DF300 Disk Subsystem

Rack Mount Type

Maintenance Manual

Read this manual carefully and keep it.

Before starting operation, read the safety instructions carefully and fully understand them. After reading this manual, keep this manual at hand for reference.

HITACHI

All Rights Reserved, Copyright © 1997 Hitachi, Ltd.

K6601276	SHEET NO.	REV. NO.	2
	1/4	Dec.20	.'97

DF300 Disk Subsystem (Rack Mount Type) Maintenance Manual

REVISION CONTROL LIST

Correction Code AD:Added CH:Changed CR:Corrected DL:Deleted

REV.	Date	DRW.	CHKD.	APPD.	Sheet No.	D	Description	Code
0	Jan.21.'97	K.Kanazawa	H.Hara	T.Haruna	All	Issued		
1	Aug.25.'97	A.Yamanashi	Y.Morishita	H.Iwasaki	INST	Rev.2 \rightarrow Rev.3		
						$Rev.2 \rightarrow Rev.3$		
2	Dec.20.'97	A.Yamanashi			CHG	Rev.3 \rightarrow Rev.4		
<u> </u>	<u> </u>	<u> </u>	<u> </u>					

W.c.(0.1.0.7.c.	SHEET NO.	REV. NO.	2
K6601276	2/	Dec.20	.'97

Preface

This manual describes the maintenance works such as installation of the DF300 disk subsystem and replacement of parts.

Please read this manual carefully before starting the maintenance work so that you may fully understand the operation procedures and instructions.

Always keep the manual at hand so that you can use it any time.

Hitachi, Ltd. has all copyrights for the manual. No part of this manual may be used or reproduced without the prior permission of Hitachi, Ltd.

Parts of this manual may be changed without notice in the future.

K6601276	SHEET NO.	REV. NO.	0
	3/	Jun.21	.'97

Organization of DF300 Disk Subsystem (Rack Mount Type) Maintenance Manual

⚠SAFETY SUMMARYSAFETY010
1. Entry Selection
2. InstallationINST010
3. Maintenance section
4. Parts Replacement
5. TroubleshootingTRBL010
6. Error Display ERR010
7. Status Display Code
8. Panel Operation PANEL010

K6601276	SHEET NO.	REV. NO.	0
	4/4	Jun.21	.'97

DF300 Disk Subsystem

Rack Mount Type

Entry Section

HITACHI

V	SHEET NO.	REV. NO.	2
K6601225	1/21	DEC.20),'96

DF300 Disk Subsystem (Rack Mount Type) Entry Section

REVISION CONTROL LIST

Correction Code AD:Added CH:Changed CR:Corrected DL:Deleted

REV.	Date	DRW.	CHKD.	APPD.	Sheet No.	Description	Code
0	Nov.20.'96	K.Kanaza	H.Hara	M.Hoshini	All	Issued	
1	Dec.03, '96	K.Kanaza	H.Hara	M.Hoshini	3	Corrected	CR
					8		
					8-1		
					9		
2	Dec.20, '96	K.Kanaza			13,14	Corrected	CR
					15		

YV. C 504.00.7	SHEET NO.	REV. NO.	2
K6601225	2/	DEC.20),'96

Entry Section

1. Meaning of Abbreviations
2. RecyclingSTRT050
2.1 Recycling partsSTRT050
2.2 Indication of recycle mark
2.3 Mounting location and removal method of lead-acid batterySTRT050
2.4 Specifications of the lead-acid battery
2.5 Safety for measuring and storing battery
3. Precautions for performing the maintenance
4. Configuration of DF300 Disk Subsystem
· · · · · · · · · · · · · · · · · · ·
4.1 System Configuration STRT080
4.2 Mechanical ConfigurationSTRT090
(1) Appearance of DF300 disk subsystem
(2) Parts location
4.3 PCBsSTRT100
4.4 Operational DisplaySTRT110
(1) Appearance of OP PANEL
(2) Description of OP PANEL
(3) Appearance of SVP
(4) Description of SVP
(5) Appearance of CTL ASSY
(6) Description of CTL ASSY
(7) Appearance of I/F ADAPTER ASSY
(8) Description of I/F ADAPTER ASSY
(9) Description of the connector for HITRACK
(10) Description of status display

K6601225	SHEET NO.	REV. NO.	0
	3/	Nov.20	,'96

1. Meaning of Abbreviations

ALA Alarm

CDB Command Descriptor Block

CTL Control

CTLWD Control-Word

DBUF Data Buffer

D-CTL Data Control

DMA Direct Memory Access

DRR Data Recovery and Reconstruct
ECC Error Checking and Correcting

FDD Floppy Disk Drive HDU Hard Disk Unit

I/F Interface
ID Identifier

LCD Liquid Crystal Display
LED Light Emission Diode
MPU Micro Processor Unit
NVS Non Volatile Storage

PCI Power Controller Interface
PIC Peripheral Interface Controller

PS Power Supply

PSALM Power Supply Alarm

PWR Power
REM Remote
RST Reset

R/W Read/Write

SCSI Small Computer System Interface

SPC SCSI Protocol Controller

SPU Sub Processor Unit SVP Service Processor

SW Switch

TERMPWR Terminator Power
THALM Thermal Alarm

K6601225	SHEET NO.	REV. NO.	0
	4/	Nov.20),'96

2. Recycling

2.1 Recycling parts

This equipment uses a lead-acid battery. The lead-acid battery is a precious resource which can be recycled. When a part is to be replaced or a used product is to be discarded, take out the lead-acid battery to get it recycled.

2.2 Indication of recycle mark

The following three-arrow mark is a mark indicating that the lead-acid battery is a recycling part and a seal of this mark is attached on the back of the equipment.



2.3 Mounting location and removal method of lead-acid battery

For the mounting location and removal method of the lead-acid battery, see "4. Battery Replacement" in the "Maintenance Section".

2.4 Specifications of the lead-acid battery

No	Specification	Type RK,RKH	Type RKWH
1	Manufacturer's name	Shin-Ko	obe Denki, Ltd.
2	Model	HP 6-6 (6M6.0)	HP10-6(6M10)
3	Voltage [V]	6	6
4	Capacity [Ahr]	6	10

2.5 Safety for measuring and storing battery

To prevent the removed lead-acid battery from short-circuiting, take measures such as attaching insulatingtapes to the terminals and store it away from other batteries such as a dry battery.

W. C. CO. L. C.	SHEET NO.	REV. NO.	0
K6601225	5/	Nov.20	,'96

3. Precautions for performing the maintenance

(1) Keep the equipment away from vibration and shock.

The hard disk drive installed in this equipment is a precise part. During maintenance of the equipment, take great care to keep it away from vibration and shock. Especially take great care in handling the HDU assembly.

(2) Verify the backup status of the cache memory.

The cache memory installed in this subsystem is controlled with a write-after method. When turning off the power, the subsystem automatically writes all the data left unwritten to the hard disk drive. (This operation is called a destaging.) The subsystem turns off the power when this process is completed. When the power is turned off according to the power failure or by the operation of the breaker, (a switch on the side of the In Box ASSY) the destaging can not be performed.

In this case, the subsystem enters the mode of memory backup by the battery to securing the data. If the maintenance is performed when the subsystem is in the memory backup mode, there is a possibility of losing the user data because the battery power is shut down to perform the maintenance for the certain part. Therefore, when performing the maintenance, check the back up status of the cache memory and verify the backup mode is released. For performing the maintenance of the part whose power does not require to beturned off (see CHG050), this item is not required.

(3) Method for the verification of the backup status of the cache memory

Whether the equipment is in the backup mode or not can be verified by the indication of CACHE PWR (green LED) on the control assembly according to the procedures described below.

(For further details, refer to STRT150.)

- ① Set the breaker on the back of the equipment to "1" position when the main switch is set to "0" position. (Be sure to switch the breaker from the position "0" to "1".)
- ② The status of the memory can be learned from the indication of CACHE PWR.

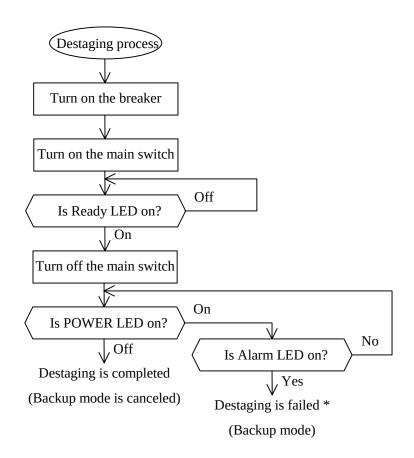
CACHE PWR LED on: This indicates that the memory is in the backup mode.

CACHE PWR LED off: This indicates that the backup mode is canceled.

(4) Procedures for canceling the backup mode of the cache memory

To cancel the backup status of the cache memory, follow the procedures shown below. When the backup status is canceled by following those procedures, be sure to verify that the backup status is canceled by the procedures in Item (3) mentioned above.

V	SHEET NO.	REV. NO.	0
K6601225	6/	Nov.20),'96



*: When the destaging process fails, execute the above process several times. When the destaging process fails repeatedly, see the section of error display, complete the destaging process, and then perform the maintenance.

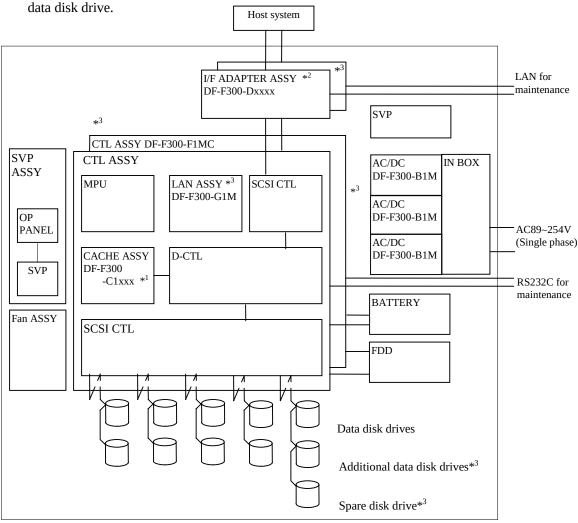
V. 4504.007	SHEET NO.	REV. NO.	0
K6601225	7/	Nov.20	,'96

4. Configuration of DF300 Disk Subsystem (Rack Mount Type)

4.1 System Configuration

(1) TYPE RK/RKH

The DF300 disk subsystem (rack mount type) consists of up to 11 disk drives and a controller for the disk drives. The disk drives make up a configuration with maximum two arrays, including one optional array, and one spare disk drive (optional). Five disk drives form an array, which are four data disk drives and one parity



DF-F300-C18M : 4 MB×2(Standard) DF-F300-DMWDS : Wide Differential SCSI I/F,
DF-F300-C116M : 8 MB×2 68-pin, (pin-lock screw type)
DF-F300-C132M :16 MB×2 DF-F300-DMNSL : Narrow Single-ended SCSI I/F,
DF-F300-C164 :32 MB×2 50-pin, (pin-latch type)

DF-F300-C1128 :32 MB×4 DF-F300-DMWSS : Wide Single-ended SCSI I/F,

68-pin, (pin-lock screw type)

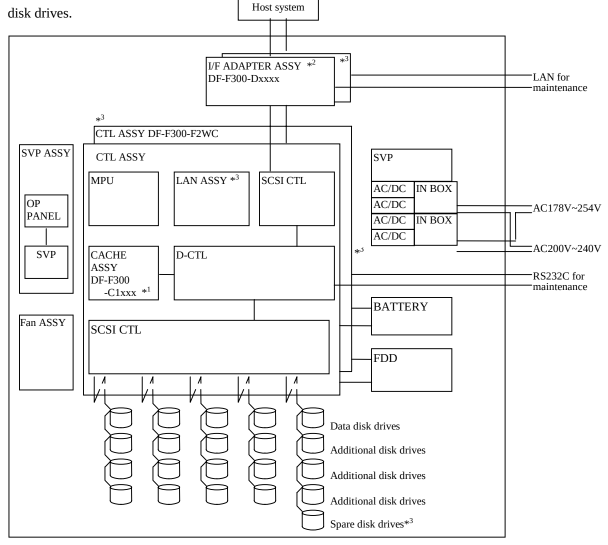
V. 4504.007	SHEET NO.	REV. NO.	0
K6601225	8/	Nov.20	,'96

^{*3} Redundant AC/DC power supplies, spare disk drive, additional data disk drives, LAN ASSY for redundant CTL ASSY and I/F ADAPTER ASSY for CTL ASSY are optional.

(2) TYPE RKWH

The DF300 disk subsystem (rack mount type) consists of up to 21 disk drives and a controller for the disk drives.

The disk drives make up a configuration with maximum four arrays, including one optional array, and one spare disk drive (optional). Five disk drives form an array, which are four data disk drives and one parity data



*1 CACHE ASSY

*2 I/F ADAPTER ASSY

DF-F300-C18M : 4 MB×2(Standard) DF-F300-DWWDS : Wide Diffrential SCSI I/F, DF-F300-C116M : 8 MB×2 68-pin, (pin-lock screw type)

DF-F300-C132M : 16 MB×2 DF-F300-C164 : 32 MB×2 DF-F300-C1128 : 32 MB×2

*3 Redundant spare disk drive, additional data disk drives, LAN ASSY for redundant CTL ASSY and I/F ADAPTER ASSY for CTL ASSY are optional.

********	SHEET NO.	REV. NO.	1
K6601225	8-1/	Dec.03	,'96

4.2 Mechanical Configuration

(1) Appearance of DF300 disk subsystem (Rack Mount type)

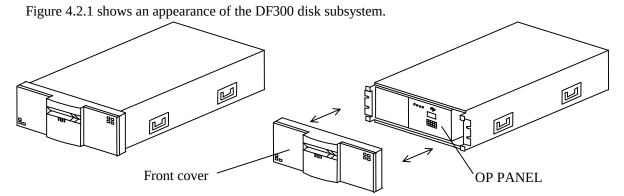


Figure 4.2.1(a) Appearance of DF300-RK Rack Mount Type Disk Subsystem

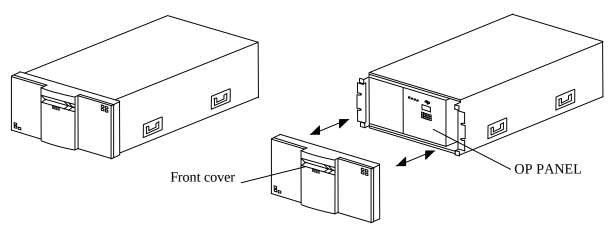


Figure 4.2.1(b) Appearance of DF300-RKH Rack Mount Type Disk Subsystem

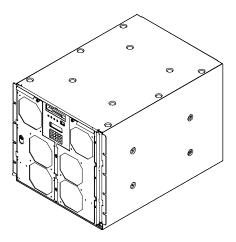


Figure 4.2.1 © Appearance of DF300-RKWH Rack Mount Type Disk Subsystem

Y. 6 604.00 F	SHEET NO.	REV. NO.	1
K6601225	9/	Dec.03	,'96

(2) Parts Location

Figure 4.2.2 shows location of parts in the DF300 disk subsystem (Rack Mount type).

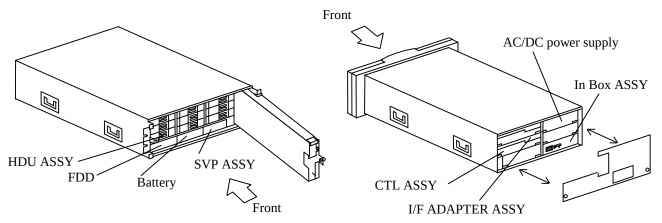


Figure 4.2.2(a) Parts Location in DF300-RK Rack Mount Type Disk Subsystem

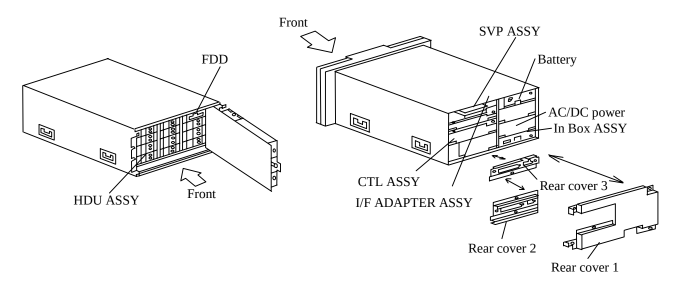


Figure 4.2.2(b) Parts Location in DF300-RKH Rack Mount Type Disk Subsystem

Figure 4.2.2© Parts Location in DF300-RKWH Rack Mount Type Disk Subsystem

V. 6 50 1 20 7	SHEET NO.	REV. NO.	0
K6601225	9-1/	Nov.20	,'96

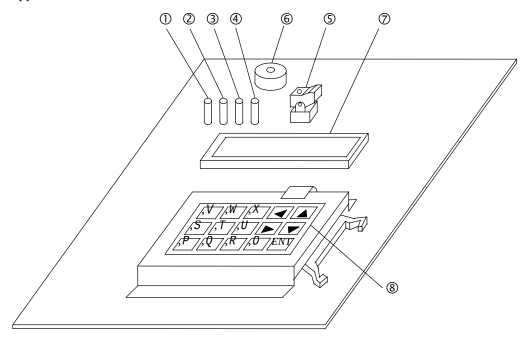
4.3 PCBs

No.	Func (abbrev		PCB Name	Description
1	OP PANEL	DF300-RK	SZ665	Operation Panel
		DF300-RKH	SZ789	
2	SVP ASSY	DF300-RK	SZ879	Conservation Panel
		DF300-RKH		Power Control I/F
		DF300-RKWH	SH039	
3	CTL ASSY	CTL ASSY		ARRAY main control SCSI control,
				PANEL control, DMA/DBUF/DRR control
4	I/F ADAPTER	DF300-RK	SZ735	Narrow Single-ended SCSI I/F(Pin latch Type)
		DF300-RKH	SZ739	Wide Single-ended SCSI I/F(Pin lock screw Type)
			SZ744	Wide Differntioal SCSI I/F(Pin lock screw Type)
		DF300-RKWH	SH044	Wide Differntioal SCSI I/F(Pin lock screw Type)

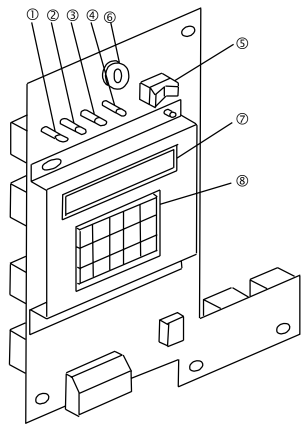
V. 6504.00 F	SHEET NO.	REV. NO.	0
K6601225	10/	Nov.20),'96

4.4 Operational Display

(1) Appearance of OP PANEL



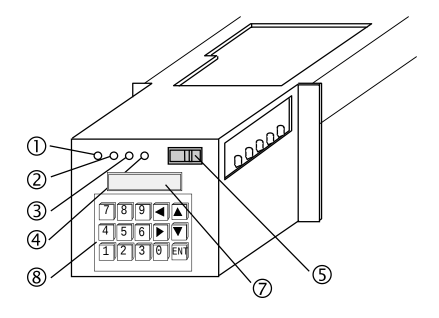
(a) DF300-RK Rack Mount Type



(b) DF300-RKH Rack Mount Type

STRT110

W. C. CO. L. C.	SHEET NO.	REV. NO.	0
K6601225	11/	Nov.20	,'96



(c) DF300-RKWH Rack Mount Type

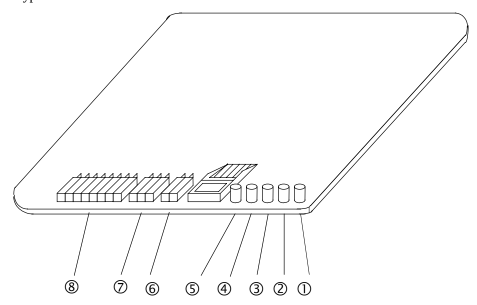
(2) Description of OP PANEL

No.	Name	Category	Color	Function
1	READY	LED	Green	Indicates that the power is turned on and the subsystem is
				operable.
2	WARNING	LED	Yellow	Indicates that the subsystem is operable but an internal
				failure has been occurred.
3	ALARM	LED	Red	Indicates that an inoperable failure has occurred in the
				subsystem.
4	POWER	LED	Green	Indicates that the power is supplied to drives and PCBs.
5	Main switch	Switch	-	Turns the power on/off. Press the "1" side to turn the
				subsystem on. Press the "0" side to turn the subsystem off.
6	Buzzer	Buzzer	-	Sounds an alarm when a failure occurs.
7	LCD	LCD	-	Displays a status of the subsystem and an error code.
8	Numeric keypad	Switch	-	Used to set the subsystem.

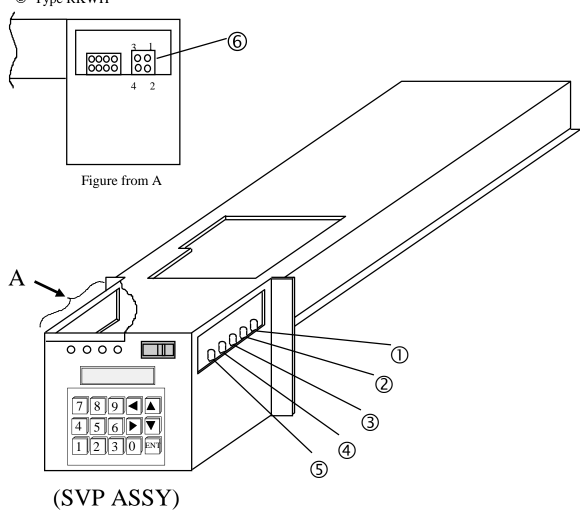
K6601225	SHEET NO.	REV. NO.	0
	12/	Nov.20	,'96

(3) Appearance of SVP ASSY

① Type RK/RKH



② Type RKWH



STRT130

K6601225	SHEET NO.	REV. NO.	0
	13/	Nov.20),'96

(4) Description of SVP

No.	Na	ame	Category	Color	Function		
1	SVP CHI	ECK1	LED	Red	Indicates whether or not a cause of abnormal voltage is		
				displayed.			
2	SVP ALARM		LED	Red	Indicates a cause of abnormal voltage with the number of		
					times that this LED blinks.		
3	CHARGE L		LED	Yellow	Indicates whether the battery is in charge (lighted up) or		
					not (lighted out), or that the voltage is being checked after		
4	BATTERY OK LE			Green	the charge (blinks for 30 minutes). Indicates that the battery has been charged.		
			LED				
5	SVP REA	ADY	LED	Green	Indicates that the SVP is operable.		
6	RK		Jumper	Green	Used to set the Local/Remote mode. *2		
	RKH	SW2	socket		Local mode		
					Local mode		
	RKWH	SW2			Remote mode		
7	SW3 *1		T	D1 1			
7	SW3*		Jumper socket	Black	1 # Meaning		
			SOCKET		2 1 On : Reset		
					2 DC failure detection level		
					On : 4.2V Off : 4.6V		
					3 Buzzer		
					On: Controlled by the host		
					Off : Continues to sound		
8	RK		Jumper	Black			
0	RKH		socket	Diack	1 # Meaning		
	ККП	CXX 4*1	Sound				
		SW4*1			4 2 Off : LCD test		
					5 G Off: Buzzer test		
			-		7 4 Off : Battery charge		
					5 Off : Battery discharge		
	RKWH	SW4 *1			6 Off : Unused		
					7 Off: Unused		
					8 Off : Unused		

K6601225	SHEET NO.	REV. NO.	2
	14/	Dec.20	,'96

LOCAL mode

The subsystem can be turned on/off using its main switch regardless of the terminator power setting described in Subsection 4.7 in "Installation".

REMOTE mode

The host can remotely control the subsystem startup when the terminator power is set so that the power is supplied using the host SCSI bus. (For this mode, the main switch on the subsystem must have been turned on.)

LED TEST

Lights up all the LEDs on the panel.

LCD TEST

This mode tests the LCD module by displaying the test characters. If a key is pressed during this test, the value being pressed is displayed on the LCD.

BUZZER TEST

This mode tests the buzzer. The buzzer sounds by setting the buzzer (bit 6) of the CTRL Reg. (0X02).

BATTERY CHARGE

This mode is for charging the battery regardless of the battery voltage.

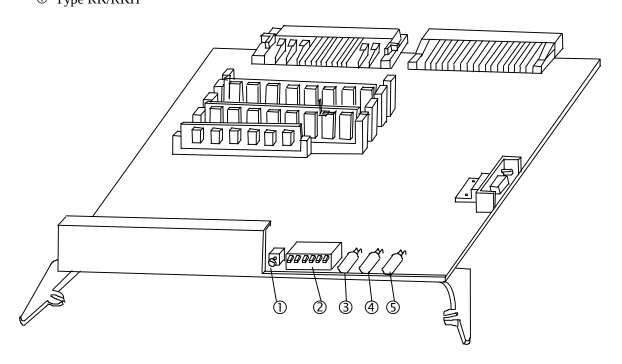
BATTERY DISCHARGE

This mode is for discharging the battery regardless of the battery voltage.

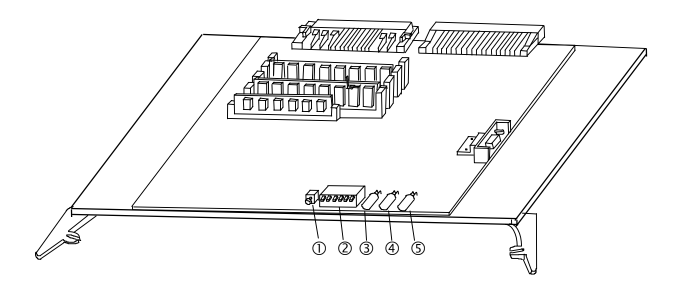
- *1 Do not change the settings of SW2,SW3 and SW4 that is set when the product is shipped.
- *2 When the setting of LOCAL/REMOTE mode is changed, turn off the main switch and the switch on the rear side of the unit to turn off the power, and then turn on the power again.

K6601225	SHEET NO.	REV. NO.	0
	15/	Nov.20),'96

(5) Appearance of CTL ASSY ① Type RK/RKH



② Type RKWH



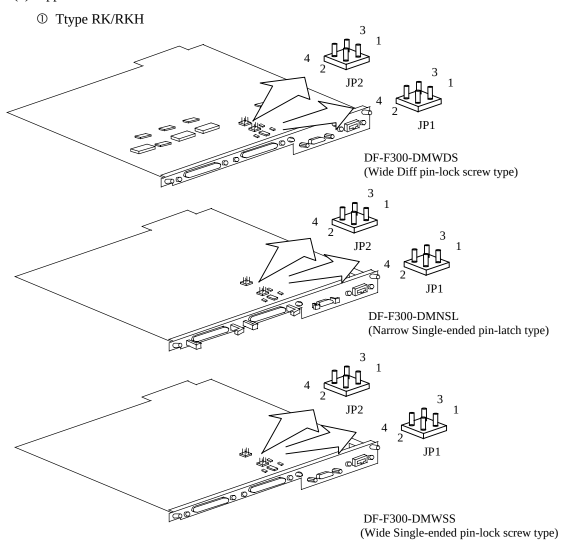
K6601225	SHEET NO.	REV. NO.	0
	16/	Nov.20),'96

(6) Description of CTL ASSY

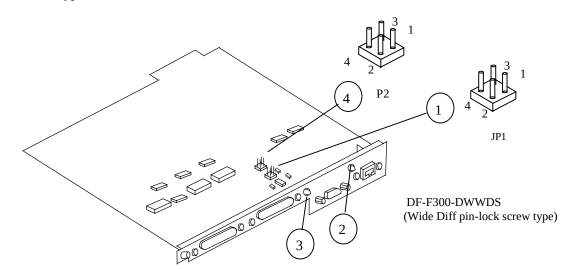
No.	Name	Switch/L ED	Color	Function			
1	RESET switch	Switch	1	Collects the memory dump information.			
2	DIP switch	Switch	-	No. 1 2 3 4 5 6 7 8 Setting			
				# Meaning			
				1 Microprogram installation			
				2 Memory dump			
				3 EEPROM clear			
				4 System parameter test			
				5 Initialization of configuration information *			
				6 CUDG skip			
				7 System installation (overwritten)			
				8 RTC set			
				*: Initialization of the configuration information of Item No. 5 is valid only when the system install bit of Item No. 7 is on.			
3	CACHE PWR	LED	Green	This indicates the status that power is supplied to the cache			
				memory. When the indication status of this LED is checked by			
				the following procedures, whether the cache memory is in the			
				backup mode or not can be verified.			
				① Set the breaker on the back of the equipment to "1"			
				positionwhen the main switch is set to "0" position. (Be sure to switch			
				© The following statuses can be verified by the indication of			
				this LED.			
				On: This indicates that the memory is in the backup mode.			
				(Power is supplied from the battery to the cache memory.)			
				Off: This indicates that the memory is not backed up.			
				To cancel the backup mode of the cache memory, see the			
				Precautions Before Starting All the Maintenance Work in Section			
				3 of Entry Section.			
4	FAIL	LED	Red	Indicates that the error has occurred in the CTL ASSY and it is			
				not operable.			
5	RESET	LED	Yellow	Indicates that the CTL ASSY is being reset.			

K6601225	SHEET NO.	REV. NO.	0
	17/	Nov.20),'96

(7) Appearance of I/F ADAPTER ASSY



② Type RKWH



STRT180

K6601225	SHEET NO.	REV. NO.	0
	18/	Nov.20	,'96

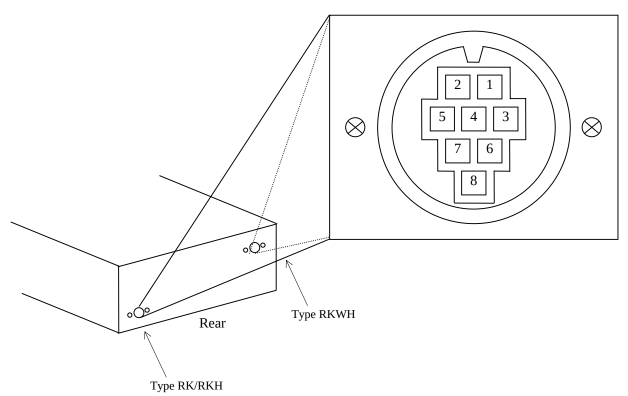
(8) Description of I/F ADAPTER ASSY

No.	Name	Classification	Color	Function		
1	JP1	Jumper socket	Black	Used to set the terminator power. 1 2 2 2 2 2 2 4 4 4 4 4 4 4 4 4 4 4 4 4		
2	FAIL	LED	Red	Indicates that the unit with single-ended I/F is connected to the unit with differential I/F. *		
3	TERMPWR	LED	Green	Indicates that the terminator power is supplied.		
4	JP2	Jumper socket	Black	1 2 2 3 0 0 4 Set this jumper with the pins 1 and 2 short-circuited.		

^{*:} The LED may be turned on even when the host computer is turned off.

K6601225	SHEET NO.	REV. NO.	0
	19/	Nov.20	,'96

(9) Description of the connector for maintenance power supply



1pin N.U.

2pin N.U.

3pin +5V RTN

4pin +5V RTN

5pin +5V RTN

6pin +5V (M)

7pin +5V (M)

8pin N.U.

K6601225	SHEET NO.	REV. NO.	0
	20/	Nov.20	,'96

(10) Description of status display

DF300 Disk Subsystem adopts the following three methods to indicate the status of the unit.

- ① Indications by the LEDs on the SVP
- ② Indications by the indicators on the SVP
- 3 Displays on the screen of the maintenance terminal

Fig. 4.4.1 shows the status transition and Table 4.4.2 shows the corresponding indication.

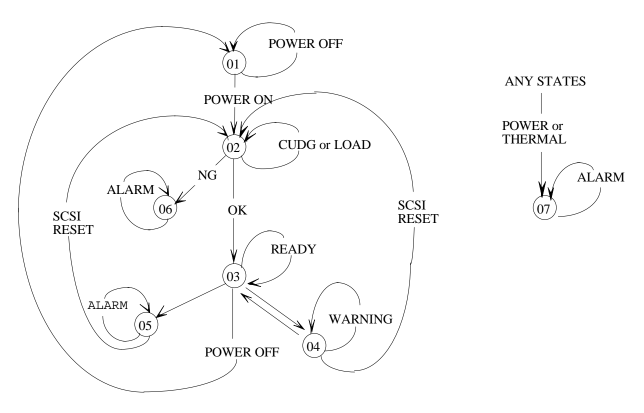


Figure 4.4.1 Status Transition Regarding Indication

Table 4.4.2 Indication of correspond to state

STATE	READY	WARNING	ALARM	POWER
01	-	-	-	-
02	-		-	0
03	0	- -	-	0
04	0	0	-	0
05	-	· *	0	0
06	-	*	0	0
07	-	· *	0	-

(For the codes of LEDs and the indicators other than the above, see "Error Display" or "Status Display Code".)

V	SHEET NO.	REV. NO.	0
K6601225	21/21	Nov.20	,'96

^{*:} When the status is switched from STATE4 to STATE5, STATE6 or STATE7, the WARNING and ALARM LEDs come on at the same time.

DF300 Disk Subsystem

Rack Mount Type

Installation

HITACHI

W. 660100 6	SHEET NO.	REV. NO.	3
K6601226	1/82	Aug.25	5,'97

DF300 Disk Subsystem (Rack Mount Type) Installation

REVISION CONTROL LIST

Correction Code AD:Added CH:Changed CR:Corrected DL:Deleted

REV.	Date	DRW.	CHKD.	APPD.	Sheet No.	Description	Code
0	Nov.20,'96	N.Kanazawa	H.Hara	M.Hoshin o	All	Issued	
1	Dec.03.'96	N.Kanazawa	H.Hara	M.Hoshin o	All	Revised	
2	Jan.14.'97	N.Kanazawa	H.Hara	T.Haruna	All	Revised	
3						Notice of connecting the SCSI cable	СН

W6601226	SHEET NO.	REV. NO.	3
K6601226	2/	Aug.25	5,'97

Installation

1	Appearance	INST040
2. 1	Maintenance	INST040
3.1	Unpacking	INST050
4.]	Installation	INST080
	4.1 Installation	INST080
	4.2 Attaching and Removing the Front Cover	INST110
	4.3 Attaching and Removing the Rear Cover	INST120
	4.4 Opening and Closing the Front Panel	INST140
	4.5 Inspecting all the components visually	INST150
	4.6 Installing the basic components into the subsystem	INST170
	4.7 Installing in and Removing from the Rack	INST230
	4.8 Setting the Terminator Power and Remote/Local mode	INST240
	4.9 Setting the Power Supply	INST270
	4.10 Setting the panel	INST280
	4.11 Checking the offline operation	INST540
	4.12 Connecting the Host SCSI Cable	INST590
5. 1		
	Installing the Optional Features	
	Installing the Optional Features 5.1 Installing a Redundant CTL ASSY	INST600
		INST600
	5.1 Installing a Redundant CTL ASSY	INST600INST600INST600
	5.1 Installing a Redundant CTL ASSY	INST600INST600INST600INST610
	5.1 Installing a Redundant CTL ASSY	INST600INST600INST600INST610INST611
	5.1 Installing a Redundant CTL ASSY	INST600INST600INST600INST610INST611
	5.1 Installing a Redundant CTL ASSY	INST600INST600INST600INST610INST611INST620INST640
	5.1 Installing a Redundant CTL ASSY 5.1.1 DF300-RK Installing a Redundant CTL ASSY 5.1.2 DF300-RKH Installing a Redundant CTL ASSY 5.1.3 DF300-RKWH Installing a Redundant CTL ASSY 5.2 Installing a CACHE ASSY 5.3 Installing a AC/DC Power Supply (Type RK/RKH)	INST600INST600INST600INST610INST611INST620INST640INST650

	SHEET NO.	REV. NO.	2
K6601226	3/	Jan.14	,'97

1. Appearance

Figures 1 shows appearance of the DF300 disk subsystems(rack mount type).

