH.
A5	AD	D#									Invalid HBC BUS address data. (*3) (Refer to A5AE for detail)
A5	AE	D#	P#	U#	EV	(*2)	R	V			Invalid HBC BUS address data. (*3)
A5	AF	D#	P#	U#							AL-PA setting error

D#: DKA# P#: PORT# U#: UNIT# EV: Expected Value

RV : Received Value P(0-7)S : PORT#(0-7) report (FF : Normal, Not FF : Abnormal)

(*1)

*1: DKA#, PORT#, UNIT# mapping

DKA#: 0,8	PORT#: 0-3	UNIT#: 0 -3
0: DKA-1A	0: HDU-00, 10, 20, 30	0: DKU-RK0
	1: HDU-01, 11, 21, 31	1: DKU-RK1
8: DKA-2F	2: HDU-02, 12, 22, 32	2: DKU-RK2
	3: HDU-03, 13, 23, 33	3: DKU-RK3

- *2: Refer to DKA Path Address mapping (DIAG06-220 ~ 250) for Expected Value.
- *3: There is the possibility of a HBC cable connection mistake or a jumper setting mistake of PSPNL.

				Er	ror B	yte					
01	02	03	04	05	06	07	08	09	10	11	Contents
A6	01										The Reset Bypass command failed.
A6	02										The Bypass check command failed.
A6	03										Communication of the INQUIRY command failed.
A6	04										The INQUIRY information failed.
A6	05										The INQUIRY command failed.
A6	06										The Vender ID doesn't match.
A6	07										PORT mistake. There is the possibility of a FC cable connection mistake.
A6	0B										Bypass check error
A6	1X	D#	P0S	P1S	P2S	P3S	P4S	P5S	P6S	P7S	Obstruction occurred in a part of the PATH
A6	2X	D#	P0S	P1S	P2S	P3S	P4S	P5S	P6S	P7S	Obstruction occurred in all the PATH.
A6	AD	D#									Invalid HBC BUS address data. (*3) (Refer to A6AE for detail)
A6	AE	D#	P#	U#	EV	(*2)	RV				Invalid HBC BUS address data. (*3)
A6	AF	D#	P#	U#							AL-PA setting error

D# : DKA# P#: PORT# U#: UNIT# EV: Expected Value

RV: Received Value P(0-7)S: PORT#(0-7) report (FF: Normal, Not FF: Abnormal) (*1)

*1: DKA#, PORT#, UNIT# mapping

DKA#: 0,8	PORT#: 0-3	UNIT#: 0 -3
0: DKA-1A	0: HDU-00, 10, 20, 30	0: DKU-RK0
	1: HDU-01, 11, 21, 31	1: DKU-RK1
8: DKA-2F	2: HDU-02, 12, 22, 32	2: DKU-RK2
	3: HDU-03, 13, 23, 33	3: DKU-RK3

- *2: Refer to DKA Path Address mapping (DIAG06-220 ~ 250) for Expected Value.
- *3: There is the possibility of a HBC cable connection mistake or a jumper setting mistake of PSPNL.

				Error	Byte	;				
01	02	03	04	05	06	07	08	09	10	Contents
A8	01	F	Return	Cod	e					Set Bypass command failed (Multi HDD).
A8	02	F	Return	Cod	e					Reset Bypass command failed (Multi HDD).
A8	03	F	Return	Cod	e					LIP command failed (Multi HDD).
A8	04	F	Return	Cod	e					Reset Bypass command failed (Single HDD).
A8	05	F	Return	Cod	e					LIP command failed (Single HDD).
A8	06	F	Return	Cod	e					Set Bypass command failed (Single HDD).
A8	07	F	Return	Cod	e					Drive Read command failed. (HDD individual test)
A8	08	F	Return	Cod	e					Inquiry command failed. (HDD individual test)
A8	0A	F	Return	Cod	e					Reset Bypass command failed (Through Path Test.).
A8	0B	F	Return	Cod	e					LIP command failed (Through Path Test).
A8	0C	F	Return	Cod	e					Drive Read command failed (Through Path Test).
A8	0D	F	Return	Cod	e					Set Bypass command failed (Through Path Test).
A8	10									Detected Error Drive. (Refer to the Diag Log for details.)

DIAG06-210 Rev.0 / May.2007

Copyright © 2007, Hitachi, Ltd.

DKC615I

(A) HBC BUS Address Bit definition

0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
Rsv	PA6	PA5	PA4	Rsv	Rsv	PA1	PA0	L0				L1	L1	L1	Rsv
								A0	A 1	A2		A0	A 1	A2	1

Rsv : Reserve(0)

PA6 : HDU box (0:HDU-x0/x2 1:HDU-x1/x3)

PA5,4 : HDU number (0,0:HDU#00/01/20/21; 1,0: HDU#02/03/22/23;

0,1: HDU#10/11/30/31; 1,1: HDU#12/13/32/33)

Rsv : Reserve(0) Rsv : Reserve(0)

PA1 : DKU number (0:BASIC UNIT; 1:OPTION UNIT)

PA0 : Cluster number (0:CL2; 1:CL1) L0A0 : 1stLSI FSW P/K LSI select (1)

L0A1,2 : 1stLSI FSW P/K select (RK0:11; RK1:10; RK2:01; RK3:00)

L1A0 : 2ndLSI FSW P/K LSI select (0)

L1A1,2 : 2ndLSI FSW P/K select (RK0:11; RK1:10; RK2:01; RK3:00)

Rsv : Reserve(0)

 DIAG06-220
 DKC615I

 Rev.0 / May.2007
 Copyright © 2007, Hitachi, Ltd.

(B) HBC BUS Address (Expected Value)

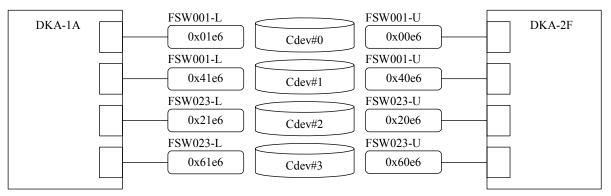


Fig. 6.2-1 HBC Bus Address mapping (DKU-RK0 Unit)

 DIAG06-230
 DKC615I

 Rev.0 / May.2007
 Copyright © 2007, Hitachi, Ltd.

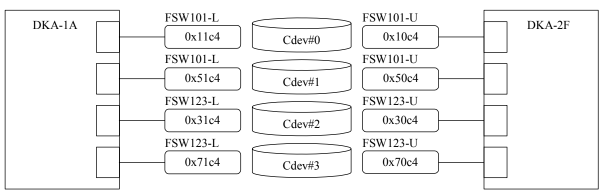


Fig. 6.2-2 HBC Bus Address mapping (DKU-RK1 Unit)

 DIAG06-240
 DKC615I

 Rev.0 / May.2007
 Copyright © 2007, Hitachi, Ltd.

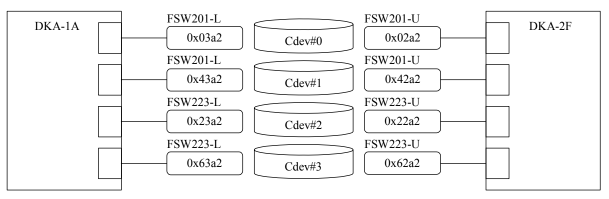


Fig. 6.2-3 HBC Bus Address mapping (DKU-RK2 Unit)

 DIAG06-250
 DKC615I

 Rev.0 / May.2007
 Copyright © 2007, Hitachi, Ltd.

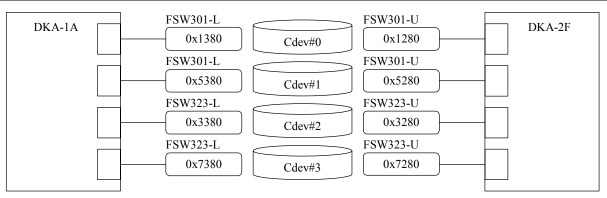


Fig. 6.2-4 HBC Bus Address mapping (DKU-RK3 Unit)

6.3 CUDG error code list

LSI	Test	Error	Error Contents
classification CMA	1tem 0101	Code	Register R/W Test. (Common Part)
CIVIA	0101	1000	Error occurred in Register Write.
		2000	Error occurred in Register Write. Error occurred in Register Read.
		0040	CHK2 Error occurred.
		0040	Data Compare Error occurred.
-	0102	0001	Memory R/W Test (A)
-	0102	8000	Error occurred in Memory Read.
		4000	Error occurred in Memory Write.
		0002	Data Compare Error occurred.
		0002	CHK2 Error occurred.
-	0103	0040	Memory R/W Test (B)
	0103	1000	Error occurred in Register Write.
		2000	Error occurred in Register Write. Error occurred in Register Read.
		8000	Memory Read Error occurred.
		4000	Memory Write Error occurred.
		0002	Data Compare Error occurred.
		0040	CHK2 Error occurred.
	0104	0040	General Memory Test (A)(Write Activation Part)
	0104	1000	Error occurred in Register Write.
		0040	CHK2 Error occurred.
	0105	0040	General Memory Test (A)(Polling Part)
	0103	2000	Error occurred in Register Read.
		0004	Polling Time Out.
		0040	CHK2 Error occurred.
	0106	0010	General Memory Test (A)(Status Confirmation Part after Write)
	0100	2000	Error occurred in Status Confirmation Register Read.
		0001	Data Compare Error occurred.
		0040	CHK2 Error occurred.
	0107	5510	General Memory Test (A)(Read Activation Part)
	0107	1000	Error occurred in TESTADRH/L Write.
		0040	CHK2 Error occurred.
	0108		General Memory Test (A)(Status Confirmation Part after READ)
		1000	Error occurred in Register Write.
		2000	Error occurred in Register Read.
		0001	Uncorrectable or Correctable Error occurred.
		0002	Data Compare Error occurred.
		0040	CHK2 Error occurred.

LSI	Test	Error	Error Contents
classification	Item	Code	
CMA	0109		General Memory Test (A)(Write Activation Part)
		1000	Error occurred in Register Write.
		0040	CHK2 Error occurred.
	010a		General Memory Test (A)(Polling Part)
		2000	Error occurred in Register Read.
		0004	Polling Time Out.
		0040	CHK2 Error occurred.
	010b		General Memory Test (A)(Status Confirmation Part after Write)
		2000	Error occurred in Register Read.
		0001	Data Compare Error occurred.
		0040	CHK2 Error occurred.
	010c		General Memory Test (A)(Read Activation Part)
		1000	Error occurred in TESTADRH/L Write
		0040	CHK2 Error occurred.
	010d		General Memory Test (A)(Status Confirmation Part after Read)
		1000	Error occurred in Register Write.
		2000	Error occurred in Register Read.
		0001	Uncorrectable or Correctable Error occurred.
		0002	Data Compare Error occurred.
		0040	CHK2 Error occurred.
	010e		ECC Circuit Test. (A)
		2000	Error occurred in Register Read.
		1000	Error occurred in Register Write.
		0001	Data Compare Error occurred.
		0002	Data Compare Error occurred.
		0040	CHK2 Error occurred.
		4000	Memory Write Error occurred.
		8000	Memory Read Error occurred.
	010f		ECC Circuit Test. (B)
		2000	Error occurred in Register Read.
	ļ	1000	Error occurred in Register Write.
		0001	Data Compare Error occurred.
		0002	Data Compare Error occurred.
		0040	CHK2 Error occurred.
		4000	Memory Write Error occurred.
		8000	Error occurred in Memory Read.

LSI classification	Test Item	Error Code	Error Contents
CMA	0110	Couc	ECC LOG Register Test
CIVITI	0110	2000	Error occurred in Register Read.
		1000	Error occurred in Register Write.
		0001	Data Compare Error occurred.
		0002	Data Compare Error occurred.
	•	0040	CHK2 Error occurred.
		4000	Memory Write Error occurred.
		8000	Memory Read Error occurred.
	0111		SLRC Test
		2000	Error occurred in Register Read.
		1000	Error occurred in Register Write.
		0001	Data Compare Error occurred.
		0002	Data Compare Error occurred.
		0040	CHK2 Error occurred.
	0112		Force Error Test (A)
		2000	Error occurred in Register Read.
		1000	Error occurred in Register Write.
		0001	Data Compare Error occurred.
		0002	Data Compare Error occurred.
		0040	CHK2 Error occurred.
	0113		Force Error Test (B)
		2000	Error occurred in Register Read.
		1000	Error occurred in Register Write.
		0001	Data Compare Error occurred.
		0002	Data Compare Error occurred.
		0040	CHK2 Error occurred.
		4000	Memory Write Error occurred.
	0114		Self-refresh (Write Activation Part)
		2000	Error occurred in Register Read.
		1000	Error occurred in Register Write.
		0001	Data Compare Error occurred.
		0002	Data Compare Error occurred.
		0040	CHK2 Error occurred.

LSI	Test	Error	Error Contents
classification	Item	Code	
CMA	0115		Self-refresh (Polling Part)
		2000	Error occurred in Register Read.
		1000	Error occurred in Register Write.
		0001	Data Compare Error occurred.
		0002	Data Compare Error occurred.
		0004	Polling Timeout.
		0040	CHK2 Error occurred.
	0116		Self-refresh (Status Confirmation Part after Write)
		2000	Error occurred in Register Read.
		1000	Error occurred in Register Write.
		0001	Data Compare Error occurred.
		0002	Data Compare Error occurred.
		0040	CHK2 Error occurred.
	0117		Self-refresh (Read Activation Part)
		2000	Error occurred in Register Read.
		1000	Error occurred in Register Write.
		0001	Data Compare Error occurred.
		0002	Data Compare Error occurred.
		0040	CHK2 Error occurred.
	0118		Self-refresh (Status Confirmation Part after Read)
		2000	Error occurred in Register Read.
		1000	Error occurred in Register Write.
		0001	Data Compare Error occurred.
		0002	Data Compare Error occurred.
		0040	CHK2 Error occurred.
	0119		Self-refresh (set/reset)
		2000	Error occurred in Register Read.
	ļ	1000	Error occurred in Register Write.
		0001	Data Compare Error occurred.
		0002	Data Compare Error occurred.
	ļ	0040	CHK2 Error occurred.