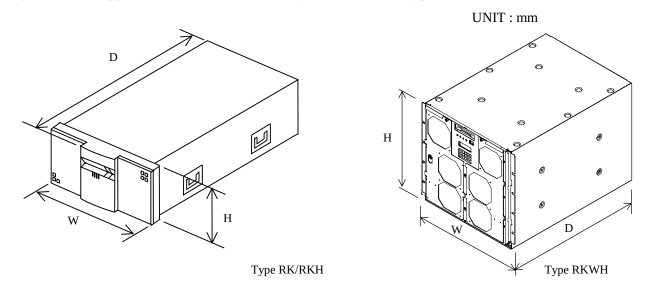


Figure 1 Appearance of the DF300 disk subsystems(rack mount type)

Symbol	W	D	Н
DF300-RK	484	708	217
DF300-RKH	484	656	263
DF300-RKWH	480	632	440

2. Maintenance Area

Figures 2 shows maintenance area for the DF300 disk subsystems (rack mount type).

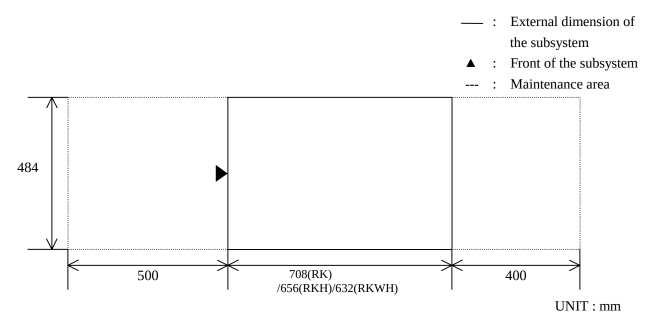


Figure 2 Maintenance area

K6601226	SHEET NO.	REV. NO.	2
	4/	Jan.14	,'97

3. Unpacking

- (1) Figure 3.1 shows how the subsystem has been packed.
- (2) Figure 3.2 shows the subsystem without external packaging.
- (3) Unpacking
 - 1. Loosen the polyester fiber bands.
 - 2. Pull out the Tri-wall nails.
 - 3. Remove the external packaging and packing materials.
 - 4. Take the subsystem out of the polyethylene bag.
 - 5. Keep two keys in the attached box carefully.(These keys are used for opening/closing front panel.)
 - 6. Remove the cushioning materials, tape, and the like attached on the subsystem. (See figure 3.3.)
 - 7. Remove the desiccator on the subsystem. (See figure 3.4.)

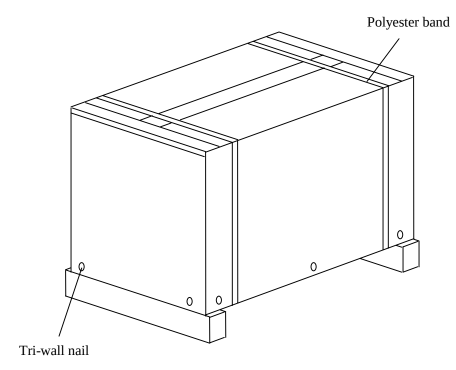


Figure 3.1 Subsystem being Packed

W. (0122)	SHEET NO.	REV. NO.	2
K6601226	5/	Jan.14	,'97

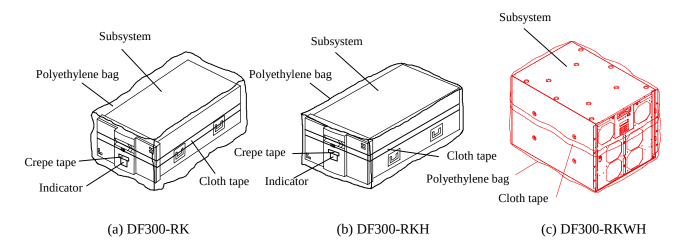


Figure 3.2 Subsystem without External Packaging

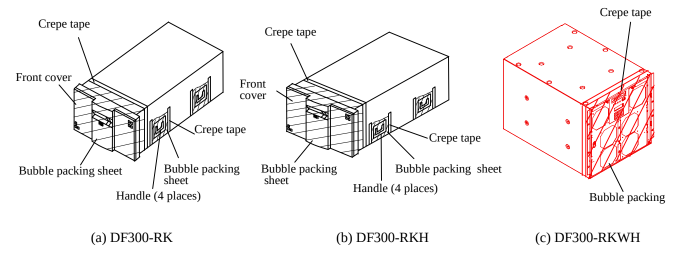


Figure 3.3 Protection for Front Cover and Handle

K6601226	SHEET NO.	REV. NO.	2
	6/	Jan.14	,'97

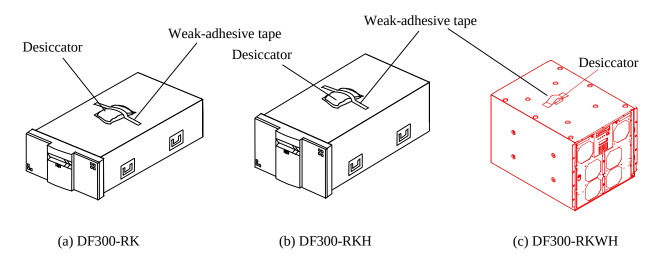


Figure 3.4 Location of Desiccate being Attached

W.c.(0.122.c.	SHEET NO.	REV. NO.	2
K6601226	7/	Jan.14	,'97

4. Installation

4.1 Installation

(1) Tool needed for installation

Table 1 shows the tool needed for installing the DF300 disk subsystem (rack mount type).

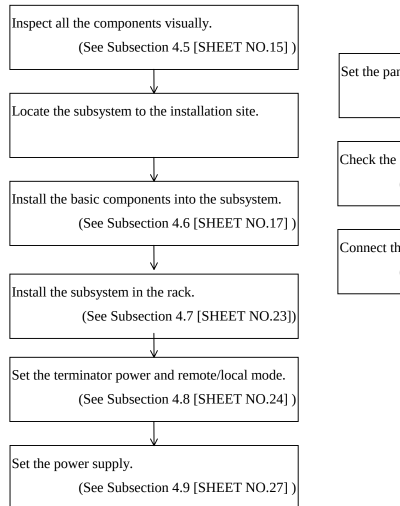
Table 1. Tool

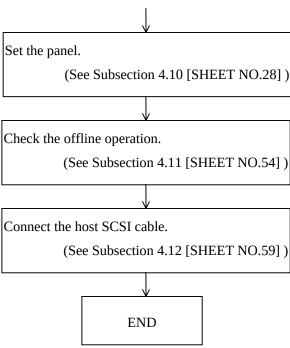
No.	Installation type	Model	Tool	
1	Rack	DF300-RK	· Hexagon Screw Key (Nominal 3)	
		DF300-RKH		
		DF300-RKWH	· Phillips screw drive (No.2)	

W. 4 6 0 1 0 0 4	SHEET NO.	REV. NO.	2
K6601226	8/	INST.1	4,'97

(2) How to install

This subsection describes how to install the subsystem after being unpacked.





	SHEET NO.	REV. NO.	2
K6601226	9/	Jan.14,'97	

(3) Requirement

- a) Elevated Operating Ambient Temperature If installed in a closed or multi-unit rack assembly, the operating ambient temperature of the rack environment may be greater than room ambient. Therefor, consideration should be given to installing the equipment in an environment compatible with the manufacturer's maximum rated ambient temperature.
- b) Reduced Air Flow Installation of the equipment in a rack should be such that the amount of air flow required for safe operation of the equipment is not compromised.
- c) Mechanical Loading Mounting of the equipment in the rack should be such that a hazardous condition is not achieved due to uneven mechanical loading.
- d) Circuit Overloading Consideration should be given to the connection of the equipment to the supply circuit and the effect that overloading of circuits might have on overcurrent protection and supply wiring. Appropriate consideration of equipment nameplate ratings should be used when addressing this concern.
- e) Reliable Earthing Reliable earthing of rack-mounted equipment should be maintained.
 Particular attention should be given to supply connections other than direct connections to the branch circuit (e.g., use of power strips).

	SHEET	REV.	
K6601226	NO.	NO.	2
	10/	Jan.14	,'97

4.2 Attaching and Removing the Front Cover

(1) Removing

1. Hold the grooves on both sides of the front cover and pull it toward you.

(2) Attaching

1. Fit the guide plates of the main body with the slots of the front cover (four places) and press the front cover against them.

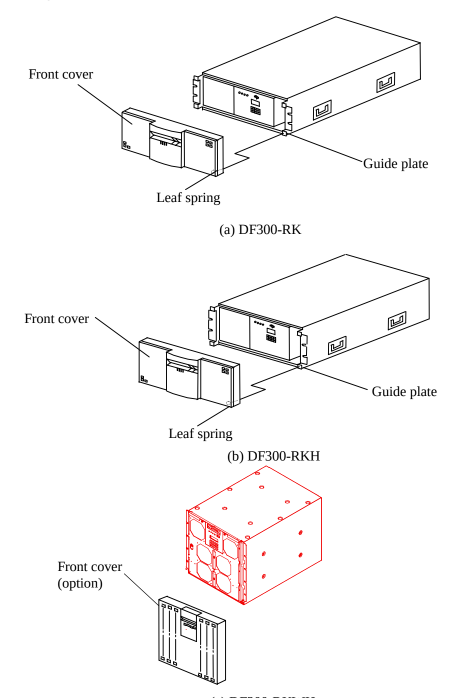


Figure 4.2 Attaching and Renkewing the Front Cover

K6601226	SHEET NO.	REV. NO.	2
	11/	Jan.14	,'97

4.3 Attaching and Removing the Rear Cover

4.3.1 DF300-RK Attaching and Removing the Rear Cover

- (1) Removing
 - 1. Remove the thumscrew and unhook the rear cover from the upper hook.
 - 2. Remove the rear covers 1 and 2 together.
 - 3. Separate the rear covers 1 and 2.
- (2) Attaching
 - 1. Unite the rear covers 1 and 2 using two hooks.
 - 2. Hook the united rear covers 1 and 2 to the upper hook.
 - 3. Tighten two lower thumbscrews.

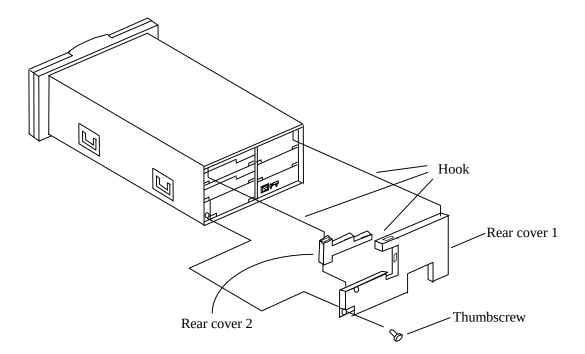


Figure 4.3.1 DF300-RK Opening/Closing Rear Covers

K6601226	SHEET NO.	REV. NO.	2
	12/	Jan.14	,'97

4.3.2 DF300-RKH Attaching and Removing the Rear Cover

- (1) Removing
 - 1. Remove five screws ① of the rear cover 1.
 - 2. Remove three screws ① of the rear cover 2.
 - 3. Remove two screws ① of the rear cover 3.
- (2) Attaching
 - 1. Install the rear covers 3, 2 and 1 in this order, by reversing the procedures for removal.

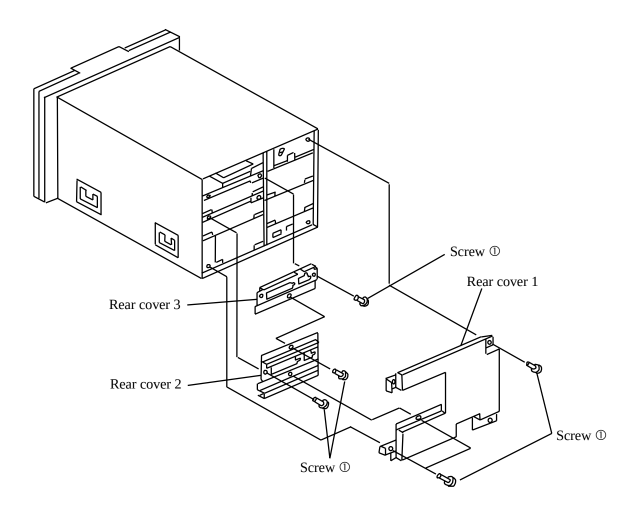


Figure 4.3.2 DF300-RKH Opening/Closing Rear Covers

K6601226	SHEET NO.	REV. NO.	2
	13/	Jan.14	,'97

4.4 Opening/Closing the Front Panel

- (1) Opening the front panel
 - 1. Remove the front cover. (See Subsection 4.2(1))
 - 2. Insert the key attached to the subsystem into the key hole and turn it to the direction of an arrow (\rightarrow) and open the front panel to the right.
- (2) Closing the front panel
 - 1. Close the front panel.
 - 2. Turn the key to the direction of an arrow () and secure the front panel.
 - 3. Attach the front cover. (See Subsection 4.2(2))

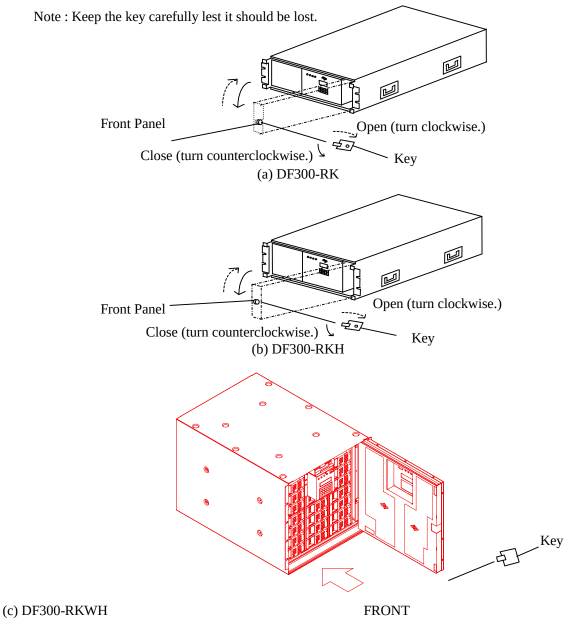


Figure 4.4 Opening/Closing the Front Panel

K6601226	SHEET NO.	REV. NO.	2
	14/	Jan.14	,'97

4.5 Inspecting all the components visually

Check the following components before installation according to a customer's configuration.

(1) Mandatory features

Model Name	Specification	Quantity	Comment
DF300-RK	Rack Mount(1"H Disk Drive)	1	
-RKH	(Half Height Disk Drive)		
-RKWH			
DF-F300 -E2C1(RK,RKH,RKWH)	1"H Disk Drive(516MB Format, 1.0 GB×5)	1~4	
-E2C2(RK,RKH,RKWH)	1"H Disk Drive(516MB Format, 2.1 GB×5)		
-E2C4(RK,RKH,RKWH)	1"H Disk Drive(516MB Format, 4.3 GB×5)		
-E2C2A(*1)(RK,RKH,RKWH)	1"H Disk Drive(524MB Format, 2.1 GB×5)		
-E1C4(RKH,RKWH)	Half Height Disk Drive(516MB Format, 4.3 GB×5)		
-E1D2(RKH,RKWH)	Half Height Disk Drive(516MB Format, 2.1 GB×5)		
-E2E2(RK,RKH,RKWH)	1"H Disk Drive(516MB Format, 2.1 GB×5)		
-E2E4(RK,RKH,RKWH)	1"H Disk Drive(516MB Format, 4.3 GB×5)		
-E1E8(RK,RKH,RKWH)	Half Height Disk Drive(516MB Format, 8 GB×5)		
DF-F300-B1M (RK,RKH)	Power Supply	1~2	
DF-F300-C14	Cache Memory(4 MB)	2 or 4	
-C18D	(8 MB)		
-C116D	(16 MB)		
-C132D	(32 MB)		
DF-F300-DRWDS (RK,RKH)	*2) for Wide Differential SCSI Interface	1	
-DRNSL (RK,RKH)	Narrow Single Ended SCSI Interface		
-DRWSS (RK,RKH)	Wide Single Ended SCSI Interface		
DF-F300-DWWDS (RKWH)	*2) for Wide Differential SCSI Interface	1	

^{*1} DF-F300-E2C2A is the Disk Drive for AS/400 of IBM.

K6601226	SHEET NO.	REV. NO.	2
	15/	Jan.14	,'97

^{*2} This includes a Terminator.

(2) Optional features

Model Name	Specification	Quantity	Comment
DF-F300 -A2C1(RK,RKH,RKWH)	1"H Disk Drive(516MB Format, 1.0 GB)	0 or 1	
-A2C2(RK,RKH,RKWH)	1"H Disk Drive(516MB Format, 2.1 GB)		
-A2C4(RK,RKH,RKWH)	1"H Disk Drive(516MB Format, 4.3 GB)		
-A2C2A(*1)(RK,RKH,RKWH)	1"H Disk Drive(524MB Format, 2.1 GB)		
-A1C4(RKH,RKWH)	Half Height Disk Drive(516MB Format, 4.3 GB)		
-A1D2(RKH,RHWH)	Half Height Disk Drive(516MB Format, 2.1 GB)		
-A2E2(RK,RKH,RKWH)	1"H Disk Drive(516MB Format, 2.1 GB×5)		
-A2E4(RK,RKH,RKWH)	1"H Disk Drive(516MB Format, 4.3 GB×5)		
-A1E8(RK,RKH,RKWH)	Half Height Disk Drive(516 MB Format, 8 GB×5)		
DF-F300-B1M(RK,RKH)	Spare Power Supply	0 or 1	
DF300-G1M	LAN Board	0~2	
-G2M	LAN Board (SNMP)		
DF-F300-F2MC	Controller for Dual Composition	0 or 1	
DF-F300-F2MC(RKWH)	Controller for Dual Composition	0 or 1	

^{*1} DF-F300-E2C2A is the Disk Drive for AS/400 of IBM.

(3) Accessories

Model Name	Specification	Quantity	Comment
	Power Supply Cable	0 or 1	
DF-F300-J1	(Connector attached to two poles with earth)		
-J2	(Inlet type connector, EN60320 STANDARD SHEET C14)		
DF-F300-K050L	Interface Cable(50PL, 1.5m)	0~	
DF-F300-K150L	Interface Cable(50PL, 3m)		
DF-F300-K068S	Interface Cable(68PS, 1.5m)		
DF-F300-K268S	Interface Cable(68PS, 3m)		
DF-F300-K168S	Interface Cable(68PS, 5m)		
DF-F300-K350L	Interface Cable(50PL, 5m)		
DF-F300-S1	RS232C Cable	0~	

K6601226	SHEET NO.	REV. NO.	2
	16/	Jan.14	,'97

4.6 Installing the basic components into the subsystem

This subsection describes how to install the basic components into the subsystem.

Figures 4.6.1 and 4.6.2 show mechanical configuration and parts location of this subsystem.

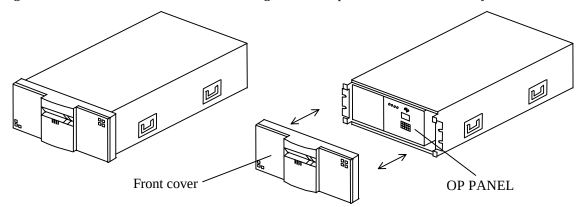
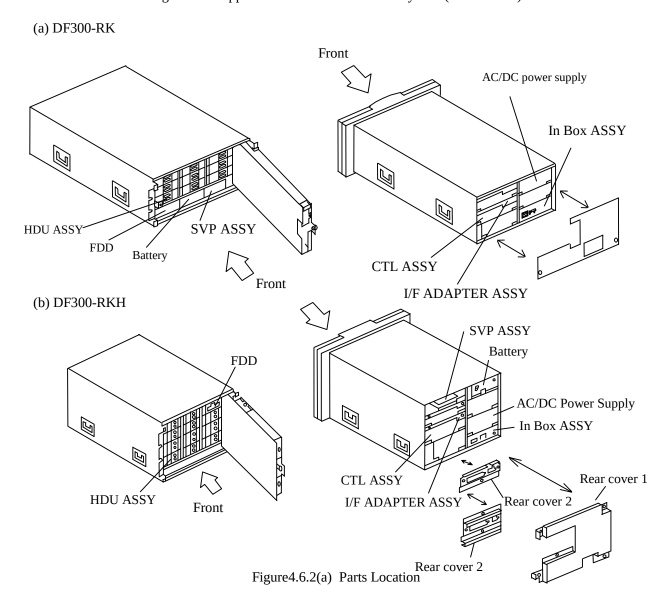
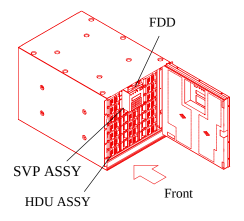


Figure 4.6.1 Appearance of DF 300 Disk Subsystem (Rack mount)



K6601226	SHEET NO.	REV. NO.	2
	17/	Jan.14	,'97



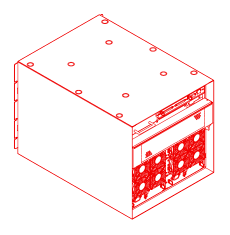


Figure 4.6.2(b) Parts Location

K6601226	SHEET NO.	REV. NO.	2
	17-1/	Jan.14	,'97

- (1) Installing HDU ASSY (See Figure 4.6.3)
 - 1. Remove the front cover. (See Subsection 4.2(1))
 - 2. Open the front panel.

 - 4. Close the handle in the direction of an arrow (\longrightarrow) .
 - 5. Close the front panel and attach the front cover. (See Subsection 4.2(2))

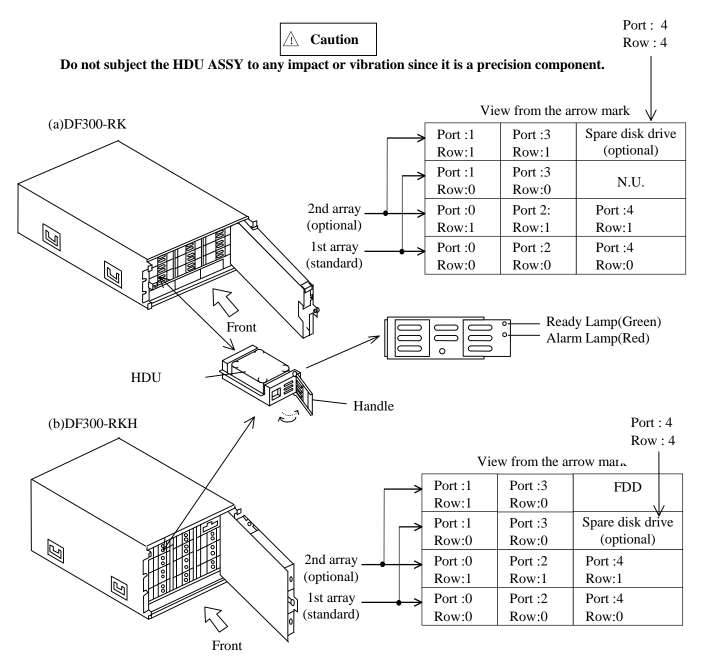


Figure 4.6.3(a) Replacing HDU ASSY

K6601226	SHEET NO.	REV. NO.	2
	18/	Jan.14	,'97

(C) DF300-RKWH

View from the arrow mark

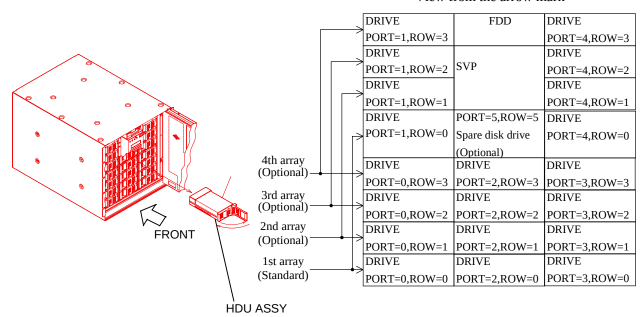


Fig. 4.6.3 (b) Replacing HDU ASSY

K6601226	SHEET NO.	REV. NO.	2
	18-1/	Jan.14	,'97

- (2) Setting AC/DC power supply (See Figure 4.6.4) [Type DF300-RKWH is non]
 - 1. Remove the rear cover. (See Subsection 4.3)
 - 2. Insert the PS ASSY into the right place with its right and left levers being opened, then close the both levers to the direction of arrows (——) at the same time.
 - 3. Connected the FG cable with the AC/DC power supply.
 - 4. Only when you're not going to continue the installation of (3), (4), attach the rear cover. (See Subsection 4.3)

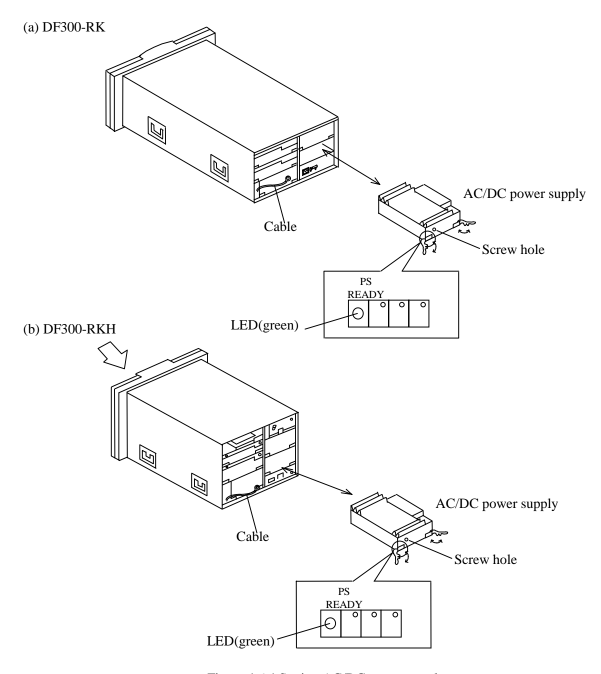


Figure 4.6.4 Setting AC/DC power supply

K6601226	SHEET NO.	REV. NO.	2
	19/	Jan.14	,'97

(3) Setting I/F ADAPTER ASSY (See Figure 4.6.5)

Note: Before operation described below, make sure to turn off the main switch and the switch placed on the side of the In Box ASSY.

- 1. Remove the rear covers. (See Subsection 4.3)
- 2. Insert the I/F ADAPTER ASSY.
- 3. Only when you're not going to continue the installation of (4), attach the rear cover. (See Subsection 4.3)

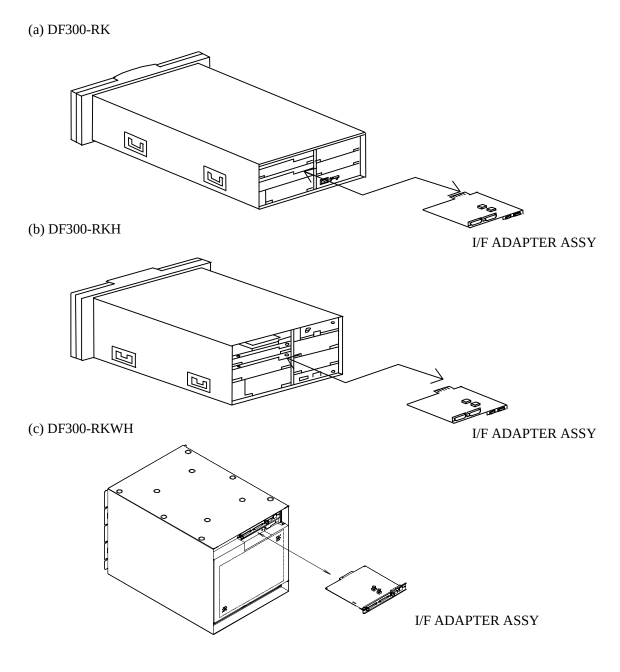


Figure 4.6.5 Setting I/F ADAPTER ASSY

K6601226	SHEET NO.	REV. NO.	2
	20/	Jan.14	,'97

(4) Installing a CACHE ASSY (See Figure 4.6.6)

- Note1) Be sure to install the cache having the same capacity in slots #0 and #2, or slots#1 and #3.
- Note2) When the cache assemblies are to be inserted into the cache slots, add them in the order of cache slots#0 and #2 and then cache slots #1 and #3.

Note3) If the redundant CTL ASSY has been installed, install the same capacity into the same slot.

- 1. Remove the rear covers. (See Subsection 4.3)}
- 2. Pull out the CTL ASSY.
- 3. Install the CACHE ASSY.
- 4. Insert the CTL ASSY into the former place.
- 5. Attach the rear cover. (See Subsection 4.3)

Installation example of CACHE ASSY

SLOT#3:8 MB

SLOT#2:4 MB

SLOT#1:8 MB

SLOT#0:4 MB

(a)DF300-RK

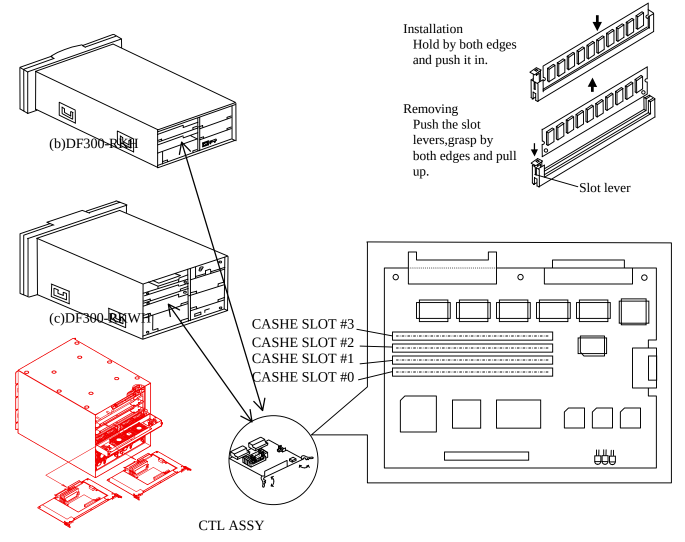


Figure 4.6.6 Installing a CACHE ASSY

K6601226	SHEET NO.	REV. NO.	2
	21/	Jan.14	,'97

Correspondence Table of Panel Setting for Each Cache Model

#	Model name	Part name	Setting	Remark
1	DF-F300-C14	4 MB	4M SINGLE	This is set for both of the slots (0 and 2 or 1 and 3)
				where caches are inserted.
2	DF-F300-C18D	8 MB	4M DOUBLE	This is set for both of the slots (0 and 2 or 1 and 3)
				where caches are inserted.
3	DF-F300-C116D	16 MB	16M SINGLE	This is set for both of the slots (0 and 2 or 1 and 3)
				where caches are inserted.
4	DF-F300-C132D	32 MB	16M DOUBLE	This is set for both of the slots (0 and 2 or 1 and 3)
				where caches are inserted.

① Cache slot packaging information

(a) Panel display



The display is changed by using the keys $[\uparrow]$

 \uparrow

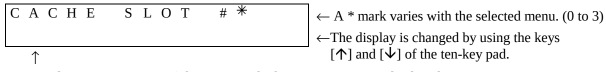
Display start position

(b) Display content

#	Displayed message	Description
1	CACHE SLOT #0	Setting of cache slot #0 installation status
2	CACHE SLOT #1	Setting of cache slot #1 installation status
3	CACHE SLOT #2	Setting of cache slot #2 installation status
4	CACHE SLOT #3	Setting of cache slot #3 installation status
5	CANCEL	Return to the initial menu

② Setting of the cache slot installation status

(a) Panel display



Display start position $\times 2$ (The content which is set at present is displayed. A * mark is displayed at the beginning of the content which is set at present.)

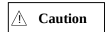
(b) Display content

#	Displayed message	Description
1	NOT EXIST	No cache is installed.
2	4M SINGLE	Single 4M-bit DRAM is installed.
3	4M DOUBLE	Double 4M-bit DRAMs are installed.
4	16M SINGLE	Single 16M-bit DRAM is installed.
5	16M DOUBLE	Double 16M-bit DRAMs are installed.
6	64M SINGLE	Double 64M-bit DRAM is installed. (Not Available)
7	64M DOUBLE	Double 64M-bit DRAMs are installed. (Not Available)

K6601226	SHEET NO.	REV. NO.	2
	22/	Jan.14	,'97

4.7 Installing to and Removing from the Rack

The rack mount type unit is installed in a 19" rack frame as shown in Figure 4.7.1. Before installing this unit installation of a 19" rack frame must be performed. The unit installing work differs between the case where it is installed in the Hitachi standard 19" rack frame and the case where it is mounted in another rack frame. Refer to the following procedure and related manuals for details of the mounting work.



DF300 RK/RKH weights about 50 kg. Therefore, handle it with care. DF300 RKWH weights about 100 kg.

- Types of 19" rack frames
 - ① Hitachi standard 19" rack frame

Model: DF-F300-U1 (Designed for DF300-RK/RKH)

Model: DF-F300-U2 (Designed for DF300-RKWH)

- ② HP 19" rack frame
- 3 IBM AS/400 19" rack frame
- 19" rack frame related works
 - ① Installation of Hitachi standard 19" rack frame
 - ② Installation of the unit in a 19" rack frame
- Related manuals
 - 1) When the unit is installed in the Hitachi standard 19" rack frame;

Procedures for Installing the DF300 Disk Subsystem (Rack Mount Type) in Hitachi Rack Frame (U1) (K6601059)

(U2) (K6601292)

2) When the units is installed an HP 19" rack frame;

Procedures for Installing the DF300 Disk Subsystem (Rack Mount Type) in HP Rack Frame (K6600981)

3) When the unit is installed in the IBM 19" rack frame for AS/400;

Procedures for Installing the DF300 Disk Subsystem (Rack Mount Type) in IBM AS/400 (K6600973)

K6601226	SHEET NO.	REV. NO.	2
	23/	Jan.14	,'97

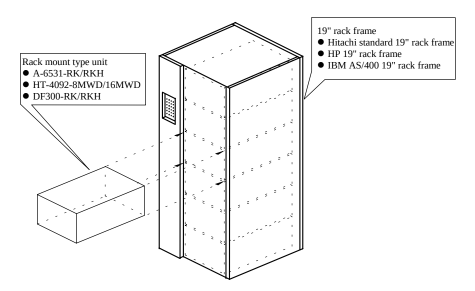


Figure 4.7.1 Installation of Rack Mount Unit (Example)

- (1) Installation of Hitachi standard 19" rack frame
 - Unpack and move the Hitachi standard 19" rack frame to the installation place. Then, adjust the leveling bolts and attach the skirts in the following procedure.
 - (This work is required only when a Hitachi standard 19" rack frame is used to install the unit. It is not needed for the installation of the unit in another rack frame.)
- ① Adjust the leveling bolts as shown below so that the rack frame can be installed properly. (See Figure 4.7.2.) Secure about 2.5 mm as the clearance between the casters and the floor when adjusting the "height" of the rack frame.

[Leveling bolt adjustment: 2.5 mm/rotation]

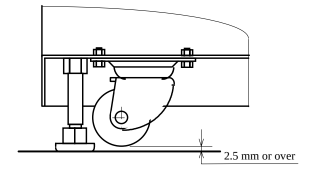


Figure 4.7.2 Clearance between Caster and Floor

K6601226	SHEET NO.	REV. NO.	2
	23-1/	Jan.14	,'97

② Turn the leveling bolts until the status shown in Figure 4.7.3 is obtained.

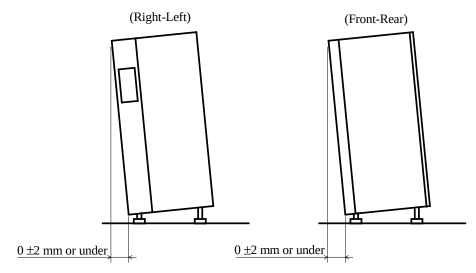


Figure 4.7.3 Inclination of the Rack Frame

- 3 Attach the skirts (right, left, front, and rear sides) to the rack frame and by using 3 screws ① for each skirt as shown in Figure 4.7.4
- Note 1: Make the lower portion of each skirt contact the floor to discharge static electricity.
- Note 2: The rear skirt is needed only when adopting air conditioning via floor.

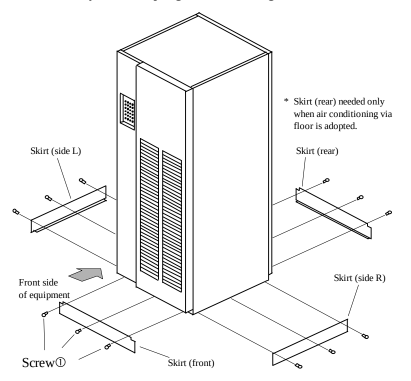


Figure 4.7.4 Attaching the Skirts

K6601226	SHEET NO.	REV. NO.	2
	23-2/	Jan.14	,'97

① Draw out the power cable from the cable penetration hole to connect it to a single phase 200V outlet.

Power Ratings:

Voltage: Single phase 200V

Current: 20A (max.)

Plug type: Single phase 2 poles with grounding type (L6-20P)

Tool required

Hexagon socket wrench (3 mm)

- (1) Open the rear door of the rack frame model U1 (hereinafter referrred to as U1).
- (2) Draw out the power plug from inside the U1 through the cable penetration hole provided at the bottom.

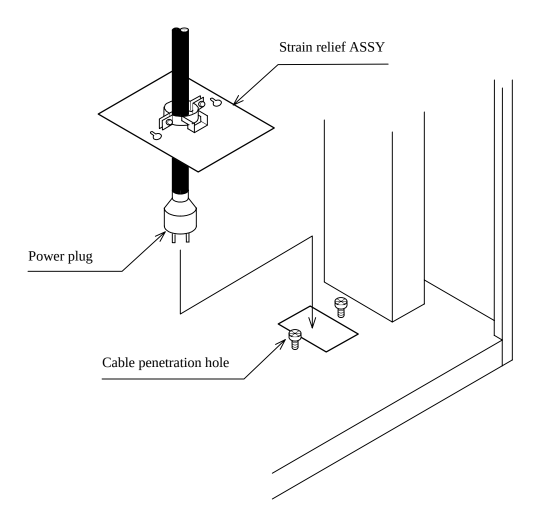


Figure 4.7.5 The U1 with Rear Door Opened

K6601226	SHEET NO.	REV. NO.	2
	23-3/	Jan.14	,'97

- (3) Install the strain relief in the U1 as follows.
 - (a) Fit the slotted holes of the strain relief ASSY with the heads of the screws standing on the bottom of the U1 and slide the strain relief ASSY toward the front side of the U1.
 - (b) Tighten the screws to fasten the strain relief ASSY.

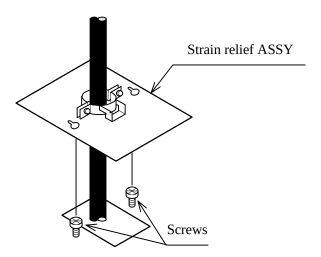


Figure 4.7.6 Fastening the Strain Relief ASSY

- (4) Fasten the cable as follows.
 - (a) Give a proper slack to the power cable laid in the U1 cabinet.
 - (b) Tighten the cable securing screws of the strain relief ASSY to fasten the cable.

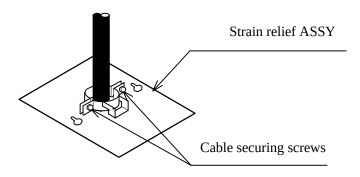


Figure 4.7.7 Fastening the Cable

K6601226	SHEET NO.	REV. NO.	2
	23-4/	Jan.14	,'97

- (2) Installing the unit in a 19" rack frame
 - ① For the installing procedure, refer to the following manuals. When a Hitachi standard 19" rack frame is ordered together with the unit, the unit is installed in the rack frame before shipping. Thus, this work can be omitted.
 - When the unit is installed in the Hitachi standard 19" rack frame;
 Procedures for Installing the DF300 Disk Subsystem (Rack Mount Type) in Hitachi Rack Frame (U1) (K6601059)
 - 2) When the unit is installed in the HP 19" rack frame; Procedures for Installing the DF300 Disk Subsystem (Rack Mount Type) in HP Rack Frame (K6600980)
 - 3) When the unit is installed in the IBM AS/400 19" rack frame; Procedures for Installing the DF300 Disk Subsystem (Rack Mount Type) in IBM AS/400 Rack Frame (K6600973)
 - ② The units should be installed bottom-justified without an empty space between them to stabilize the installed units unless otherwise requested specially from the customer.
 For an HP rack frame, however, an EIU space (about 40 mm) is needed between the units, since the rail shape differs from that of other rack frames.

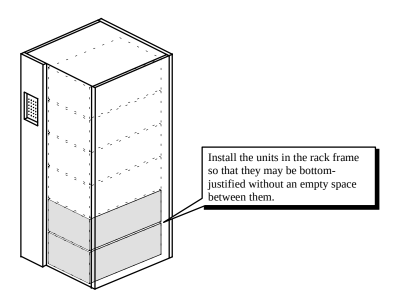


Figure 4.7.8 Order to Install Units

K6601226	SHEET NO.	REV. NO.	2
	23-5/	Jan.14	,'97

(3) When all the units have been installed in the 19" rack frame, make sure the HDU ASSY handle of each unit is not slack. Then, push every HDU ASSY into the inside lightly. (See Figure 4.7.9)

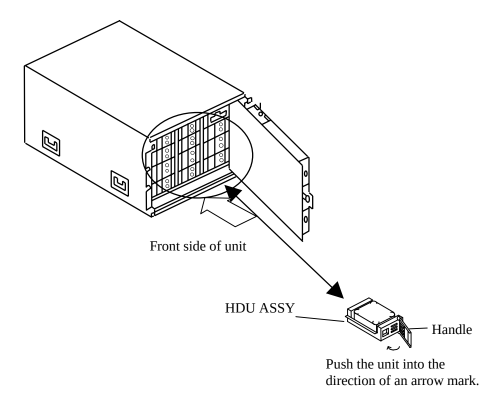


Figure 4.7.9 HDU ASSY Check

INST236

K6601226	SHEET NO.	REV. NO.	2
	23-6/	Jan.14	,'97

4.8 Setting the Terminator Power and Remote/Local mode

- (a) DF300-RK
- 1. Make sure that both the main switch and the circuit breaker are off.
- 2. Remove the front cover. (See Subsection 3.1.)
- 3. Remove the screw and remove the cover.
- 4. Open the front panel.
- 5. Turn the lever and take out the PCB, then disconnect the connector.
- 6. Remove the thumbscrew and pull out the I/F ADAPTER ASSY.
- 7. Set the JP1 and JP3(SW2) according to Figure 4.8.1 and Table 4.8.1. (Set JP2(equipped on I/F ADAPTER ASSY for only Wide SCSI like DRWDS or DRWSS) with the pins 1 and 2 short-circuited.)
- 8. After setting the terminator power, insert the I/F ADAPTER ASSY and tighten the thumbscrew. And insert the SVP ASSY.

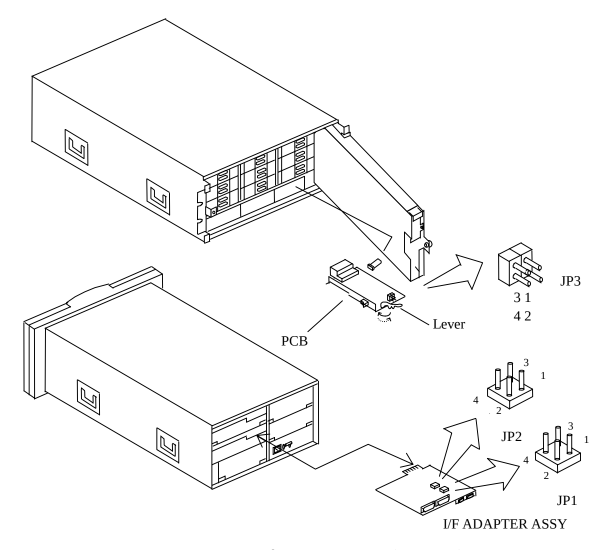


Figure 4.8.1 Setting the Terminator Power(DF300-RK)

K6601226	SHEET NO.	REV. NO.	2
	24/	Jan.14	,'97

(b) DF300-RKH

Follow the procedure described below to set the terminator power.

Note: Before setting the terminator power, make sure to turn off the main switch and the switch placed on the side of the In Box ASSY.

- 1. Make sure that both the main switch and the circuit breaker are off.
- 2. Remove the rear cover 1,2 and 3.
- 3. Pull out the I/F ADAPTER ASSY and SVP ASSY.
- 4. Set the JP1 and JP3(SW2) according to Figure 4.7.1 and Table 4.7.1.(Set JP2(equipped on I/F ADAPTER ASSY for only Wide SCSI like DRWDS or DRWSS) with the pins 1 and 2 short-circuited.)
- 5. After setting the terminator power, insert the I/F ADAPTER ASSY and SVP ASSY. And install the rear covers 3, 2 and 1 in this order.

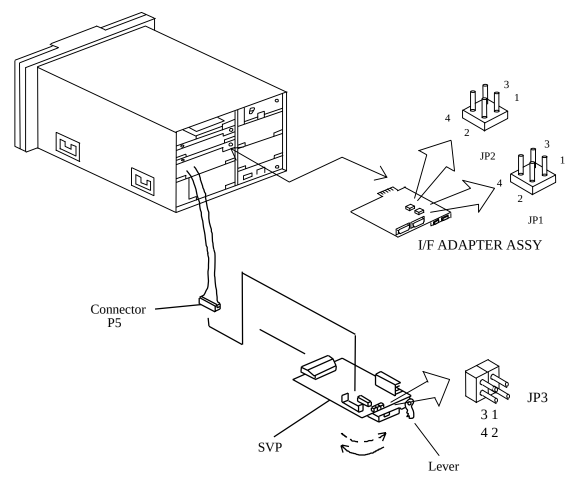


Figure 4.8.2 Setting the Terminator Power(DF300-RKH)

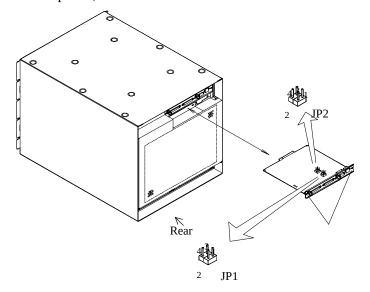
K6601226	SHEET NO.	REV. NO.	2
	25/	Jan.14	,'97

(c) DF300-RKWH

Follow the procedure described below to set the terminator power.

Note: Before setting the terminator power, make sure to turn off the main switch and the switch placed on the side of the In Box Assy.

- 1. Make sure that both the main switch and the circuit breaker are off.
- 2. Open the front panel.
- 3. Remove the screws and pull out the SVP ASSY, then disconnect the connector.
- 4. Remove the screws and pull out the I/F ADAPTER ASSY, then disconnect the connector.
- 5. Set the JP1 and LP3(SW2) according to Figure 4.7.1 and Table 4.7.1.(Set JP2 (equipped on I/F ADAPTER ASSY for only Wide SCSI like DWWDS) with the pins 1 and 2 short-circuited.)
- 6. After setting the terminator power, insert the I/F ADAPTER ASSY and SVP ASSY.



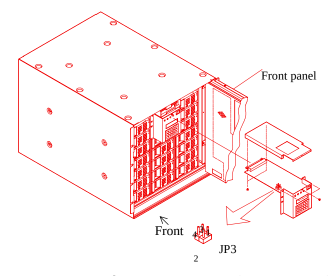


Fig.4.8.3 Setting the Terminator Power (DF300-RKWH)

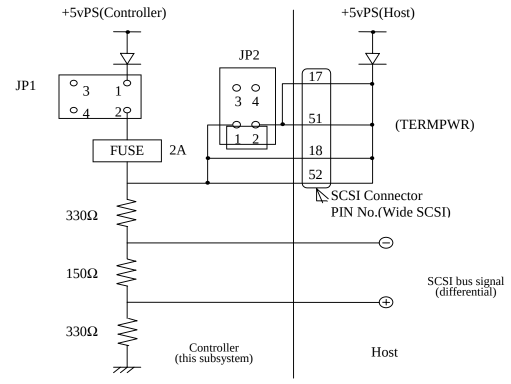
K6601226	SHEET NO.	REV. NO.	2
	25-1/	Jan.14	,'97

Table 4.8.1 Setting the Terminator Power and Remote/Local mode *!, *2

	No.	Jumper setting	Function	
JP1	1	4 6 3 2 0 0 1	+5 V power supply for the terminator power is supplied from the array controller and the host. (default setting.)	Setting the Terminator Power
	2	4 0 0 3 2	+5 V power supply for the terminator power is supplied only from the host.	
JP2 *3	2	1 2 2 3 O O 4	Be sure to set this jumper with the pins 1 and 2 short-circuited.	
ЈР3	1	4 6 3 3 2 0 0 1	Remote mode: The host can remotely control the subsystem startup when the terminator power is set so that the power is supplied using the host SCSI bus. (For this mode, the main switch on the subsystem must have been turned on.)	Setting the Power control.
	2	4 0 0 3 2	Local mode:(default setting) The subsystem can be turned on/off using its main switch regardless of the terminator power setting.	

^{*1 :} The terminator power means that the power for the terminator is supplied from the host so that the SCSI bus is not shut down by a power failure of the subsystem.

- *2: The combination of No.2(JP1) and No.1(JP3) can not be set.
- *3 : JP2 is equipped on I/F ADAPTER ASSY for only Wide SCSI [DRWDS,DRWSS (RK,RKH),DWWDS(RKWH)]



K6601226	SHEET NO.	REV. NO.	2
	26/	Jan.14	,'97

4.9Setting the Power Supply

Make sure that both the main switch and the curcuit breaker(the switch placed beside the AC cable being connected) are off (0 side).

(1) Connecting the AC cable

The power for the packages, drives, and fans of the DF300 disk subsystem is supplied by the In Box ASSY and AC/DC power supply converting AC to the DC power. See Figure 4.9 for connecting the AC cable of the In Box ASSY.

(2) Setting the Battery

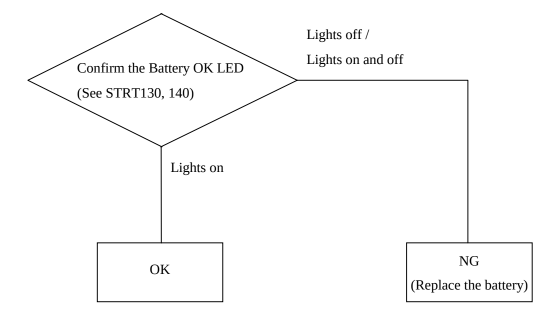
Press the "1" side (upward) of the switch placed in front of the Battery.

(3) Setting the In Box ASSY

Press the "1" side (upward) of the circuit breaker.

(4) Checking the battery state

Follow the flow chart described below.



K6601226	SHEET NO.	REV. NO.	2
	27/	Jan.14,'97	

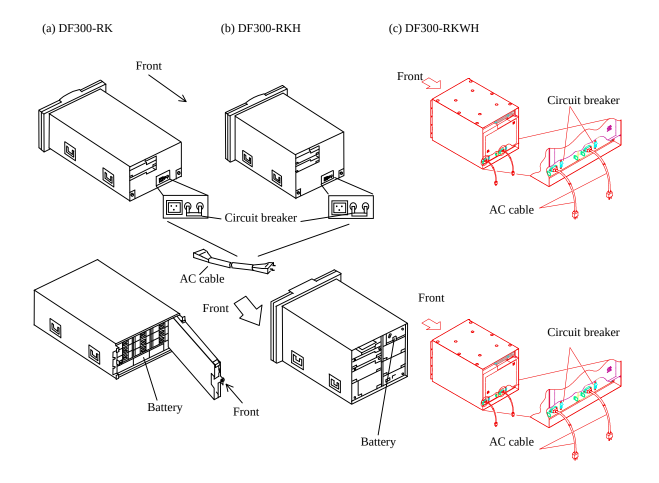
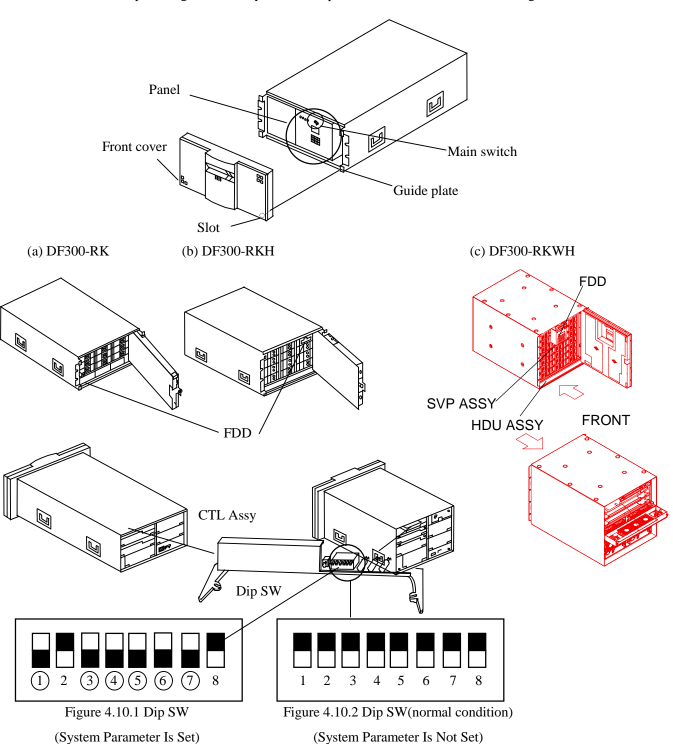


Figure 4.9 Setting the Power Supply

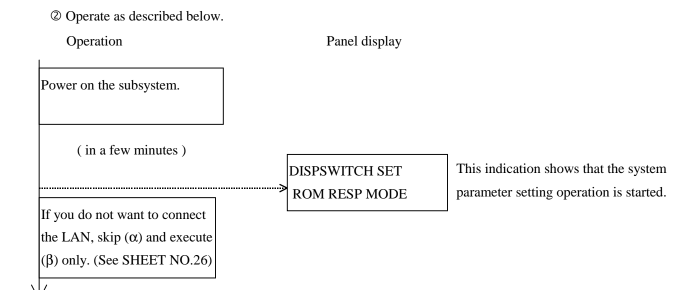
K6601226	SHEET NO.	REV. NO.	2
	27-1/	Jan.14	,'97

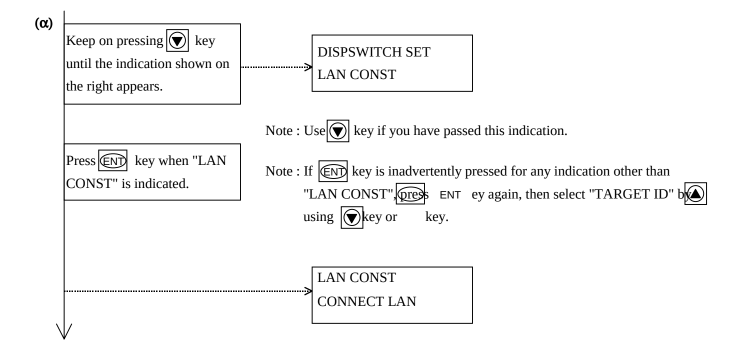
4.10 Setting the panel

- (1) Setting the System parameters and doing the downloading Operate as described below. (The ID has been set to 0 at the time of shipment.)
 - ① Before powering on the subsystem, set Dip SW No.1,3,4,5,6,7 as shown in Figure 4.10.1.

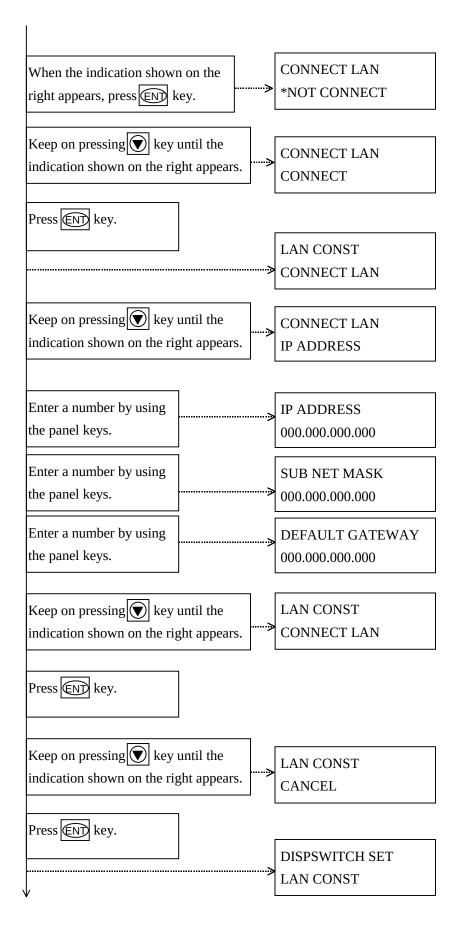


K6601226	SHEET NO.	REV. NO.	2
	28/	Jan.14	,'97

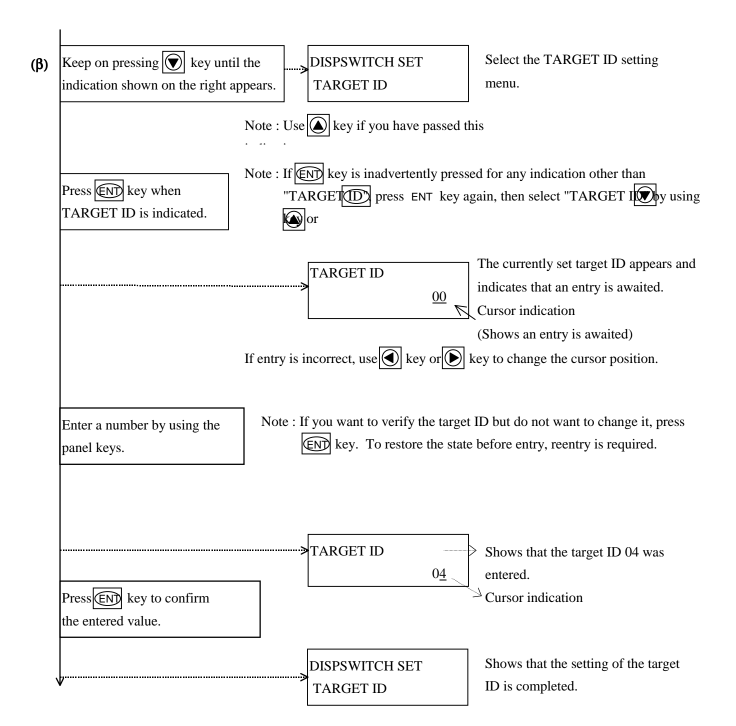




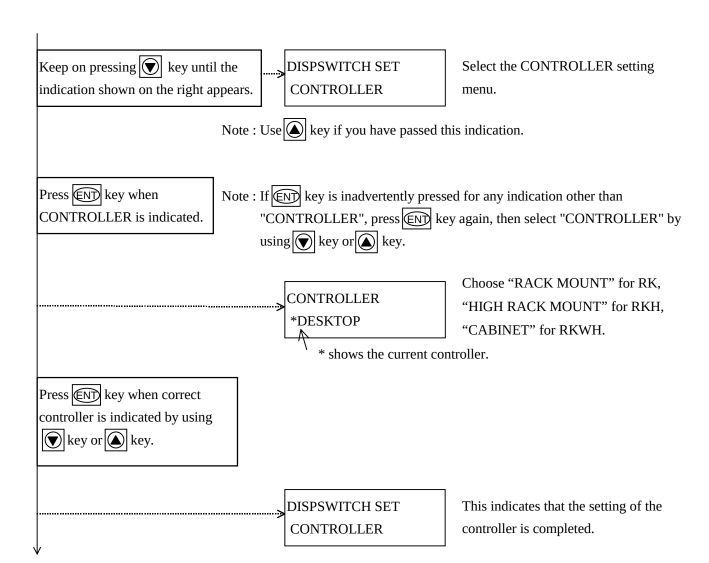
K6601226	SHEET NO.	REV. NO.	2
	29/	Jan.14,'97	



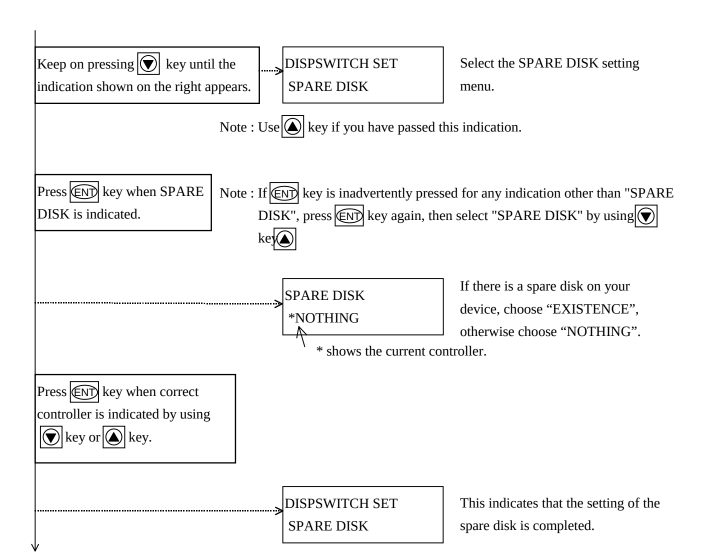
K6601226	SHEET NO.	REV. NO.	2
	30/	Jan.14,'97	



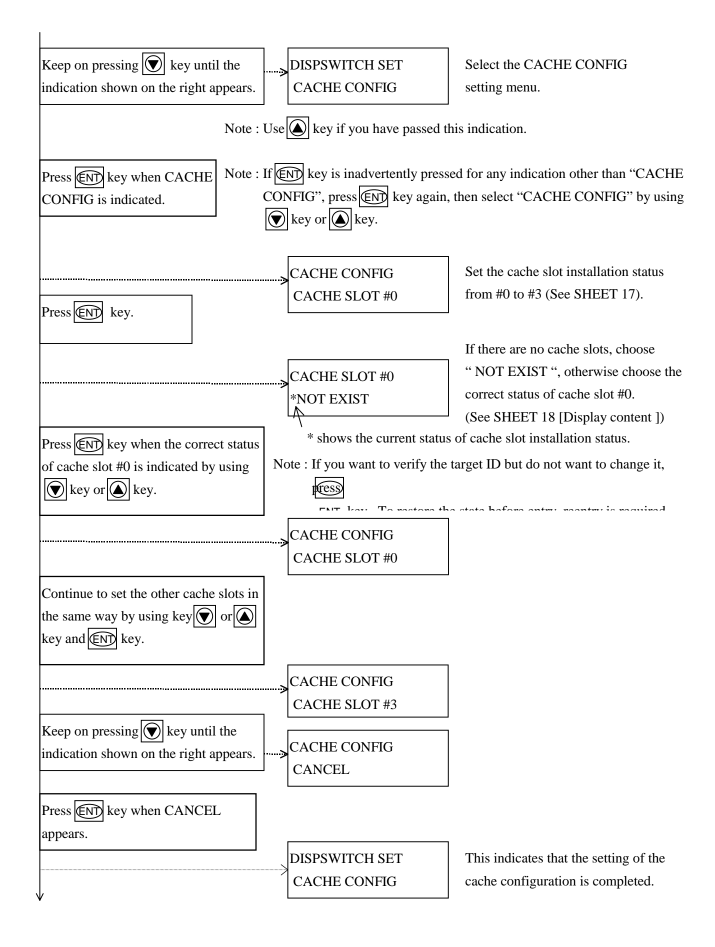
K6601226	SHEET NO.	REV. NO.	2
	31/	Jan.14,'97	



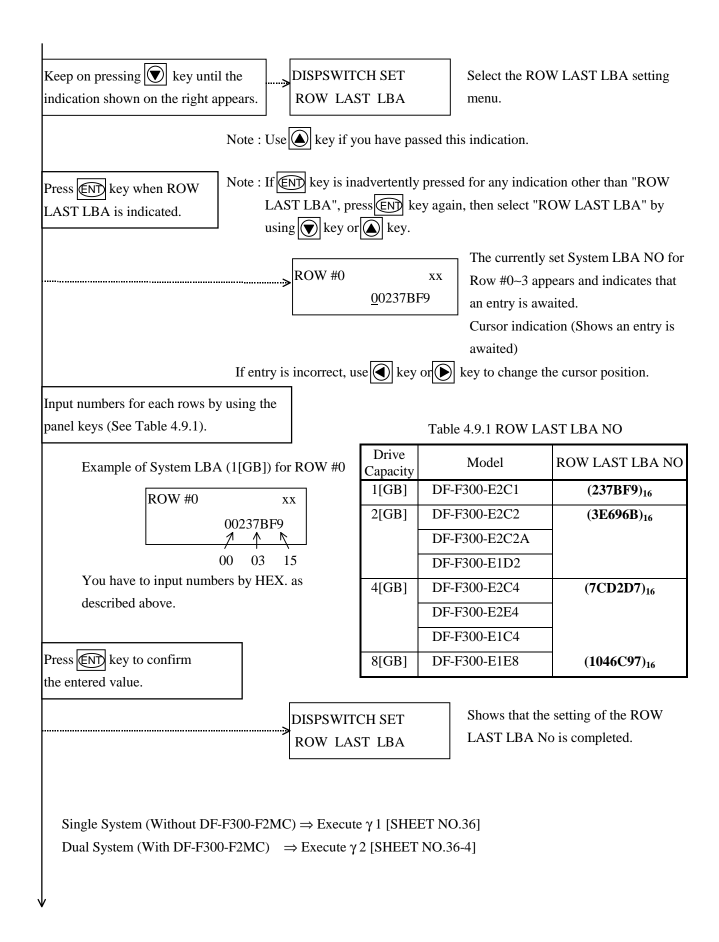
K6601226	SHEET NO.	REV. NO.	2
	32/	Jan.14,'97	



K6601226	SHEET NO.	REV. NO.	2
	33/	Jan.14,'97	



K6601226	SHEET NO.	REV. NO.	2
	34/	Jan.14,'97	



K6601226	SHEET NO.	REV. NO.	2
	35/	Jan.14,'97	

(γ1) Start

Keep on pressing the key until the message as shown on the right appears.

DISPSWITCH SET DUAL CONFIG

Select the system start-up attribute setting menu.

Note: Press to go back when having passed the target menu.

DUAL CONFIG *SINGLE SYSTEM

This message indicates that the system startup attribute can be set now.

A "*" is indicated for the display of the currently set system start-up attribute. There are two types of attributes shown below for the system start-up attribute.

Attribute	Use
SINGLE SYSTEM	The system is started up with the single-system attribute.
DUAL SYSTEM	The system is started up with the dual-system attribute.

Each time the key is pressed, the above attributes are displayed alternately.

To start p the system with the singlesystem attribute;

To start up the system with the dual-system

(Refer to Sheet No.31-2.)

attribute;

DUAL CONFIG
*SINGLE SYSTEM

This message indicates that the attribute has been set p as the single-system configuration.

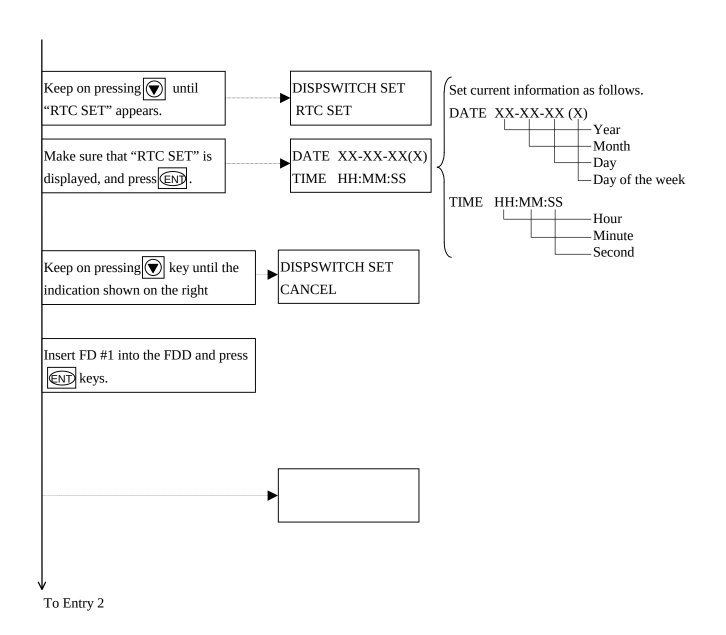
Make sure an asterisk (*) is displayed.

Make sure the message as shown on the right is displayed. Then, press the ENT Key.

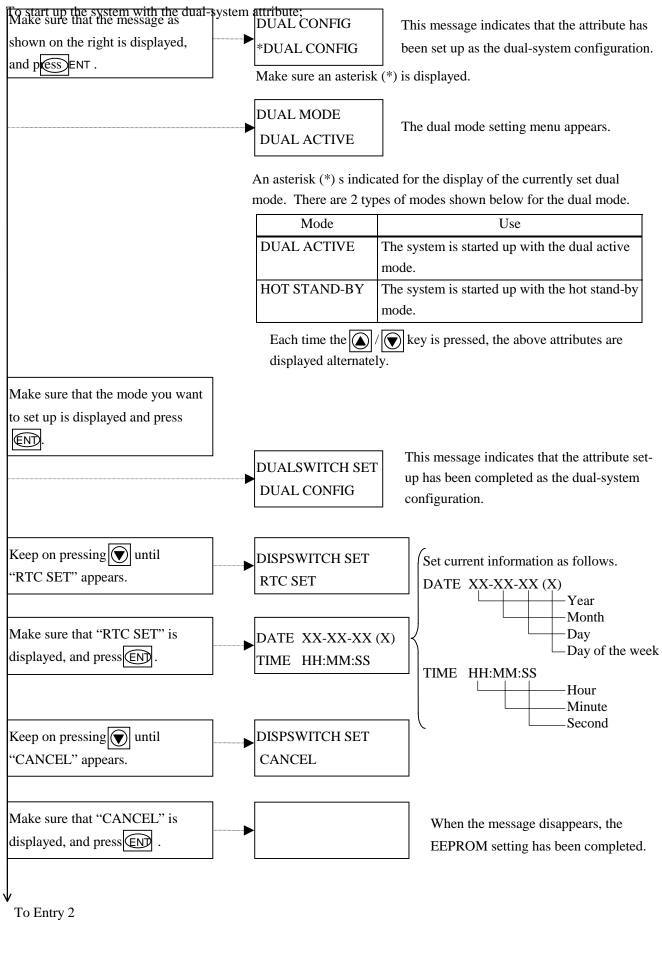
DIPSWITCH SET DUAL CONFIG

This message indicates that the attribute setting-up has been completed as the singlesystem configuration.