LSI classification	Test Item	Error Code	Error Contents
CMA	011a		PD Check.
		2000	Error occurred in Register Read.
		1000	Error occurred in Register Write.
		0001	Data Compare Error occurred.
		0002	Data Compare Error occurred.
		0100	In use CACHE PCB, the installing cache memory size is not supported. Execute the version upgrade of CACHE PCB.
		0040	CHK2 Error occurred.
	011b		PROM Test.
		2000	Error occurred in Register Read.
		1000	Error occurred in Register Write.
		0001	Data Compare Error occurred.
		0002	Data Compare Error occurred.
		0040	CHK2 Error occurred.
	011c		GTL Impedance Control.
		2000	Error occurred in Register Read.
		0001	Data Compare Error occurred.
		0040	CHK2 Error occurred.
	011d		Register W/R.
		2000	Error occurred in Register Read.
		1000	Error occurred in Register Write.
		0001	Data Compare Error occurred.
		0002	Data Compare Error occurred.
		0040	CHK2 Error occurred.
	011e		Timer Count Up Test.
		2000	Error occurred in Register Read.
		1000	Error occurred in Register Write.
		0001	Data Compare Error occurred.
		0002	Data Compare Error occurred.
		0040	CHK2 Error occurred.
	011f		Timer Count Reset Test.
		2000	Error occurred in Register Read.
		1000	Error occurred in Register Write.
		0001	Data Compare Error occurred.
		0002	Data Compare Error occurred.
		0040	CHK2 Error occurred.

Classification Item Code	LSI	Test	Error	Error Contents
2000	-		Code	
1000 Error occurred in Register Write. 0001 Data Compare Error occurred. 0002 Data Compare Error occurred. 0040 CHK2 Error occurred. 1000 Error occurred in Register Read. 1000 Error occurred in Register Write. 1000 Data Compare Error occurred. 0001 Data Compare Error occurred. 0002 Data Compare Error occurred. 0040 CHK2 Error occurred. 1000 Error occurred in Register Write. 1000 Error occurred in Register Write. 1000 Error occurred in Register Write. 1000 Data Compare Error occurred. 1000 Error occurred in Register Write. 1000 Data Compare Error occurred. 1000 Data Compare Error occurred. 1000 Occurred in Register Write. 1000 Data Compare Error occurred. 1000 Memory Write Error occurred. 1000 Memory Write Error occurred. 1000 Error occurred in Register Read. 1000 Error occurred in Register Write. 1000 Data Compare Error occurred. 1000 Error occurred in Register Write. 1000 Data Compare Error occurred. 1000 Error occurred in Register Write. 1000 Data Compare Error occurred. 1000 Data Compa	CMA	0120		
0001 Data Compare Error occurred.			2000	
0002 Data Compare Error occurred.			1000	Error occurred in Register Write.
0040 CHK2 Error occurred. 0121 Force Error Test. (B) 2000 Error occurred in Register Read. 1000 Error occurred in Register Write. 0001 Data Compare Error occurred. 0002 Data Compare Error occurred. 0040 CHK2 Error occurred. 0122 FIFO Memory Test. 2000 Error occurred in Register Read. 1000 Error occurred in Register Write. 0001 Data Compare Error occurred. 0002 Data Compare Error occurred. 0004 CHK2 Error occurred. 0006 Error occurred in Register Write. 0001 Data Compare Error occurred. 0040 CHK2 Error occurred. 0040 Memory Write Error occurred. 0040 Memory Write Error occurred. 0040 Memory Write Error occurred. 0050 Memory Read Error occurred. 0060 Error occurred in Register Read. 1060 Error occurred in Register Write. 0061 Data Compare Error occurred. 0062 Data Compare Error occurred. 0064 CHK2 Error occurred. 0065 Data Compare Error occurred. 0066 Memory Write Error occurred. 0076 CHK2 Error occurred. 0077 Data Compare Error occurred. 0078 Memory Write Error occurred. 0080 Memory Write Error occurred. 0090 Error occurred in Register Read. 0090 Memory Read Error occurred. 0090 Error occurred in Register Read.			0001	1
Discrimination Disc			0002	Data Compare Error occurred.
2000 Error occurred in Register Read. 1000 Error occurred in Register Write. 0001 Data Compare Error occurred. 0002 Data Compare Error occurred. 0040 CHK2 Error occurred. 1000 Error occurred in Register Read. 2000 Error occurred in Register Read. 1000 Error occurred in Register Write. 0001 Data Compare Error occurred. 0002 Data Compare Error occurred. 0040 CHK2 Error occurred. 0040 Memory Write Error occurred. 4000 Memory Write Error occurred. 8000 Memory Read Error occurred. 0123 Normal Packet Access. (dw) 2000 Error occurred in Register Read. 1000 Error occurred in Register Write. 0001 Data Compare Error occurred. 0002 Data Compare Error occurred. 0004 CHK2 Error occurred. 1000 Error occurred in Register Write. 0001 Data Compare Error occurred. 0002 Data Compare Error occurred. 0004 CHK2 Error occurred. 0004 CHK2 Error occurred. 0006 Memory Write Error occurred. 0007 Memory Write Error occurred. 0008 Memory Read Error occurred. 0009 Memory Read Error occurred. 0000 Memory Read Error occurred. 00124 Normal Packet Access. (bcp) Error occurred in Register Read. 1000 Error occurred in Register Read.			0040	CHK2 Error occurred.
1000 Error occurred in Register Write. 0001 Data Compare Error occurred. 0002 Data Compare Error occurred. 0040 CHK2 Error occurred. 0122 FIFO Memory Test. 2000 Error occurred in Register Read. 1000 Error occurred in Register Write. 0001 Data Compare Error occurred. 0002 Data Compare Error occurred. 0040 CHK2 Error occurred. 4000 Memory Write Error occurred. 8000 Memory Read Error occurred. 0123 Normal Packet Access. (dw) 2000 Error occurred in Register Read. 1000 Error occurred in Register Write. 0001 Data Compare Error occurred. 0002 Data Compare Error occurred. 0004 CHK2 Error occurred in Register Read. 1000 Error occurred in Register Write. 0001 Data Compare Error occurred. 0002 Data Compare Error occurred. 0004 CHK2 Error occurred. 0040 CHK2 Error occurred. 0040 Memory Write Error occurred. 8000 Memory Write Error occurred. 00124 Normal Packet Access. (bcp) 2000 Error occurred in Register Read. 1000 Error occurred in Register Read.		0121		Force Error Test. (B)
0001 Data Compare Error occurred. 0002 Data Compare Error occurred. 0040 CHK2 Error occurred. 0122 FIFO Memory Test. 2000 Error occurred in Register Read. 1000 Error occurred in Register Write. 0001 Data Compare Error occurred. 0002 Data Compare Error occurred. 0040 CHK2 Error occurred. 4000 Memory Write Error occurred. 8000 Memory Read Error occurred. 0123 Normal Packet Access. (dw) 2000 Error occurred in Register Read. 1000 Error occurred in Register Write. 0001 Data Compare Error occurred. 0002 Data Compare Error occurred. 0004 CHK2 Error occurred. 0006 Error occurred in Register Write. 0001 Data Compare Error occurred. 0002 Data Compare Error occurred. 0004 CHK2 Error occurred. 0004 CHK2 Error occurred. 0006 Memory Write Error occurred. 8000 Memory Read Error occurred. 8000 Memory Read Error occurred. 0124 Normal Packet Access. (bcp) 2000 Error occurred in Register Read.			2000	Error occurred in Register Read.
0002 Data Compare Error occurred. 0040 CHK2 Error occurred. 0122 FIFO Memory Test. 2000 Error occurred in Register Read. 1000 Error occurred in Register Write. 0001 Data Compare Error occurred. 0002 Data Compare Error occurred. 0040 CHK2 Error occurred. 4000 Memory Write Error occurred. 8000 Memory Read Error occurred. 0123 Normal Packet Access. (dw) 2000 Error occurred in Register Read. 1000 Error occurred in Register Write. 0001 Data Compare Error occurred. 0002 Data Compare Error occurred. 0004 CHK2 Error occurred. 0006 Data Compare Error occurred. 0007 Data Compare Error occurred. 0008 Data Compare Error occurred. 0090 Memory Write Error occurred. 0090 Memory Write Error occurred. 0090 Memory Write Error occurred. 0090 Memory Read Error occurred. 0090 Memory Read Error occurred. 0090 Memory Read Error occurred. 0090 Error occurred in Register Read.			1000	Error occurred in Register Write.
0040			0001	Data Compare Error occurred.
0122 FIFO Memory Test. 2000 Error occurred in Register Read. 1000 Error occurred in Register Write. 0001 Data Compare Error occurred. 0002 Data Compare Error occurred. 0040 CHK2 Error occurred. 4000 Memory Write Error occurred. 8000 Memory Read Error occurred. 0123 Normal Packet Access. (dw) 2000 Error occurred in Register Read. 1000 Error occurred in Register Write. 0001 Data Compare Error occurred. 0002 Data Compare Error occurred. 0040 CHK2 Error occurred. 0040 CHK2 Error occurred. 0040 CHK2 Error occurred. 4000 Memory Write Error occurred. 8000 Memory Write Error occurred. 0124 Normal Packet Access. (bcp) 2000 Error occurred in Register Read. 1000 Error occurred in Register Read.			0002	Data Compare Error occurred.
2000 Error occurred in Register Read. 1000 Error occurred in Register Write. 0001 Data Compare Error occurred. 0002 Data Compare Error occurred. 0040 CHK2 Error occurred. 4000 Memory Write Error occurred. 8000 Memory Read Error occurred. 0123 Normal Packet Access. (dw) 2000 Error occurred in Register Read. 1000 Error occurred in Register Write. 0001 Data Compare Error occurred. 0002 Data Compare Error occurred. 0040 CHK2 Error occurred. 4000 Memory Write Error occurred. 0040 CHK2 Error occurred. 4000 Memory Write Error occurred. 8000 Memory Read Error occurred. 0124 Normal Packet Access. (bcp) 2000 Error occurred in Register Read. 1000 Error occurred in Register Read.			0040	CHK2 Error occurred.
1000 Error occurred in Register Write. 0001 Data Compare Error occurred. 0002 Data Compare Error occurred. 0040 CHK2 Error occurred. 4000 Memory Write Error occurred. 8000 Memory Read Error occurred. 10123 Normal Packet Access. (dw) 2000 Error occurred in Register Read. 1000 Error occurred in Register Write. 0001 Data Compare Error occurred. 0002 Data Compare Error occurred. 0040 CHK2 Error occurred. 4000 Memory Write Error occurred. 4000 Memory Write Error occurred. 8000 Memory Read Error occurred. 8000 Memory Read Error occurred. 10124 Normal Packet Access. (bcp) 2000 Error occurred in Register Read. 1000 Error occurred in Register Write.		0122		FIFO Memory Test.
0001 Data Compare Error occurred. 0002 Data Compare Error occurred. 0040 CHK2 Error occurred. 4000 Memory Write Error occurred. 8000 Memory Read Error occurred. 0123 Normal Packet Access. (dw) 2000 Error occurred in Register Read. 1000 Error occurred in Register Write. 0001 Data Compare Error occurred. 0002 Data Compare Error occurred. 0040 CHK2 Error occurred. 4000 Memory Write Error occurred. 8000 Memory Read Error occurred. 8000 Memory Read Error occurred. 0124 Normal Packet Access. (bcp) 2000 Error occurred in Register Read. 1000 Error occurred in Register Read.			2000	Error occurred in Register Read.
0002 Data Compare Error occurred. 0040 CHK2 Error occurred. 4000 Memory Write Error occurred. 8000 Memory Read Error occurred. 0123 Normal Packet Access. (dw) 2000 Error occurred in Register Read. 1000 Error occurred in Register Write. 0001 Data Compare Error occurred. 0002 Data Compare Error occurred. 0040 CHK2 Error occurred. 4000 Memory Write Error occurred. 8000 Memory Read Error occurred. 8000 Memory Read Error occurred. 0124 Normal Packet Access. (bcp) 2000 Error occurred in Register Read. 1000 Error occurred in Register Write.			1000	Error occurred in Register Write.
0040 CHK2 Error occurred. 4000 Memory Write Error occurred. 8000 Memory Read Error occurred. 0123 Normal Packet Access. (dw) 2000 Error occurred in Register Read. 1000 Error occurred in Register Write. 0001 Data Compare Error occurred. 0002 Data Compare Error occurred. 0040 CHK2 Error occurred. 4000 Memory Write Error occurred. 8000 Memory Write Error occurred. 0124 Normal Packet Access. (bcp) 2000 Error occurred in Register Read. 1000 Error occurred in Register Write.			0001	Data Compare Error occurred.
4000 Memory Write Error occurred. 8000 Memory Read Error occurred. 0123 Normal Packet Access. (dw) 2000 Error occurred in Register Read. 1000 Error occurred in Register Write. 0001 Data Compare Error occurred. 0002 Data Compare Error occurred. 0040 CHK2 Error occurred. 4000 Memory Write Error occurred. 8000 Memory Write Error occurred. 0124 Normal Packet Access. (bcp) 2000 Error occurred in Register Read. 1000 Error occurred in Register Write.			0002	Data Compare Error occurred.
8000 Memory Read Error occurred. 0123 Normal Packet Access. (dw) 2000 Error occurred in Register Read. 1000 Error occurred in Register Write. 0001 Data Compare Error occurred. 0002 Data Compare Error occurred. 0040 CHK2 Error occurred. 4000 Memory Write Error occurred. 8000 Memory Read Error occurred. Normal Packet Access. (bcp) 2000 Error occurred in Register Read. 1000 Error occurred in Register Write.			0040	CHK2 Error occurred.
Normal Packet Access. (dw) 2000 Error occurred in Register Read. 1000 Error occurred in Register Write. 0001 Data Compare Error occurred. 0002 Data Compare Error occurred. 0040 CHK2 Error occurred. 4000 Memory Write Error occurred. 8000 Memory Read Error occurred. Normal Packet Access. (bcp) 2000 Error occurred in Register Read. 1000 Error occurred in Register Write.			4000	Memory Write Error occurred.
2000 Error occurred in Register Read. 1000 Error occurred in Register Write. 0001 Data Compare Error occurred. 0002 Data Compare Error occurred. 0040 CHK2 Error occurred. 4000 Memory Write Error occurred. 8000 Memory Read Error occurred. Normal Packet Access. (bcp) 2000 Error occurred in Register Read. 1000 Error occurred in Register Write.			8000	Memory Read Error occurred.
1000 Error occurred in Register Write. 0001 Data Compare Error occurred. 0002 Data Compare Error occurred. 0040 CHK2 Error occurred. 4000 Memory Write Error occurred. 8000 Memory Read Error occurred. 0124 Normal Packet Access. (bcp) 2000 Error occurred in Register Read. 1000 Error occurred in Register Write.		0123		Normal Packet Access. (dw)
0001 Data Compare Error occurred. 0002 Data Compare Error occurred. 0040 CHK2 Error occurred. 4000 Memory Write Error occurred. 8000 Memory Read Error occurred. 0124 Normal Packet Access. (bcp) 2000 Error occurred in Register Read. 1000 Error occurred in Register Write.			2000	Error occurred in Register Read.
0002 Data Compare Error occurred. 0040 CHK2 Error occurred. 4000 Memory Write Error occurred. 8000 Memory Read Error occurred. 0124 Normal Packet Access. (bcp) 2000 Error occurred in Register Read. 1000 Error occurred in Register Write.			1000	Error occurred in Register Write.
0040 CHK2 Error occurred. 4000 Memory Write Error occurred. 8000 Memory Read Error occurred. 0124 Normal Packet Access. (bcp) 2000 Error occurred in Register Read. 1000 Error occurred in Register Write.			0001	Data Compare Error occurred.
4000 Memory Write Error occurred. 8000 Memory Read Error occurred. 0124 Normal Packet Access. (bcp) 2000 Error occurred in Register Read. 1000 Error occurred in Register Write.			0002	Data Compare Error occurred.
8000 Memory Read Error occurred. 0124 Normal Packet Access. (bcp) 2000 Error occurred in Register Read. 1000 Error occurred in Register Write.			0040	CHK2 Error occurred.
8000 Memory Read Error occurred. 0124 Normal Packet Access. (bcp) 2000 Error occurred in Register Read. 1000 Error occurred in Register Write.			4000	Memory Write Error occurred.
Normal Packet Access. (bcp) 2000 Error occurred in Register Read. 1000 Error occurred in Register Write.			8000	
1000 Error occurred in Register Write.		0124		Normal Packet Access. (bcp)
1000 Error occurred in Register Write.			2000	` */
			1000	
0001 Data Compare Error occurred.			0001	Data Compare Error occurred.
0002 Data Compare Error occurred.			0002	^
0040 CHK2 Error occurred.			0040	
0200 Cache to Copy Error occurred.			0200	Cache to Copy Error occurred.
4000 Memory Write Error occurred.			4000	
8000 Memory Read Error occurred.				