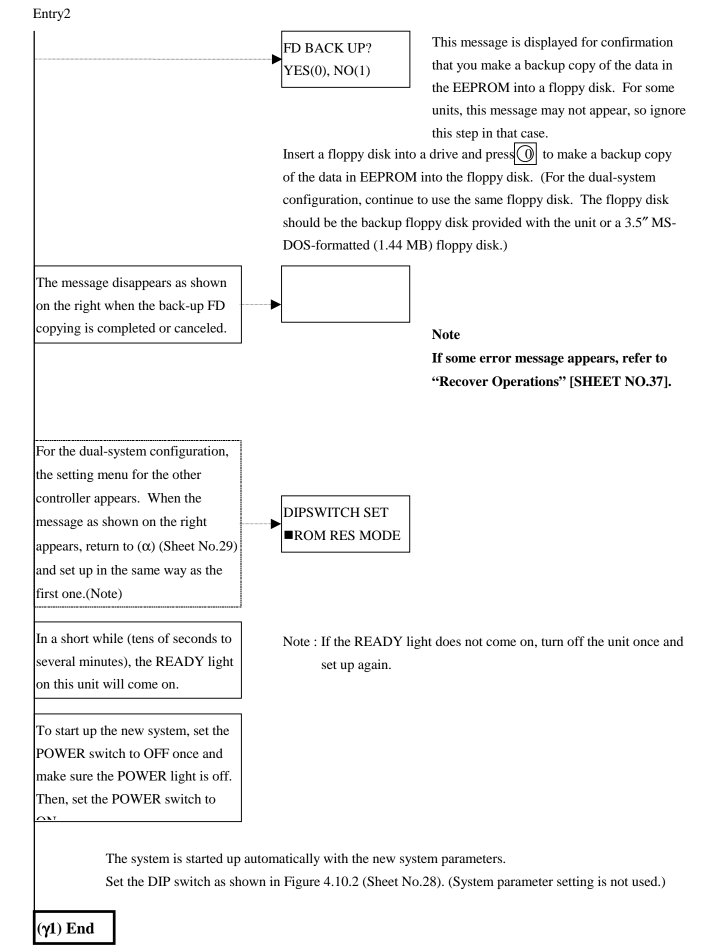
K6601226	SHEET NO.	REV. NO.	2
	36/	Jan.14	,'97



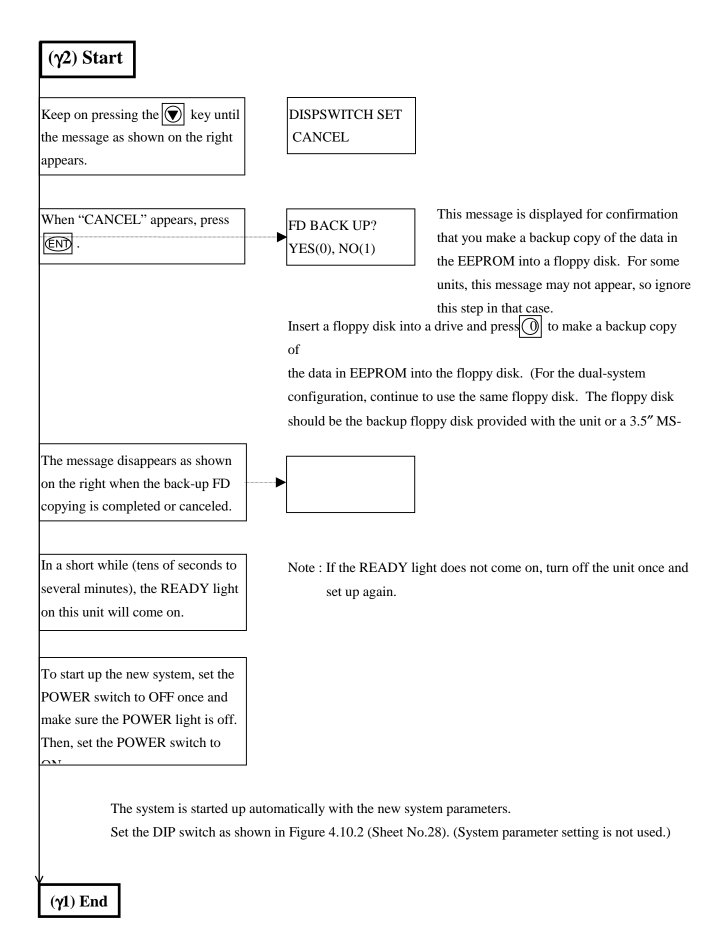
K6601226	SHEET NO.	REV. NO.	2
	36-1/	Jan.14	,'97



K6601226	SHEET NO.	REV. NO.	2
	36-2/	Jan.14	,'97



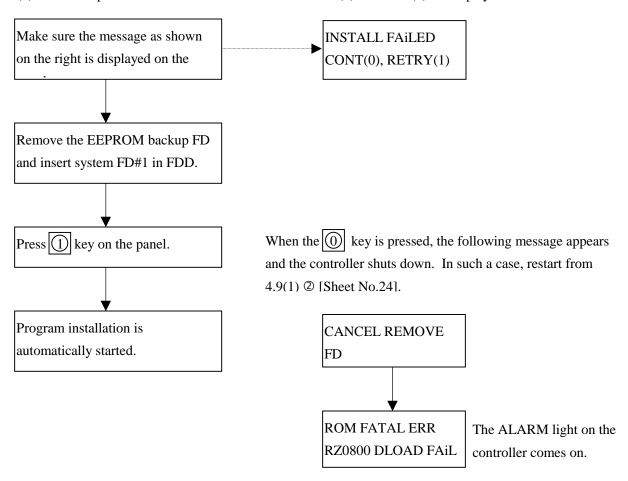
K6601226	SHEET NO.	REV. NO.	2
	36-3/	Jan.14	,'97



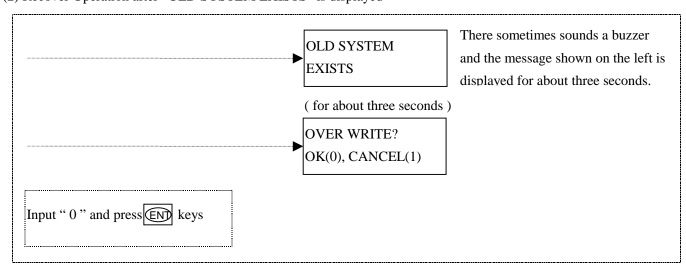
K6601226	SHEET NO.	REV. NO.	2
	36-4/	Jan.14	,'97

Recover Operations

(1) Recover Operation after "INSTALL FAILED CONT (0)/READY (1)" is displayed



(2) Recover Operation after "OLD SYSTEM EXISTS" is displayed

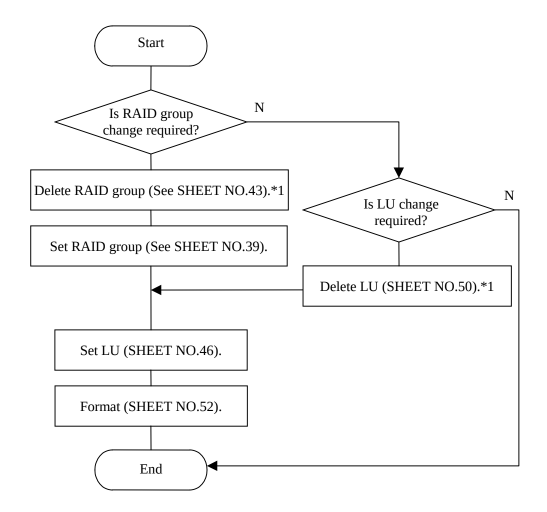


K6601226	SHEET NO.	REV. NO.	2
	37/	Jan.14	,'97

(2) LU setting procedures

This function can be used when the subsystem is ready.

(During this operation, READ/WRITE command issued from the host cannot be executed. When the host command is received, Not Ready is reported to the host.)



^{*1} note: User Data is lost.

INST380

K6601226	SHEET NO.	REV. NO.	2
	38/	Jan.14	,'97

① Operate as described below.

Copyright © 1996, 1997, Hitachi, Ltd.

Operation Panel display Make sure that the subsystem is ready. Press END key. SVP FUNCTIONS The indication shows that the RAID SYSTEM OPT(CUR) group setting operation is started. Keep on pressing key until the indication shown on ⇒SVP FUNCTION Select the RAID group setting menu. the right appears. RAID CONFIG Note: If you have passed this indication, press key until RAID CONFIG appears. Press END key when RAID CONFIG appears. Perform the RAID group setting operation. For details, see 2 RAID configuration information reference/setting menu [SHEET NO.40]. The indication shows that the setting **SVP FUNCTION** of the RAID group is completed. **RAID CONFIG** Keep on pressing | key until the indication shown on SVP FUNCTION the right appears. (TERMINATE SVP) Press ENT key when TERMINATE SVP appears. The indication shows that the drive diagnosis is completed.

INST390

REV.

NO.

Jan.14,'97

SHEET

NO.

39/

K6601226

② RAID configuration information reference/setting menu

(a) Panel display

RAID CONFIG	
	← Scroll through items by pressing the or key.

(b) Contents of the second-line indication

No.	Item indicated	Function
1	REFER	Refers the RAID configuration information
2	INSTITUTE	Adds a RAID group.
3	DELETE	Deletes all RAID groups.
4	(CANCEL)	Returns to the preceding menu (SVP function selection menu).
5	(TERMINATE SVP)	Terminates the SVP operation from the service panel.

②-1 RAID configuration information referring procedures

(a) Panel display (RAID defining information)

RAID	GROUP	← ' ■ ' is the RAID group number.
		Scroll through items by pressing the or key

(b) Contents of the second-line indication (when RAID is defined)

No.	Item indicated	Description
1	RAID0	RAID level
	RAID1	
	RAID5	
2	PORT= ■ , WIDTH= ■	Port number, width
3	ROW=■, DEPTH=■	Row number, depth

(c) Contents of the second-line indication (when RAID is not defined)

No.	Item indicated	Description
1	NOT DEFINED	Indicates that the RAID is not defined.

	SHEET NO.	REV. NO.	2
K6601226	40/	Jan.14	,'97

(d) Panel display (spare disk information)

SPARE DRIVE	
	← Scroll through items by pressing the or key.

(e) Contents of the second-line indication

No.	Item indicated	Function
1		Installed/not installed status
	PORT= ■ , ROW= ■	Port and row numbers (when installed)
	NOT EXIST	Message indicating the not installed status (when not installed)
2		Status when installed
	ON STANDBY	Unused status
	USED BY P■, R■	Recovery data of the drive indicated by the port and row numbers is being held.
3	(CANCEL)	Returns to the preceding menu (RAID function selection menu).
4	(TERMINATE SVP)	Terminates the SVP operation from the service panel.

W.c.0122.c	SHEET NO.	REV. NO.	2
K6601226	41/	Jan.14	,'97

2-2 Procedures for adding a RAID group

(a) Panel display (RAID defining information)

INS	RAID	GRP	■ is the RAID group number.
			← Scroll through items by pressing the or key.

(b) Contents of the second-line indication

No.	Item indicated	Description
1	ALL RAID5	The maximum configuration range (ports and rows) of the
2	ALL RAID1	subsystem in use is defined as the RAID5, RAID1, or RAID0
3	ALL RAID0	group.
4	ROW=■ RAID5	
5	ROW=■ RAID1	. The ■ row is defined as the RAID5, RAID1, or RAID0
		group
6	ROW=■ RAID0	
7	(CANCEL)	Returns to the preceding menu (RAID function selection
		menu).
8	(TERMINATE SVP)	Terminates the SVP operation from the service panel.

(c) Key operation/miscellaneous

When the adding pattern is selected (i.e. the target pattern is displayed on the second line and the ENT key is pressed), the following indication appears to prompt the confirmation before actually adding the RAID group:

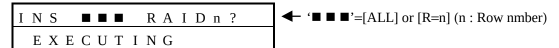


Contents of the second-line indication

No.	Item indicated	Function
1	YES	Adds a RAID group.
2	(CANCEL)	Does not add a RAID group but returns to the preceding
		(pattern selection) screen.
3	(TERMINATE SVP)	Terminates the SVP operation from the service panel.

	SHEET NO.	REV. NO.	2
K6601226	42/	Jan.14	,'97

• When the confirmation is received, the following indication appears to indicate that addition is being executed:



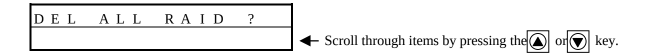
• When RAID group addition is complete, the following indication appears:

INS RAIDnCMP	
	← Scroll through items by pressing the or key.

Contents of the second-line indication

No.	Item indicated	Function
1	(CANCEL)	Returns to the RAID function selection menu.
2	TERMINATE SVP)	Terminates the SVP operation from the service panel.

- ②-3 Procedures for deleting all RAID groups
- (a) Panel display



Contents of the second-line indication

No.	Item indicated	Function
1	YES	Deletes all RAID groups.
2	(CANCEL)	Returns to the preceding menu(RAID function selection menu).
3	(TERMINATE SVP)	Terminates the SVP operation from the service panel.

K6601226	SHEET NO.	REV. NO.	2
	43/	Jan.14	,'97

- When deletion of all RAID groups is received, the following indication appears to indicate that deletion is being executed:

DEL	ALL	RAID	?
ЕХЕ	CUT	I N G	

• When deletion is completed, the following indication appears:

DEL	RAID	СМР	
			← Scroll through items by pressing the or key.

Contents of the second-line indication

No.	Item indicated	Function
1	(CANCEL)	Returns to the preceding menu(RAID function selection
		menu).
2	(TERMINATE SVP)	Terminates the SVP operation from the service panel.

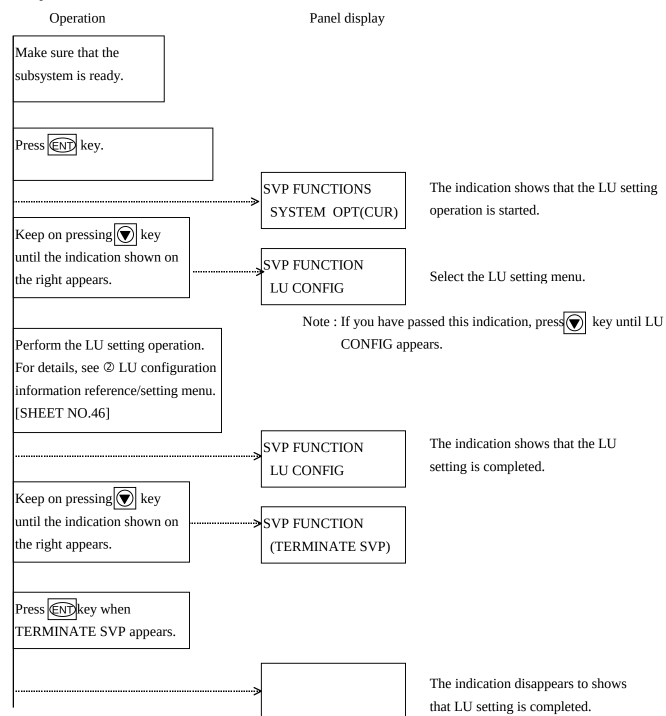
K6601226	SHEET NO.	REV. NO.	2
	44/	Jan.14	,'97

(2-2) LU setting

Following procedures are used to set, delete, refer, or format the LU.

This function can be used when the subsystem is ready.

①Operate as described below.



K6601226	SHEET NO.	REV. NO.	2
	45/	Jan.14	,'97

② LU configuration information reference/setting menu

(a) Panel display

LU CONFIG	
	← Scroll through items by pressing the or key.

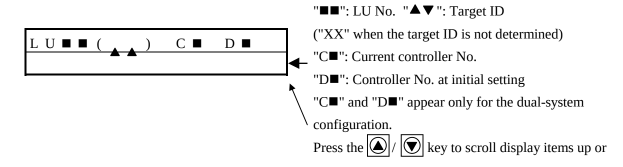
(b) Displayed content on the second line

No.	Displayed item	Function
1	REFER	Refers to LU configuration information.
2	INSTITUTE (note 1)	Sets LUs in the single-system configuration.
3	INSTITUTE(CTL0) (note 2)	Sets LUs so that they are controlled by Controller No.0 in the dual-system configuration.
4	INSTITUTE(CTL1) (note 2)	Sets LUs so that they are controlled by Controller No.1 in the dual-system configuration.
5	DELETE	Deletes all LUs.
6	FORMAT	Formats LUs.
7	CTLCHG	Change of the owner CTL of the LU
8	(CANCEL)	Returns to the menu immediately before (SVP function selection menu).
9	(TERMINATE SVP)	Terminates the SVP operation by the maintenance panel.

- Note 1: This message appears for the single-system configuration or the dual-system configuration (HOT STAND-BY mode).
- Note 2: This message appears only for the dual-system configuration (DUAL ACTIVE mode) to select the controller to which the target logical units are to be allocated.

2-1 Procedures for referring the LU configuration information

(a) Panel display



V. 6504.00 6	SHEET NO.	REV. NO.	2
K6601226	46/	Jan.14	,'97

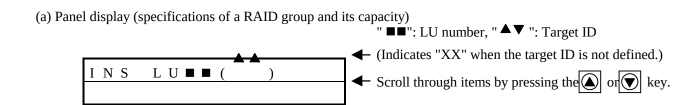
(b) Contents of the second-line indication (when the LU is defined)

No.	Item indicated	Description	
1	RAID (GP=■ , CLV=■)	RAID group number and RAID level	
2	START P=■ , CR=■	Port number and row number of the starting drive	
3	CAPA=■ ■ ■ ■ ■ ■ ■ ■ ■	Capacity (in blocks)	
4	STAGING=■ ■ ■ ■	Amount of staging for read-in-advance	
5		LU status	
	ST=UNFORMAT	Unformatted	
	ST=NORMAL	Normal	
	ST=DETACHED	Detached(Note 1)	
	ST=REGRESSED	Regressed(Note 2)	
6	(CANCEL)	Returns to the preceding menu(LU function selection	
		menu).	
7	(TERMINATE SVP)	Terminates the SVP operation from the service panel.	

Note 1: The relevant logical unit (2 or more drives comprising the logical unit) is detached.

Note 2: One of drives comprising the logical unit is detached.

2-2 Procedures for adding an LU



To know the way of set numbers of logical blocks, refer Appendix 1.

V	SHEET NO.	REV. NO.	2
K6601226	47/	Jan.14	,'97

(b) Contents of the second-line indication

No.	Item indicated	Description
1	G=0 ALL CAPA	All of the free capacity in the RAID group are defined as
	G=0 C=	the object LU (indicated on the first line). Alternatively, the
	G=1 ALL CAPA	LU with the specified capacity is defined in the concerned
	G=1 C=	RAID group. *Note
	G=2 ALL CAPA	(The capacity is indicated in blocks.)
	G=2 C=	
	G=3 ALL CAPA	
	G=3 C=	
2	(CANCEL)	Returns to the preceding menu (LU function selection
		menu).
3	(TERMINATE SVP)	Terminates the SVP operation from the service panel.

Note: Concerning the max capacity, refer to the table described below.

Model	DF-F300-A2C1	DF-F300-A2C2	DF-F300-A2C4	
(capacity)		DF-F300-A1D2	DF-F300-A2E4	DF-F300-A1E8
RAID config	(1.1[GB])	(2.0[GB])	DF-F300-A1C4	(8[GB])
			(4.1[GB])	
1 drive	2,275,456	4,040,192	8,130,432	17,016,832
1 row (RAID 0)	11,377,280	20,200,960	40,652,160	85,084,160
1 row (RAID 1)	4,550,912	8,080,384	16,260,864	34,033,664
1 row (RAID 5)	9,101,824	16,160,768	32,521,728	68,067,328

(c) Panel display (specification of host block size)

H - B L O C K S I Z E	?	
		← Scroll through items by pressing the or key.

(d) Contents of the second-line indication

No.	Item indicated	Description
1	512B	Selects a host block size.
	520B	
2	(CANCEL)	Returns to the preceding menu (LU function selection
		menu).
3	(TERMINATE SVP)	Terminates the SVP operation from the service panel.

K6601226	SHEET NO.	REV. NO.	2
	48/	Jan.14	,'97

(c) Key operation/miscellaneous

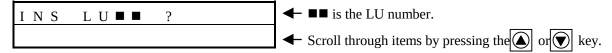
- When the adding pattern is selected (i.e. the target pattern is displayed on the second line and the RETURN key is pressed), the following indication appears to prompt the selection of a host block size.

H - B L O C K	SIZE	?	
			← Scroll through items by pressing the or key.

Contents of the second-line indication

No.	Item indicated	Function
1	512B	Selects 512 bytes.
2	520B	Selects 520 bytes.
3	(CANCEL)	Returns to the preceding (pattern selection) screen.
4	(TERMINATE SVP)	Terminates the SVP operation from the service panel.

- When a host block size is selected, the following indication appears to prompt the confirmation before actually adding the LU:



Contents of the second-line indication

No.	Item indicated	Function
1	YES	Adds an LU.
2	(CANCEL)	Returns to the pattern selection screen.
3	(TERMINATE SVP)	Terminates the SVP operation from the service panel.

- When the confirmation is received, the following indication appears to indicate that the addition is being executed:

INS	S L U	ſ ■ ■ ?
ЕΣ	KECU	TING

	SHEET NO.	REV. NO.	2
K6601226	49/	Jan.14	,'97

- When LU addition is completed, the following indication appears :

INS LU	СМР	
		Scroll through items by pressing the or key.

Contents of the second-line indication

No.	Item indicated	Function
1	(CANCEL)	Returns to the LU function selection menu.
2	(TERMINATE SVP)	Terminates the SVP operation from the service panel.

②-3 Procedures for deleting all LUs

(a) Panel display

DEL ALL LU	
	← Scroll through items by pressing the or key.

Contents of the second-line indication

No.	Item indicated	Function
1	YES	Deletes all LUs.
2		Returns to the preceding menu (LU function selection menu).
3	(TERMINATE SVP)	Terminates the SVP operation from the service panel.

W. ((0.1.2.2. (SHEET NO.	REV. NO.	2
K6601226	50/	Jan.14	,'97

(c) Key operation/miscellaneous

- When confirmation on deletion is received, the following indication appears to indicate that the deletion is being executed:

D	Е	L	A	L L	L U	
	Е	ХЕ	C	UT	I N G	

- When the deletion is completed, the following indication appears:

DEL LU CMP	
EXECUTING	← Scroll through items by pressing the or key.

Contents of the second-line indication

No.	Item indicated	Function
1	(CANCEL)	Returns to the preceding menu (LU function selection
		menu).
2	(TERMINATE SVP)	Terminates the SVP operation from the service panel.

W.c.(0122.c	SHEET NO.	REV. NO.	2
K6601226	51/	Jan.14	,'97

2-4 Procedures for formatting the LU

(a) Panel display

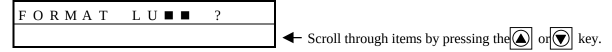
FORMAT	LU■■	?	
			Scroll through items by pressing the or key.

Contents of the second-line indication

No.	Item indicated	Description
1	LU■ ■ (🛕 🛕) : FORM	Defined LU and its formatted status
	LU■ ■ (▲ ▲) : UNFORM	(FORM: Formatted, UNFOM: Unformatted)
		■ ■ LU number, ▲ ▲ Target ID
		("XX" is indicated when the target ID is not defined.)
2	(CANCEL)	Returns to the preceding menu (LU function selection menu).
3	(TERMINATE SVP)	Terminates the SVP operation from the service panel.

(c) Key operation/miscellaneous

- When the LU to be formatted is selected, the following indication appears to prompt the confirmation before actually formatting the LU:



Contents of the second-line indication

No.	Item indicated	Function
1	YES	Formats the LU.
2	(CANCEL)	Does not format the LU but returns to the preceding (LU selection) screen.
3	(TERMINATE SVP)	Terminates the SVP operation from the service panel.

- When confirmation on formatting is received, the following indication appears to indicate that the formattingis being executed:

W.c.co.1.00.c	SHEET NO.	REV. NO.	2
K6601226	52/	Jan.14	,'97

- When the formatting is completed, the following indication appears:

FORMAT LU	
EXECUTING	← Scroll through items by pressing the or key.

Contents of the second-line indication

No.	Item indicated	Function
1	(CANCEL)	Returns to the preceding (LU function selection) screen.
2	(TERMINATE SVP)	Terminates the SVP operation from the service panel.

Note: Execute LU formatting for each LU that has been set.

②-5 Procedures for changing owner CTL of LU.

(a)Panel display

CTLCHG LU	
	\leftarrow Scroll the items up or down by pressing the [\uparrow] or [\downarrow] key.

(b) Displayed content on the second line

No	Displayed item	Function	
1	LU■■(▲ ▲)C0	To select "LU \blacksquare (\blacktriangle)C0", controller #0 owns this LU.	
	 LU■■(To select "LU \blacksquare (\blacktriangle)C0", controller #1 owns this LU.	
		A symbol [■] [■] indicates LU number and [] Jindicates target	
		ID number in decimal(When a target ID number is not	
		determined, XX is displayed.)	
2	(CANCEL)	The screen is returned to the just prior(LU selection)screen.	
3	(TERMINATE SVP)	Termination of the SVP operation by the maintenance panel	

(c) Keying and others

The screen is switched as below after the LU and the controller to be changed was selected. And Required confirmation before executing this change.

CHG LU■■?	
	\leftarrow Scroll the items up or down by pressing the [\uparrow] or [\downarrow] key.

K6601226	SHEET NO.	REV. NO.	2
	53/	Jan.14	,'97

Displayed content on the second line

No	Displayed item	Function	
1	YES	Change owner of the LU	
2	(CANCEL)	Quit this change and return to the just prior(LU selection)screen	
3	(TERMINATE SVP)	Termination of the SVP operation by the maintenance panel	

• The screen is switched as below to select "YES" above. And indicate that the change is been executing.

СНG	LU■■	
ЕХЕ	CUTING	

- The screen is switched as below after completed the change.

СНG	LU■■	СМР	

 \leftarrow Scroll the items up or down by pressing the [\uparrow] or [\downarrow] key.

Display content

No	Displayed item	Function	
1	(CANCEL)	The screen is returned to the just prior(LU selection)screen.	
		Termination of the SVP operation by the maintenance panel	

K6601226	SHEET NO.	REV. NO.	2
	53-1/	Jan.14	,'97

4.11 Checking the offline operation.

Follow the procedure described below to check the offline operation.

- 1. Make sure that the circuit breaker is "O (OFF)". (See Figure 4.11.1)
- 2. Supply AC power.
- 3. After removing the front cover (See Subsection 4.2), open the front panel (See Subsection 4.4) and make sure that the battery power switch is turned to "ON". Then turn on the circuit-breaker. (See Figure 4.11.1, 4.11.2)
- 4. Make sure that all of Dip SW are set to "OFF" (upper positions).
- 5. Close the rear cover and set the circuit-breaker to "1(ON)". Then turn the main switch "ON".
- 6. Make sure that the subsystem becomes ready a few minutes later.

K6601226	SHEET NO.	REV. NO.	2
	54/	Jan.14	,'97

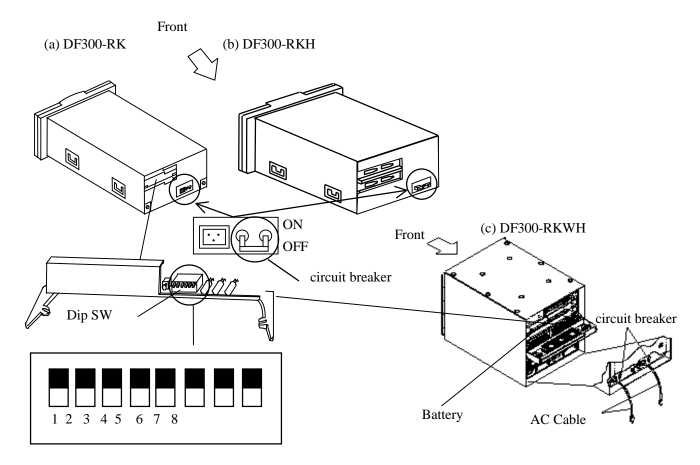


Figure 4.11.1 Place of the circuit breaker and Dip SW

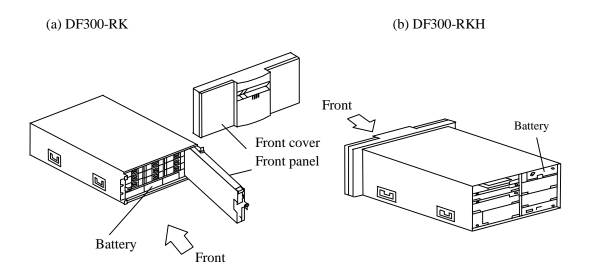
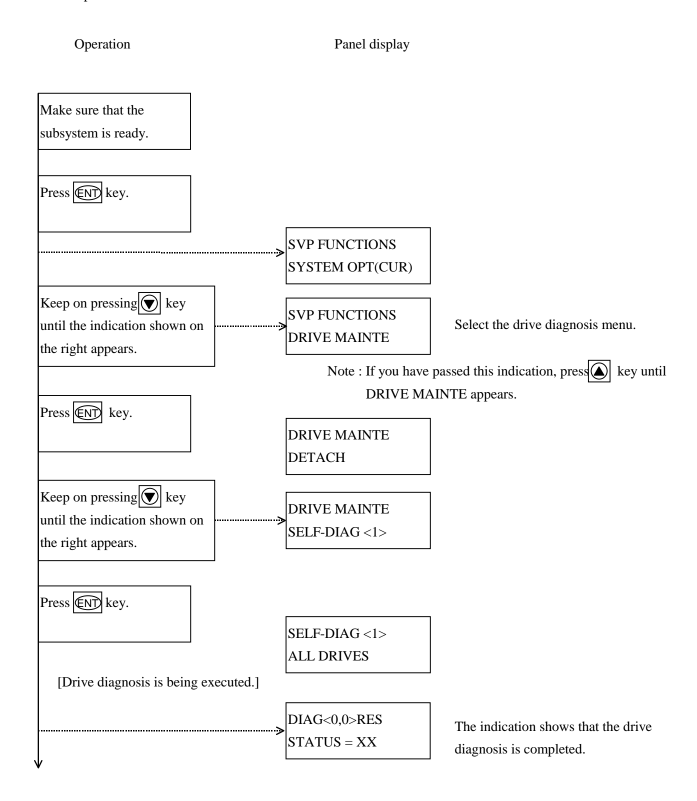


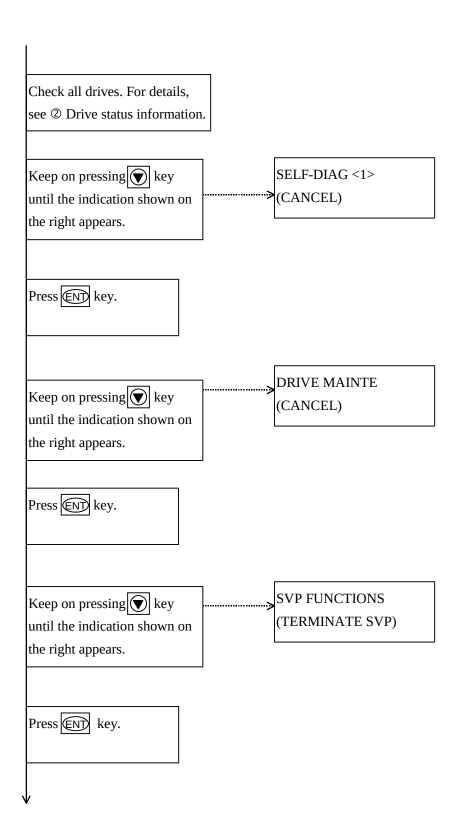
Figure 4.11.2 Inside Construction of the Subsystem

K6601226	SHEET NO.	REV. NO.	2
	55/	Jan.14	,'97

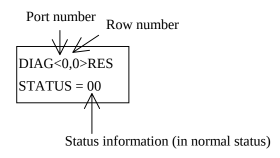
- 7. After opening the front cover, execute the drive diagnosis using the LCD and the ten key as instructed below, and make sure that the diagnosis is terminated normally on each of all drives.
- ① Operate as described below.



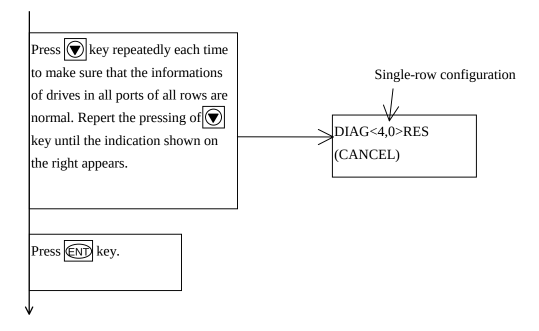
K6601226	SHEET NO.	REV. NO.	2
	56/	Jan.14	,'97



K6601226	SHEET NO.	REV. NO.	2
	57/	Jan.14	,'97



	Status information	Description
Normal	STATUS = 00	
	STATUS = 02	Drive Check Condition
Abnormal	STATUS = 22	Drive I/F Time Out
	STATUS = 80	Hardware Error



8. Turn off the POWER switch to make sure that power can be turned off normally.

K6601226	SHEET NO.	REV. NO.	2
	58/	Jan.14	,'97

4.12 Connecting the Host SCSI Cable

Connect the SCSI cables after confirming the controller number indicated on the label.

Note 1: When the controller is used in a dual configuration, connect the cables to the connectors corresponding to the host to be connected. (See Figure 4.12.2.)

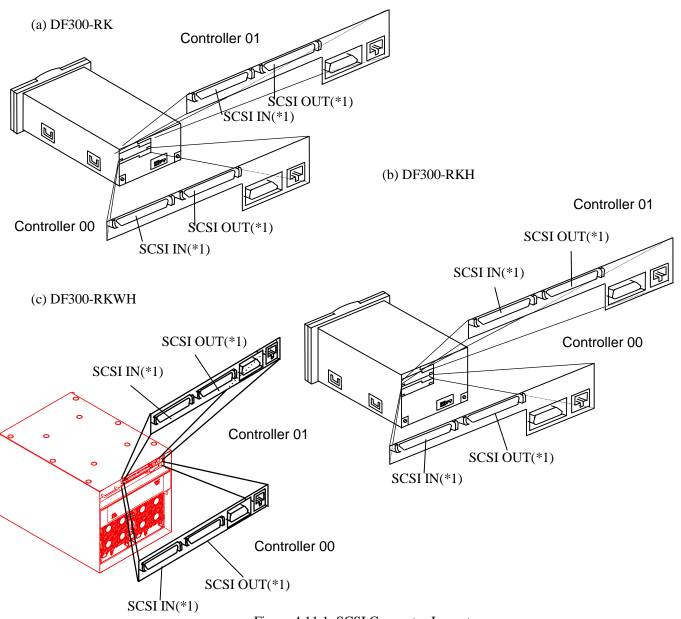


Figure 4.11.1 SCSI Connector Layout

SCSI IN : Connects the SCSI cable from the host or from the SCSI OUT of the other SCSI unit.

SCSI OUT: Connects the SCSI cable to the terminator resistor or the other SCSI unit.

Note 2: The opposite combination of SCSI OUT and SCSI IN (left side : SCSI IN, right side : SCSI OUT) can also be used.

W.cc0122c	SHEET NO.	REV. NO.	3
K6601226	59/	Aug.25	5,'97

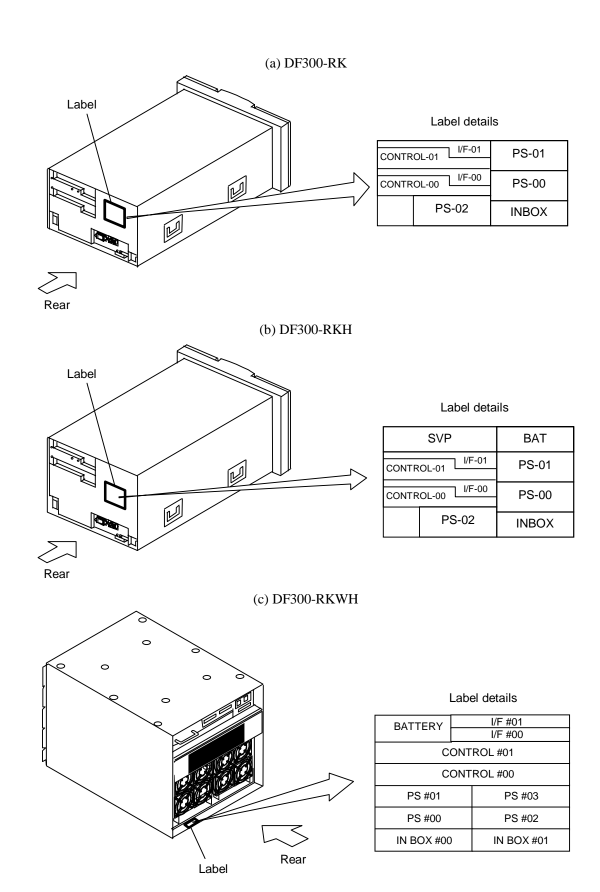


Figure 4.12.2 Label Layout

W.((0100)	SHEET NO.	REV. NO.	3
K6601226	59-1/	Aug.25	5,'97

5. Installing the Optional Features

5.1 Unit Exterior Check

Check visually the unit exterior for change in shape or damage due to the transportation.