LSI classification	Test Item	Error Code	Error Contents
CMA	0125		Normal Packet Access.(icp)
		2000	Error occurred in Register Read.
		1000	Error occurred in Register Write.
		0001	Data Compare Error occurred.
		0002	Data Compare Error occurred.
		0040	CHK2 Error occurred.
		0400	Cache in Copy Error occurred.
		4000	Memory Write Error occurred.
		8000	Memory Read Error occurred.
	0126		Retry Function Confirmation Test.
		2000	Error occurred in Register Read.
		1000	Error occurred in Register Write.
		0001	Data Compare Error occurred.
		0002	Data Compare Error occurred.
		0040	CHK2 Error occurred.
		4000	Memory Write Error occurred.
		8000	Memory Read Error occurred.

LSI	Test	Error	Error Contents
classification	Item	Code	
CMA	0168		Force Error Generating Check Test. (Group C-1)
		0040	CHK2 Error occurred.
		1000	Register Write Error occurred.
		3000	Register Read/Write Error occurred.
		0001	Register Compare Error occurred.
_	0169		Force Error Generating Check Test. (Group C-2)
		0040	CHK2 Error occurred.
		1000	Register Write Error occurred.
		2000	Register Read Error occurred.
		3000	Register Read/Write Error occurred.
		C000	Memory Read/Write Error occurred.
		0001	Register Compare Error occurred.
	016a		Force Error Generating Check Test. (Group A)
		0040	CHK2 Error occurred.
		1000	Register Write Error occurred.
		2000	Register Read Error occurred.
		3000	Register Read/Write Error occurred.
		C000	Memory Read/Write Error occurred.
		0001	Register Compare Error occurred.
	016b		Force Error Generating Check Test. (Group B)
		0040	CHK2 Error occurred.
		1000	Register Write Error occurred.
		2000	Register Read Error occurred.
		4000	Memory Write Error occurred.
		8000	Memory Read Error occurred.
		C000	Memory Read/Write Error occurred.
		0001	Register Compare Error occurred.
	016c		Force Error Generating Check Test. (Group C)
		0040	CHK2 Error occurred.
		1000	Register Write Error occurred.
		2000	Register Read Error occurred.
		3000	Register Read/Write Error occurred.
		4000	Memory Write Error occurred.
		C000	Memory Read/Write Error occurred.
		0001	Register Compare Error occurred.

DIAG06-340 Rev.0 / May.2007

LSI	Test	Error	Error Contents
classification	Item	Code	
CMA	016d		Force Error Generating Check Test. (Group D)
		0040	CHK2 Error occurred.
		1000	Register Write Error occurred.
		2000	Register Read Error occurred.
		3000	Register Read/Write Error occurred.
		4000	Memory Write Error occurred.
		C000	Memory Read/Write Error occurred.
		0001	Register Compare Error occurred.
	016e		Force Error Generating Check Test. (Group E)
		0040	CHK2 Error occurred.
		1000	Register Write Error occurred.
		2000	Register Read Error occurred.
		4000	Memory Write Error occurred.
		8000	Memory Read Error occurred.
		C000	Memory Read/Write Error occurred.
		0001	Register Compare Error occurred.
	016f		Force Error Generating Check Test. (Group F)
		0040	CHK2 Error occurred.
		1000	Register Write Error occurred.
		2000	Register Read Error occurred.
		3000	Register Read/Write Error occurred.
		4000	Memory Write Error occurred.
		C000	Memory Read/Write Error occurred.
		0001	Register Compare Error occurred.

LSI	Test	Error	Error Contents
classification	Item	Code	
CMA	0187		CACHE Correctable Test1
		4000	Error occurred in Memory Write.
		8000	Memory Read Error occurred.
		0002	Correctable Error occurred.
		0040	CHK2 Error occurred.
-	0189		CACHE Correctable Test2 (Write Activation Part)
		1000	Error occurred in Register Write.
_		0040	CHK2 Error occurred.
	018a		CACHE Correctable Test2 (Polling Part)
		2000	Error occurred in Register Read.
		0004	Polling Time Out.
		0040	CHK2 Error occurred.
	018b		CACHE Correctable Test2 (Status Confirmation Part after Write)
		2000	Error occurred in Register Write.
		0001	Data Compare Error occurred.
		0040	CHK2 Error occurred.
	018c		CACHE Correctable Test1 (Read Activation Part)
		1000	Error occurred in Register Write.
		0040	CHK2 Error occurred.
	018d		CACHE Correctable Test2 (Status Confirmation Part after Read)
		1000	Error occurred in Register Read.
		2000	Error occurred in Register Write.
		0001	Uncorrectable or Correctable Error occurred.
		0002	Data Compare Error occurred.
		0040	CHK2 Error occurred.
	0190		ACCKEY/CUDGKEY Setting Check Test.
		0100	Data Compare Error occurred.
		0110	Parameter Error occurred.
		0120	Transmission Mode Error occurred.
		0200	Status Compare Error occurred.
		1000	Register Write Error occurred.
		2000	Register Read Error occurred.
		4000	Memory Write Error occurred.
		8000	Memory Read Error occurred.
		0040	CHK2 Error occurred.

CMA 0191 SHUT UP Control Check Test. 0100 Data Compare Error occurred. 2000 Register Read Error occurred. 0040 CHK2 Error occurred. 0192 SPROM Force Error Test 1000 Register Write Error occurred. 0100 Data Compare Error occurred. 0100 Data Compare Error occurred. 0193 Memory Address Logging Test 1000 Register Write Error occurred. 2000 Register Write Error occurred. 2001 Register Read Error occurred. 3000 Memory Address Logging Test 1000 Register Write Error occurred. 3000 Memory Address Logging Test 1000 Register Read Error occurred. 3000 Memory Read Error occurred. 3001 Data Compare Error occurred. 3002 Status Compare Error occurred. 3003 Memory Read Error occurred. 3004 CHK2 Error occurred. 3006 Memory Read Error occurred. 3007 Status Compare Error occurred. 3000	LSI	Test	Error	Error Contents
0100	classification	Item	Code	
1000 SHUT UP Test Error occurred. 2000 Register Read Error occurred. 0040 CHK2 Error occurred. 0192 SPROM Force Error Test 1000 Register Write Error occurred. 2000 Register Read Error occurred. 0100 Data Compare Error occurred. 0100 Data Compare Error occurred. 0193 Memory Address Logging Test 1000 Register Read Error occurred. 2000 Register Read Error occurred. 2000 Register Read Error occurred. 8000 Memory Read Error occurred. 8000 Memory Read Error occurred. 006d Timeout Error occurred. 0100 Data Compare Error occurred. 0200 Status Compare Error occurred. 0200 Status Compare Error occurred. 0194 Memory capacity setting check test 1000 Register Write Error occurred. 2000 Register Read Error occurred. 4000 Memory Write Error occurred. 8000 Memory Write Error occurred. 8000 Memory Read Error occurred. 0100 Data Compare Error occurred. 0200 Status Compare Error occurred. 0200 Status Compare Error occurred. 0200 Status Compare Error occurred. 0200 CHK2 Error occurred. 0200 Register Write Error occurred. 0200 Register Read Error occurred. 0200 Register Read Error occurred. 0200 0	CMA	0191		
2000 Register Read Error occurred.				
0040				
1000 Register Write Error occurred.				
1000 Register Write Error occurred.			0040	
2000 Register Read Error occurred. 0100 Data Compare Error occurred. 0040 CHK2 Error occurred. 0193 Memory Address Logging Test 1000 Register Write Error occurred. 2000 Register Read Error occurred. 8000 Memory Read Error occurred. 00fd Timeout Error occurred. 0100 Data Compare Error occurred. 0200 Status Compare Error occurred. 0194 Memory capacity setting check test 1000 Register Write Error occurred. 2000 Register Read Error occurred. 0200 Register Read Error occurred. 0040 Memory Write Error occurred. 00fd Timeout Error occurred. 00fd Timeout Error occurred. 00fd Timeout Error occurred. 0100 Data Compare Error occurred. 0100 Register Write Error occurred. 0200 Status Compare Error occurred. 0100 Data Compare Error occurred. 0200 Register Write Error occurred. 0200 Register Write Error occurred. 0200 Status Compare Error occurred. 0200 Register Write Error occurred. 0200 Register Write Error occurred. 0300 Memory Write Error occurred. 0400 Memory Write Error occurred. 0400 Memory Write Error occurred. 0500 Register Write Error occurred. 0600 Memory Write Error occurred. 0700 Register Write Error occurred. 0700 Memory Write Error occurred. 0700 Memory Write Error occurred.		0192		
0100 Data Compare Error occurred. 0040 CHK2 Error occurred. 0193 Memory Address Logging Test 1000 Register Write Error occurred. 2000 Register Read Error occurred. 8000 Memory Read Error occurred. 00fd Timeout Error occurred. 0100 Data Compare Error occurred. 0040 CHK2 Error occurred. 0194 Memory capacity setting check test 1000 Register Write Error occurred. 2000 Register Read Error occurred. 4000 Memory Write Error occurred. 00fd Timeout Error occurred. 00fd Timeout Error occurred. 00fd Timeout Error occurred. 00fd CHK2 Error occurred. 00fd Timeout Error occurred. 00fd Timeout Error occurred. 00fd Timeout Error occurred. 0100 Data Compare Error occurred. 0100 Register Write Error occurred. 0200 Register Read Error occurred. 0100 Data Compare Error occurred. 0200 Register Read Error occurred. 0100 Memory Write Error occurred. 0100 Data Compare Error occurred. 0100 Register Write Error occurred. 0100 Register Read Error occurred. 0100 Memory Write Error occurred. 0100 Memory Write Error occurred.				
0040 CHK2 Error occurred. 1000 Register Write Error occurred. 2000 Register Read Error occurred. 2000 Memory Read Error occurred. 2000 Memory Read Error occurred. 2000 Timeout Error occurred. 2000 Status Compare Error occurred. 2000 Status Compare Error occurred. 2000 Memory capacity setting check test 2000 Register Write Error occurred. 2000 Register Read Error occurred. 2000 Register Read Error occurred. 2000 Memory Write Error occurred. 2000 Memory Write Error occurred. 2000 Memory Read Error occurred. 2000 Memory Read Error occurred. 2000 Register Read Error occurred.			2000	
1000 Register Write Error occurred.			0100	Data Compare Error occurred.
1000 Register Write Error occurred. 2000 Register Read Error occurred. 8000 Memory Read Error occurred. 00fd Timeout Error occurred. 0100 Data Compare Error occurred. 0200 Status Compare Error occurred. 0194 Memory capacity setting check test 1000 Register Write Error occurred. 2000 Register Read Error occurred. 2000 Register Read Error occurred. 8000 Memory Write Error occurred. 8000 Memory Read Error occurred. 0100 Data Compare Error occurred. 0100 Data Compare Error occurred. 0100 Data Compare Error occurred. 0200 Status Compare Error occurred. 0100 CHK2 Error occurred. 0195 between modules write/read test. 1000 Register Write Error occurred. 2000 Register Read Error occurred. 8000 Memory Write Error occurred. 2000 Register Read Error occurred. 8000 Memory Write Error occurred. 8000 Memory Write Error occurred.			0040	CHK2 Error occurred.
2000 Register Read Error occurred. 8000 Memory Read Error occurred. 00fd Timeout Error occurred. 0100 Data Compare Error occurred. 0200 Status Compare Error occurred. 0194 Memory capacity setting check test 1000 Register Write Error occurred. 2000 Register Read Error occurred. 4000 Memory Write Error occurred. 8000 Memory Read Error occurred. 0100 Data Compare Error occurred. 0100 Data Compare Error occurred. 0200 Status Compare Error occurred. 0100 Data Compare Error occurred. 0200 Register Write Error occurred. 0200 Register Read Error occurred. 0200 Register Read Error occurred. 0200 Memory Write Error occurred. 0200 Memory Write Error occurred. 0200 Memory Write Error occurred. 0200 Data Compare Error occurred.		0193		Memory Address Logging Test
8000 Memory Read Error occurred. 00fd Timeout Error occurred. 0100 Data Compare Error occurred. 0200 Status Compare Error occurred. 0194 Memory capacity setting check test 1000 Register Write Error occurred. 2000 Register Read Error occurred. 4000 Memory Write Error occurred. 8000 Memory Read Error occurred. 00fd Timeout Error occurred. 0100 Data Compare Error occurred. 0200 Status Compare Error occurred. 0195 between modules write/read test. 1000 Register Write Error occurred. 2000 Register Fron occurred. 0195 between modules write/read test. 1000 Register Read Error occurred. 2000 Register Read Error occurred. 2000 Register Read Error occurred. 2000 Memory Write Error occurred. 2000 Memory Write Error occurred. 2000 Memory Write Error occurred. 2000 Memory Read Error occurred. 2000 Data Compare Error occurred.			1000	Register Write Error occurred.
00fd Timeout Error occurred. 0100 Data Compare Error occurred. 0200 Status Compare Error occurred. 0040 CHK2 Error occurred. 0194 Memory capacity setting check test 1000 Register Write Error occurred. 2000 Register Read Error occurred. 4000 Memory Write Error occurred. 8000 Memory Read Error occurred. 00fd Timeout Error occurred. 0100 Data Compare Error occurred. 0200 Status Compare Error occurred. 0195 between modules write/read test. 1000 Register Write Error occurred. 2000 Register Read Error occurred. 8000 Memory Write Error occurred. 2000 Register Read Error occurred. 8000 Memory Write Error occurred. 8000 Memory Write Error occurred. 8000 Memory Read Error occurred. 0100 Data Compare Error occurred.			2000	Register Read Error occurred.
0100 Data Compare Error occurred. 0200 Status Compare Error occurred. 0040 CHK2 Error occurred. 0194 Memory capacity setting check test 1000 Register Write Error occurred. 2000 Register Read Error occurred. 4000 Memory Write Error occurred. 8000 Memory Read Error occurred. 00fd Timeout Error occurred. 0100 Data Compare Error occurred. 0200 Status Compare Error occurred. 0040 CHK2 Error occurred. 0195 between modules write/read test. 1000 Register Write Error occurred. 2000 Register Read Error occurred. 8000 Memory Write Error occurred. 2000 Register Read Error occurred. 8000 Memory Write Error occurred. 8000 Memory Write Error occurred. 8000 Memory Read Error occurred.			8000	Memory Read Error occurred.
0200 Status Compare Error occurred. 0194 Memory capacity setting check test 1000 Register Write Error occurred. 2000 Register Read Error occurred. 4000 Memory Write Error occurred. 8000 Memory Read Error occurred. 00fd Timeout Error occurred. 0100 Data Compare Error occurred. 0200 Status Compare Error occurred. 01040 CHK2 Error occurred. 0195 between modules write/read test. 1000 Register Write Error occurred. 2000 Register Read Error occurred. 8000 Memory Write Error occurred. 1000 Register Write Error occurred. 1000 Register Read Error occurred. 1000 Memory Write Error occurred. 1000 Memory Write Error occurred. 1000 Memory Read Error occurred. 1000 Data Compare Error occurred.			00fd	Timeout Error occurred.
0040 CHK2 Error occurred. 1000 Register Write Error occurred. 2000 Register Read Error occurred. 4000 Memory Write Error occurred. 8000 Memory Read Error occurred. 00fd Timeout Error occurred. 0100 Data Compare Error occurred. 0200 Status Compare Error occurred. 0195 between modules write/read test. 1000 Register Write Error occurred. 2000 Register Write Error occurred. 8000 Memory Write Error occurred. 1000 Register Write Error occurred. 2000 Register Pead Error occurred. 2000 Memory Write Error occurred. 3000 Memory Write Error occurred. 8000 Memory Read Error occurred. 0100 Data Compare Error occurred.			0100	Data Compare Error occurred.
1000 Register Write Error occurred. 2000 Register Read Error occurred. 4000 Memory Write Error occurred. 8000 Memory Read Error occurred. 00fd Timeout Error occurred. 0100 Data Compare Error occurred. 0200 Status Compare Error occurred. 0040 CHK2 Error occurred. 0195 between modules write/read test. 1000 Register Write Error occurred. 2000 Register Read Error occurred. 8000 Memory Write Error occurred. 4000 Memory Write Error occurred. 8000 Memory Read Error occurred. 0100 Data Compare Error occurred.			0200	Status Compare Error occurred.
1000 Register Write Error occurred. 2000 Register Read Error occurred. 4000 Memory Write Error occurred. 8000 Memory Read Error occurred. 00fd Timeout Error occurred. 0100 Data Compare Error occurred. 0200 Status Compare Error occurred. 0040 CHK2 Error occurred. 0195 between modules write/read test. 1000 Register Write Error occurred. 2000 Register Read Error occurred. 4000 Memory Write Error occurred. 8000 Memory Write Error occurred. 8000 Memory Read Error occurred. 0100 Data Compare Error occurred.			0040	CHK2 Error occurred.
2000 Register Read Error occurred. 4000 Memory Write Error occurred. 8000 Memory Read Error occurred. 00fd Timeout Error occurred. 0100 Data Compare Error occurred. 0200 Status Compare Error occurred. 0040 CHK2 Error occurred. 0195 between modules write/read test. 1000 Register Write Error occurred. 2000 Register Read Error occurred. 4000 Memory Write Error occurred. 8000 Memory Write Error occurred. 8000 Memory Read Error occurred. 0100 Data Compare Error occurred.		0194		Memory capacity setting check test
4000 Memory Write Error occurred. 8000 Memory Read Error occurred. 00fd Timeout Error occurred. 0100 Data Compare Error occurred. 0200 Status Compare Error occurred. 0040 CHK2 Error occurred. 0195 between modules write/read test. 1000 Register Write Error occurred. 2000 Register Read Error occurred. 4000 Memory Write Error occurred. 8000 Memory Write Error occurred. 8000 Memory Read Error occurred. 0100 Data Compare Error occurred.			1000	Register Write Error occurred.
8000 Memory Read Error occurred. 00fd Timeout Error occurred. 0100 Data Compare Error occurred. 0200 Status Compare Error occurred. 0040 CHK2 Error occurred. 0195 between modules write/read test. 1000 Register Write Error occurred. 2000 Register Read Error occurred. 4000 Memory Write Error occurred. 8000 Memory Read Error occurred. 0100 Data Compare Error occurred.			2000	Register Read Error occurred.
00fd Timeout Error occurred. 0100 Data Compare Error occurred. 0200 Status Compare Error occurred. 0040 CHK2 Error occurred. 0195 between modules write/read test. 1000 Register Write Error occurred. 2000 Register Read Error occurred. 4000 Memory Write Error occurred. 8000 Memory Read Error occurred. 0100 Data Compare Error occurred.			4000	Memory Write Error occurred.
0100 Data Compare Error occurred. 0200 Status Compare Error occurred. 0040 CHK2 Error occurred. 0195 between modules write/read test. 1000 Register Write Error occurred. 2000 Register Read Error occurred. 4000 Memory Write Error occurred. 8000 Memory Read Error occurred. 0100 Data Compare Error occurred.			8000	Memory Read Error occurred.
0200 Status Compare Error occurred. 0040 CHK2 Error occurred. 0195 between modules write/read test. 1000 Register Write Error occurred. 2000 Register Read Error occurred. 4000 Memory Write Error occurred. 8000 Memory Read Error occurred. 0100 Data Compare Error occurred.			00fd	Timeout Error occurred.
0040 CHK2 Error occurred. 0195 between modules write/read test. 1000 Register Write Error occurred. 2000 Register Read Error occurred. 4000 Memory Write Error occurred. 8000 Memory Read Error occurred. 0100 Data Compare Error occurred.			0100	Data Compare Error occurred.
Detween modules write/read test.			0200	Status Compare Error occurred.
1000 Register Write Error occurred. 2000 Register Read Error occurred. 4000 Memory Write Error occurred. 8000 Memory Read Error occurred. 0100 Data Compare Error occurred.			0040	CHK2 Error occurred.
2000 Register Read Error occurred. 4000 Memory Write Error occurred. 8000 Memory Read Error occurred. 0100 Data Compare Error occurred. 0002		0195		between modules write/read test.
4000 Memory Write Error occurred. 8000 Memory Read Error occurred. 0100 Data Compare Error occurred. 0002			1000	Register Write Error occurred.
8000 Memory Read Error occurred. 0100 Data Compare Error occurred. 0002			2000	Register Read Error occurred.
0100 Data Compare Error occurred. 0002			4000	Memory Write Error occurred.
0002			8000	Memory Read Error occurred.
				Data Compare Error occurred.
			0040	CHK2 Error occurred.

LSI	Test	Error	Error Contents
classification	Item	Code	
SMA	0201		SM Normal Access Test.
		0200 0300 0600 0700	Write/Read un-match Error occurred of Test area.
		0040 0100 0400 0500	CHK3 Error occurred.
	0202		SM Resources Lock Access Test.
		0100	Write/Read un-match Error occurred at 2 word of Test area.
		0040	CHK3 Error occurred.
	0203		Atomic Access Test.
		0040 0100 0300	CHK3 Error occurred.
		0200 0400 0500	Write/Read un-match Error occurred of Test area.
	0204		Resources Lock Out Test.
		0040 0100 0300 0500	CHK3 Error occurred.
		0200 0400 0600	Write/Read un-match Error occurred of Test area.
	0205		Target Broadcast Test.
		0200	Broadcast Register Data un-match Error occurred.
		0040 0100	CHK3 Error occurred.
	0206		Self MP Status Read Test.
		0200 0300	MP_STATUSREG Data un-match Error occurred.
		0100 0040	CHK3 Error occurred.
	0207		General Memory Read Test
		0040 0100	CHK3 Error occurred.

LSI classification	Test Item	Error Code	Error Contents
SMA	020c		SM Initialize Setting.
		0040 0050	CHK3 Error occurred.
		0070	SMA LSI Initialize Setting (errj-lsi) abnormal end.
		0090	SMA PD Read (errj-pddata) abnormal end.
		0100	SMA PD Setting (errj-smcha) abnormal end.
		0200	Configuration un-match Error occurred.
		0300	SM Information Setting (errq-smdataset) abnormal end.
	020d		SM Voltage Establish Control routine.
		0100	PS_DETINT Establish Error occurred.
		0200	PS_DET_INH Establish.
		0300	Parameter Error occurred.
		0040	CHK3 Error occurred.
	0211		Register Test 1
		0100	Data Compare Error occurred.
		0040	CHK3 Error occurred.
	0212		Register Test 2
		0100	Data Compare Error occurred.
		0200	Data Compare Error occurred. (0 Clear)
		0300	Data Compare Error occurred.
		0400	Data Compare Error occurred. (0 Clear)
		0040	CHK3 Error occurred.
	0221		BC Register Test 1
		0100	Data Compare Error occurred.
		0200	Data Compare Error occurred. (0 Clear)
		0300	Data Compare Error occurred.
		0400	Data Compare Error occurred. (0 Clear)
		0040	CHK3 Error occurred.
	0222		BC Register Test 2
		0100	Data Compare Error occurred.
		0200	Data Compare Error occurred. (BC Register)
		0300	Status Error occurred in BCINT OFF.
		0040	CHK3 Error occurred.

LSI classification	Test Item	Error Code	Error Contents
SMA	0231	Couc	SC Register Test 1.
Sivil	0231	0100	Data Compare Error occurred. (SCAN WRITE DATA Register Test)
		0200	Data Compare Error occurred. (0 Clear)
		0300	Data Compare Error occurred. (SCAN WRITE DATA Register Test)
		0400	Data Compare Error occurred. (0 Clear)
		1100	Data Compare Error occurred. (SCAN_READ_DATA Register Test)
		1200	Data Compare Error occurred. (0 Clear)
		1300	Data Compare Error occurred. (SCAN READ DATA Register Test)
		1400	Data Compare Error occurred. (0 Clear)
		2100	Data Compare Error occurred. (SCAN STATUS Register Test)
		2200	Data Compare Error occurred. (0 Clear)
		2300	Data Compare Error occurred. (SCAN STATUS Register Test)
		2400	Data Compare Error occurred. (0 Clear)
		0040	CHK3 Error occurred.
	0232		SC Register Test 2.
		0100	Scan Time Out Error occurred.
		0200	Data Compare Error occurred. (0 Clear)
		0300	Scan Time Out Error occurred.
		0040	CHK3 Error occurred.
	0241		MPST Register Test 1.
		0100 0300	Data Compare Error occurred.
		0200 0400	Data Compare Error occurred. (0 Clear)
		0040	CHK3 Error occurred.
	0251		ECC Test 1.
		0100	Status Data Compare Error occurred.
		0200	Data Compare Error occurred.
		0300	Correctable Error Undetected.
		0400	Data un-match Error occurred.
		0040	CHK3 Error occurred.