5.2 Checking Items of System Components and the Other Items Shipped with the Unit

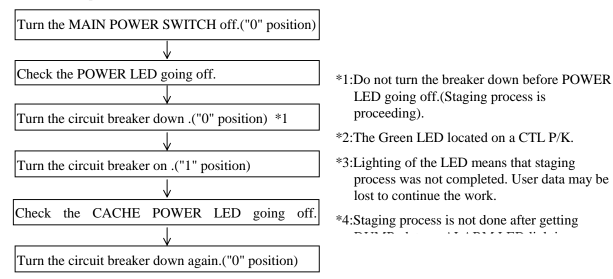
Check items and quantities of system components (model, serial number, and quantity) and other items shipped with the unit against the packing list.

5.3 Power OFF

Turn off the power correctly according to the Power OFF Procedure (1) shown below. **If optional** assemblies are added to the system without observing the procedure, user data may be lost.

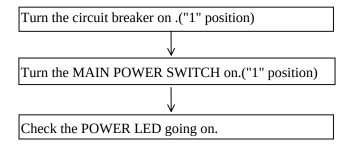
Note: Although only an AC/DC power supply unit addition in subsection 5.4.5 is allowed without turning off the power, it is recommended to turn off the power before the work if possible to stop the system.

(1) Power OFF procedure



If a power stoppage occurs or the breaker is set to OFF by mistake before the POWER LED goes out, turn on the power right away according to the "(2) Power ON Procedure" below, then execute the power off procedure above.

(2) Power ON procedure



K6601226	SHEET NO.	REV. NO.	2
	60/	Jan.14	,'97

Note: Please back up user data before starting this work. Because user data may going to be lost with miss operation accidentally. So in this case, user data have to be up loaded after the work.

5.4.1 Installing the CTL ASSY (Upgrading from Single-System to Dual-System)

Preparation before this work

CTL P/K revision required:

CTL P/K revision installed in this unit have to be SZ877-B or later. In the case of SZ877-A, The CTL P/K has to be changed to SZ877-B or later version according to "Chapter 8. Replacing CTL ASSY written in DF300 Disk Subsystem Rack Mount Type Parts Replacement".

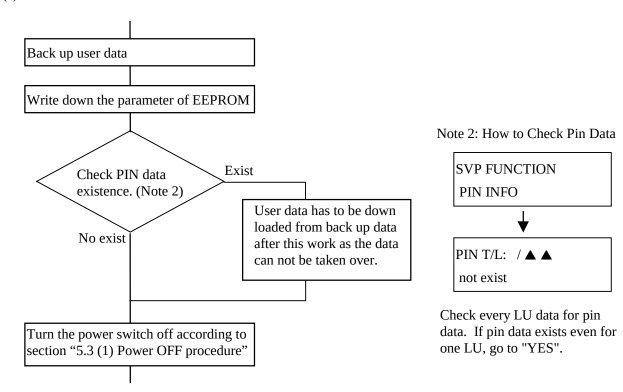
System revision required:

System revision installed in this unit have to be 0103 or later (note 1). In the case of 0101, The Micro program has to be up grade to 0103 or later version according to below.

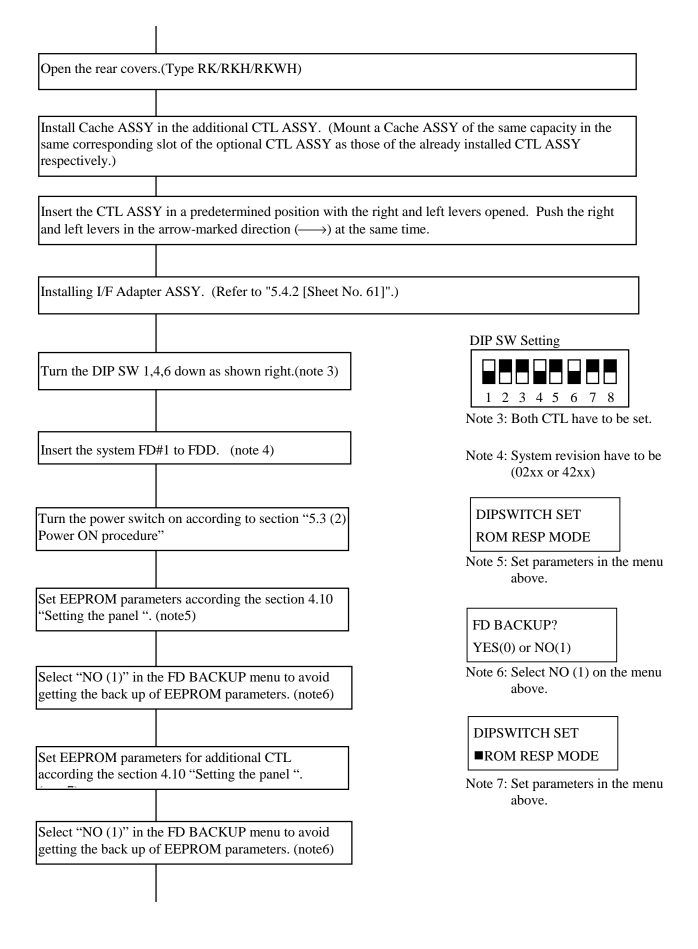
- 1) Turn the switch off according to section "5.3 Power OFF"
- 2) Turn the Dip switch 1 down.
- 3) Insert the System floppy disk #1 to FDD. (System revision has to be 0103 or later)
- 4) Turn the power switch on. (Down loading will be stared automatically)
- 5) Replace System floppy disk #1 to #2 according to panel requirement and hit any key.
- 6) Replace System floppy disk #2 to #3 according to panel requirement and hit any key. (Floppy disk #3 may not be required as some revision of system consist from two floppy disks)
- 7) Remove the floppy disk #3 (or #2) after down loading done according panel requirement.
- 8) Turn the Dip switch 1 up.

Note 1: The system FD Rev. is displayed on the panel when the unit is turned on (the breaker and POWER switch are set to ON).

(a) Additional controller installation.



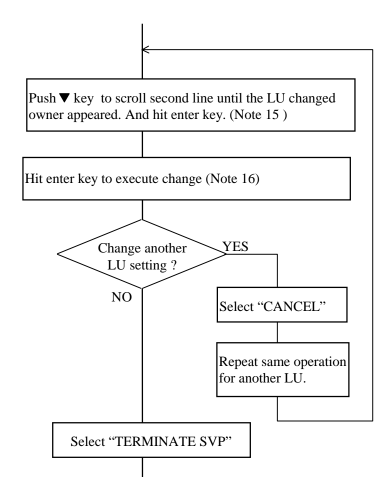
W. (0122 (SHEET NO.	REV. NO.	2
K6601226	61/	Jan.14	,'97



K6601226	SHEET NO.	REV. NO.	2
	62/	Jan.14	,'97

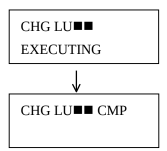
Note 8: Micro program consists of three floppy Down loading micro program from FD will be start disks. Though some revisions of micro automatically soon. Insert FD#1-#3 according to panel program consists of two floppy disks. messages. (note 8) Note 9: There are two modes as dual configuration. When dual active mode, each LU have to be defined owner CTL that send I/O to the LU according to (b). Ready LED on the front will be light on after In the case of the CTL failed, another completed down loading micro program. CTL takes over it. When hot standby mode, (b) work is not needed. Go to (c) work. (b) Definition of owner CTL of each LU. (Note 9) **SVP FUNCTION** SYSTEM OPT(CUR) Note 10: Display is switch to above. Hit Enter key on the SVP panel. (Note 10) **SVP FUNCTION** LU CONFIG Note 11: LU configuration menu. Push ▼ key until LU configuration menu appeared. (Note 11) LU CONFIG **REFER** Note 12: Display is switched to above. Hit Enter key on the SVP panel. (Note 12) LU CONFIG **CTLCHG** Push ▼ key until owner CTL change menu appeared. (Note 13) Note 13: Owner CTL of LU change menu. CTLCHG LU Hit Enter key on the SVP panel. (Note 14) $LU \blacksquare \blacksquare (\blacktriangle \blacktriangle)Cx$ Note 14: Display is switched to above. ■ **■** :LU No. ▲ ▲ :SCSI ID. :Owner CTL No.

K6601226	SHEET NO.	REV. NO.	2
	63/	Jan.14	,'97



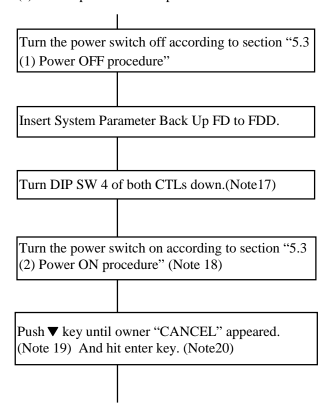
CHG LU■■? YES

Note 15: Display is switched and confirm change



Note 16: Display is switched above to indicate the change executing and completed.

(c) Back up of EEPROM parameters



DIP SW Setting



Note 17: Both CTL have to be set.

DIP SWITCH SET ROM RESP MODE

Note 18: Display Indication

DIP SWITCH SET CANCEL

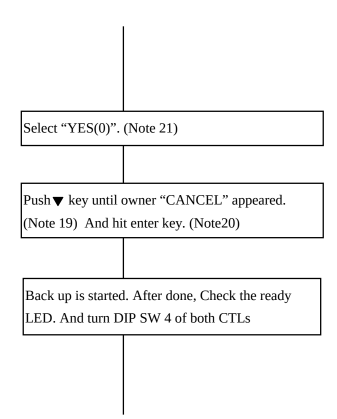
Note 19: Display Indication

FD BACK UP YES(0), NO(1)

Note 20: Display Indication

INST640

V. 6504.00 6	SHEET NO.	REV. NO.	2
K6601226	64/	Jan.14	,'97



DIP SWITCH SET ■ROM RESP MODE

Note 21: Back up is started. After done, repeat same operation for another CTL using same FD.

K6601226	SHEET NO.	REV. NO.	2
	64-1/	Jan.14	,'97

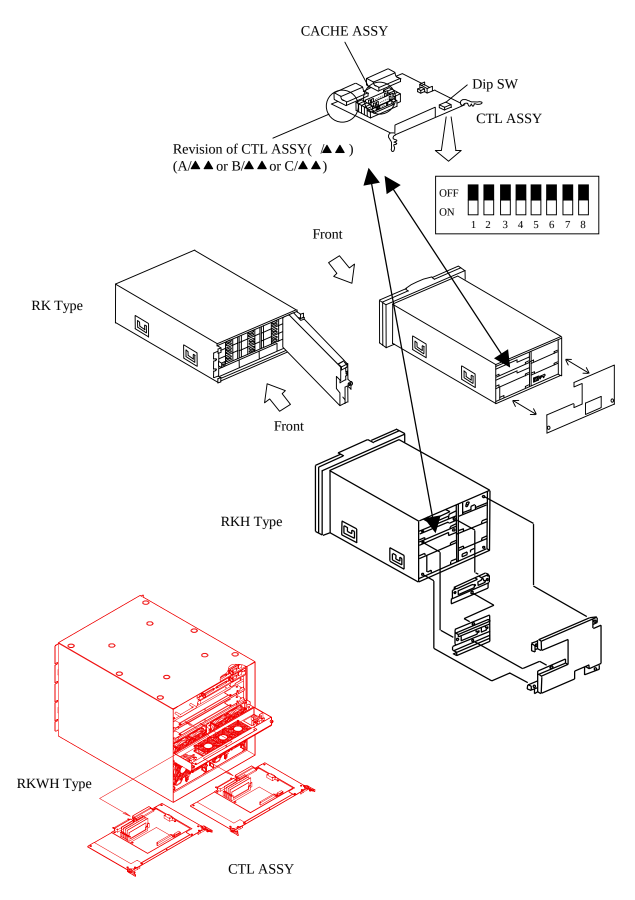


Figure 5.4.1 Installing the CTL ASSY

*********	SHEET NO.	REV. NO.	2
K6601226	65/	Jan.14	,'97

5.4.2 Installing I/F Adapter ASSY

- (1) Open the side covers.
- (2) Disconnect the SCSI cable, the terminator, the LAN (optional) cable, and the RS-232C cable from the unit.
- (3) Loosen the thumb screw.
- (4) Set the jumper pins (JP1 and JP2) on the new I/F adapter ASSY as set on the old I/F adapter ASSY. (Refer to Table 5.4.1)
 - (If there are two I/F adapter ASSYs, set the jumper pins in the same way for both.)
- (5) After completing setting of the jumper pins on the I/F Adapter ASSY, attach the I/F Adapter ASSY by reversing the removing procedure above.
- (6) Connect the SCSI cable, the terminator, the LAN (optional) cable, and the RS-232C cable to the unit as needed.

Table 5.4.1 Terminator Power Setting Table

	No.	Jumper setting	Function	
JP1	1	4 3 3 2 0 0 1	+5 V power supply for the terminator power is supplied from the array controller and the host. (default setting.)	Setting the Terminator Power
	2	4 0 0 3 2	+5 V power supply for the terminator power is supplied only from the host.	
JP2 *3	2	1 2 2 3 0 0 4	Be sure to set this jumper with the pins 1 and 2 short-circuited.	
JP3	1	4 6 3 3 2 0 0 1	Remote mode: The host can remotely control the subsystem startup when the terminator power is set so that the power is supplied using the host SCSI bus. (For this mode, the main switch on the subsystem must have been turned on.)	Setting the Power control.
	2	4 0 0 3 2	Local mode:(default setting) The subsystem can be turned on/off using its main switch regardless of the terminator power setting.	

Note: JP2 is provided only for the wide SCSI (DMWDS and DMWSS).

	SHEET NO.	REV. NO.	2
K6601226	66/	Jan.14	,'97

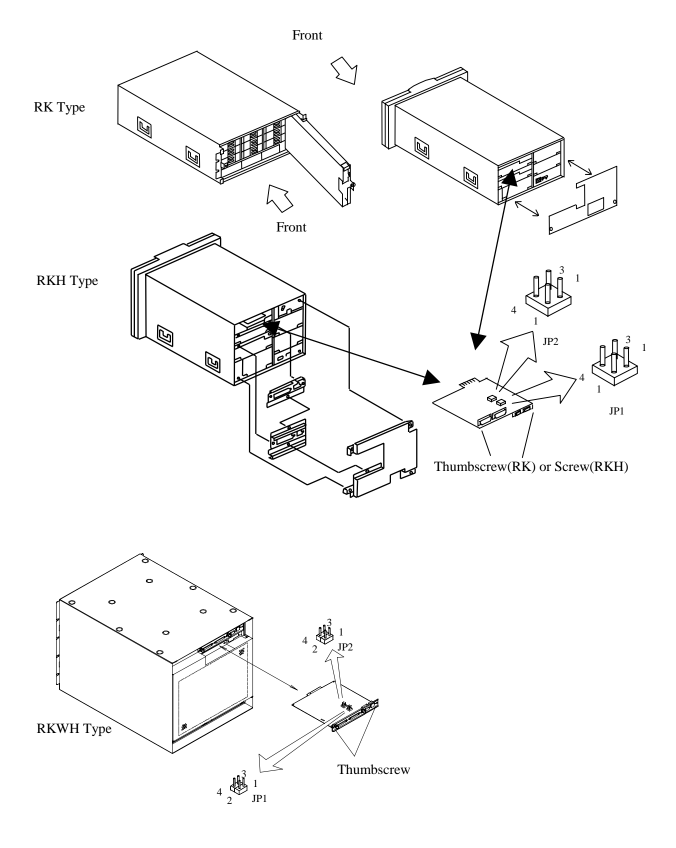


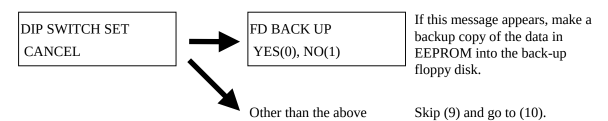
Figure 5.4.2 Installing the I/F ADAPTER ASSY

	SHEET NO.	REV. NO.	2
K6601226	67/	Jan.14	,'97

5.4.3 Installing the Cache ASSY

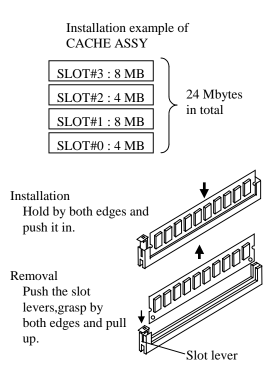
Adding a cache on the CTL ASSY will increase its its capacity. The cache capacity is expandable up to 128M bytes by adding an 8-, 16-, 32-, 64- or 128-M bytes CACHE ASSY.

- Note 1: The capacity of the Cache ASSYs to be mounted in cache slots #0 and #2, and in cache slots #1 and #3 must be the same when installing or replacing.
- Note 2: Cache ASSYs to be mounted in cache slots must be mounted in order of cache slots #0, #2, #1, and #3.
- Note 3: If a DF-F300-F2MC has been installed already, mount a Cache ASSY of the same capacity in the same corresponding slot of the optional CTL ASSY as those of the already installed CTL ASSY respectively.
- (1) Open the side covers.
- (2) Remove the CTL ASSY. (See Figure 5.4.1 in Sheet No. 60.)
 (When a DF-F300-F2MC has been installed already, remove both boards, and hereafter in the same way.)
- (3) Install or replace a Cache ASSY.
- (4) Mount the CTL ASSY.
- (5) Set the DIP switches 4 and 6 on the CTL ASSY to Down.(See Figure 5.4.1 in Sheet No. 60.)(When a DF-F300-F2MC has been installed already, be sure to set the DIP switches on both CTL ASSYs.)
- (6) Turn on the power according to the power-on procedure in 5.3 (2).
- (7) Open the front cover.
- (8) Modify the cache installation information from the panel. (Refer to the next page.)
- (9) After selecting "CANCEL" on the panel, when "FD BACK UP" appears on the screen, insert a backup FD in the FDD and make a backup copy of the data in the EEPROM into the FD. The "FD BACK UP" message may not appear for some unit types, so ignore this step in that case.



- (10) Reset the DIP switches 4 and 6 to the original positions after the system is ready.
- (11) Close the front cover.
- (12) Close the side covers.

	SHEET NO.	REV. NO.	2
K6601226	68/	Jan.14	,'97



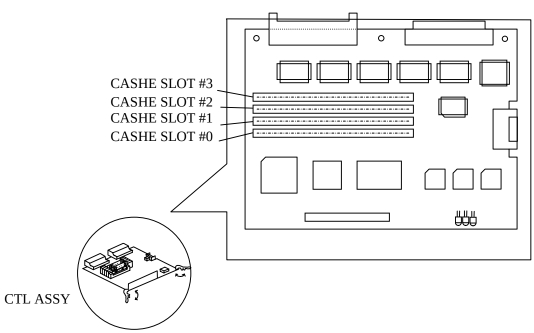


Figure 5.4.3 Installing a Cache ASSY

Y	SHEET NO.	REV. NO.	2
K6601226	69/	Jan.14	,'97

This section is describing installation of "G1M" kit. For "G2M" installation, see another manual "A6531/DF300 Hitachi Disk Array Operation Manual for SNMP Support Function".

- (1) Open the side covers.
- (2) Remove the CTL ASSY. (See Figure 5.4.1 in Sheet No. 65.)
- (3) Install a LAN ASSY. (See Figure 5.4.4 in Sheet No. 71.)
- (4) Mount the CTL ASSY.
- (5) Set the DIP Switch as described below.

Note: For dual configuration, set both controllers.



- (6) Turn on the power according to the power-on procedure in 5.3 (2).
- (7) Open the front cover.
- (8) Set LAN configuration parameters of EEPROM according to the next page.
- (9) Insert "BACK UP FD" into FDD and hit "0" key to make backup copy of EEPROM parameters.

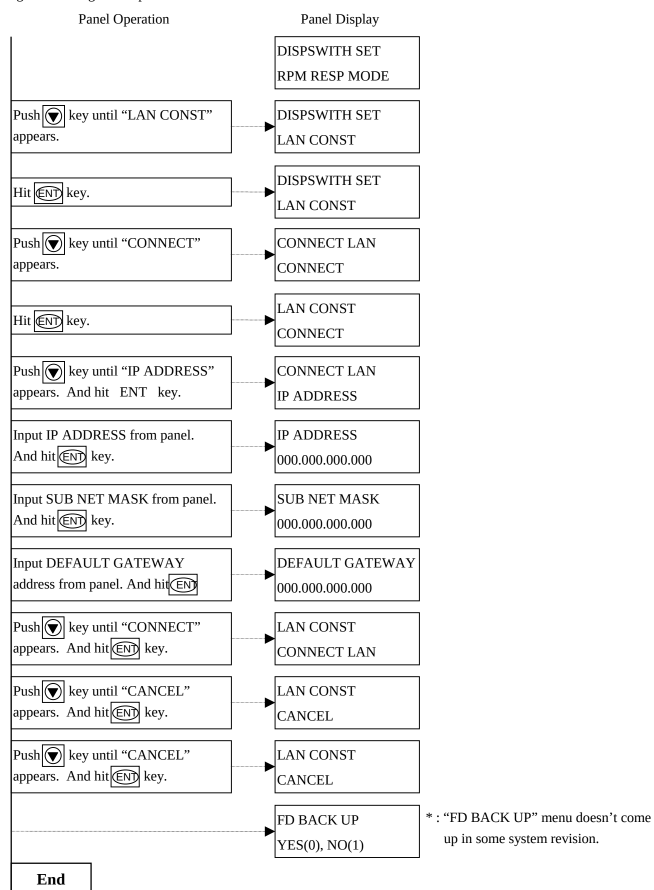
Note: "FD BACK UP" menu doesn't come up in some system revision.

In this case, skip this operation.



- (10) Reset DIP switches 4, 6 to the original positions .
- (11) Close the front cover.
- (12) Close the side covers.

	SHEET NO.	REV. NO.	2
K6601226	70/	Jan.14	,'97



	SHEET NO.	REV. NO.	2
K6601226	70-1/	Jan.14	,'97

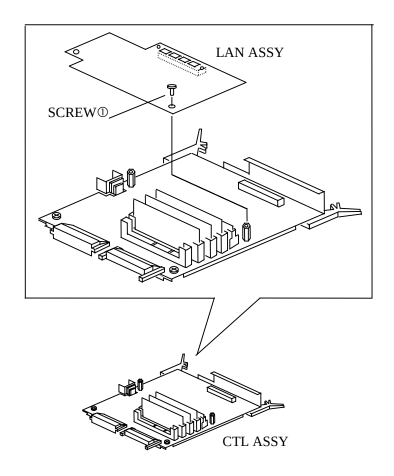


Figure 5.4.4 Installing a LAN ASSY

	SHEET NO.	REV. NO.	2
K6601226	71/	Jan.14	,'97

For RK/RKH

- (1) Remove the rear cover. (Type RK/RKH)
- (2) Loosen the screws ① on the safety cover and disconnect the FG cable and remove the safety cover.
- (3) Insert the redundant AC/DC power supply in a predetermined position and push the handle in the arrow-marked direction (→).
- (4) Pass the FG cable through the screw hole of the AC/DC power supply and connect the cable to the power supply.

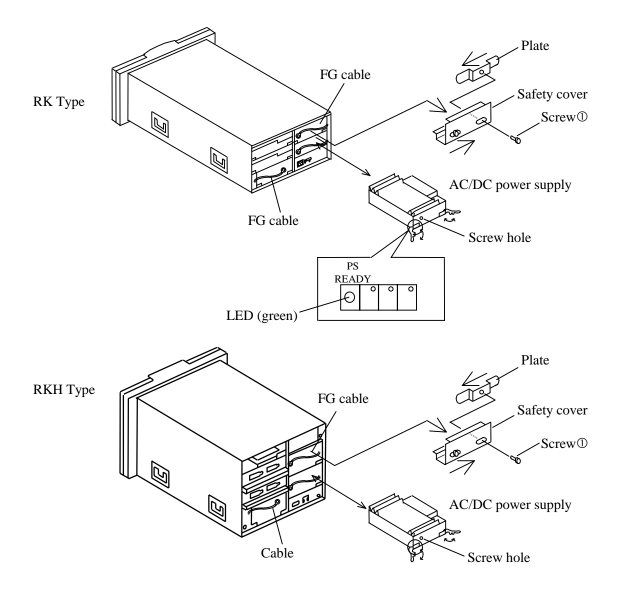


Figure 5.4.5 (1) Installing the AC/DC Power Supply

V	SHEET NO.	REV. NO.	2
K6601226	72/	Jan.14	,'97

For Type RKWH

- (1) Removing procedure for the AC/DC power supply.
 - 1. Remove the screws on AC/DC power supply.
 - 2. Pull the right and left lings.
 - 3. Remove the AC/DC power supply.
- (2) Installing procedure for the AC/DC power supply.
 - 1. Insert the new AC/DC power supply.
 - 2. Attach the screws on AC/DC power supply.

DF300-RKWH

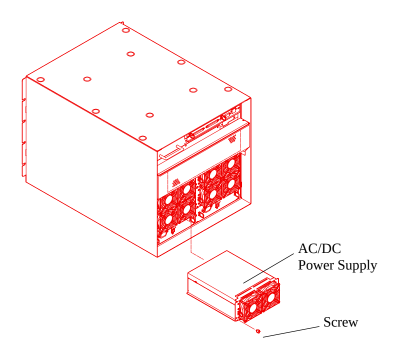


Figure 5.4.5 (2) Installing the AC/DC Power Supply

(3) Transition of panel display

I003XX PSRCV-XX DC power supply recovery is finished.

W.cc0122c	SHEET NO.	REV. NO.	2
K6601226	73/	Jan.14	,'97

5.4.6 Installing the HDU ASSY

Since the following cases differ in the installation procedure, be careful to install the HDU ASSY.

- [1] Expanding the capacity including HDU ASSY replacement
- [2] Expanding the capacity without HDU ASSY replacement
- [3] Installing a spare HDU ASSY additionally

K6601226	SHEET NO.	REV. NO.	2
	74/	Jan.14	,'97

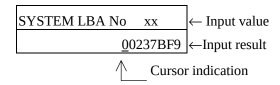
[1] Expanding the capacity including HDU ASSY replacement

Since this operation will erase all existing data, be sure to make a backup copy of necessary data before beginning this operation.

Note: The operation in (10) is not needed if the 0th row drive (row 0) is not replaced.

- (1) Make sure a backup copy of necessary data has been made.
- (2) Open the front cover.
- (3) Remove the old HDU ASSY and set the new HDU ASSY. (See figure 5.4.6.)
- (4) Set the DIP switches 1, 4, 5, 6, 7 on the CTL ASSY to Down. (See Figure 5.4.1 [Sheet No. 65].) (When a DF-F300-F2MC has been installed already, be sure to set the DIP switches on both CTL ASSYs.)
- (5) Turn on the power according to the power-on procedure in 5.3 (2).
- (6) Set the system LBA number from the panel according to the table below. In setting the use capacity of individual drives either of SYSTEM LBA No. or ROW LAST LBA is displayed depending on the hardware revision. Set the capacity according to the displayed menu.
 - When SYSTEM LBA No. is displayed;

Set all the drives as a common LBA as follows.

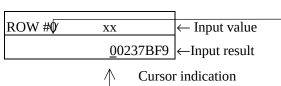


• When ROW LAST LBA is displayed;

Set all the drives as a common LBA as follows.

This indicates the row No. to set. Press the

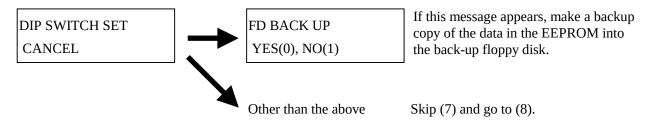
- key. Any of 0, 1, 2, and will appear



No.	Drive Capacity	Model	Final LBA No. (Hex)
1	1 GB	DF-F300-E2C1	(237BF9)16
2	2 GB	DF-F300-E2C2	(3E696B)16
		DF-F300-E1D2	
3	4 GB	DF-F300-E2C4	(7CD2D7)16
		DF-F300-E2E4	
		DF-F300-E1C4	
4	8 GB	DF-F300-E1E8	(1046C97)16

K6601226	SHEET NO.	REV. NO.	2
	75/	Jan.14	,'97

- Data can be entered at the cursor position.
- If wrong data is entered, use the key to move the cursor to a wrong input position and correct the input.
- When inputting is completed, press to validate the value.
- Data must be entered in hexadecimal. (The values must be set in accordance with the table above.)
- (7) After selecting "CANCEL" on the panel, when "FD BACK UP" appears on the screen, insert a backup FD in the FDD and make a backup copy of the data in the EEPROM. The "FD BACK UP" message may not appear for some unit types, so ignore this step in that case.

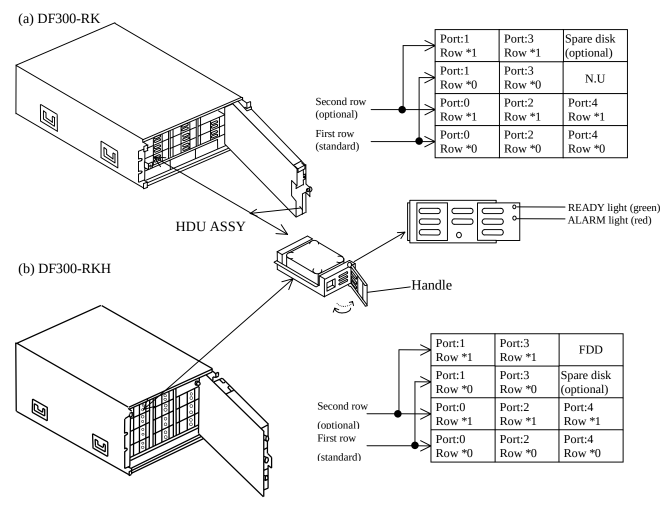


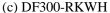
(8) Update the microprogram.

Note: If some error message appears, refer to "Recover Operations" [SHEET NO.32].

- (9) Reset the DIP switches 1, 4, 5, 6 and 7 to the original positions after the system is ready.
- (10) Set up the RAID group and the LU.

	SHEET NO.	REV. NO.	2
K6601226	76/	Jan.14	,'97





View from the arrow mark

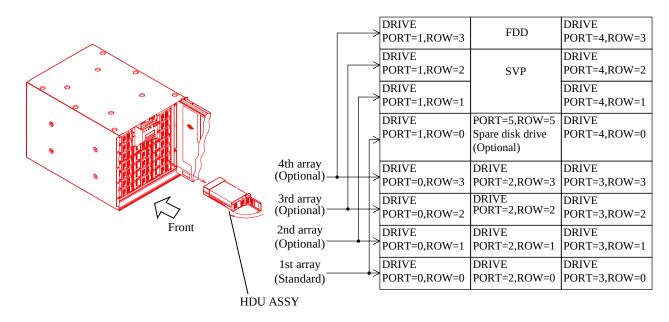


Figure 5.4.6 Installing the HDU ASSY

K6601226	SHEET NO.	REV. NO.	2
	77/	Jan.14	,'97

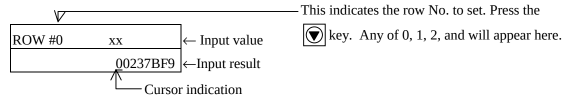
- [2] Expanding the capacity including HDU ASSY replacement
- (1) Open the front cov er.
- (2) Install an additional HDU ASSY.
- (3) Set the DIP switches on the CTL ASSY to Down. (See Figure 5.4.1 [Sheet No. 60].) (When a DF-F300-F2MC has been installed already, be sure to set the DIP switches on both CTL ASSYs.)
- (4) Turn on the power according to the power-on procedure in 5.3 (2).
- (5) Set the system LBA number from the panel according to the table below. In setting the use capacity of individual drives either of SYSTEM LBA No. or ROW LAST LBA is displayed depending on the hardware revision. Set the capacity according to the displayed menu.
 - When SYSTEM LBA No. is displayed;

Set all the drives as a common LBA as follows.



• When ROW LAST LBA is display ed;

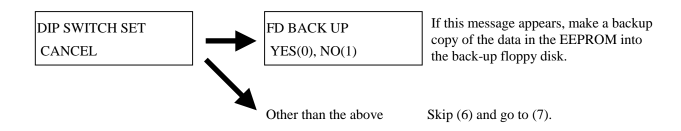
Set all the drives as a common LBA as follows.



No.	Drive Capacity	Model	Final LBA No. (Hex)
1	1 B	DF-F300-E2C1	(237BF9)16
2	2 B	DF-F300-E2C2	(3E696B)16
		DF-F300-E1D2	
3	4 B	DF-F300-E2C4	(7CD2D7)16
		DF-F300-E2E4	
		DF-F300-E1C4	
4	8 B	DF-F300-E1E8	(1046C97)16

- Data can be entered at the cursor position.
- If wrong data is entered, use the key to move the cursor to the wrong input position and correct the input.
- When inputting is completed, press to validate the value.
- Data must be entered in hexadecimal. (The values must be set in accordance with the table above.)
- (6) After selecting "CANCEL" on the panel screen, when "FD BACK UP" appears on the screen, insert a backup FD in the FDD make a backup copy of the data in the EEPROM. The "FD BACK UP" message may not appear for some unit types, so ignore this step in that case.

*********	SHEET NO.	REV. NO.	2
K6601226	78/	Jan.14	,'97



- (7) Reset the DIP switches 4 and 6 to the original positions after the system is ready.
- (8) Set up the RAID group and the LU.

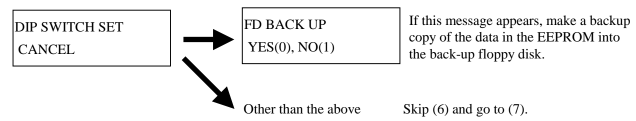
Note: If a RAID group/LU set up already is deleted or formatted, the data in it is also erased. Be sure to make a backup copy of necessary data before execution.

	SHEET NO.	REV. NO.	2
K6601226	79/	Jan.14	,'97

- [3] Installing a spare HDU ASSY
- (1) Open the front cover.
- (2) Install a spare HDU ASSY.
- (3) Set the DIP switches on the CTL ASSY to Down. (See Figure 5.4.1 in Sheet No. 60.) (When a DF-F300-F2MC has been installed already, be sure to set the DIP switches on both CTL ASSYs.)
- (4) Turn on the power according to the power-on procedure in 5.3 (2).
- (5) Change the setting of the spare HDU ASSY from "NOTHING" to "EXISTENCE".



(6) After selecting "CANCEL" on the panel, when "FD BACK UP" appears on the screen, insert a backup FD in the FDD and make a backup copy of the data in the EEPROM. The "FD BACK UP" message may not appear for some unit types, so ignore this step in that case.



(7) Reset the DIP switches 4 and 6 to the original positions.

	SHEET NO.	REV. NO.	2
K6601226	80/	Jan.14	,'97

$$G=^*$$

$$C=\underbrace{^{*********}}_{\text{Enter a value (number of logical blocks)}}_{\text{here.}}$$

- (1) All RAID groups can be divided into up to 8 logical units.
- (2) Set the number of logical blocks to be set for each logical unit to multiples of the following values according to the RAID level.

RAID0	128
RAID1	128
RAID5	512

- (3) When dividing each RAID group into multiple logical units, the total number of blocks in individual logical units must be set to the number of logical blocks per row as shown below or less.
- (4) The following list the number of logical blocks per row.
 - ① When five drives are mounted on a row (four drives for RAID1);

Model	DF-F300-A2C1	DF-F300-A2C2	DF-F300-A2C4	DF-F300-A1E8
(Capacity)		DF-F300-A1D2	DF-F300-A2E4	
RAID	(1.1 GB)	(2.0 GB)	DF-F300-A1C4	
configuration			(4.1 GB)	
RAID0	11,377,280	20,200,960	40,652,160	85,084,160
RAID1	4,550,912	8,080,384	16,260,864	34,033,664
RAID5	9,101,824	16,160,768	32,521,728	68,067,328

- ② When n drives are mounted on a row (n < 5);
 - RAID0

Number of logical blocks = $m^{(note\ 1)} \times n^{(note\ 2)}$

• RAID1

Number of logical blocks = $m^{(note 1)} \times int (n/2)^{(note 3)}$

Note 1: Refer to the table below for m.

Note 2: n is 2 or larger in this case.

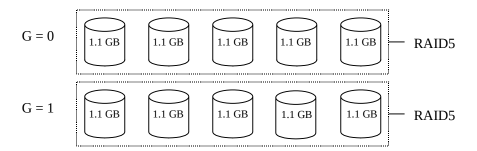
Note 3: int means "rounding down".

m	2,275,456	4,040,192	8,130,432	17,017,160
Capacity	(1.1 GB)	(2.0 GB)	(4.1 GB)	(8.7 GB)
			DF-F300-A1C4	
	DF-F300-A2C1	DF-F300-A2C2 DF-F300-A1D2		DF-F300-A1E8
	DF-F300-A2C1	DF-F300-A2C2	DE E200 A2C4	DE E200 A 1E9

W. ((0100 (SHEET NO.	REV. NO.	2
K6601226	81/	Jan.14	,'97

(5) An example of the number of logical blocks set are shown below.

Example \odot To divide a system of drives (1.1 GB \times 10 units) into eight logical units;



Groups 0 to 1 are all defined as RAID5 and all the groups are divided into eight logical units each with almost the same capacity. Each group is thus divided into two logical units.

Group 0

Since the number of logical units for RAID5 is taken as 9,101,824 ($512 \times 17,777$) from subsection ① of (4), the result becomes 17,777 divided by 2 = 8,889

Thus, enter the following.

LU0: G=0

 $C=4,551,168 (512 \times 8,889)$

LU1: $C=4,550,656 (512 \times (17,777-8,889))$

• Group 1

Enter LU2 to LU3 in the same way as for Group 0.

LU2: G=1

C=4,551,168

LU3: C=4,550,656

VI. 6 5 0 1 2 2 6	SHEET NO.	REV. NO.	2
K6601226	82/82	Jan.14	,'97

DF300 Disk Subsystem

Rack Mount Type

Maintenance Section

HITACHI

V. 4 6 0 1 0 0 0	SHEET NO.	REV. NO.	2
K6601227	1/10	Dec.20	,'96

DF300 Disk Subsystem (Rack Mount Type) Maintenance Section

REVISION CONTROL LIST

Correction Code AD:Added CH:Changed CR:Corrected DL:Deleted

REV.	Date	DRW.	CHKD.	APPD.	Sheet No.	Description	Code
0	Nov.20,'96	K.Kanazawa	Y.Morishita	M.Hoshin o	All	Issued	
1	Dec.03.'96	K.Kanazawa	Y.Morishita		4-1 6-2	Corrected	
					7-1		
2	Dec.20. 96	K.Kanazawa			4-1	Corrected	
					7-1		

V. 4 60 4 0 0 7	SHEET NO.	REV. NO.	2
K6601227	2/	Dec.20	,'96

Maintenance Section

1. Periodic Maintenance	MAINT040
2. Check of Fans	MAINT040
3. Cleaning theFront Cover and the Rear Panel	MAINT050
4. Replacement of Battery	MAINT060
5. Confirmation of Off-line Operation	MAINT070

	SHEET NO.	REV. NO.	0
K6601227	3/	Nov.20	,'96

1. Periodic Maintenance

The periodic maintenance items of the subsystem are shown in Table 1.

Table 1	Periodic 1	Maintenance	Items
Table 1.	Periodic	wiannenance	nems

No.	Operation item	Frequency	Standard operation time	Reference to
1	Check of fan	Once/year	5 minutes	Item 2
2	Cleaning of front cover	Once/year*	5 minutes	Item 3
3	Replacement of battery	Once/2 years	10 minutes	Item 4
4	Confirmation of off-line	Once/year	5 minutes	Item 5
	operation			

^{*:} Clean the front cover periodically depending on the environmental condition of the customer.

2. Check of Fans

(Check of the fan assembly)

- 1. Open the front panel.
- 2. Loosen the thumb screw and pull out the fan assembly toward you by holding the handle.
- 3. Make sure that the fans are rotating.
- 4. Insert the fan assembly and tighten the thumb screw. At this time, FANALM-XX (XX indicates the installation location) is displayed on the panel, and the warning lamp (yellow) comes on, and the buzzer sounds. Press the [ENT] key on the panel to stop the buzzer.
- 5. Perform steps 2 to 4 for all the fan assemblies. At this time, FANRCV-XX (XX indicates the installation location) is displayed on the panel, and the warning lamp (yellow) goes out.
- 6. Close the front cover.
- 7. Loosen the thumb screws of rear cover. (Type RKWH only), and open the rear cover.
- 8. Perform steps 2 to 4 for rear fan assembly.
- 9. Close the rear cover.

(Check of the power supply fan)

1. Make sure that the power unit fan on the back of the subsystem is rotating.

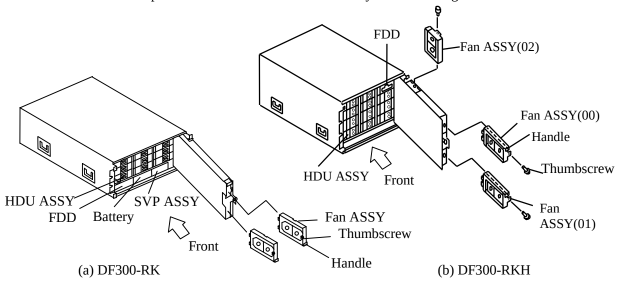
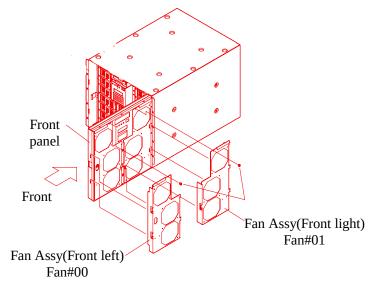


Figure 2.1 Check of the Fans (Type RK/RKH)

	SHEET NO.	REV. NO.	0
K6601227	4/	Nov.20),'96



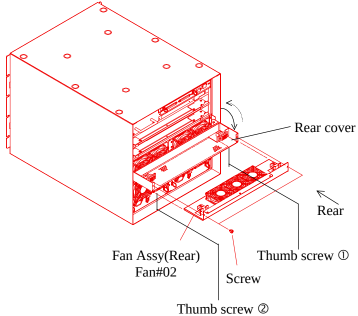
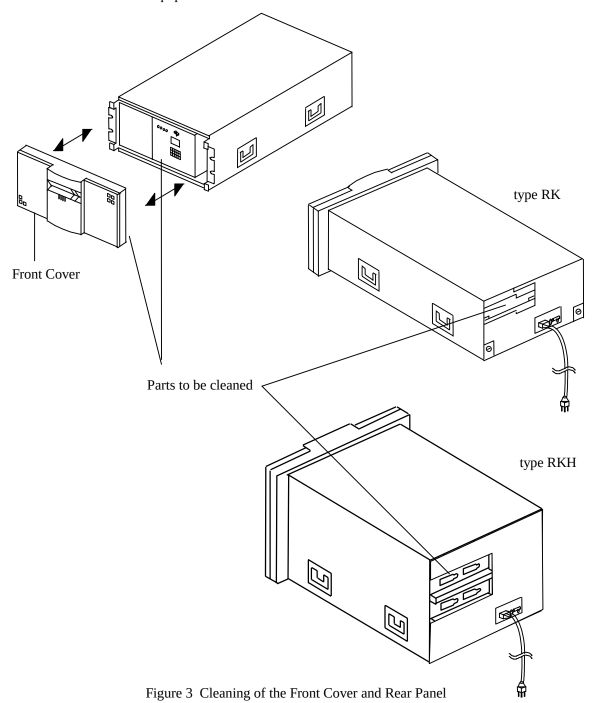


Figure 2.2 Check of the Fan (Type RKWH)

K6601227	SHEET NO.	REV. NO.	1
	4-1/	Dec.03	,'96

3. Cleaning the Front Cover and the Rear Panel (Type RK/RKH)

- 1. Clean the face of the front cover.
- 2. Pull the front cover toward you to open it.
- 3. Clean the inside of the front cover.
- 4. Press the front cover slowly against the main body to close it.
- 5. Clean the back of the equipment.



MAIN050

K6601227	SHEET NO.	REV. NO.	0
	5/	Nov.20	,'96

4. Replacement of Battery

When the battery is to be replaced without power being turned off (during power on), follow the procedure explained below (execute (1)2 to (2)2 promptly). When the battery is to be replaced with power turned off, read Sections 2.1(1) and 2.1(2), "Turning the power off/on" in "Parts Replacement" thoroughly and replace it according to Section 2.2, "Part Replacement Procedures".

- (A) DF300-RK(See Figurre 4.1)
- (1) Removing
 - 1. First open the front panel. (See INST 120 or CHG 090)
 - 2. Press the "0" side of the switch on the battery. (The WARNING LED blinks and a buzzer sounds. Press either key on the panel to stop them.)
 - 3. Loosen the thumbscrew and pull the battery forward by grasping it by its handle.
- (2) Attaching
 - 1. Insert the battery into the right place holding it by its handle and tighten the thumbscrew.
 - 2. Press the "1" side of the switch on the battery.
 - 3. Make sure that the WARNING LED goes off and the following panel display appears. Note: When removing/attaching the battery, press the "0" side of the switch.
- (3) Transition of panel display

I00100 BATRCV Termination of battery recovery

In case of replacing battery when power is off

Unless subsystem is turned off properly (CACHE PWR LED of CTL ASSY is off), component information will be lost and user data will be destroyed.

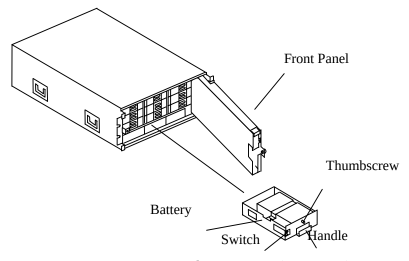


Figure 4.1 Replacing Battery (DF300-RK)

Note) The lead-acid battery is a precious resource which can be recycled.

When a part is to be replaced or a used product is to be discarded, take out the lead-acid battery to get it recycled.

K6601227	SHEET NO.	REV. NO.	0
	6/	Nov.20	,'96

(B) DF300-RKH(See Figurre 4.2)

Tools: Philips screwdriver(No.2)

(1) Removing

- 1. First open the rear cover 1. (See INST 130 or CHG 081)
- 2. Press the "0" side of the switch on the battery. (The WARNING LED blinks and a buzzer sounds. Press either key on the panel so as to stop them.)
- 3. Loosen the screw ① and pull the battery forward by grasping it by its handle.

(2) Attaching

- 1. Insert the battery into the right place holding it by its handle and tighten the screw ①.
- 2. Press the "1" side of the switch on the battery.
- 3. Make sure that the WARNING LED goes off and the following panel display appears.

Note: When removing/attaching the battery, press the "0" side of the switch.

(3) Transition of panel display

I00100 BATRCV Termination of battery recovery

⚠ Warning

In case of replacing battery when power is off

Unless subsystem is turned off properly (CACHE PWR LED of CTL ASSY is off), component information will be lost and user data will be destroyed.

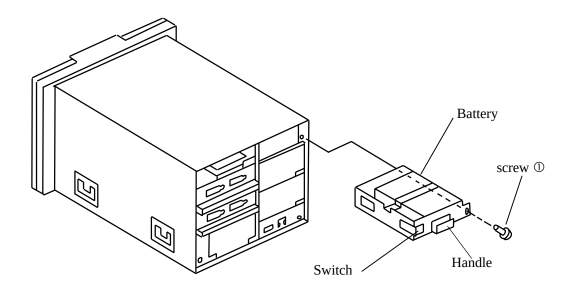


Figure 4.2 Replacing Battery (DF300-RKH)

Note) The lead-acid battery is a precious resource which can be recycled.

When a part is to be replaced or a used product is to be discarded, take out the lead-acid battery to get it recycled.

K6601227	SHEET NO.	REV. NO.	0
	6-1/	Nov.20	,'96

(C) DF300-RKWH(See Figurre 4.3)

Tools: Philips screwdriver(No.2)

(1) Removing

- 1. Press the "0" side of the switch on the battery. (The WARNING LED blinks and a buzzer sounds. Press either key on the panel so as to stop them.)
- 2. Loosen the screw ① and pull the battery forward by grasping it by its handle.

(2) Attaching

- 1. Insert the battery into the right place holding it by its handle and tighten the screw ①.
- 2. Press the "1" side of the switch on the battery.
- 3. Make sure that the WARNING LED goes off and the following panel display appears. Note: When removing/attaching the battery, press the "0" side of the switch.

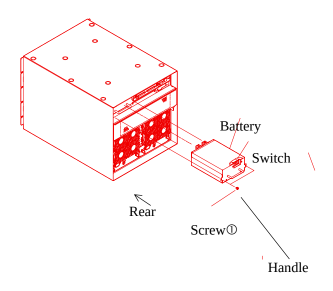
(3) Transition of panel display

I00100 BATRCV Termination of battery recovery



In case of replacing battery when power is off

Unless subsystem is turned off properly (CACHE PWR LED of CTL ASSY is off), component information will be lost and user data will be destroyed.



Replacing Battery (DF300-

Figure 4.3 RKWH)

Note) The lead-acid battery is a precious resource which can be recycled.

When a part is to be replaced or a used product is to be discarded, take out the lead-acid battery to get it recycled.

K6601227	SHEET NO.	REV. NO.	1
	6-2/	Dec.03	,'96

5. Confirmation of Off-line Operation

- (1) Make sure that the breaker (switch on the back) is off and connect the AC cable.
- (2) Input the AC power.

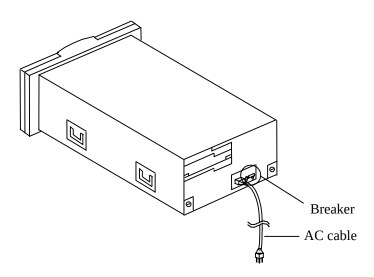


Figure 5.1 Connection of the AC Cable

- (3) Open the rear cover, make sure that the power switch of the battery is on and the main power switch is off,and then turn the breaker on.
- (4) Make sure that the setting of the DIP switch is OFF (all the switches are set to the upper position).

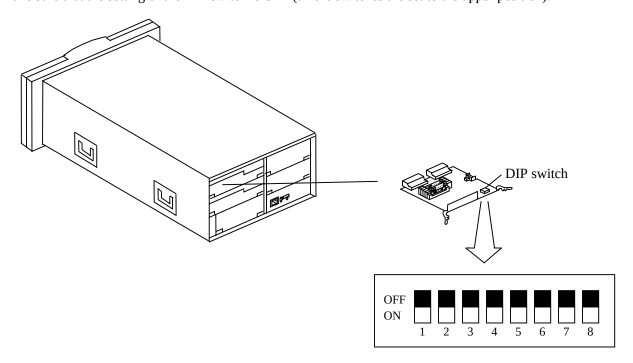


Figure 5.2.1 Setting of the DIP switches (DF300-RK)

V. 4 50 4 2 2 7	SHEET NO.	REV. NO.	0
K6601227	7/	Nov.20	,'96

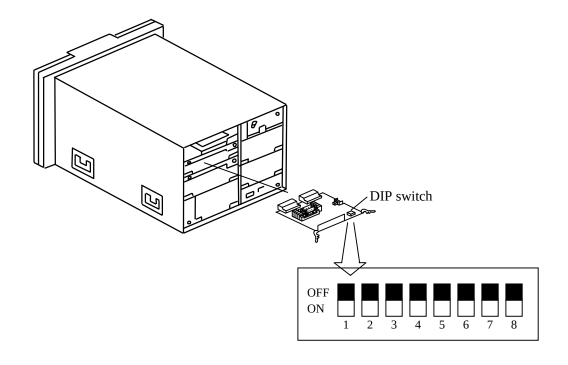


Figure 5.2.2 Setting of the DIP switches (DF300-RKH)

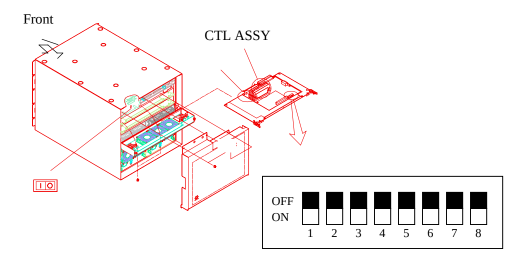
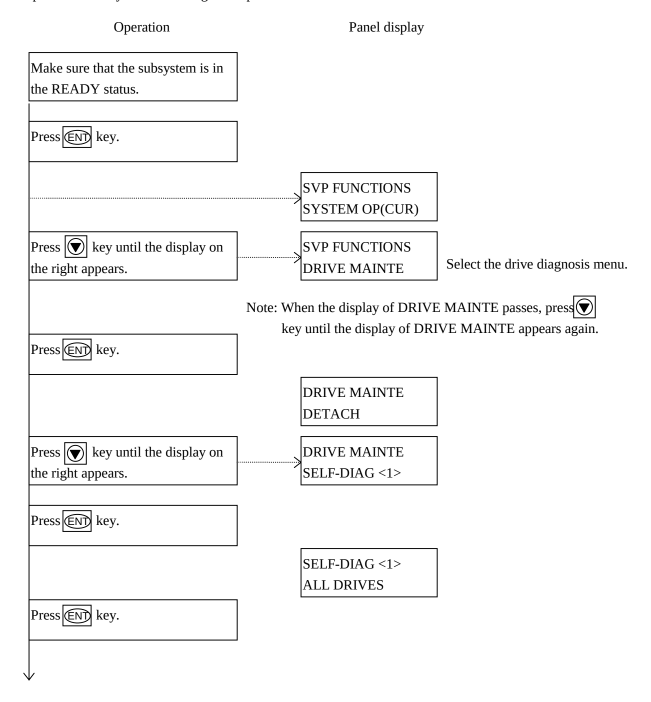


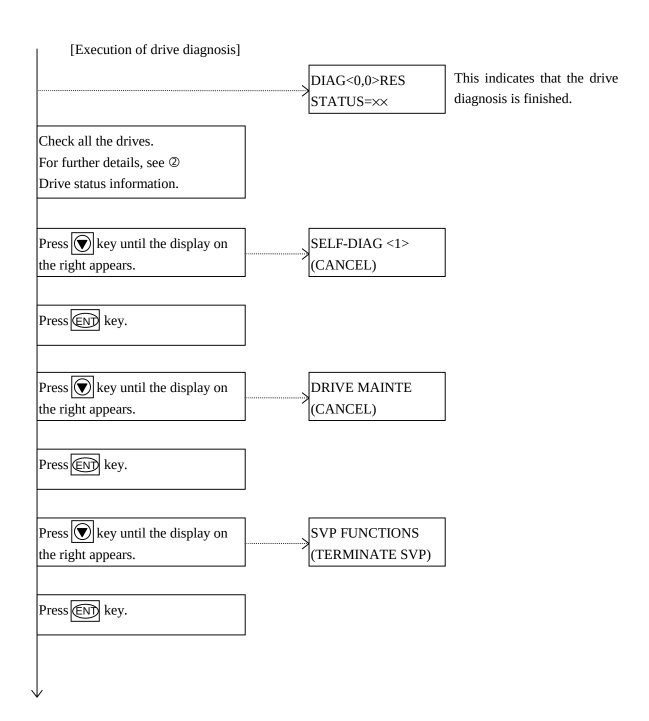
Figure 5.2.3 Setting of the DIP switches (DF300-RKWH)

K6601227	SHEET NO.	REV. NO.	2
	7-1/	Dec.20	,'96

- (5) Turn the main power switch on.
- (6) Make sure that the subsystem enters the READY status after one to two minutes. When the ALARM or WARNING LED turns on, refer to "Error Display".
- (7) Diagnose all the drives according to the procedures described below and make sure that the operations of all drives terminate normally.
- ① Operate the subsystem according to the procedures described below.

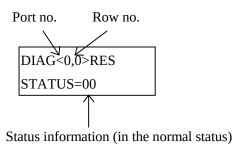


K6601227	SHEET NO.	REV. NO.	0
	8/	Nov.20),'96

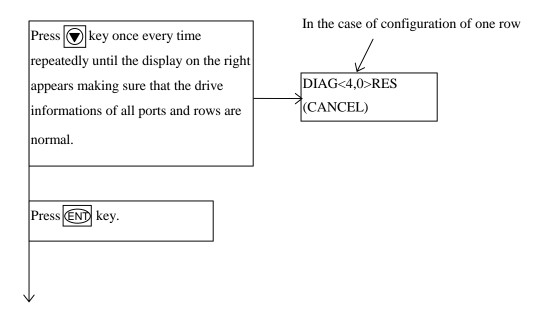


K6601227	SHEET NO.	REV. NO.	0
	9/	Nov.20	,'96

② ② Drive status information



	Status information	Description
Normal status	STATUS = 00	
	STATUS = 02	Drive Check Condition
Abnormal status	STATUS = 22	Drive I/F Time Out
	STATUS = 80	Hardware Error



(8) Turn the main power switch off and make sure that the power can be turned off properly.

	SHEET NO.	REV. NO.	0
K6601227	10/10	Nov.20	,'96

DF300 Disk Subsystem

Rack Mount Type

Parts Replacement

HITACHI

W. C. CO. L. CO. C.	SHEET NO.	REV. NO.	4
K6601228	1/26	Dec.20	,'97

DF300 Disk Subsystem (Rack Mount Type) Parts Replacement

REVISION CONTROL LIST

Correction Code AD:Added CH:Changed CR:Corrected DL:Deleted

REV.	Date	DRW.	CHKD.	APPD.	Sheet No.	Description	Code
0	Nov.20.'96	K.Kanaza	H.Hara	M.Hoshin o	All	Issued	
1	Dec.03.'96	K.Kanaza	H.Hara	M.Hoshin	5	Corrected Drawing No. on No7 in the parts	CR
				0		list.	
					6-2	Add *2 Drawing No.3237448	
					11-1	Corrected	
2	Jan.14.'97	K.Kanaza	H.Hara	T.Haruna	6,6-1	Corrected (1)Turning the power off procedure.	CR
					11	Remove the picture of 8RP2.	CR
					15	Corrected content of the paragraph 2.	CR
					15-1	Corrected content of the paragraph 2 in (1).	CR
						Remove "3.Disconnect the cable(RS232C)"	
						Corrected content of the paragraph 2 in (2).	
					15-2	Added this page for on-line CTL change	AD
					15-3	Added drawing of RKWH	AD
					15-4	Corrected setting of Figure 8.2.	CR
						Added Note: To select "1" key,	
					15-5	Corrected content of ③.Set SW3,6 of the	CR
					15-6	Add branch in flow "Set EEPROM infor"	AD
					16	Corrected Fig.9.1	CR
					24	Changed procedure for LAN installation.	CR
					25	Change number of Micro program's FDs from	СН
						2 piece to 3 piece in case of single system that	
						revision is 0107 or later.	
3	Aug.25.'97	A.Ymanashi	Y.Morishita	H.Iwasaki	16	Notice of connecting the SCSI cable	СН
					16-1		
					16-2		
4	Dec.20.'97	A.Ymanashi			5	Changed number 18-30→20-32	СН
						Added No.18 and No.19.	AD

K6601228	SHEET NO.	REV. NO.	4
	2/	Dec.20	,'97

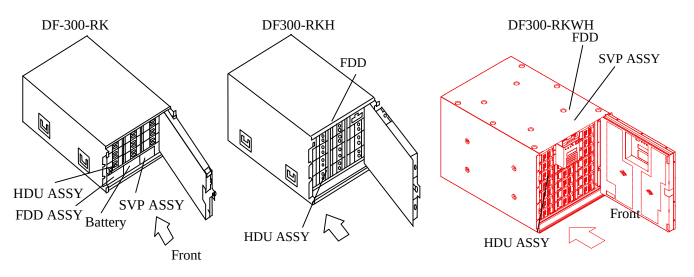
Parts Replacement

1. Mechan	ical Configuration	CHG040
2. Mainten	ance Procedure	CHG050
2.1	Turning Power On/Off for Each String	CHG060
2.2	Part Replacement Procedures	CHG061
2.3	Guidelines of Replacing HDU ASSY	CHG062
3. Attachir	ng/Removing and Opening/Closing the Covers	CHG070
3.1	Attaching/Removing the Front Cover	CHG070
3.2	Attaching/Removing the Rear Cover	CHG080
3.3	Opening/Closing the Front Panel	CHG090
4. Replacii	ng HDU ASSY	CHG100
4.1	Procedures of Data Recovery and HDU ASSY Replacement	
	when No Spare Disk Is Provided	CHG100
4.2	Procedures of Data Recovery and HDU ASSY Replacement	
	when a Spare Disk Is Provided	CHG102
4.3	HDU ASSY Replacement Procedure	CHG106
5. Replacii	ng Fan ASSY	CHG120
6. Replacii	ng Battery	CHG130
7. Replacii	ng FDD ASSY	CHG140
8. Replacii	ng CTL ASSY	CHG150
9. Replacii	ng I/F ADAPTER ASSY	CHG160
10. Replac	ing SVP ASSY	CHG180
10.1	Replacing the Panel	CHG180
10.2	2 Replacing the SVP	CHG190
10.3	Replacing the PANEL and SVP	CHG192
11. Replac	ing AC/DC power supply	CHG200
12. Replac	ing In Box ASSY	CHG210
13. Replac	ing CACHE ASSY	CHG220
14. Replac	ing LAN ASSY	CHG240
15. Renew	al of Micro program	СНС250 ₀₃₀

K6601228	SHEET NO.	REV. NO.	0
	3/	Nov.20	,'96

1. Mechanical Configuration

Figure 1.1 shows mechanical configuration of this subsystem.



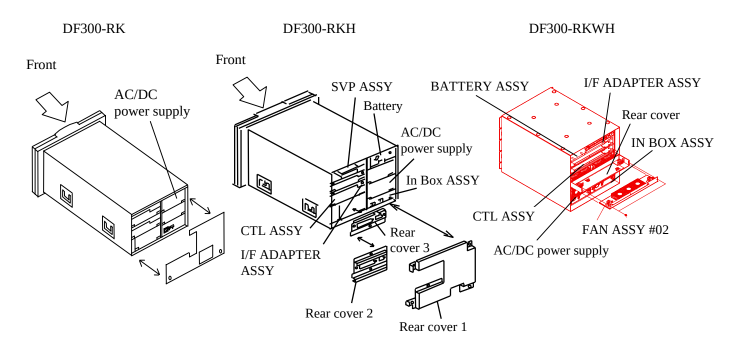


Figure 1.1 Mechanical Configuration

K6601228	SHEET NO.	REV. NO.	0
	4/	Nov.20	,'96

2. Maintenance Procedure

(1) Turning power on/off when replacing parts

Follow the procedures described in the table below for replacing each part.

	Tonow the procedures de			Turning on		
No.	Product name	Drawing No.	Model	Option not	Option	Remarks
		C		provided	provided	
1	HDU ASSY (1GB 1"H)	3243084-B	DF-F300-A2C1	2	2	RK/RKH/RKWH
2	HDU ASSY (2GB 1"H)	3243084-C	DF-F300-A2C2	2	2	RK/RKH/RKWH
3	HDU ASSY (4GB 1"H)	3243084-D	DF-F300-A2C4	2	2	RK/RKH/RKWH
4	HDU ASSY (4GB H.H)	3243084-Н	DF-F300-A1C4	2	2	RKH/RKWH
5	HDU ASSY (4GB 1"H)	3243084-F	DF-F300-A2E4	2	2	RK/RKH/RKWH
6	HDU ASSY (8GB H.H)	3243084-G	DF-F300-A1E8	2	2	RKH/RKWH
7	Fan ASSY	3237448-A,B,C*2	_	2		RK/RKH
8	Fan ASSY (F-R)	2099368-A	_	2		RKWH
9	Fan ASSY (F-L)	2099367-A	_	2		RKWH
10	Fan ASSY (R)	3245118-A	_	2		RKWH
11	Battery ASSY	3237449-A	_	2		RK
12	Battery ASSY	3244611-A	_	2		RKH
13	Battery ASSY	2099365-A	_	2		RKWH
14	FDD ASSY	3237444-A	_	2		RK
15	FDD ASSY	3244610-A	_	2		RKH
16		3245116-A	_	2		RKWH
17	CTL ASSY	3237447-A	_	①	①	RK/RKH
18	CTL ASSY(for dual controller)*3	3237447-В	_	①	①	RK/RKH
19	CTL ASSY(for dual controller)*3	3237447-C	_	①	①	RK/RKH
20	CTL ASSY	3245131-A	_	①	2	RKWH
21	I/F ADAPTER ASSY	3243080-C	DF-F300-DRNSL	①	①	RK/RKH
	(NS-pin-latch type)					
22	I/F ADAPTER ASSY	3243080-F	DF-F300-DRWSS	0	①	RK/RKH
	(WS-pin-lock screw type)					
23	I/F ADAPTER ASSY	3243080-L	DF-F300-DRWDS	①	①	RK/RKH
	(WD-pin-lock screw type)					
24	I/F ADAPTER ASSY	3243080-J	_	①	①	RK/RKH
	(WD-bellows-latch type)					
25		3245115-A	DF-F300-DWWDS	①	①	RKWH
	(WD-pin-lock screw type)					
26	15.15	3243079-A	_	①		RK/RKH
27		3245117-A	_	①		RKWH
28	TT J	5486141-300	DF-F300-BIM	①	2	RK/RKH
29	AC/DC Power Supply	5486141-302	_	2		RKWH
	In Box ASSY	5486142-302	_	①		RK/RKH
31		5486142-305	_	2		RKWH
32	Panel ASSY	3244612-A	_	①		RK/RKH

- ① Turning the power on/off (See Subsection 2.1.) *1
- ② Turning the power off is unnecessary.

All the HDUs in an array are usable. Turning the power off is unnecessary when no power is supplied to the parts and its related parts that are to be replaced.

- *1 Note: When a part which requires to turn the power off or on for replacement (marked with ①) is to be replaced, turn the power off correctly according to the instruction in Section 2.1 beforehand. Otherwise, there is a risk that the user data is destroyed.
- *2 Note: Drawing No.3237448-C is installed with DF-F300-ExEx or AxEx.
- *3 No.18 and No.19 are interchangeable each other.

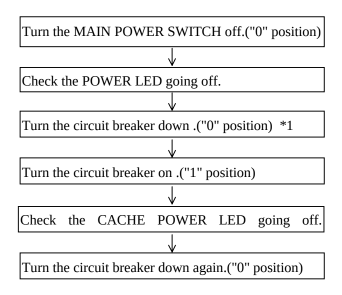
⚠ Caution

Make sure to avoid switch malfunction or short-circuit caused by the screwdriver coming in contact with the electrically active parts during parts replacement work.

K6601228	SHEET NO.	REV. NO.	2
	5/	Dec.20	,'97

2.1 Turning Power On/Off for Each String

(1) Power OFF procedure



- *1:Do not turn the breaker down before POWER LED going off.(Staging process is proceeding).
- *2:The Green LED located on a CTL P/K.
- *3:Lighting of the LED means that staging process was not completed. User data may be lost to continue the work.
- *4:Staging process is not done after getting

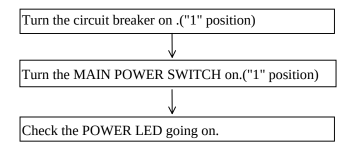
* Note:

The cache memory installed in this subsystem is controlled with a write-after method. When turning off the power, the subsystem automatically writes all the data left unwritten to the hard disk drive. (This operation is called a destaging.) The subsystem turns off the power when this process is completed. When the power is turned off according to the power failure or by the operation of the breaker, the destaging can not be performed. In this case, the subsystem enters the mode of memory backup by the battery to secure the data.

When the subsystem is left as it is in this backup mode, there is a risk that the battery is discharged and the user data is lost. Therefore, be sure to follow the power-off procedure explained above.

If the breaker is turned off due to power failure or by mistake before the Power LED goes off, turn the power on again according to Item (2), "Turning the power on" promptly and then execute the power-off procedure explained above.

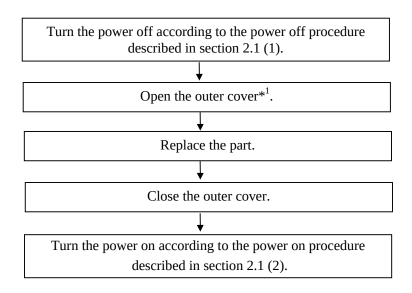
(2) Power ON procedure



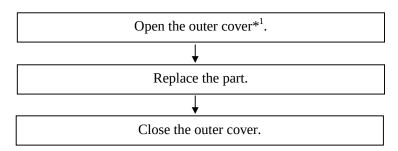
K6601228	SHEET NO.	REV. NO.	2
	6/	Jan.14	,'96

2.2 Part Replacement Procedures

(1) ① When turning power off and on is required



(2) ② When turning power off is not required



*1 Outer cover: Front cover

Rear cover

K6601228	SHEET NO.	REV. NO.	2
	6-1/	Jan.14	,'96

2.3 Guidelines of Replacing HDU ASSY

- (1) The models which have the same capacity have the same function and performance with regard to the maintenance canisters of DF300-RKH. However, with regard to ones of DF300-RK, drive bay is designed only for 1" height canister so that 1.6" height canister can not be used.
- (2) In case of maintaining DF300-RKH, different canisters which have the same capacity can be used in the same row. For example, when drive regressing occurs in the row composed of DF-F300-E1D2, both canisters, DF-F300-A1D2 and DF-F300-A2C2 can be used for replacing HDU ASSY(Refer to the table). The capacity of these canisters is the same so that it is possible to compose the subsystem shown in Figure 2. That goes between DF-F300-A1C4 and DF-F300-A2C4, too.

No.	Model	Capacity	Drive height	Mixture	Remarks
1	DF-F300-A2C1	1.0GB	1"		
2	DF-F300-A1D2	2.1GB	1.6"	These models can be used at	Abolished model
3	DF-F300-A2C2		1"	random together in DF300-RKH	
4	DF-F300-A2E2		1"		
5	DF-F300-A1C4	4.3GB	1.6"	These models can be used at	
6	DF-F300-A2C4		1"	random together in DF300-RKH	
7	DF-F300-A2E4		1"		
8	DF-F300-A1E8	8GB	1.6"	These models can be used at random together in DF300-RKH	

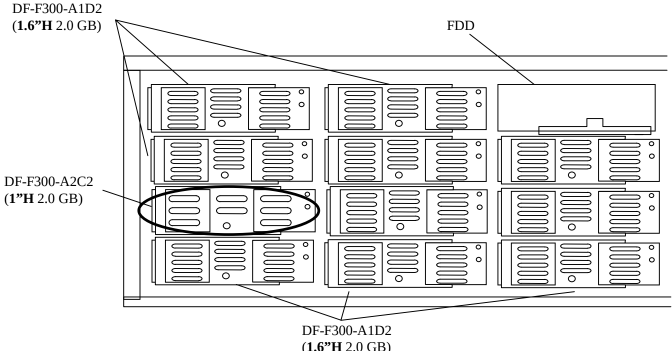


Figure 2. Example of Drive Mixture in DF300-RKH

CHG062

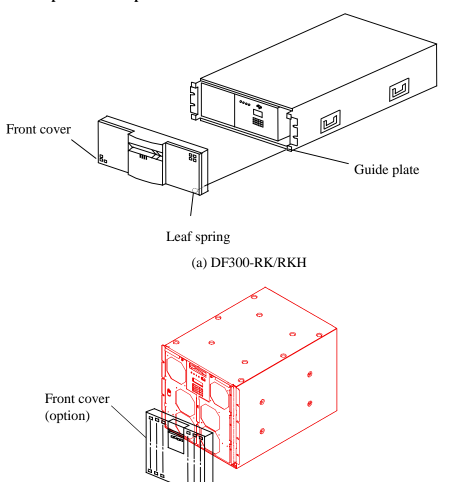
Copyright © 1996, Hitachi, Ltd.