DIAG06-400 Rev.0 / May.2007

LSI	Test	Error	Error Contents
classification	Item	Code	
SMA	0252		ECC Test 2/3
		0100	Uncorrectable Error occurred.(ECC Test 2)
		0200	Uncorrectable Error occurred. (ECC Test 3)
		0040	CHK3 Error occurred.
	0261		Single Write/Read Test.
		0100 0300 0400 0700 0800	Data Compare Error occurred.
		0200 0500 0600 0900 0a00	Data Compare Error occurred.
		1100	Data Compare Error occurred.
		1200	Data Compare Error occurred.
		1300	Data Compare Error occurred.
		1400	Data Compare Error occurred.
		2100	Data unmatch Error occurred. (CHK 3)
		2200	Data unmatch Error occurred.
		2300	Data unmatch Error occurred. (CHK 3)
		2400	Data unmatch Error occurred.
		0040	CHK3 Error occurred.

DIAG06-410 Rev.0 / May.2007

LSI classification	Test Item	Error Code	Error Contents
SMA	0261		
		3000	Single W/R Compare Error occurred.
		3050	CHK3 Error occurred.
		3100	Correctable Error occurred.
		3200	Single W/R Compare Error occurred.
		3250	CHK3 Error occurred.
		3300	Correctable Error occurred.
		3400	Single W/R Compare Error occurred.
		3500	Single W/R Compare Error occurred.
		3550	CHK3 Error occurred.
		3600	Correctable Error occurred.
		3700	Single W/R Compare Error occurred.
		3800	Single W/R Compare Error occurred.
		3850	CHK3 Error occurred.
		3900	Correctable Error occurred.
		3a00	Single W/R Compare Error occurred.
		3b00	Single W/R Compare Error occurred.
		3b50	CHK3 Error occurred.
		3c00	Correctable Error occurred.
		3d00	Single W/R Compare Error occurred.
		3e00	Single W/R Compare Error occurred.
		3e50	CHK3 Error occurred.
		3f00	Correctable Error occurred.
		4100	Single Write/Double Read Compare Error occurred. (Side A)
		4200	Single Write/Double Read Compare Error occurred. (Side B)
		4300	Correctable Error occurred.
		4400	Single Write/Double Read Compare Error occurred. (Side A)
		4500	Single Write/Double Read Compare Error occurred. (Side B)
		4600	Correctable Error occurred.

LSI	Test	Error	Error Contents
classification	Item	Code	
SMA	0262		Read Modify Write Function (Atomic operation Function) Test.
		0100	Read Data Error.
		0200	
		0300	
		0040	CHK3 Error occurred.
		1100	Read Modify Write Error occurred.
		1300 1400	
		1200	Correctable Error occurred.
		1500	Confectable Entor occurred.
-	0263		Function Test 3.
		0100	Correctable Error occurred.
		0200	Data Compare Error occurred.
		0300	Correctable Error occurred.
		0400	Data Compare Error occurred.
		0500	Correctable Error occurred.
		0600	Data Compare Error occurred.
		0700	Correctable Error occurred.
		0800	Data Compare Error occurred.
		0040	CHK3 Error occurred.
	0264		Function Test 4.
		0100 0200	PD_DATA Compare un-match Error occurred.
		0400	Data Compare Error occurred.
		0500	Data Compare Error occurred.
		0040	CHK3 Error occurred.
	0265		Function Test 5.
		0100	Memory Read Error occurred.
		0200	Memory not Ready Error occurred.
		0300	Memory Data Compare Error occurred.
		0400	Memory Data Compare Error occurred.
		0040	CHK3 Error occurred.

LSI	Test	Error	Error Contents
classification	Item	Code	Francisco Trat (
SMA	0266	0100	Function Test 6.
		0100	Error Status Compare Error occurred.
		0200	All Lock Register Read Status Error occurred.
		0300	Read Data Compare Error occurred.
		0400	Memory Read Compare Error occurred.
		0500	Double All Lock Status Compare Error occurred.
		0600	All Lock Status Compare Error occurred.
		0700	Double All Lock Status Compare Error occurred.
		0800	All Lock Status Compare Error occurred.
		0900	All Lock Status Compare Error occurred.
		0a00	All Lock Status Compare Error occurred.
		0b00	All Lock Status Compare Error occurred.
		0040	CHK3 Error occurred.
	0269		Function Test 9.
		0300 0100	Count Value Status Compare Error occurred.
		0200 0400	CUNTER_ERROR_STATUS Register Status Compare Error occurred.
		0040	CHK3 Error occurred.
	026a		Function Test 10.
		0100	Timer Stop Status Compare Error occurred.
		0200	Timer Stop Status Compare Error occurred.
		0300	Timer Operation Status Compare Error occurred.
		0400	Timer Operation Status Compare Error occurred.
		0040	CHK3 Error occurred.
	026b		Function Test 11.
		0100	Error Status Compare Error occurred.
	•	1100	Error Status Compare Error occurred.
	ļ	1200	Error Status Compare Error occurred. (details)
		2100	Error Status Compare Error occurred.
		2200	Error Status Compare Error occurred.
		2300	Error Status Compare Error occurred. (details)
		0040	CHK3 Error occurred.

LSI classification	Test Item	Error Code	Error Contents
SMA	026c		Function Test 11b.
2000		1100	Double Lock Error occurred.
		1200	Lock Error occurred.
		2100	Error occurred.
		2200	Double Lock Error occurred.
		2300	Lock Error occurred.
		0040	CHK3 Error occurred.
	026d		Function Test 12.
		0100	Data Compare Error occurred.
		0200	Data Compare Error occurred.
		0300	Data Compare Error occurred.
		0400	Data Compare Error occurred.
		0040	CHK3 Error occurred.
	0271		Counter Test 1 (Path Counter W/R Test)
		0100	Data Compare Error occurred.
		0200	Data Compare Error occurred.
		0300	Data Compare Error occurred.
		0400	Data Compare Error occurred.
		0500	Data Compare Error occurred.
		0600	Data Compare Error occurred.
		0040	CHK3 Error occurred.
	0272		Counter Test 2 (Path Counter Function Test)
		0100	Data Compare Error occurred.
		0200	Data Compare Error occurred.
		0300	Data Compare Error occurred.
		0400	Data Compare Error occurred.
		0500	Data Compare Error occurred.
		0600	Data Compare Error occurred.
		0040	CHK3 Error occurred.
	0273		Counter Test 3 (Memory Counter W/R Test)
		0100	Data Compare Error occurred.
		0200	Data Compare Error occurred.
		0300	Data Compare Error occurred.
		0040	CHK3 Error occurred.

LSI	Test	Error	Error Contents
classification	Item	Code	
SMA	0274		Counter Test 4 (Memory Counter Function Test)
		0100	Data Compare Error occurred.
		0200	Data Compare Error occurred.
		0300	Data Compare Error occurred.
		0040	CHK3 Error occurred.
	0275		Counter Test 5 (Scan Counter W/R Test)
		0100	Data Compare Error occurred.
		0200	Data Compare Error occurred.
		0300	Data Compare Error occurred.
		0040	CHK3 Error occurred.
	0276		Counter Test 6 (Scan Counter Function Test)
		0100	Data Compare Error occurred.
		0200	Data Compare Error occurred.
		0300	Data Compare Error occurred.
		0040	CHK3 Error occurred.
	0277		Counter Test 7 (FIFO Management Counter W/R Test)
		0100	Data Compare Error occurred.
		0200	Data Compare Error occurred.
		0300	Data Compare Error occurred.
		0040	CHK3 Error occurred.
	0278		Counter Test 8 (FIFO Management Counter Function Test)
		0100	Data Compare Error occurred.
		0200	Data Compare Error occurred.
		0300	Data Compare Error occurred.
		0040	CHK3 Error occurred.

LSI classification	Test Item	Error Code	Error Contents
SMA	0281	Couc	Disconnect 1 Test
SIVIA	0201	0100	Transfer End Waiting Error occurred.
		0150	SM Status Error occurred.
		0200	CHK3 Error occurred.
		0300	SM Data Check Error occurred.
		0700	Data Compare occurred. CHK3 Error occurred.
	0202	0040	
	0282	0100	Disconnect 2 Test
		0100	Transfer End Waiting Error occurred.
		0150	SM Status Error occurred.
		0200	CHK3 Error occurred.
		0040	CHK3 Error occurred.
	0283		Disconnect 3 Test
		0100	Transfer End Waiting Error occurred.
		0200	CHK3 Error occurred.
		0040	CHK3 Error occurred.
	0284		Disconnect 4 Test.
		0100	Transfer End Waiting Error occurred.
		0200	CHK3 Error occurred.
		0300	LOG Address Data Check Error occurred.
		0400	LOG Read Data Error occurred.
		0500	LOG Read ECC Error occurred.
		0700	Board Check Error occurred.
		0040	CHK3 Error occurred.
	0287		INLINE CUDG Disconnect Test 1.
		0040	CHK3 Error occurred.
	0288		INLINE CUDG Disconnect Test 2.
		0050	Transfer End Waiting Timeout.
		0100	
		0150	Transfer End Waiting Error occurred.
		0200	
		0300	Transfer End Waiting Error occurred.
		0400	Transfer End Waiting Error occurred.
		0040	CHK3 Error occurred.

LSI classification	Test Item	Error Code	Error Contents
SMA	0291		Hard Error Test 1.
		0100	MPA Status Compare Error occurred.
		0200	MPA MSTCHK3 Status Compare Error occurred.
		0300	PAHT0 Error Status Compare Error occurred.
		0400	PATH1 Error Status Compare Error occurred.
		0500	PATH0 Error Detail 0 Status Compare Error occurred.
		0600	PATH1 Error Detail 1 Status Compare Error occurred.
		0700	PATH Error Detail 0 Status Error occurred.
		0800	PATH Error Detail 0 Status Error occurred.
		0900	PATH Error Detail 1 Status Error occurred.
		1000	PATH Error Detail 1 Status Error occurred.
		1100	BOARD Error Status Error occurred.
		1200	BOARD Error Status Error occurred. (Details)
		1300	PATH0 Error Status Error occurred.
		1400	PATH1 Error Status Error occurred.
		1500	PATH0 Error Detail Status Error occurred.
		1600	PATH1 Error Detail Status Error occurred.
		0040	CHK3 Error occurred.
	0292		Hard Error Test 2.
		0100	MPA Status Error occurred.
		0200	MCTL SINGLE ERROR Status Compare Error occurred.
		0300	MCTL SINGLE ERROR Status Compare Error occurred.
		0400	Board Error Status Compare Error occurred.
		0500	Board Error Status Compare Error occurred. (Details)
		0600	DIMM Status Compare Error occurred.
		0700	MPA_STATUS Error occurred.
		0800	MCTL SINGLE Status Compare Error occurred.
		0900	MCTL SINGLE Status Compare Error occurred.
		0a00	PATH0 Status Compare Error occurred.
		0b00	PATH1 Status Compare Error occurred.
		0040	CHK3 Error occurred.

LSI classification	Test Item	Error Code	Error Contents
SMA	0293	Couc	Hard Error Test 3.
SIVII	02)3	0100	MPA Status Compare Error occurred.
		0200	PATH0 Common Board Status Compare Error occurred.
		0300	PATH1 Common Board Error Status Error occurred.
		0400	Board Error Status Compare Error occurred.
		0500	Board Error Status Compare Error occurred. (Details)
		0600	PARITY Error Status Compare Error occurred.(Detail 0)
	•	0700	PARITY Error Status Compare Error occurred.(Detail 1)
		0800	DIAG MODE REG Status Error occurred.
		0900	DIAG DATA REG Status Error occurred.
		0a00	PATH0 Non-Error Status Error occurred.
		0b00	PATH1 Non-Error Status Error occurred.
		0040	CHK3 Error occurred.
	294		Hard Error Test 4
		0100	MPA Status Compare Error occurred.
		0200	PATH0 Common Board Status Compare Error occurred.
		0300	PATH1 Common Board Error Status Error occurred.
		0400	Board Error Status Compare Error occurred.
		0500	Board Error Status Compare Error occurred.(Details)
		0600	PARITY Error Status Compare Error occurred.(Detail 0)
		0700	PARITY Error Status Compare Error occurred.(Detail 1)
		0800	DIAG MODE REG Status Error occurred.
		0900	DIAG DATA REG Status Error occurred.
		0a00	PATH0 Non-Error Status Error occurred.
		0b00	PATH1 Non-Error Status Error occurred.
		0040	CHK3 Error occurred.
	02a1		Memory Test 1.
		0100	MSA Status Error occurred.
		0200	Transfer End Waiting Status Compare Error occurred.
		0300	Non-Error Status Compare Error occurred.
		0400	MSA Status Error occurred.
		0500	Transfer End Waiting Error occurred.
		0600	Non-Error Status Compare Error occurred.
		0040	CHK3 Error occurred.