K6601228	SHEET NO.	REV. NO.	0
	6-2/	Nov.20),'96

- 3. Attaching/Removing and Opening/Closing the Covers
 - 3.1 Attaching/Removing the Front Cover
 - (1) Removing procedure
 - 1. Hold the grooves on both sides of the front cover and pull it toward you.
 - (2) Installing procedure
 - 1. Fit the guide plate of the main body with the slots of the front cover (four places), press the front cover against them.



Attach/remove the front cover slowly to avoid subjecting the subsystem to any impact since it has precision components.



(b) DF300-RKWH

Figure 3.1 Attaching/Closing the Front Cover

K6601228	SHEET NO.	REV. NO.	0
	7/	Nov.20	,'96

3.2 Attaching/Removing the Rear Cover

- (a) DF300-RK(See Figure 3.2.1)
 - (1) Removing procedure
 - 1. Remove the screw ① and unhook the rear cover from the upper hook.
 - 2. Remove the rear covers 1 and 2 together.
 - 3. Separate the rear covers 1 and 2.
 - (2) Installing procedure
 - 1. Unite the rear covers 1 and 2 using two hooks.
 - 2. Hook the united rear covers 1 and 2 to the upper hook.
 - 3. Tighten two lower thumb screws.

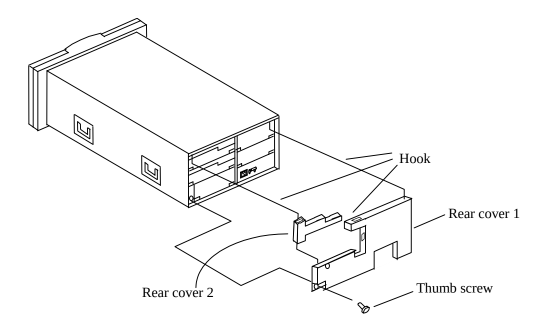


Figure 3.2.1 Attaching and Removing the Rear Cover

K6601228	SHEET NO.	REV. NO.	0
	8/	Nov.20	,'96

(b) DF300-RKH(See Figure 3.2.2)

Tools: Philips screwdriver(No.2)

- (1) Removing procedure
 - 1. Remove the five screw ① of the rear cover 1 and unhook the rear cover.
 - 2. Remove the three screw ① of the rear cover 2 and unhook the rear cover.
 - 3. Remove the two screw $\ \ \,$ of the rear cover 3 and unhook the rear cover.
- (2) Installing procedure
 - 1. Attach the rear covers 3, 2, 1 in order, which is reverse order while removing.

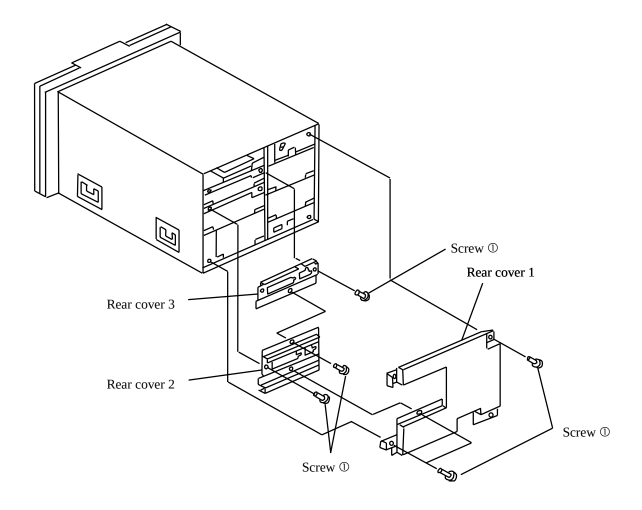


Figure 3.2.2 Attaching and Removing the Rear Cover

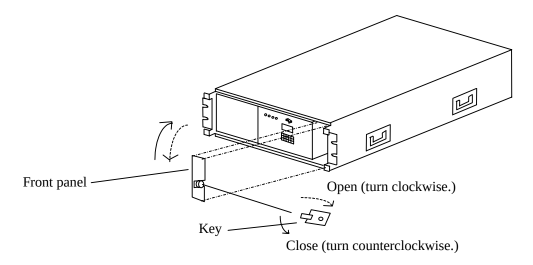
K6601228	SHEET NO.	REV. NO.	0
	8-1/	Nov.20),'96

3.3 Opening/Closing the Front Panel

- (1) Opening the front panel
 - 1. Remove the front cover. (See Subsection 3.1.)
 - 2. Insert the key supplied with the subsystem into the key hole and turn it to the direction of an arrow(→) and open the front panel to the right.
- (2) Closing the front panel
 - 1. Close the front panel.

 - 3. Attach the front cover.

Note: Keep the key carefully lest it should be lost.



(a)DF300-RK/DF300-RKH

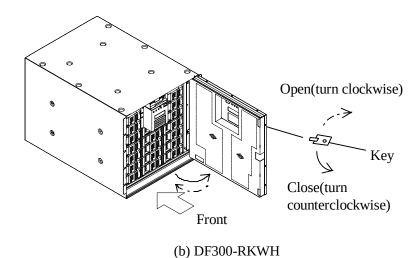


Figure 3.3 Opening/Closing the Front Panel

K6601228	SHEET NO.	REV. NO.	0
	9/	Nov.20	,'96

4. Replacing HDU ASSY

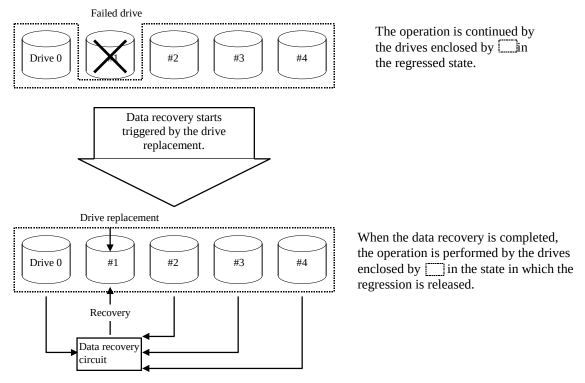
The HDU assembly can be used together with other HDU ASSY having same nominal capacity even if the canister thickness is different. (For further details, see Section 2.3, "Guidelines of Replacing HDU ASSY" on SHEET NO. 6-2".)

4.1 Procedures of Data Recovery and HDU ASSY Replacement when No Spare Disk Is Provided

4.1.1 Data recovery procedure

When a replacement drive is inserted in the drive mounting location where a failure occurred as shown in the drawing below when no spare disk is provided, data recovery of the drive is automatically executed. For specific drive demounting and mounting procedures, see Section 4.3, "HDU ASSY Replacement Procedure" and for panel display at the time of data recovery, see Section 4.1.2.

Note: When DRIVE MAINTE (RECOVER STATUS) is selected from the panel during data recovery, the progress rate (%) of the data recovery at the moment can be confirmed (to confirm the progress rate again, return the screen to the previous one and then select DRIVE MAINTE again).



In the following cases, the data recovery will not start automatically. An action to start the data recovery is required.

- When the drive recovery mode is set to "Manual start", the data recovery will not start automatically even if the drive is replaced.
 If this occurs, it is necessary to instruct recovery from the panel. (For further details, refer to the Hitachi Disk Array Subsystem Panel Operation Manual.)
- When there are plural drives in which failures occurred, if the second faulty drive is replaced during data recovery of the first drive, the data recovery of the second drive will not start automatically. If this occurs, it is necessary to remove and insert the second drive again after the data recovery for the first drive is completed. Or, it is necessary to instruct recovery from the panel. Select "DRIVE MAINTE (RECOVER STATUS)" and make sure that data recovery is completed normally.

K6601228	SHEET NO.	REV. NO.	0
	10/	Nov.20	,'96

4.1.2 Transition of panel display

I00DXY SYS-CP-XY: Start of system area recovery

I00EXY SYSRCV-XY: Completion of system area recovery

I010XY RCV-ST-XY: Start of data area recovery

I011XY RCVEND-XY: Completion of data area recovery

I005XY DRVRCV-XY: Completion of drive recovery

Note: Symbols X and Y indicated above represent the following.

X indicates port no., Y indicates row no., and XY indicates the location of the drive under recovery.

4.1.3 Confirming completion of data recovery

Select DRIVE MAINTE (RECOVER STATUS) from the panel and make sure that the data recovery is completed normally (COMP).

4.1.4 When the data recovery fails (1012XY RCVFLT-XY)

Select RECV ERR INFO from the panel and locate the faulty portion.

- (1) Data recovery onto the replacement drive
 - (a) When the faulty portion is the replacement drive (PORTX, ROWY)
 - 1. Replace the drive again.
 - 2. Make sure that the data recovery is completed normally (COMP).
 - (b) When the faulty portion is other than the replacement drive
 - 1. Remove and insert the replacement drive and start data recovery again.
 - Check that the data recovery is completed normally (COMP). When the data recovery is completed abnormally, it is a double failure, which cannot be recovered. Ask for an instruction.

When the data recovery is completed normally, remove the failed drive (causing the system to be regressed) and replace the drive.

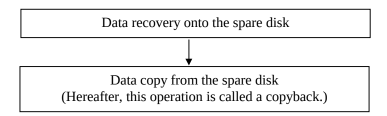
K6601228	SHEET NO.	REV. NO.	0
	10-1/	Nov.20	,'96

4.2 Procedures of Data Recovery and HDU ASSY Replacement when a Spare Disk Is Provided

4.2.1 Data recovery procedure

When a spare disk is provided, the data recovery operation is performed as shown below. For an specific drive demounting and mounting procedures, see Section 4.3, "HDU ASSY." and for panel display at the time of data recovery, see Section 4.2.2.

Note: When DRIVE MAINTE (RECOVER STATUS) is selected from the panel during data recovery, the progress rate (%) of the data recovery at the moment can be confirmed (to confirm the progress rate again, return the screen to the previous one and then select DRIVE MAINTE again).



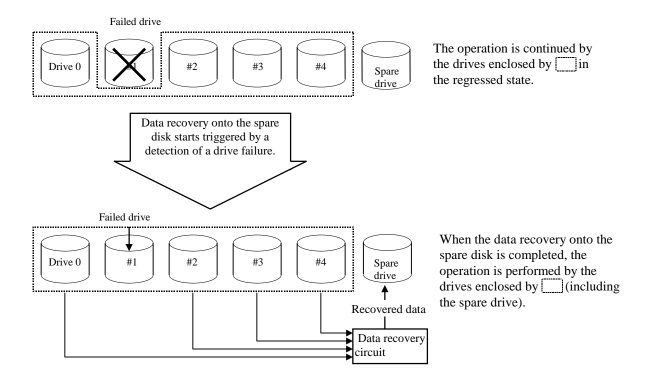
(1) Data recovery onto the spare disk

As to data recovery onto the spare disk, as shown in the drawing on the following page, when a drive failure occurs, the data of the failed drive is recovered automatically onto the spare disk.

Automatic recovery onto the spare disk is executed only when the following condition is satisfied.

"When a drive failure is detected, the spare disk is an unused disk".

K6601228	SHEET NO.	REV. NO.	0
	10-2/	Nov.20	,'96



In the following cases, the data recovery onto the spare disk will not start automatically. An action to start the data recovery is required.

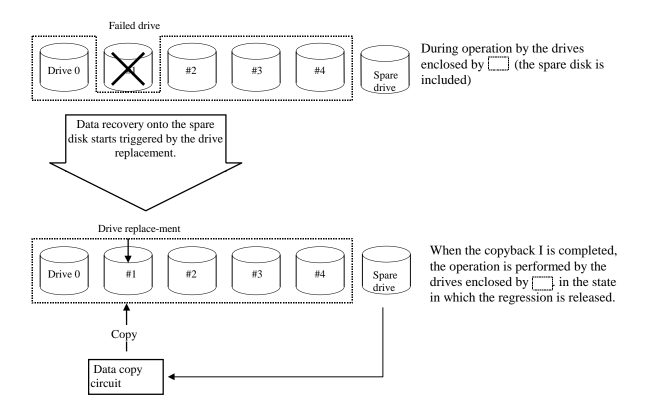
- ① When the drive recovery mode is set to "Manual start", the data recovery onto the spare disk will not start automatically.
 - If this occurs, it is necessary to instruct recovery onto the spare disk from the panel. (For further details, refer to the Hitachi Disk Array Subsystem Panel Operation Manual.)
- ② If a drive failure occurs additionally when the spare disk is in use already (data of a drive has been already recovered onto the spare disk), the data of the drive will not be recovered onto the spare disk. Even if the copy back is completed in the above state and the spare disk enters the unused state, the data of the second failed drive will not be recovered onto the spare disk.
- ③ If a disk in which no failure occurs (a drive which is not detached) is removed, no data recovery onto the spare disk will not be executed. If this occurs, to recover data onto the spare disk, it is necessary to instruct a recovery from the panel. (For further details, refer to Hitachi Disk Array Subsystem Panel Operation Manual.)
- When the spare disk is replaced because a spare disk failure occurs during data recovery onto the spare disk, the data recovery on the spare disk will not start automatically. If this occurs, it is necessary to instruct recovery on the spare disk from the panel. (For further details, refer to the Hitachi Disk Array Subsystem Panel Operation Manual.)
- If a faulty drive is replaced during data recovery onto the spare disk, the data recovery onto the replacement drive will not start automatically after the data recovery onto the spare disk is completed.

If this occurs, it is necessary to remove and insert the replacement drive again after the data recovery onto the spare disk is completed.

K6601228	SHEET NO.	REV. NO.	0
	10-4/	Nov.20	,'96

(2) Copy back

When the replacement drive is inserted in the drive mounting location where a failure occurred as shown in the drawing below, the copy back will be executed automatically.



In the following cases, the copyback will not start automatically. An action to start the copyback is required.

- ① When the copyback mode is set to "Manual start", the copyback will not start automatically even if the drive is replaced.
 - If this occurs, it is necessary to instruct copyback from the panel. (For further details, refer to the Hitachi Disk Array Subsystem Panel Operation Manual.)
- ② If a faulty drive is replaced during data recovery onto the spare disk, the data recovery onto the replacement drive will not start automatically after the data recovery onto the spare disk is completed.

If this occurs, it is necessary to remove and insert the replacement drive again after the data recovery onto the spare disk is completed.

	SHEET NO.	REV. NO.	0
K6601228	10-4/	Nov.20	,'96

4.2.2 Transition of panel display

(1) Data recovery

I010XY RCV-ST-44: Start of data area recovery

I011XY RCVEND-44: Completion of data area recovery

I006XY SPDRCN-XY: Completion of recovery onto spare disk

Note: Symbols X and Y indicated above represent the following.

X indicates port no., Y indicates row no., and XY indicates the location of the recovered drive.

(2) Copyback

I00DXY SYS-CP-XY: Start of system area recovery

I00EXY SYSRCV-XY: Completion of system area recovery

I010XY RCV-ST-XY: Start of data area recovery

I011XY RCVEND-XY: Completion of data area recovery

I005XY DRVRCV-XY: Completion of recovery onto the drive to which the data has been

copied.

Note: Symbols X and Y indicated above represent the following.

X indicates port no., and Y indicates row no., and XY indicates the location of the drive to which the data is copied.

4.2.3 Confirming completion of data recovery or copyback

Select DRIVE MAINTE (RECOVER STATUS) from the panel and make sure that the data recovery is completed normally (COMP).

4.2.4 When the data recovery fails (1012XY RCVFLT-XY)

Select RECV ERR INFO from the panel and locate the faulty portion.

- (1) Data recovery onto the spare disk
 - (a) When the faulty portion is the spare disk (PORT4, ROW4)
 - 1. Replace the spare disk. In this case, the data recovery onto the spare disk will not start.
 - 2. Replace the drive at the regressed location. In this case, the data recovery onto the replacement drive is started.
 - 3. Make sure that the data recovery is completed normally (COMP).
 - (b) When the faulty portion is other than the spare disk
 - 1. Replace the drive at the regressed location. In this case, the data recovery onto the replacement drive is started.
 - 2. Make sure that the data recovery has been completed normally (COMP).

When the data recovery is completed abnormally, it is a double failure, which cannot be recovered. Ask for an instruction.

When the data recovery is completed normally, remove the failed drive (causing the system to be regressed) and replace the drive. (When the failed drive is removed, the data recovery onto the spare disk is not started, whereas when the drive is replaced, the data recovery onto the replacement drive is started.)

	SHEET NO.	REV. NO.	0
K6601228	10-5/	Nov.20),'96

- (2) Copyback to the replacement drive from the spare disk
 - (a) When the faulty portion is the spare disk (PORT4, ROW4)
 - 1. Replace the spare disk. In this case, the data recovery onto the spare disk will not start.
 - 2. Replace the drive in the regressed location. In this case, the data recovery onto the replacement drive is started.
 - 3. Make sure that the data recovery is completed normally (COMP).
 - (b) When the faulty portion is other than the spare disk
 - 1. Replace the drive which fails during data recovery and make sure that the data recovery is completed normally (COMP).
 - 2. Replace the drive which is regressed first and make sure that the copyback is completed normally (COMP).

4.3 HDU ASSY Replacement Procedure (See Figure 4(a), 4(b))

- (1) Removing procedure
 - 1. Open the side cover. (See Subsection 3.1.)
 - 2. Make sure of the drive installing location of the message text DRVALM-XX (XX indicates the installing location) on the panel is correct and the ALARM lamp of the HDU ASSY is on.
 - 3. Open the handle in the direction of the arrow (--->) and pull it out and remove the HDU ASSY.

Note: Be sure to replace the HDU ASSY when the subsystem is in the ready state. (If the HDU assembly is replaced when the power of the subsystem is off, the data recovery operation will not start.)

(2) Installation procedure

1. Open the handle fully, insert the HDU ASSY in place, and rotate the handle in the direction of the arrow (--->).

	SHEET NO.	REV. NO.	0
K6601228	10-6/	Nov.20),'96

△ Caution

Do not subject the HDU ASSY to any impact or vibration since it is a precision component.

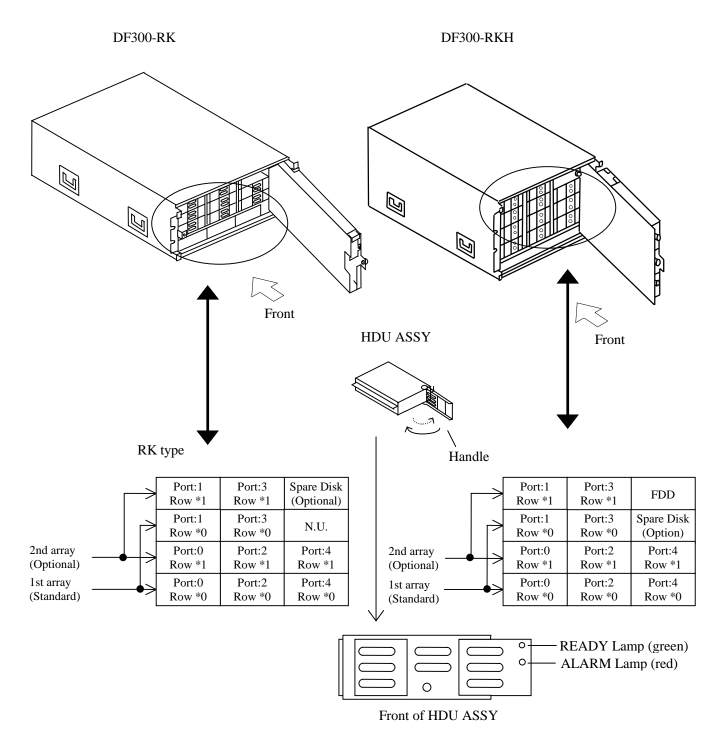


Figure 4.(a) Replacing HDU ASSY

K6601228	SHEET NO.	REV. NO.	2
	11/	Jan.14	,'97

DF300-RKWH

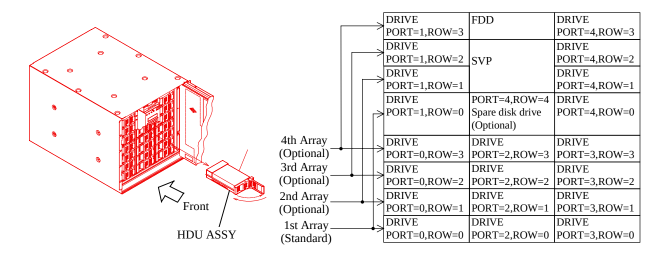


Figure 4.(b) Replacing HDU ASSY

K6601228	SHEET NO.	REV. NO.	0
	11-1/	Nov.20),'96

5. Replacing Fan ASSY (See Figure 5(a),5(b))

- (1) Removing procedure
 - 1. First open the front panel. (See Subsection 3.3.)
 - 2. Loosen the thumbscrew and pull the Fan ASSY forward grasping it by its handle. (The WARNING LED blinks and a buzzer sounds. Press either key on the panel to stop them.)
- (2) Installing procedure
 - 1. Insert the Fan ASSY into the right place holding it by its handle and tighten the thumbscrew.
 - 2. Check that the WARNING LED goes off and the following panel display appears.
- (3) Transition of panel display

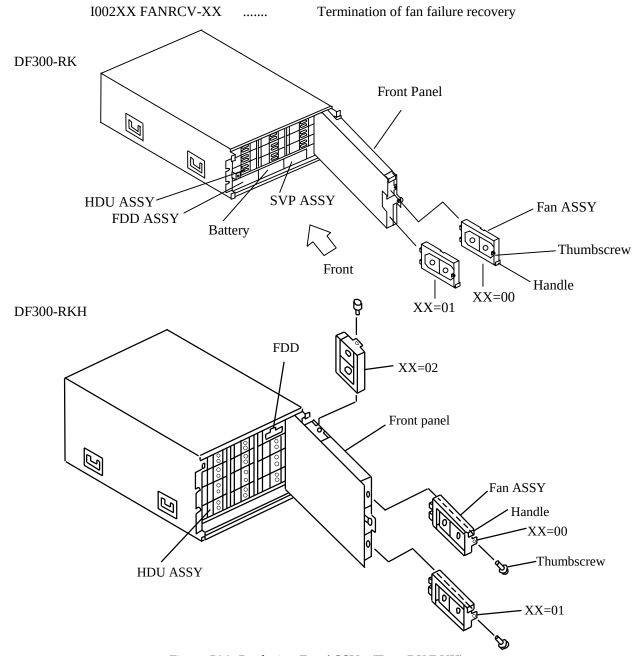
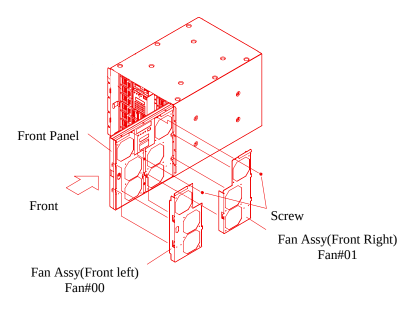


Figure 5(a). Replacing Fan ASSY (Type RK/RKH)

*********	SHEET NO.	REV. NO.	0
K6601228	12/	Nov.20	,'96



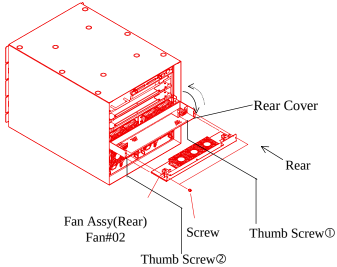


Figure 5.(b) Replacing Fan ASSY (Type RKWH)

K6601228	SHEET NO.	REV. NO.	0
	12-1/	Nov.20,'96	

6. Replacing Battery

When the battery is to be replaced without power being turned off (during power on), follow the procedure explained below (execute (1)2 to (2)2 promptly). When the battery is to be replaced with power turned off, read Sections 2.1(1) and 2.1(2), "Turning the power off/on" in "Parts Replacement" thoroughly and replace it according to Section 2.2, "Part Replacement Procedures".

- (a) DF300-RK(See Figure 6.1)
 - (1) Removing procedure
 - 1. First open the front panel. (See Subsection 3.3.)
 - 2. Press the "0" side of the switch on the battery. (The WARNING LED blinks and a buzzer sounds.

Press either key on the panel to stop them.)

- 3. Loosen the thumbscrew and pull the battery forward by grasping it by its handle.
- (2) Installing procedure
 - 1. Insert the battery into the right place holding it by its handle and tighten the thumbscrew.
 - 2. Press the "1" side of the switch on the battery.
 - 3. Check that the WARNING LED goes off and the following panel display appears.

Note: When removing/attaching the battery, press the "0" side of the switch.

(3) Transition of panel display

I00100 BATRCV Termination of battery recovery

 \triangle Warning: In case of replacing battery when power is off

Unless subsystem is turned off properly (CACHE PWR LED of CTL ASSY is off), component information will be lost and user data will be destroyed.

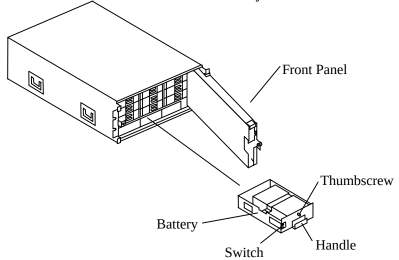


Figure 6.1 Replacing Battery

Note: The lead-acid battery is a precious resource which can be recycled.

When a part is to be replaced or a used product is to be discarded, take out the lead-acid battery to get it recycled.

K6601228	SHEET NO.	REV. NO.	0
	13/	Nov.20,'96	

(b) DF300-RKH(See Figure 6.2)

Tools: Philips screwdriver(No.2)

- (1) Removing procedure
 - 1. First Remove the rear cover 1. (See Subsection 3.2.)
 - 2. Press the "0" side of the switch on the battery. (The WARNING LED blinks and a buzzer sounds.

Press either key on the panel to stop them.)

- 3. Loosen the screw ① and pull the battery forward by grasping it by its handle.
- (2) Installing procedure
 - 1. Insert the battery into the right place holding it by its handle and tighten the screw ①.
 - 2. Press the "1" side of the switch on the battery.
 - 3. Check that the WARNING LED goes off and the following panel display appears.

Note: When removing/attaching the battery, press the "0" side of the switch.

(3) Transition of panel display

I00100 BATRCV Termination of battery recovery

⚠ Warning: In case of replacing battery when power is off

Unless subsystem is turned off properly (CACHE PWR LED of CTL ASSY is off), component information will be lost and user data will be destroyed.

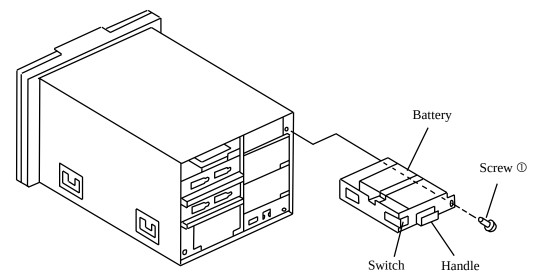


Figure 6.2 Replacing Battery

Note: The lead-acid battery is a precious resource which can be recycled.

When a part is to be replaced or a used product is to be discarded, take out the lead-acid battery to get it recycled.

CHG131

K6601228	SHEET NO.	REV. NO.	0
	13-1/	Nov.20,'96	

(c) DF300-RKWH(See Figure 6.3)

Tools: Philips screwdriver(No.2)

- (1) Removing
 - 1. First Open the rear cover 1. (See Subsection 3.2.)
 - 2. Press the "0" side of the switch on the battery. (The WARNING LED blinks and a buzzer sounds.

Press either key on the panel so as to stop them.)

- 3. Loosen the screw ① and pull the battery forward by grasping it by its handle.
- (2) Attaching
 - 1. Insert the battery into the right place holding it by its handle and tighten the screw ①.
 - 2. Press the "1" side of the switch on the battery.
 - 3. Make sure that the WARNING LED goes off and the following panel display appears.

Note: When removing/attaching the battery, press the "0" side of the switch.

(3) Transition of panel display

I00100 BATRCV Termination of battery recovery

⚠ Warning: In case of replacing battery when power is off

Unless subsystem is turned off properly (CACHE PWR LED of CTL ASSY is off), component information will be lost and user data will be destroyed.

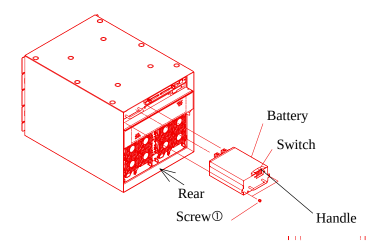


Figure 6.3 Replacing Battery

Note: The lead-acid battery is a precious resource which can be recycled.

When a part is to be replaced or a used product is to be discarded, take out the lead-acid battery to get it recycled.

K6601228	SHEET NO.	REV. NO.	0
	13-2/	Nov.20,'96	

7. Replacing FDD ASSY

- (a) DF300-RK(See Figure 7.1)
 - (1) Removing procedure
 - 1. First open the front panel. (See Subsection 3.3.)
 - 2. Loosen the thumbscrew and pull the FDD ASSY forward grasping it by its handle.
 - (2) Installing procedure
 - 1. Insert the FDD ASSY into the right place holding it by its handle and tighten the thumbscrew.

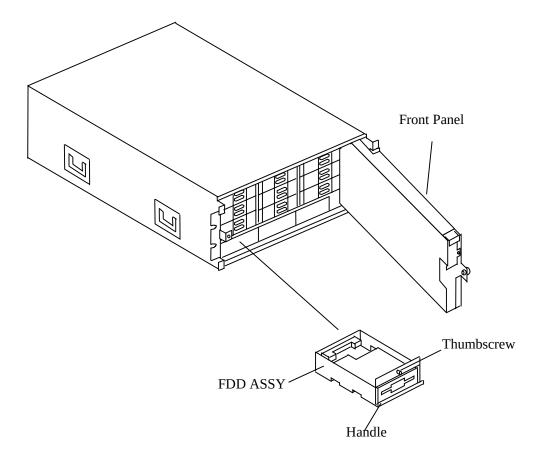


Figure 7.1 Replacing FDD ASSY

K6601228	SHEET NO.	REV. NO.	0
	14/	Nov.20,'96	

(b) DF300-RKH(See Figure 7.2)

- (1) Removing procedure
 - 1. First open the front panel. (See Subsection 3.3)
 - 2. Loosen the screw ① and pull the FDD ASSY forward grasping it by its handle.

(2) Attaching procedure

1. Insert the FDD ASSY into the right place holding it by its handle and tighten the screw ①.

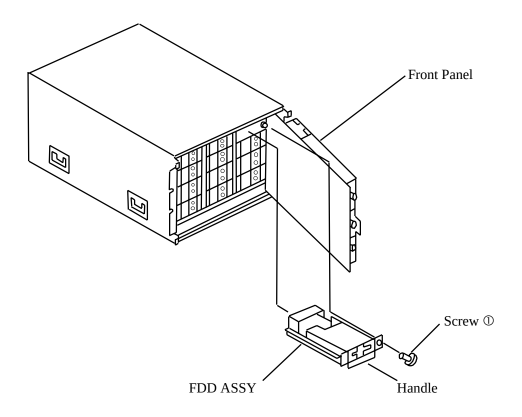


Figure 7.2 Replacing FDD ASSY

	SHEET NO.	REV. NO.	0
K6601228	14-1/	Nov.20),'96

(c) DF300-RKWH(See Figure 7.3)

- (1) Removing procedure
 - 1. First open the front panel. (See Subsection 3.3)
 - 2. Loosen the screw ① and pull the FDD ASSY forward grasping it by its handle.
- (2) Attaching procedure
 - 1. Insert the FDD ASSY into the right place holding it by its handle and tighten the screw ①.

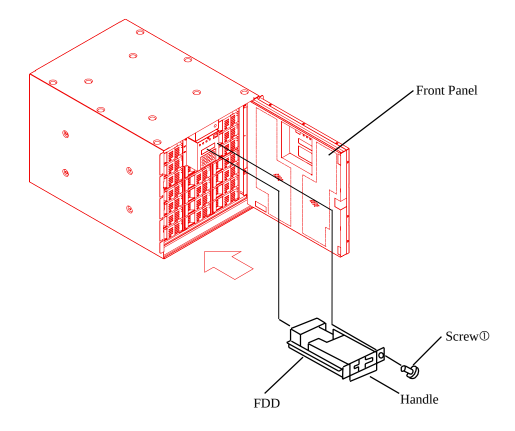


Figure 7.3 Replacing FDD ASSY

	SHEET NO.	REV. NO.	0
K6601228	14-2/	Nov.20	,'96

8. Replacing CTL ASSY (See Figure 8.)

Tool: Philips screwdriver(no.2)

When no redundant CTL option is provided

(1) Removing procedure

- Turn off the subsystem following the power-off procedure explained in 2.1 (1). (Be sure to read
 and understand the procedure because if the power is turned off improperly, user data will be
 destroyed. Make sure that ALARM/WARNING LED does not come on.)
 (Panel display: TOOMNYPIN or STSDTSVER or POFFCMUNC)
- 2. Make sure that there is no omission of entry in the DIP switch functions setting list in "Read This First", since the list is referred to when setting the DIP switch after replacing the CTL ASSY. If an omission is found, set SW4 and SW6 of the DIP switch of CTL ASSY to the down position, turn on the subsystem, confirm the omitted setting through the panel, and fill the list with the setting confirmed. After this operation, return the DIP switch to the original state and restart the removal from step 1.
- 3. Remove the rear covers 1 and 2 (for DF300-RKH, remove cover 3 also). (See Subsection 3.2.)
- 4. Open the right and left levers to the direction of arrows (——>) at the same time then remove the CTL ASSY.

(2) Installing procedure

- Reinstall the CTL ASSY into the right place with its right and left levers being opened, then close
 the both levers to the direction of arrows (——) at the same time.
 - * Note: If the CTL ASSY is caught by something when it is installed, do not push it in forcibly. Retry the installation from the beginning. Otherwise, pins will be broken.
- 2. Set SW4 and SW6 of the DIP switch of the CTL ASSY to down position.
- 3. Turn on the subsystem according to the power-on procedure explained in 2.1 (2).
- 4. Set the parameters.
- 5. After READY LED turns on, return the DIP switches to their original sate.
- 6. Turn off the CTL ASSY according to the power off procedure in 2.1 (1).
- 7. Turn on the CTL ASSY according to the power on procedure in 2.1 (2). (Soon, the ASSY will enters the ready. status)
- 8. Attach the rear covers.

If the set system parameters are dumped in a floppy disk, they can be set by restoring them from the floppy disk. In this case, set the system parameters according to the procedure to restore system parameters from a floppy disk (page 15-3) instead of the operations 4 to 7 above.

V. 4 50 4 2 2 0	SHEET NO.	REV. NO.	2
K6601228	15/	Jan.14	,'97

When redundant CTL option is provided (Off Line)

(1) Removing procedure

- 1. Turn off the subsystem following the power-off procedure explained in 2.1 (1). (Be sure to read and understand the procedure because the power is turned off improperly, user data will be destroyed. Make sure that ALARM/WARNING LED does not come on.)
- 2. Make sure that there is no omission of entry in the DIP switch functions setting list in "Read This First", since the list is referred to when setting the DIP switch after replacing the CTL ASSY. If an omission is found, set SW4 and SW6 of the DIP switch of both CTL ASSYs to the down position, turn on the subsystem, confirm the omitted setting through the panel, and fill the list with the setting confirmed. After this operation, return the DIP switch to the original state and restart the removal from step 1.
- 3. First open the side cover 1 and then the side cover 2. (See Subsection 3.)
- 4. Open the right and left levers to the direction of arrows () at the same time then remove the CTL ASSY.