LSI	Test	Error	Error Contents
classification	Item	Code	Mamany Tost 2
SMA	02a2	0100	Memory Test 2.
		0100	Data Compare Error occurred.
-	00.0	0040	CHK3 Error occurred.
-	02a3		Memory Test 3.
		0100	Disconnect Status Compare Error occurred.
		0200	Transfer End Waiting Error occurred.
		0300	Error Status Compare Error occurred.
		0400	MSA Status Error occurred.
		0500	Self Refresh Mode Cancel Check Error occurred.
		0600	Disconnect Finish Check Error occurred.
		0700	Error Status Check Error occurred.
		0040	CHK3 Error occurred.
	02a4		Memory Test 4.
		0200	Read Data Compare Error occurred.
		0100	CHK3 Error occurred.
		0300	Correctable Error occurred.
		0400	
		0040	CHK3 Error occurred.
		0d00	CHK3 Error occurred.
		0e00	In use SM PCB, the 1024MByte memory module is not supported. Execute the version upgrade of SM PCB.
		0f00	SM module combination error (installing pattern illegality)
	02a5		Memory Test 5.
		0100	Data Read Compare Error occurred. (Write Area)
		0200	Data Read Compare Error occurred. (Initial Area)
		0300	ECC Read Compare Error occurred. (Write Area)
		0400	ECC Read Compare Error occurred. (Initial Area)
		0040	CHK3 Error occurred.
	02b1		Lock Test 1.
		0100	SMA Status Register Compare Error occurred.
		0200	Data Compare Error occurred.
		0300	Data Compare Error occurred.
		0400	Read Status Compare Error occurred.
		0040	CHK3 Error occurred.

LSI	Test	Error	Error Contents
classification	Item	Code	
OHUB	0301		Register Test. (Direct Register Test part of PCI/DMA, HSN, HARB.)
		0100	Data Compare Error occurred. (0xb0010300 to 0xb00112d4)
		0200	Data Compare Error occurred. (0xb00103c to 0xb00112d8)
		0040	CHK2 Error occurred.
	0302		Register Test. (Indirect Register Test Part of PCI/DMA.)
		0100	Data Compare Error occurred. (0x00000020 to 0x00001063)
		0200	Data Compare Error occurred. (0x00000050 to 0x0000005f)
		0300	Data Compare Error occurred. (0x00000000 to 0x0000000a)
		0040	CHK2 Error occurred.
	0303		Register Test. (Indirect Register Test part of HSN.)
		0100	Data Compare Error occurred.
		0040	CHK2 Error occurred.
	0304		Register Test. (Indirect Register Test part of HARB.)
		0100	Data Compare Error occurred.
		0040	CHK2 Error occurred.
	0305		Counter Test (Indirect Register Test part of PCI/DMA.)
		0100	Data Compare Error occurred.
		0040	CHK2 Error occurred.
	0306		Counter Test (Indirect Register Test part of HSN.)
		0100	Data Compare Error occurred.
		0040	CHK2 Error occurred.
	0307		DBFLOOP Test.
		0100	Data Compare Error occurred.
		0200	Time Out Error occurred.
		0300	XFS Register Status Error occurred.
		0040	CHK2 Error occurred.

Hitachi Proprietary

LSI	Test	Error	Error Contents
classification	Item	Code	
OHUB	0308		DBF Memory Test.
		0100	Bit ON/OFF Data Compare Error occurred.
		0200	Address Data Compare Error occurred.
		0040	CHK2 Error occurred.
	0309		XBF Memory Test.
		0100	Bit ON/OFF Data Compare Error occurred in Data Block.
		0200	Bit ON/OFF Data Compare Error occurred in Data Block.
		0300	Bit ON/OFF Data Compare Error occurred in Data Block.
		0400	Bit ON/OFF Data Compare Error occurred in Data Block.
		0500	Bit ON/OFF Data Compare Error occurred in Data Block.
		0600	Bit ON/OFF Data Compare Error occurred in Data Block.
		0040	CHK2 Error occurred.
	030a		Forced Error Test.
		0100	Status Compare Error occurred.
		0040	CHK2 Error occurred.
	030b		Impedance Adjustment Quality Judgment Test.
		0101	IMP_DAH DAL Value Base within the scope Error occurred.
		0040	CHK2 Error occurred.

LSI	Test	Error	Error Contents
classification	Item	Code	Life Contents
MPA	0800		MP resources exclusion in PK.
		0100	Exclusion Time Out.
	0801		Register Test Part of occupational MPA.
			Initial default Read Test.
		0100	Error occurred in Initial default Read.
		0200	Data Compare Error occurred.
			Counter Test.
		0300	Count Master Data un-match Error occurred.
			Sequencer Test.
		0400	Data Compare Error occurred.
		0040	CHK1B Error occurred.
	0802		Register Test part of common MPA.
		0500	SCINT_IF Register Initial default Read Test Error occurred.
		0600	SCINT_IF Register Write/Read Test Error occurred.
		0700	SM_IF Register Initial Read Test Error occurred.
		0800	SM_IF Register Write/Read Test Error occurred.
		0040	CHK1B Error occurred.
	0803		GTL Impedance Adjustment Quality Judgment Test.
		0100	GTL Impedance Error occurred.
		0040	CHK1B Error occurred.

LSI	Test	Error	Error Contents
classification	Item	Code	
QDTA	0901		Register Test.
		0040	CHK1B Error occurred.
		0100	Data Compare Error occurred.
		0200	Register Reset Error occurred.
	0902		Data/Latch Test.
		0040	CHK1B Error occurred.
		0100	Data Compare Error occurred.
		0200	Register Reset Error occurred.
	0903		Sequencer Test.
		0040	CHK1B Error occurred.
		0100	Data Compare Error occurred.
		0200	Register Reset Error occurred.
	0904		Counter Register Test.
		0040	CHK1B Error occurred.
		0100	Data Compare Error occurred.
		0200	Register Reset Error occurred.
	0905		Inside RAM WRITE/READ Test.
		0040	CHK1B Error occurred.
		0100	Error occurred in Register Read/Write.
		0200	Data Compare Error occurred.
	0907		QDTA→CACHE Data Transfer Test.
		0040	CHK1B Error occurred.
		0100	Error occurred in Register Read/Write.
		0200	Data Compare Error occurred.
	0908		LA Change Test.
		0040	CHK2 Error occurred.
		0100	Error occurred in CACHE Read/Write.
		0200	Data Compare Error occurred.
	0909		GTL Impedance Test.
		0040	CHK1B Error occurred.
		0100	High-order Bit of IMONO Compare Error.
		0200	Error occurred in Byte Normal Scope Judgment.

LSI classification	Test Item	Error Code	Error Contents
QDTA	090a		Forced Error Test.
		0040	CHK2 Error occurred.
		0100	Error occurred in CHK2 Forced Error Test.
		0200	Error occurred in CHK1B Forced Error Test.
	090b		Parity Part LA Test.
		0040	CHK2 Error occurred.
		0100	Data Read Error occurred.
	090c		CACHE Transfer Test2.
		0040	CHK1B Error occurred.
		0100	Write/Read Error occurred.
		0200	Write/Read Error occurred.
		0300	Data Compare Error occurred.
		0400	CMA Register Write Error occurred.
	090d		2side command multi Test.
		0040	CHK1B Error occurred.
		0200	Write/Read Error occurred.
		0300	Data Compare Error occurred.
	090e		Forced Error Test2.
		0040	CHK2 Error occurred.
		0100	Data Compare Error occurred.

LSI classification	Test	Error Code	Error Contents
CARB	Item 0c01	Code	P Path Test.
CARD	0001	0100	Error occurred in Initial default Read Test.
		0200	Error occurred in Register Read/Write Test.
		0300	Error occurred in Counter/Sequencer Test.
		0040	CHK2 Error occurred.
-	0c02	0040	Common Path.
-	0002	0100	Error occurred in Initial default Read Test.
		0200	Error occurred in Register Read/Write Test.
		0300	Error occurred in Counter/Sequencer Test.
		0040	CHK2 Error occurred.
-	0c03	0040	C0 Path Test.
-	0003	0100	Error occurred in Initial default Read Test.
		0200	Error occurred in Register Read/Write Test.
		0300	Error occurred in Counter/Sequencer Test.
		0500	Error occurred in register restoration.
		0040	CHK2 Error occurred.
-	0c04	0040	C1 Path Test.
-	0004	0100	Error occurred in Initial default Read Test.
		0200	Error occurred in Register Read/Write Test.
		0300	Error occurred in Counter/Sequencer Test.
		0500	Error occurred in register restoration.
		0040	CHK2 Error occurred.
-	0c05	0040	C2 Path Test.
-	0003	0100	Error occurred in Initial default Read Test.
		0200	Error occurred in Register Read/Write Test.
		0300	Error occurred in Counter/Sequencer Test.
		0500	1
		0040	Error occurred in register restoration. CHK2 Error occurred.
-	0c06	0040	
-	0000	0100	C3 Path Test. Error occurred in Initial default Read Test.
	ŀ	0200	Error occurred in Register Read/Write Test.
	ŀ		
	ŀ	0300	Error occurred in Counter/Sequencer Test.
	ŀ	0500	Error occurred in register restoration.
		0040	CHK2 Error occurred.

LSI classification	Test Item	Error Code	Error Contents
CARB	0c07		C4 Path Test.
		0100	Error occurred in Initial default Read Test.
		0200	Error occurred in Register Read/Write Test.
		0300	Error occurred in Counter/Sequencer Test.
		0500	Error occurred in register restoration.
		0040	CHK2 Error occurred.
	0c08		C5 Path Test.
		0100	Error occurred in Initial default Read Test.
		0200	Error occurred in Register Read/Write Test.
		0300	Error occurred in Counter/Sequencer Test.
		0500	Error occurred in register restoration.
		0040	CHK2 Error occurred.
	0c09		C6 Path Test.
		0100	Error occurred in Initial default Read Test.
		0200	Error occurred in Register Read/Write Test.
		0300	Error occurred in Counter/Sequencer Test.
		0500	Error occurred in register restoration.
		0040	CHK2 Error occurred.
	0c0b		C7 Path Test.
		0100	Error occurred in Initial default Read Test.
		0200	Error occurred in Register Read/Write Test.
		0300	Error occurred in Counter/Sequencer Test.
		0500	Error occurred in register restoration.
		0040	CHK2 Error occurred.
	0c0f		Initialize
		0100	REV Register Read Error occurred.
	0c10		GTL Impedance Test.
		0040	CHK2 Error occurred.
		0100	Register Read Error occurred.
		0200	Data Compare Error occurred.

LSI	Test	Error	Error Contents
classification	Item	Code	
FCA	0f01	0100	Register Initial default Test.
		0100	Initial default Read un-match Error occurred.
	ŀ	0200	CHK1 occurred.
_		0040	CHK1B Error occurred.
	0f02		Data Register W/R Test.
		0100	Data Compare Error occurred.
		0200	CHK1 occurred.
		0040	CHK1B Error occurred.
	0f03		Slave Register Test.
		0100	Data Compare Error occurred.
		0200	CHK1 occurred.
		0040	CHK1B Error occurred.
	0f04		Counter Test.
		0100	Data Compare Error occurred.
		0200	CHK1 occurred.
		0040	CHK1B Error occurred.
	0f05		Special Register Test.
		0100	Data Compare Error occurred.
		0200	CHK1 occurred.
		0040	CHK1B Error occurred.
	0f06		Inside RAM Test.
		0100	Data Compare Error occurred. (Address match Data)
		0200	CHK1 occurred.
		0300	Data Compare Error occurred. (Fixed Data)
		0400	CHK1 occurred.
		0040	CHK1B Error occurred.
	0f07		Error Latch Test.
		0100	Test case 1 Data Compare Error occurred.
		0200	Test case 2 Data Compare Error occurred.
		0300	Test case 3 Data Compare Error occurred.
		0400	Test case 4 Data Compare Error occurred.
		0040	CHK1B Error occurred.

Classification Item	LSI	Test	Error	Error Contents
0100	-		Code	
0200 Data Compare Error occurred. 0801 Data Compare Error occurred. 0802 Data Compare Error occurred. 0802 Data Compare Error occurred. 0040 CHK1B Error occurred. 0100 Data transfer Test Error. 0010 CM Write Error occurred. 0020 CM Read Error occurred. 0030 Data Compare Error occurred. 0040 CHK1B Error occurred. 0050 CM Write Error occurred. 0050 CM Write Error occurred. 0050 CM Read Error occurred. 0050 CM Read Error occurred. 0050 Data Compare Error occurred. 0050 CM Read Error occurred. 0050 Data Compare Error occurred. 0050 CM Read Error occurred. 0050 Data Compare E	FCA	0f08		*
0801 Data Compare Error occurred. 0802 Data Compare Error occurred. 0040 CHK1B Error occurred. 0f09 CHSN Test. 0100 Data transfer Test Error. 0010 CM Write Error occurred. 0020 CM Read Error occurred. 0040 CHK1B Error occurred. 0040 CHK1B Error occurred. 0040 CHK1B Error occurred. 0040 CHSN Test 2 0010 CM Write Error occurred. 0020 CM Read Error occurred. 0040 CHK1B Error occurred. 0040 CM Read Error occurred. 0050 Double Write/Read Test. 0010 CM Read Error occurred. (SLV0) 0021 CM Read Error occurred. (SLV1) 0030 Data Compare Error occurred. (SLV1) 0040 CHK1B Error occurred. 0060 LDEV FMT Test.			0100	Initialization Error occurred.
0802 Data Compare Error occurred.			0200	Data Compare Error occurred.
0f09 CHSN Test. 0100 Data transfer Test Error. 0010 CM Write Error occurred. 0020 CM Read Error occurred. 0030 Data Compare Error occurred. 0040 CHK1B Error occurred. 0f0a PAL Test 0010 CM Write Error occurred. 0f0b CHSN Test 2 0f0b CM Read Error occurred. 0f0c CM Read Error occurred. 0020 CM Read Error occurred. 0030 Data Compare Error occurred. 0f0c Double Write/Read Test. 0f0c Double Write/Read Test. 0f0c CM Write Error occurred. 0f0c CM Read Error occurred.(SLV0) 0f0d CHK1B Error occurred. 0f0d CHK1B Error occurred. 0f0d CHK1B Error occurred. 0f0d CM Read Error occurred. 0f0d CM Read Error occurred.			0801	Data Compare Error occurred.
Off09			0802	Data Compare Error occurred.
0100 Data transfer Test Error.			0040	CHK1B Error occurred.
0010		0f09		CHSN Test.
0020			0100	Data transfer Test Error.
0030 Data Compare Error occurred.			0010	CM Write Error occurred.
0f0a PAL Test 0010 CM Write Error occurred. 0040 CHK1B Error occurred. 0f0b CHSN Test 2 0010 CM Write Error occurred. 0020 CM Read Error occurred. 0030 Data Compare Error occurred. 0f0c Double Write/Read Test. 0010 CM Write Error occurred. 0020 CM Read Error occurred.(SLV0) 0021 CM Read Error occurred.(SLV1) 0030 Data Compare Error occurred.(SLV1) 0040 CHK1B Error occurred. 0f0d LDEV FMT Test. 0020 CM Read Error occurred. 0f0d CHK1B Error occurred. 0f0d CHK1B Error occurred. 0f0d CHK1B Error occurred.			0020	CM Read Error occurred.
Of0a			0030	Data Compare Error occurred.
0010 CM Write Error occurred. 0040 CHK1B Error occurred. 0f0b CHSN Test 2 0010 CM Write Error occurred. 0020 CM Read Error occurred. 0030 Data Compare Error occurred. 0040 CHK1B Error occurred. 0f0c Double Write/Read Test. 0010 CM Write Error occurred. 0020 CM Read Error occurred.(SLV0) 0021 CM Read Error occurred.(SLV1) 0030 Data Compare Error occurred.(SLV1) 0040 CHK1B Error occurred. 0f0d LDEV FMT Test. 0020 CM Read Error occurred. 0030 Data Compare Error occurred. 0040 CHK1B Error occurred. 0040 CHK1B Error occurred.			0040	CHK1B Error occurred.
0f0b CHK1B Error occurred. 0f0b CHSN Test 2 0010 CM Write Error occurred. 0020 CM Read Error occurred. 0030 Data Compare Error occurred. 0040 CHK1B Error occurred. 0f0c Double Write/Read Test. 0010 CM Write Error occurred. 0020 CM Read Error occurred.(SLV0) 0021 CM Read Error occurred.(SLV1) 0030 Data Compare Error occurred.(SLV1) 0040 CHK1B Error occurred. 0f0d LDEV FMT Test. 0020 CM Read Error occurred. 0030 Data Compare Error occurred. 0040 CHK1B Error occurred. 0040 CHK1B Error occurred.		0f0a		PAL Test
Off0b CHSN Test 2 O010 CM Write Error occurred. O020 CM Read Error occurred. O030 Data Compare Error occurred. O040 CHK1B Error occurred. O050 Double Write/Read Test. O010 CM Write Error occurred. O020 CM Read Error occurred.(SLV0) O021 CM Read Error occurred.(SLV1) O030 Data Compare Error occurred.(SLV1) O040 CHK1B Error occurred.(SLV1) O040 CHK1B Error occurred. Off0d LDEV FMT Test. O020 CM Read Error occurred. O030 Data Compare Error occurred. O040 CHK1B Error occurred.			0010	CM Write Error occurred.
0010 CM Write Error occurred. 0020 CM Read Error occurred. 0030 Data Compare Error occurred. 0040 CHK1B Error occurred. 0060 Double Write/Read Test. 0010 CM Write Error occurred. 0020 CM Read Error occurred.(SLV0) 0021 CM Read Error occurred.(SLV1) 0030 Data Compare Error occurred.(SLV1) 0031 Data Compare Error occurred.(SLV1) 0040 CHK1B Error occurred. 0050 CM Read Error occurred. 0060 CM Read Error occurred. 0070 CHK1B Error occurred. 0070 CM Read Error occurred.			0040	CHK1B Error occurred.
0020 CM Read Error occurred. 0030 Data Compare Error occurred. 0040 CHK1B Error occurred. 0060 Double Write/Read Test. 0010 CM Write Error occurred. 0020 CM Read Error occurred.(SLV0) 0021 CM Read Error occurred.(SLV1) 0030 Data Compare Error occurred.(SLV0) 0031 Data Compare Error occurred.(SLV1) 0040 CHK1B Error occurred. 0050 CM Read Error occurred.		0f0b		CHSN Test 2
0030 Data Compare Error occurred. 0040 CHK1B Error occurred. 0060 Double Write/Read Test. 0010 CM Write Error occurred. 0020 CM Read Error occurred.(SLV0) 0021 CM Read Error occurred.(SLV1) 0030 Data Compare Error occurred.(SLV0) 0031 Data Compare Error occurred.(SLV1) 0040 CHK1B Error occurred. 0020 CM Read Error occurred. 0030 Data Compare Error occurred. 0030 CM Read Error occurred.			0010	CM Write Error occurred.
0040 CHK1B Error occurred. 0f0c Double Write/Read Test. 0010 CM Write Error occurred. 0020 CM Read Error occurred.(SLV0) 0021 CM Read Error occurred.(SLV1) 0030 Data Compare Error occurred.(SLV0) 0031 Data Compare Error occurred.(SLV1) 0040 CHK1B Error occurred. 0f0d LDEV FMT Test. 0020 CM Read Error occurred. 0030 Data Compare Error occurred. 0040 CHK1B Error occurred.			0020	CM Read Error occurred.
Offoc Double Write/Read Test. O010 CM Write Error occurred. O020 CM Read Error occurred.(SLV0) O021 CM Read Error occurred.(SLV1) O030 Data Compare Error occurred.(SLV0) O031 Data Compare Error occurred.(SLV1) O040 CHK1B Error occurred. Offod LDEV FMT Test. O020 CM Read Error occurred. O030 Data Compare Error occurred. O040 CHK1B Error occurred.			0030	Data Compare Error occurred.
0010 CM Write Error occurred. 0020 CM Read Error occurred.(SLV0) 0021 CM Read Error occurred.(SLV1) 0030 Data Compare Error occurred.(SLV0) 0031 Data Compare Error occurred.(SLV1) 0040 CHK1B Error occurred. 0f0d LDEV FMT Test. 0020 CM Read Error occurred. 0030 Data Compare Error occurred. 0040 CHK1B Error occurred.			0040	CHK1B Error occurred.
0020 CM Read Error occurred.(SLV0) 0021 CM Read Error occurred.(SLV1) 0030 Data Compare Error occurred.(SLV0) 0031 Data Compare Error occurred.(SLV1) 0040 CHK1B Error occurred. 0f0d LDEV FMT Test. 0020 CM Read Error occurred. 0030 Data Compare Error occurred. 0040 CHK1B Error occurred.		0f0c		Double Write/Read Test.
0021 CM Read Error occurred.(SLV1) 0030 Data Compare Error occurred.(SLV0) 0031 Data Compare Error occurred.(SLV1) 0040 CHK1B Error occurred. 0f0d LDEV FMT Test. 0020 CM Read Error occurred. 0030 Data Compare Error occurred. 0040 CHK1B Error occurred.			0010	CM Write Error occurred.
0030 Data Compare Error occurred.(SLV0) 0031 Data Compare Error occurred.(SLV1) 0040 CHK1B Error occurred. 0f0d LDEV FMT Test. 0020 CM Read Error occurred. 0030 Data Compare Error occurred. 0040 CHK1B Error occurred.			0020	CM Read Error occurred.(SLV0)
0031 Data Compare Error occurred.(SLV1) 0040 CHK1B Error occurred. 0f0d LDEV FMT Test. 0020 CM Read Error occurred. 0030 Data Compare Error occurred. 0040 CHK1B Error occurred.			0021	CM Read Error occurred.(SLV1)
0040 CHK1B Error occurred. 0f0d LDEV FMT Test. 0020 CM Read Error occurred. 0030 Data Compare Error occurred. 0040 CHK1B Error occurred.			0030	Data Compare Error occurred.(SLV0)
0f0d LDEV FMT Test. 0020 CM Read Error occurred. 0030 Data Compare Error occurred. 0040 CHK1B Error occurred.			0031	Data Compare Error occurred.(SLV1)
0020 CM Read Error occurred. 0030 Data Compare Error occurred. 0040 CHK1B Error occurred.			0040	CHK1B Error occurred.
0030 Data Compare Error occurred. 0040 CHK1B Error occurred.		0f0d		LDEV FMT Test.
0040 CHK1B Error occurred.			0020	CM Read Error occurred.
0040 CHK1B Error occurred.			0030	Data Compare Error occurred.
0f0e BITMAP Test.			0040	
		0f0e		BITMAP Test.
0010 CM FMT Write Error occurred.			0010	CM FMT Write Error occurred.
0011 CM BITMAP Write Error occurred.			0011	CM BITMAP Write Error occurred.
0020 CM Read Error occurred.			0020	
0030 Data Compare Error occurred.			0030	Data Compare Error occurred.
0040 CHK1B Error occurred.			0040	

LSI classification	Test Item	Error Code	Error Contents
FCA	0f0f	Couc	MRCF Test
1011	0101	0010	CM Write Error occurred.
		0020	CM Read Error occurred.
		0030	Data Compare Error occurred.
		0040	CHK1B Error occurred.
-	0f10	0010	Data Register W/R Test 2.
-	0110	0100	Data Compare Error occurred.
		0200	CHK1 occurred.
		0040	CHK1B Error occurred.
-	0f11		Data Register W/R Test 3.
-		0100	Data un-match Error occurred.
		0200	CHK1 occurred.
		0040	CHK1B Error occurred.
-	0f12		Inside RAM Test 2.
-		0100	Data Compare Error in H side.
		0200	CHK1 occurred.
		0040	CHK1B Error occurred.
	0f13		Inside RAM Test 3.
		0100	Word Access Data Compare Error occurred.
		0200	Short Access Data Compare Error occurred.
		0300	Byte Access Data Compare Error occurred.
		0040	CHK1B Error occurred.
-	0f14		Slave Register Test 2.
		0100	Data Compare Error occurred.
		0200	CHK1 occurred.
		0040	CHK1B Error occurred.
	0f15		LED Register Test.
		0100	Read Compare Error occurred.
		0200	CHK1 Status Error occurred.
		0300	CHK1 Status Error occurred. (End)
		0040	CHK1B Error occurred.

LSI	Test	Error	Error Contents
classification	Item	Code	
FCA	0f16		REQIN Test.
		0010	CM Write Error occurred.
		0020	CM Read Error occurred.
		0030	Data Compare Error occurred.
		0040	CHK1B Error occurred.
	0f17		PARITY Transfer Test.
		0010	CM Write Error occurred.
		0020	CM Read Error occurred.
		0030	Data Compare Error occurred.
		0040	CHK1B Error occurred.
	0f18		DRIVE Micro Transfer Test.
		0010	CM Write Error occurred.
		0020	CM Read Error occurred.
		0030	Data Compare Error occurred.
		0040	CHK1B Error occurred.
	0f19		Preread Transfer Test.
		0010	CM Write Error occurred.
		0020	CM Read Error occurred.
		0030	Data Compare Error occurred.
		0040	CHK1B Error occurred.
	0f70		Code Function Test.
		0000	CHK1B Error occurred.
		0010	TL Initialization Error occurred.
		0020	CM Write Error occurred. (Non-code mode)
		0030	Code Mode Setting Error occurred.
		0040	CM Read Error occurred. (Code mode)
		0050	CM Write Error occurred. (Code mode)
		0060	CM Read Error occurred. (Non-code mode)
		0070	Data Compare Error occurred.

LSI	Test	Error	Error Contents
classification	Item	Code	
ESA	1001		Initial default Test.
		0040	CHK1 Error occurred.
		0100	Data Compare Error occurred.
 -		0200	CHK1 Error occurred.
-	1002		Register W/R Test.
		0040	CHK1 Error occurred.
		0100	Data Compare Error occurred.
<u>_</u>		0200	CHK1 Error occurred.
<u>_</u>	1003		Memory Data Bus Bit Test 1.
		0040	CHK1 Error occurred.
		0100	Data Compare Error occurred.
<u>_</u>		0200	CHK1 Error occurred.
	1004		Memory Data Bus Bit Test 2.
		0040	CHK1 Error occurred.
		0100	Data Compare Error occurred.
		0200	CHK1 Error occurred.
	1005		Memory Address Test 1.
		0040	CHK1 Error occurred.
		0100	Data Compare Error occurred.
		0200	Data Compare Error occurred.
		0300	CHK1 Error occurred.
	1006		Memory Address Test 2.
		0040	CHK1 Error occurred.
		0100	CHK1 Error occurred.
		0200	Data Compare Error occurred.
		0300	CHK1 Error occurred.
		0400	Data Compare Error occurred.
		0500	CHK1 Error occurred.
	1007		Data Transfer in P/K Test 1.
		0040	CHK1 Error occurred.
		0100	CHK2 Error occurred.
		0200	Data Compare Error occurred.

LSI classification	Test Item	Error Code	Error Contents
ESA	1008		Data Transfer in P/K Test 2.
		0040	CHK1 Error occurred.
		0100	CHK2 Error occurred.
		0200	CHK2 Error occurred.
		0300	Data Compare Error occurred.
	1009		Forced Error CHK2 Test.
		0040	CHK1 Error occurred.
		0100	CHK2 Error occurred.
	100a		Forced Error CHK1 Test.
		0040	CHK1 Error occurred.
		0100	CHK1 Error occurred.
		0200	Data Compare Error occurred.
		0300	CHK1 Error occurred.
		0400	Data Compare Error occurred.
	100b		Impedance Test.
		0040	CHK1 Error occurred.
		0100	CHK1 Error occurred.
		0200	Data Compare Error occurred.

LSI	Test	Error	Error Contents
classification	Item	Code	
Common			Main
	0000	0000	Machine Constitution data acquisition function error occurred.
	0005	0000	BSA LSI Resource acquisition error occurred.
	0006	0000	No Valid CHSN.
	0007	0000	No Machine Constitution data CMG.
	8000	0000	No Machine Constitution data CMG.
	0009	0000	CARB Register Initialize error occurred.
	000a	0000	CMA Register Initialize error occurred.
	000b	0000	SVP Parameter Error.
	0127	0000	Cache Register Initialize error occurred.

LSI classification	Test Item	Error Code	Error Contents
MHUB	1301		Initial default Test.
		0000	CHK1 Error occurred.
		0100	Data Compare Error occurred.
		0200	CHK1 Error occurred.
		ff00	CHK1 Error occurred.
	1302		Register W/R Test.
		0000	CHK1 Error occurred.
		0100	Data Compare Error occurred.
		ff00	CHK1 Error occurred.
	1303		Memory Data Bus Bit Test 1.
		0000	CHK1 Error occurred.
		0100	Data Compare Error occurred.
		0200	CHK1 Error occurred.
		0300	Data Compare Error occurred.
		0400	CHK1 Error occurred.
		ff00	CHK1 Error occurred.
	1304		Memory Data Bus Bit Test 2.
		0000	CHK1 Error occurred.
		0100	Data Compare Error occurred.
		0200	CHK1 Error occurred.
		0300	Data Compare Error occurred.
		0400	CHK1 Error occurred.
		ff00	CHK1 Error occurred.
	1305		Memory Address Test 1.
		0000	CHK1 Error occurred.
		0100	Data Compare Error occurred.
		0200	Data Compare Error occurred.
		0300	Data Compare Error occurred.
		0400	CHK1 Error occurred.
		ff00	CHK1 Error occurred.

LSI classification	Test Item	Error Code	Error Contents
MHUB	1306	Code	Memory Address Test 2.
WITOD	1300	0000	CHK1 Error occurred.
		0100	CHK1 Error occurred.
		0200	Data Compare Error occurred.
		0300	CHK1 Error occurred.
		0400	Data Compare Error occurred.
		0500	CHK1 Error occurred.
		0600	Data Compare Error occurred.
		0700	CHK1 Error occurred.
		ff00	CHK1 Error occurred.
	1307	1100	Outside Memory Data Bus Bit Test
	1307	0000	CHK1 Error occurred.
		0100	CHK2 Error occurred.
		0200	CHK2 Error occurred.
		0300	Data Compare Error occurred.
		ff00	CHK1 Error occurred.
•	1308		Outside Memory Address Test 1.
		0000	CHK1 Error occurred.
		0100	CHK2 Error occurred.
		0200	CHK2 Error occurred.
		0300	Data Compare Error occurred.
		ff00	CHK1 Error occurred.
	130a		Forced Error CHK2 Test.
		0000	CHK1 Error occurred.
		0100	CHK2 Error occurred.
		ff00	CHK1 Error occurred.
	130b		Forced Error CHK1 Test.
		0000	CHK1 Error occurred.
		0100	CHK1 Error Not occurred.
		0200	Data Compare Error occurred.
		0300	CHK1 Error Not occurred.
		0400	Data Compare Error occurred.
		ff00	CHK1 Error occurred.

LSI	Test	Error	Error Contents
classification	Item	Code	
MHUB	130c		GTL Impedance Test.
		0000	CHK1 Error occurred.
		0100	Except a regulation value Error occurred.
		0200	Poring TimeOut Error occurred.
-		ff00	CHK1 Error occurred.
<u>_</u>	130d		Forced Error Test.
		0000	CHK1 Error occurred.
		0100	Data Compare Error occurred.
		0200	Data Compare Error occurred.
		0300	Data Compare Error occurred.
		0400	Data Compare Error occurred.
		0500	Data Compare Error occurred.
		0600	Data Compare Error occurred.
		ff00	CHK1 Error occurred.
	1311		Data Transfer Test(DXBF \rightarrow CBF) in P/K.
		0000	CHK1 Error occurred.
		0100	CHK2 Error occurred.
		0200	CHK2 Error occurred.
		0300	Data Compare Error occurred.
		ff00	CHK1 Error occurred.
	1312		Data Transfer Test(DXBF \rightarrow WRBF) in P/K.
F		0000	CHK1 Error occurred.
		0100	CHK2 Error occurred.
		0200	CHK2 Error occurred.
		0300	Data Compare Error occurred.
		ff00	CHK1 Error occurred.
-	1313		Data Transfer Test(RDBF \rightarrow CBF) in P/K.
		0000	CHK1 Error occurred.
		0100	CHK2 Error occurred.
		0200	CHK2 Error occurred.
		0300	Data Compare Error occurred.
		ff00	CHK1 Error occurred.

LSI	Test	Error	Error Contents
classification	Item	Code	
MHUB	1314		Data Transfer Test(RDBF \rightarrow DXBF) in P/K.
		0000	CHK1 Error occurred.
		0100	CHK2 Error occurred.
		0200	CHK2 Error occurred.
		0400	CHK2 Error occurred.
		0500	Data Compare Error occurred.
<u>_</u>		ff00	CHK1 Error occurred.
	1315		Search Test $1(DXBF \rightarrow SCH \leftarrow RDBF)$
		0000	CHK1 Error occurred.
		0100	CHK2 Error occurred.
		0200	CHK2 Error occurred.
		0300	CHK2 Error occurred.
		0400	Data Compare Error occurred.
		ff00	CHK1 Error occurred.
	1316		Search Test 2 (DXBF \rightarrow SCH \leftarrow CBF)
		0000	CHK1 Error occurred.
		0100	CHK2 Error occurred.
		0200	CHK2 Error occurred.
		0300	Data Compare Error occurred.
		ff00	CHK1 Error occurred.
	1317		Data Truncation Test(RDBF \rightarrow DXBF) in P/K.
<u> </u>		0000	CHK1 Error occurred.
		0100	CHK2 Error occurred.
		0200	CHK2 Error occurred.
		0300	CHK2 Error occurred.
		0400	Truncation Error Not occurred.
		0500	CHK2 Error occurred.
		0600	Data Compare Error occurred.
		ff00	CHK1 Error occurred.
	1318		Data Truncation Test(DXBF \rightarrow CBF) in P/K.
		0000	CHK1 Error occurred.
		0100	CHK2 Error occurred.
		0200	CHK2 Error occurred.
		0300	Truncation Error Not occurred.
		0400	Data Compare Error occurred.
		ff00	CHK1 Error occurred.

Hitachi Proprietary SC03096Z

LSI classification	Test Item	Error Code	Error Contents
MHUB	1319		IO Short Test(CBF \rightarrow DXBF) in P/K.
		0000	CHK1 Error occurred.
		0100	CHK2 Error occurred.
		0200	Truncation Error Not occurred.
		0300	CHK2 Error occurred.
		0400	Data Compare Error occurred.
		ff00	CHK1 Error occurred.
	131a		IO Short Test(DXBF \rightarrow CBF) in P/K.
		0000	CHK1 Error occurred.
		0100	CHK2 Error occurred.
		0200	CHK2 Error occurred.
		0300	IO Short Error Not occurred.
		0400	Data Compare Error occurred.
		ff00	CHK1 Error occurred.
	131b		Data Chain Test(DXBF \rightarrow CBF) in P/K.
		0000	CHK1 Error occurred.
		0100	CHK2 Error occurred.
		0200	CHK2 Error occurred.
		0300	CHK2 Error occurred.
		0400	CHK2 Error occurred.
		0500	CHK2 Error occurred.
		0600	Truncation Error Not occurred.
		0700	CHK2 Error occurred.
		0800	Truncation Error Not occurred.
		0900	Data Compare Error occurred.
		0a00	Data Compare Error occurred.
		ff00	CHK1 Error occurred.

LSI classification	Test Item	Error Code	Error Contents
MHUB	131c		Data Chain Test(CBF \rightarrow DXBF) in P/K.
		0000	CHK1 Error occurred.
		0100	CHK2 Error occurred.
		0200	CHK2 Error occurred.
		0300	CHK2 Error occurred.
		0400	CHK2 Error occurred.
		0500	CHK2 Error occurred.
		0600	Truncation Error Not occurred.
		0700	CHK2 Error occurred.
		0800	Truncation Error Not occurred.
		0900	CHK2 Error occurred.
		0a00	Data Compare Error occurred.
		0b00	Data Compare Error occurred.
		ff00	CHK1 Error occurred.

LSI	Test	Error	Error Contents
classification	Item	Code	
ISP4010	1601		$LM \leftrightarrow ISP \leftrightarrow DXBF$ data transfer diagnosis.
		00a0	CHK1B/CHK2/CHK3 Error detected.
		0602	IOCB data transfer Write—Timeout Error occurred.
		0607	IOCB data transfer Write—IOCB End Check Error detected.
		0702	IOCB data transfer Read—Timeout Error occurred.
		0707	IOCB data transfer Read—IOCB End Check Error detected.
		08a1	CHK1B Error detected.
		08a2	CHK2AB Error detected.
		08a3	CHK2CD Error detected.
		0908	Transfer Data Compare Error occurred.
		c0c0	iCRC Write default/Read default compare Error.
		c0c1	iCRC Write/Read Part Error Check Error detected.
	1602		$LM \leftrightarrow ISP \leftrightarrow LM$ data transfer diagnosis.
		00a0	CHK1B/CHK2/CHK3 Error detected.
		0602	IOCB data transfer Write—Timeout Error occurred.
		0607	IOCB data transfer Write—IOCB End Check Error detected.
		08a1	CHK1B Error detected.
		08a2	CHK2AB Error detected.
		08a3	CHK2CD Error detected.
		0908	Transfer Data Compare Error occurred.
	1603		Mailbox Command diagnosis.
		00a0	CHK1B/CHK2/CHK3 Error detected.
		2002	Test Local RAM Size Command—Mailbox Command Execution Timeout Error occurred.
		2005	Test Local RAM Size Command—Mailbox Command Status Error occurred.
		2102	Test Local RAM Read/Write Command—Mailbox Command Execution Timeout Error occurred.
		2105	Test Local RAM Read/Write Command—Mailbox Command Status Error occurred.
		2109	Test Local RAM Read/Write Command—Bit Error detected.
		2202	Test RISC RAM Command—Mailbox Command Execution Timeout Error occurred.
		2205	Test RISC RAM Command—Mailbox Command Status Error occurred.
		2302	Test Network Internal Loopback Command—Mailbox Command Execution Timeout Error occurred.
		2305	Test Network Internal Loopback Command—Mailbox Command Status Error occurred.

LSI classification	Test Item	Error Code	Error Contents
ISP4010	1603	Code	
		2402	Test Network External Loopback Command—Mailbox Command Execution Timeout Error occurred.
		2405	Test Network External Loopback Command—Mailbox Command Status Error occurred.
		2602	Test DMA Transfer Command—Mailbox Command Execution Timeout Error occurred.
		2605	Test DMA Transfer Command—Mailbox Command Status Error occurred.
		2702	No Operation Command—Mailbox Command Execution Timeout Error occurred.
		2705	No Operation Command—Mailbox Command Status Error occurred.
		2802	Mailbox Register Test Command—Mailbox Command Execution Timeout Error occurred.
		2805	Mailbox Register Test Command—Mailbox Command Status Error occurred.
		2808	Mailbox Register Test Command—Register Test Data Compare Error occurred.
		2902	About Firmware Command—Mailbox Command Execution Timeout Error occurred.
		2905	About Firmware Command—Mailbox Command Status Error occurred.
		4102	Write Flash ROM Command—Mailbox Command Execution Timeout Error occurred.
		4105	Write Flash ROM Command—Mailbox Command Status Error occurred.
		4602	Initialize Firmware Command—Mailbox Command Execution Timeout Error occurred.
		4605	Initialize Firmware Command—Mailbox Command Status Error occurred.
		4902	Set Device Database Entry Command—Mailbox Command Execution Timeout Error occurred.
		4905	Set Device Database Entry Command—Mailbox Command Status Error occurred.
		4906	Set Device Database Entry Command—Asynchronous Event Error occurred.
		6002	Execute Firmware Command—Mailbox Command Execution Timeout Error occurred.
		6005	Execute Firmware Command—Mailbox Command Status Error occurred.

LSI classification	Test Item	Error Code	Error Contents
ISP4010	1603		
		92a1	ISP Configuration Register setting—CHK1B Error detected.
		92a2	ISP Configuration Register setting—CHK2AB Error detected.
		92a3	ISP Configuration Register setting—CHK2CD Error detected.
		93a1	ISP Soft reset—CHK1B Error detected.
		93a2	ISP Soft reset—CHK2AB Error detected.
		93a3	ISP Soft reset—CHK2CD Error detected.
		93e0	ISP Initialize—TX Output Error occurred.
		9402	ISP Boot—Timeout Error occurred.
		94a1	ISP Soft reset—CHK1B Error detected.
		94a2	ISP Soft reset—CHK2AB Error detected.
		94a3	ISP Soft reset—CHK2CD Error detected.
		9502	ISP Soft reset—Timeout Error detected.
		95a1	ISP Soft reset—CHK1B Error detected.
		95a2	ISP Soft reset—CHK2AB Error detected.
		95a3	ISP Soft reset—CHK2CD Error detected.
		9708	Test DMA Transfer Command—Transfer Data Compare Error occurred.
		f402	NVRAM MAC Address ISP—FM Write Timeout Error occurred.
		f4f3	NVRAM SUM Check Error occurred.
		f4f6	NVRAM MAC Address Default Error.
		f4f7	NVRAM MAC Address ISP—FM Write Error occurred.
		f4f8	NVRAM MAC Address ISP—FM Write failed.