(2) Installing procedure

- Insert the CTL ASSY into the right place with its right and left levers being opened, then close the both levers to the direction of arrows (——) at the same time.
 - * Note: If the CTL ASSY is caught by something when it is installed, do not push it in forcibly. Retry the installation from the beginning. Otherwise, pins will be broken.
- 2. Set the SW4 and SW6 of the DIP switch of both CTL ASSYs to down position.
- 3. Turn on the subsystem according to the power-on procedure explained in 2.1 (2).
- 4. Set the parameters.
- 5. After READY LED come on, set DIP switches to former condition.
- 6. Turn off the CTL ASSY according to the power off procedure in 2.1 (1).
- 7. Turn on CTL ASSY according to the power on procedure in 2.1 (2). (Soon, the ASSY will enter the ready status.)
- 8. Attach the rear cover.

If the set system parameters are dumped in a floppy disk, they can be set by restoring them from the floppy disk. In this case, set the system parameters according to the procedure to restore system parameters from a floppy disk (page 15-3) instead of the operations 4 to 7 above.

**********	SHEET NO.	REV. NO.	2
K6601228	15-1/	Jan.14	,'97

When redundant CTL option is not provided (On Line)

To change CTL ASSY on line, Micro program version 0202 or later and CTL P/K version SZ877-B or later are required.

(1) Removing

- 1. Disconnect the cables (RS232C).
- 2. Open the side cover 1 and then the side cover 2. (See Subsection 3.)
- 5. Open the right and left levers to the direction of arrows (>>) at the same time then remove the CTL ASSY.
- 6. Remove the CACHE ASSY.

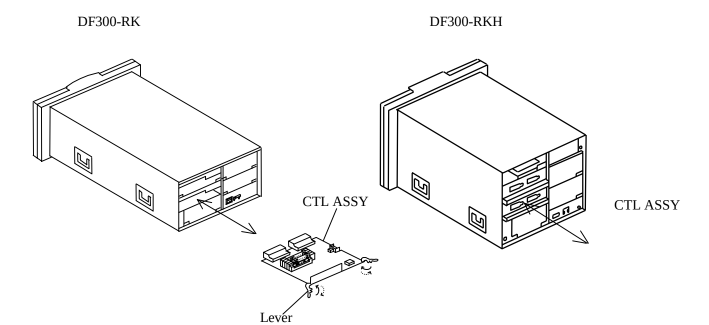
(2) Installing procedure

- 1. Reinstall the removed cache ASSY in CTL ASSY. Be sure to install it in the same position as before.
- 2. Turn the DIP SW 3 down of the new CTL that is going to be installed to the box from now.
- 3. Insert the CTL ASSY into the right place with its right and left levers being opened, then close the both levers to the direction of arrows (——) at the same time.
 - * Note: If the CTL ASSY is caught by something when it is installed, do not push it in forcibly.

 Retry the installation from the beginning. Otherwise, pins will be broken.
- 4. Turn the DIP SW 3 up after red LED on the installed CTL goes off.
- 5. Close the side covers 1 and 2. (See Item 3.)
- 6. Connect the disconnected cables (RS232C).

Each CTL have stored the other CTL's EEPROM information. Information of the EEPROM on the CTL Assy newly installed is copied back to this CTL from the other CTL automatically.

	SHEET NO.	REV. NO.	2
K6601228	15-2/	Jan.14,'97	



DF300-RKWH

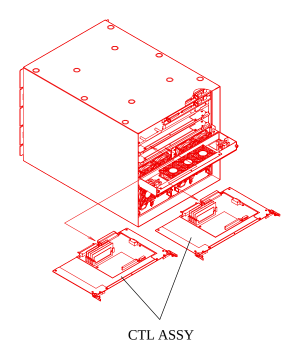
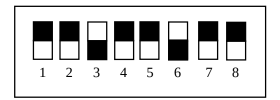


Figure 8. Replacing CTL ASSY

****	SHEET NO.	REV. NO.	2
K6601228	15-3/	Jan.14	,'97

Restoring Procedure (from a FD)

① Set SW3,6 as shown in Figure 8.2 before turning the equipment power on.



1 2 3 4 5 6 7 8

Figure 8.2 DIP Switch

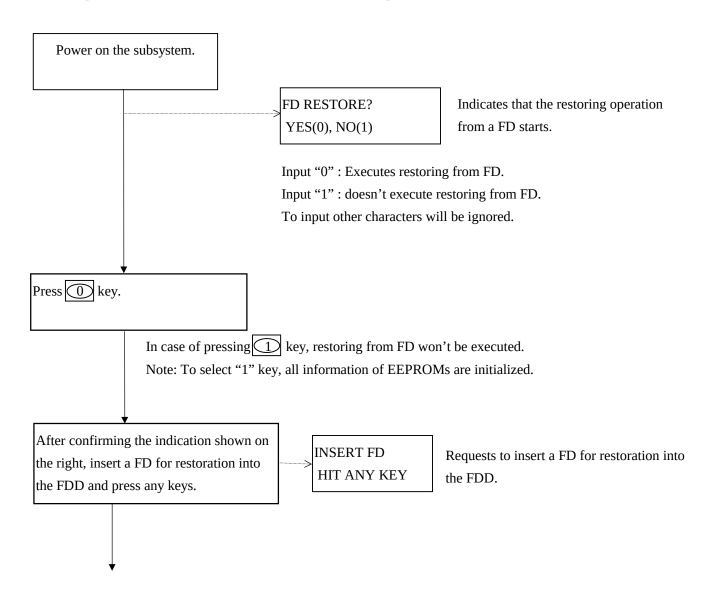
Figure 8.3 DIP Switch

(Restoring operation from a FD is available)

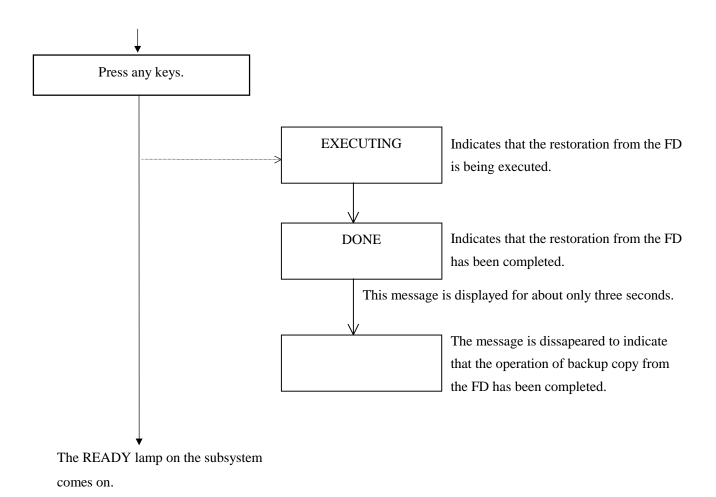
(Restoring operation from a FD is not vailable)

② Restore the system parameters in the following procedure.

Opera5tion Panel display



	SHEET NO.	REV. NO.	2
K6601228	15-4/	Jan.14	,'97



③ Set SW3,6 of the DIP switch as shown in Figure 8.3.

K6601228	SHEET NO.	REV. NO.	2
	15-5/	Jan.14	,'97

Note 1: Any of the following message may appear while restoration from a floppy disk is executed.

• FD NOT INSERTED

No floppy disk is loaded in the drive. Load a floppy disk.

• FD MOTOR NOT STARTED

Starting the motor of the floppy disk drive failed. Retry the operation.

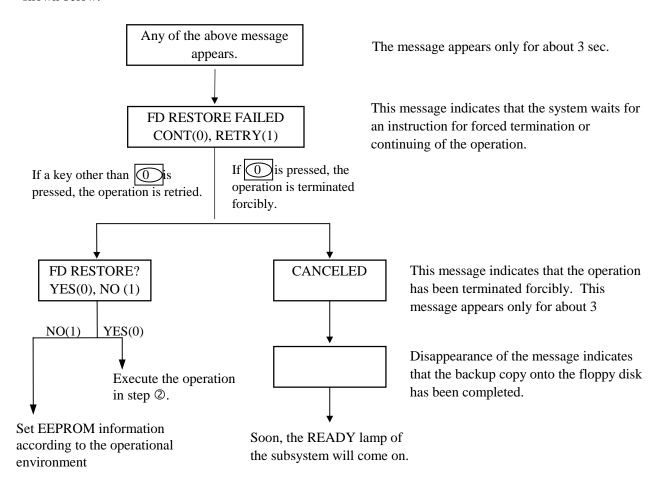
BAD FD INSERTED

The loaded floppy disk is not formatted. Format it.

• FILE READ ERROR

A read error occurred in the loaded floppy disk. Retry the operation.

If any of the above messages appears, restoration from the floppy disk is not started. Retry the operation as shown below.



Note 2: If restoration fails and it is terminated forcibly, the information of EEPROM is initialized. Thus, it must be set again according to the operational environment by turning on the SW4,6 of the DIP switch.

Note 3: The floppy disk used for restoration can be kept in the drive as is after the restoration. The equipment operation is not affected by that.

CHG156

V. 4 50 4 2 2 0	SHEET NO.	REV. NO.	2
K6601228	15-6/	Jan.14	,'97

9. Replacing I/F ADAPTER ASSY (See Figure 9.1,9.2,9.3, Table 9.2.)

- (1) Removing procedure
 - 1. Turn the power off.
 - 2. Disconnect the SCSI cable, the terminator, and the LAN cable(optional.)
 - 3. Remove the rear covers. (See Subsection 3.2.)
 - 4. Pull the I/F ADAPTER ASSY forward to remove it.
- (2) Installing procedure
 - 1. Make the setting of the terminator power equal to the setting of the I/F ADAPTER ASSY before replacement.
 - 2. Insert the I/F ASSY into the right place.
 - 3. Attach the rear covers. (See Subsection 3.2.)
 - 4. Connect the disconnected cables.

⚠ Warning:

Unless subsystem is turned off properly, component information will be lost and user data will be destroyed.

Note 1: When the controller is used in a dual configuration, connect the cables to the connectors corresponding to the host to be connected. (See Figure 4.12.2.)

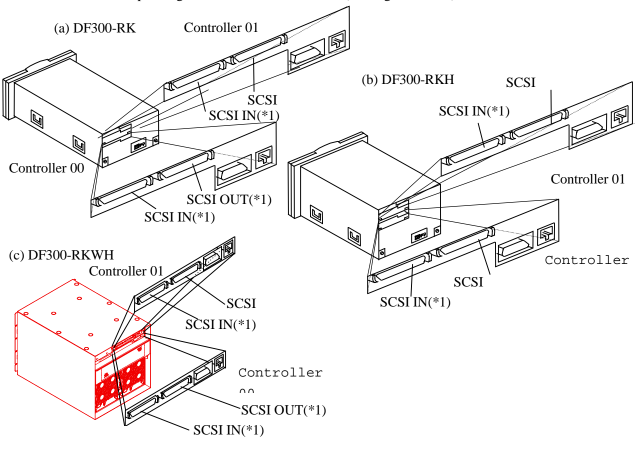


Figure 9.1 SCSI cable connection

 $SCSI\ IN \hspace{0.5cm} : Connects\ the\ SCSI\ cable\ from\ the\ host\ or\ from\ the\ SCSI\ OUT\ of\ the\ other\ SCSI\ unit.$

SCSI OUT: Connects the SCSI cable to the terminator resistor or the other SCSI unit.

Note 2: The opposite combination of SCSI OUT and SCSI IN (left side: SCSI IN, right side: SCSI OUT) can also be used.

W.4404 00 0	SHEET NO.	REV. NO.	3
K6601228	16/	Aug.25	5,'97

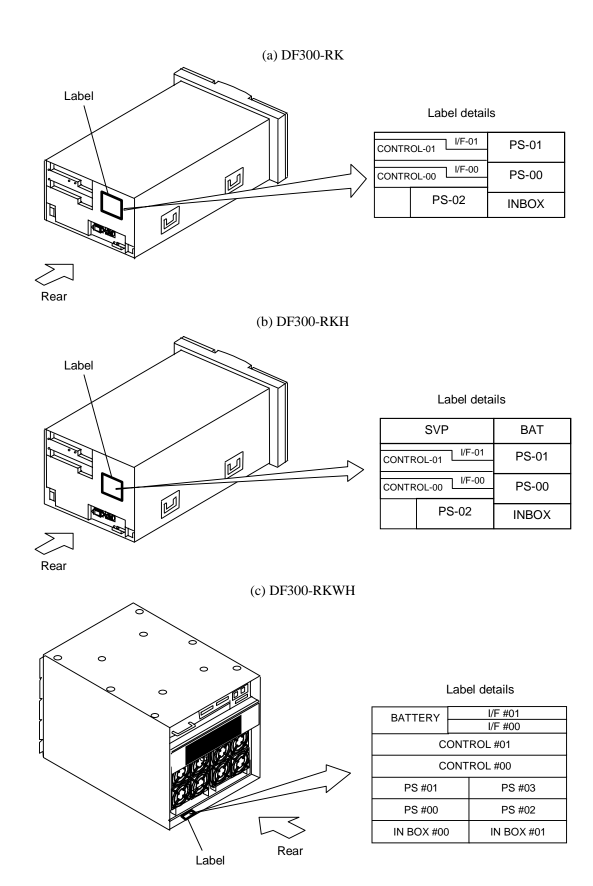


Figure 9.2 Label Layout

V. 4 50 4 2 2 0	SHEET NO.	REV. NO.	3
K6601228	16-1/	Aug.25	5,'97

DF300-RKH DF300-RKH

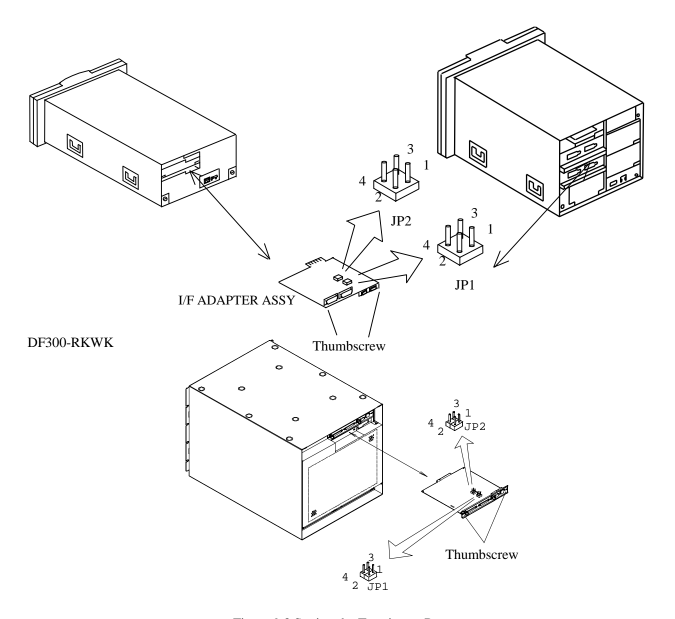


Figure 9.3 Setting the Terminator Power

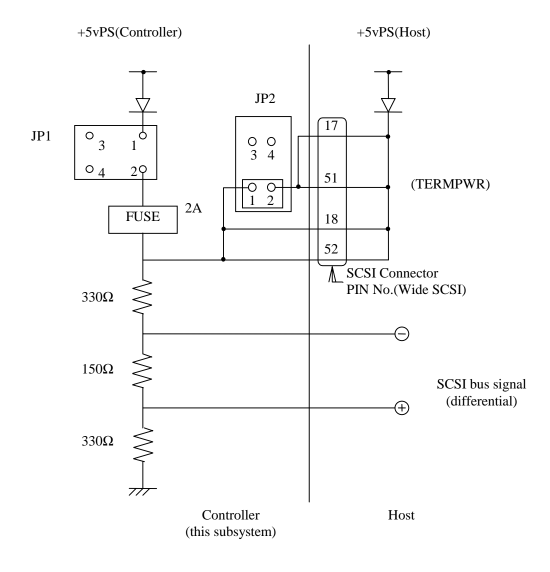
V. 6404000	SHEET NO.	REV. NO.	3
K6601228	16-2/	Aug.25	5,'97

(3) Setting the Terminator Power

Table 9.2 Setting the Terminator Power

No.	Name	Jumper setting	Function
1	JP1	Self power supply $\begin{array}{c c} 1 & & & 2 \\ \hline 3 & \bigcirc & \bigcirc & 4 \end{array}$	Terminator power +5 VPS is supplied from the array controller and host computer. (Set at factory before shipment)
		External power 1 0 0 2 supply 3 4	Terminator power +5 VPS is supplied only from the power source of the host computer.
2	JP2*	1 /6//6/ 2 3 0 0 4	Be sure to set this jumper with the pins 1 and 2 short-circuited.

^{*} JP2 is equipped on I/F ADAPTER ASSY for only Wide SCSI[DRWDS,DRWSS(RK/RKH),DWWDS(RKWH)]



CHG170

	SHEET NO.	REV. NO.	0
K6601228	17/	Nov.20	,'96

10. Replacing SVP ASSY

- 10.1 Replacing the panel
 - (a) DF300-RK (See Figure 10.1.)
 - (1) Removing procedure
 - 1. Turn off the subsystem following the power-off procedure explained in 2.1 (1). (Be sure to read and understand the procedure because if the power is turned off improperly, user data will be destroyed. Make sure that ALARM/WARNING LED does not come on.)
 - 2. Remove the front cover . (See Subsection 3.1.)
 - 3. Remove the screw ① and the thumbscrew ② and remove the panel cover ③ .

 If a set value list is affixed at the position (a) in Figure 10.1 transfer the contents on a blank list appended and affix it at the position (b). (If the list has been already affixed at the position (b), this work is omissible.)
 - 4. Disconnect the connector ④.
 - 5. Remove the Fan ASSY. (See Subsection 5.)
 - 6. Remove the screw ‡D and remove the panel.
 - (2) Installing procedure
 - 1. Attach the panel in the reverse order of the removing.

⚠ Warning:

Unless subsystem is turned off properly, component information will be lost and user data will be destroyed.

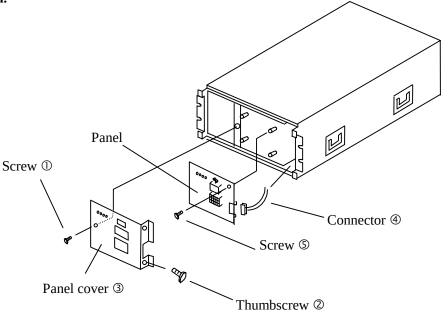


Figure 10.1 Replacing the Panel

	SHEET NO.	REV. NO.	0
K6601228	18/	Nov.20	,'96

(b) DF300-RKH (See Figure 10.2.)

- (1) Removing procedure
 - 1.Turn off the power.
 - 2. Remove the front cover . (See Subsection 3.1.)
 - 3. Remove three screws ① and remove the panel.
 - 4. Remove the thumbscrew and remove three Fan ASSYs.
 - 5.Remove two screws ② and ③ respectively and remove the Fan cover.
 - 6. Disconnect the connector P1 and P4.
 - 7. Remove six screws @ and remove the panel ASSY.
- (2) Installing procedure
 - 1. Attach the panel in the reverse order of the removing.

Warning:

Unless subsystem is turned off properly, component information will be lost and user data will be destroyed.

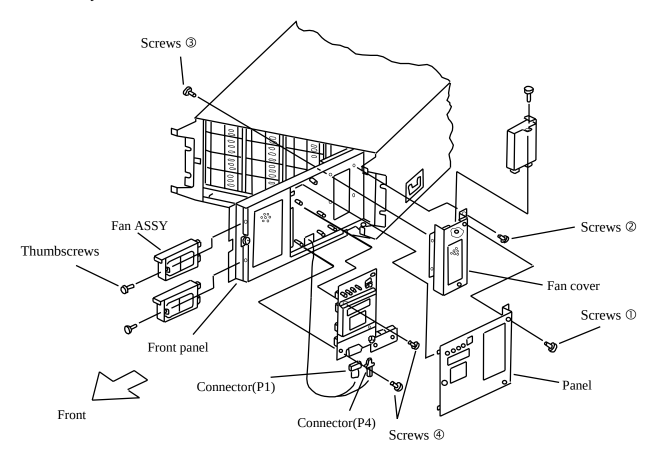


Figure 10.2 Replacing the Panel

	SHEET NO.	REV. NO.	0
K6601228	18-1/	Nov.20	,'96

10.2 Replacing the SVP

- (a) DF300-RK (See Figure 10.3)
 - (1) Removing procedure
 - 1. Turn off the subsystem following the power-off procedure explained in 2.1 (1). (Be sure to read and understand the procedure because if the power is turned off improperly, user data will be destroyed. Make sure that ALARM/WARNING LED does not come on.)
 - 2. Remove the front cover. (See Subsection 3.1.)
 - 3. Remove the screw ① and remove the cover ②.
 - 4. Disconnect the connector ③.
 - 5. Open the front panel. (See Subsection 3.3.)
 - 6. Turn the lever ⑤ to the direction of an arrow () and take out the SVP, then disconnect the connector ⑦.

Caution: In case of replacing, there is fear of the wire snapping, so pay attention to the wire.

- (2) Installing procedure
 - 1. Attach the panel in the reverse order of the removing.

⚠ Warning:

Unless subsystem is turned off properly, component information will be lost and user data will be destroyed.

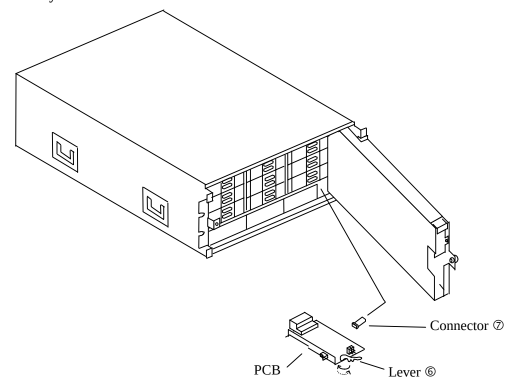


Figure 10.3 Replacing PCB

	SHEET NO.	REV. NO.	0
K6601228	19/	Nov.20),'96

(b) DF300-RKH (See Figure 10.4.)

(1) Removing procedure

- 1. Turn off the subsystem following the power-off procedure explained in 2.1 (1). (Be sure to read and understand the procedure because if the power is turned off improperly, user data will be destroyed. Make sure that ALARM/WARNING LED does not come on.)
- 2. Remove the rear covers. (See Subsection 3.2)
- 3. Turn the lever of SVP to the direction of an arrow (->) and take out it slowly.
- 4. Disconnect the connector (P5) and .remove SVP.

Caution) In case of replacing, there is fear of the wire snapping, so pay attention to the wire.

(2) Installing procedure

1. Attach the panel in the reverse order of the removing.

Warning:

Unless subsystem is turned off properly, component information will be lost and user data will be destroyed.

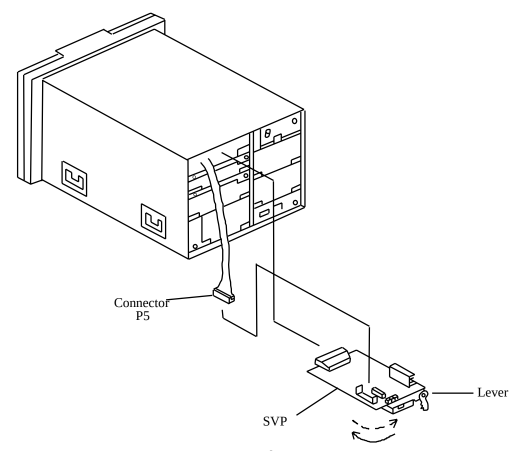


Figure 10.4 Replacing PCB

	SHEET NO.	REV. NO.	0
K6601228	19-1/	Nov.20	,'96

10.3 Replacing the PANEL and SVP

- (a) DF300-RKWH (See Figure 10.5)
 - (1) Removing procedure
 - 1. Turn off the subsystem following the power-off procedure explained in 2.1 (1). (Be sure to read and understand the procedure because if the power is turned off improperly, user data will be destroyed. Make sure that ALARM/WARNING LED does not come on.)
 - 2. Remove the screw ①.
 - 3. Disconnect the SVP PANEL ASSY ②.
 - (2) Installing procedure
 - 1. Attach the panel in the reverse order of the removing.

Warning:

Unless subsystem is turned off properly, component information will be lost and user data will be destroyed.

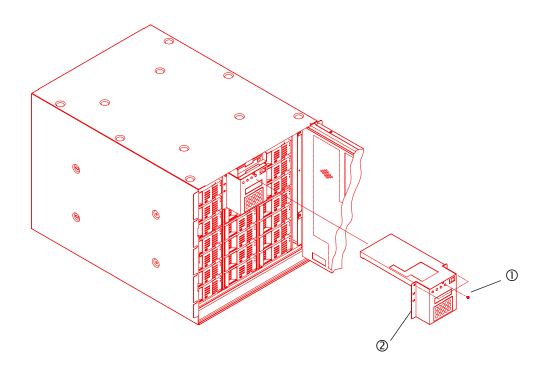


Figure 10.5 Replacing SVP

	SHEET NO.	REV. NO.	0
K6601228	19-2/	Nov.20	,'96

11. Replacing AC/DC power supply (See Figure 11.)

<Type RK/RKH>

- (1) Removing procedure for the system without the redundant power supply
 - 1. Remove the rear covers 1 and 2. (For DF300-RKH, remove rear cover 3 also.) (See Subsection 3.2.)
 - 2. Turn off the subsystem following the power-off procedure explained in 2.1 (1). (Be sure to read and understand the procedure because if the power is turned off improperly, user data will be destroyed. Make sure that ALARM/WARNING LED does not come on.)
 - 3. Disconnected the FG cable connected with the AC/DC power supply.
 - 4. Pull the right and left levers at the same time to the direction of an arrow (→>) and remove the AC/DC power supply.
- (2) Installing procedure for the system without the redundant power supply
 - 1. Press the "0" side of the In Box ASSY switch.
 - 2. Press the "0" side of the AC/DC power supply switch. Open the lever completely (in the direction of an arrow (→)) and insert the AC/DC power supply to the right place.

Then push the right and left levers at the same time to the direction of an arrow (>).

- 3. Connect the FG cable with the AC/DC power supply.
- 4. Press the "1" side of the In Box ASSY switch to turn on the power.
- (3) Removing procedure for the system with the redundant power supply
 - 1. Remove the rear covers 1 and 2. (For DF300-RKH, remove cover 3 also.)
 - 2. Disconnected the FG cable connected with the AC/DC power supply.
 - 3. Pull the right and left levers at the same time to the direction of an arrow (—>>) and remove the AC/DC power supply.
- (4) Installing procedure for the system with the redundant power supply
 - Open the lever completely (in the direction of an arrow (→)) and insert the AC/DC power supply to the right place.

Then, push the right and left levers at the same time to the direction of an arrow (>>).

2. Connect the FG cable with the AC/DC power supply.

Note: If the equipment can be stopped, it is recommended to replace the power supply according to the procedures in Items (1) and (2) mentioned above for the case no redundant power supply is provided, even when a redundant power supply is provided.

*****	SHEET NO.	REV. NO.	0
K6601228	20/	Nov.20),'96

\triangle Warning:

Unless subsystem is turned off properly, component information will be lost and user data will be destroyed.

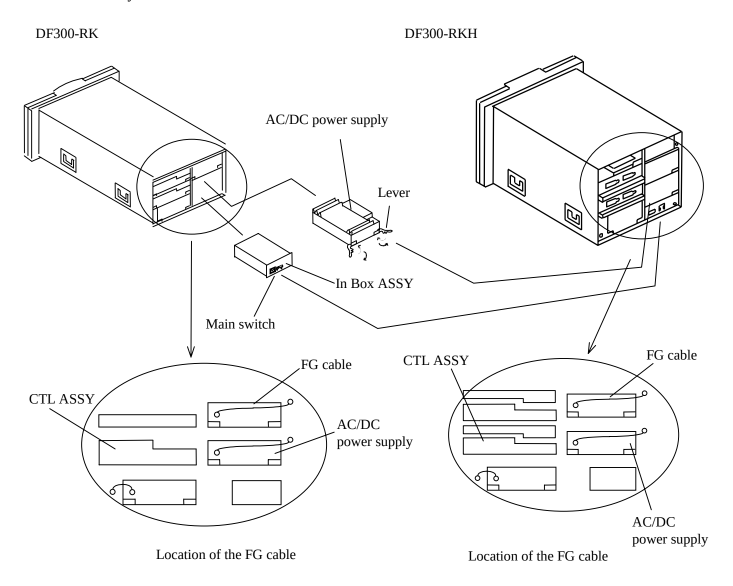


Figure 11.1 Replacing AC/DC power supply

	SHEET NO.	REV. NO.	0
K6601228	20-1/	Nov.20	,'96

- (5) Installing procedure for the system with the power supply
 - 1. Remove the rear covers 1 and 2. (For DF300-RKH, remove rear cover 3 also.)
 - 2. Loosen the screw ① of the safety cover and disconnect the FG cable
 - 3. Loosen two screws ② and remove the safety cover.
 - 4. Open the lever completely (in the direction of an arrow (→)) and insert the AC/DC power supply to the right place. Then push the right and left levers at the same time to the direction of the arrow

().

- 5. Insert the screw ① into the screw hole of the AC/DC power supply to connect the cable.
- 6. Attach the rear covers 1 and 2.

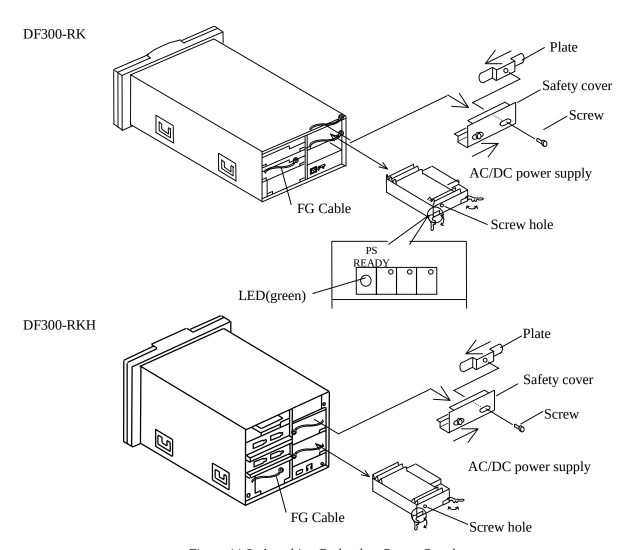


Figure 11.2 Attaching Redundant Power Supply

(6) Transition of panel display

I003XX PSRCV-XX DC power supply recovery is finished.

	SHEET NO.	REV. NO.	0
K6601228	20-2/	Nov.20	,'96

<Type RKWH>

- (1) Removing procedure for the AC/DC power supply.
 - 1. Remove the screws on AC/DC power supply.
 - 2. Pull the right and left lings.
 - 3. Remove the AC/DC power supply.
- (2) Installing procedure for the AC/DC power supply.
 - 1. Insert the new AC/DC power supply.
 - 2. Attach the screws on AC/DC power supply.

DF300-RKWH

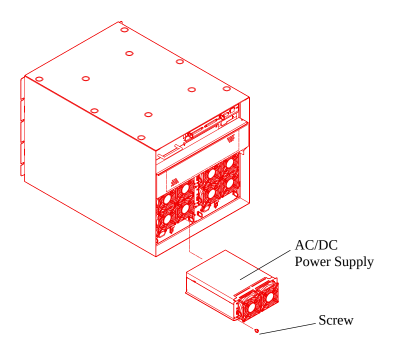
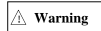


Figure 11.3 Attaching AC/DC Power Supply

(3) Transition of panel display

I003XX PSRCV-XX ······ DC power supply recovery is finished.

	SHEET NO.	REV. NO.	0
K6601228	20-3/	Nov.20),'96



Do not touch inside of In Box ASSY. Electricity remains even if main switch is off.

(1) Removing procedure

- 1. Turn off the subsystem following the power-off procedure explained in 2.1 (1). (Be sure to read and understand the procedure because if the power is turned off improperly, user data will be destroyed. Make sure that ALARM/WARNING LED does not come on.)
- 2. Disconnect the power supply cable.
- 3. First remove the rear covers 1 and 2. (For DF300-RKH, remove rear cover 3 also.) (See Subsection 3.2.)
- 4. Loosen the screw and pull the In Box ASSY forward to remove it.

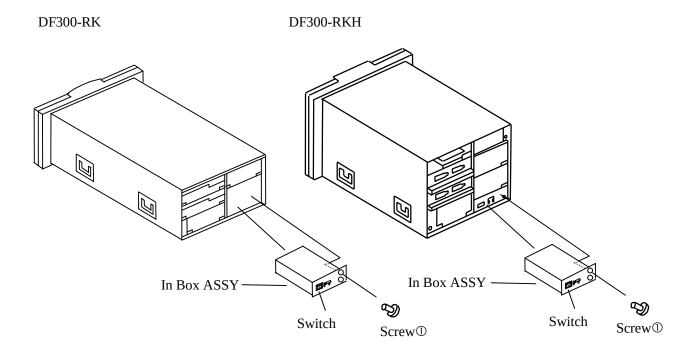
(2) Installing procedure

- 1. Insert the In Box ASSY into the right place. Then, push it inward and tighten the screw ①.
- 2. Attach the rear covers.
- 3. Connect the disconnected cables.
- 4. Press the "1" side of the In Box ASSY switch and the main switch to turn on the power.

⚠ Warning:

Unless subsystem is turned off properly, component information will be lost and user data will be destroyed.

	SHEET NO.	REV. NO.	0
K6601228	21/	Nov.20),'96



DF300-RKWH

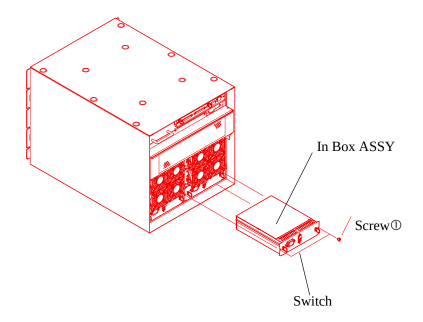


Figure 12. Replacing In Box ASSY

K6601228	SHEET NO.	REV. NO.	0
	21-1/	Nov.20),'96

13. Replacing CACHE ASSY

When the Cache ASSY is mounted on the CTL ASSY, the cache capacity can be increased. The cache capacity can be extended up to 128M bytes in total by adding or replacing one of the cache assemblies of 8, 16, 32, 64 and

128M bytes.

- Note1) When adding or replacing a cache, install the cache having the same capacity in slots #0 and #2, or slots#1 and #3.
- Note2) When the cache assemblies are to be inserted into the cache slots, add them in the order of cache slots #0 and #2 and then cache slots #1 and #3.
- Note3) If the redundant CTL ASSY has been installed, install the same capacity into the same slot.
 - (1) Tools

DF300-RK : Not required

DF300-RKH: Philips screwdriver (No.2)

(2) Procedures

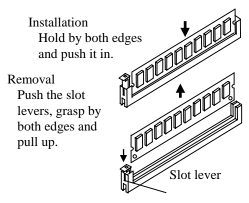
- 1. Turn off the subsystem following the power-off procedure explained in 2.1 (1). (Be sure to read and understand the procedure because if the power is turned off improperly, user data will be destroyed. Make sure that ALARM/WARNING LED does not come on.)
- 2. Remove the rear covers 1 and 2 (for DF300-RKH, remove rear cover 3 also) and remove the CTL ASSY.
- 3. Add or replace the CACHE ASSY.
- 4 Insert a CTL ASSY.
- 5. Set the SW4 and SW6 of the DIP switch of the CTL ASSY to the down position.

Note: When a redundant controller option (F2MC) is installed, push down the SW4 and SW6 of the DIP switch of both controllers.

- 6. Press the "1" side of the main switch to turn on the power.
- 7. Open the front cover to change the cache installation information. (See the following page.)
- 8. After the equipment enters the READY status, return the DIP switch to the original state. (When a redundant controller option (F2MC) is installed, push down the SW4 and SW6 of the DIP switch of both controllers.
- 9. Turn off the cache ASSY according to the power-off procedure in 2.1 (1).
- 10. Turn on the cache ASSY according to the power-on procedure in 2.1 (2).
- 11. Attach the rear covers.
- 12. Close the front cover.
- 13. Fill in the set values on the DIP switch functions setting list in "Read This First".

Installation example of CACHE ASSY

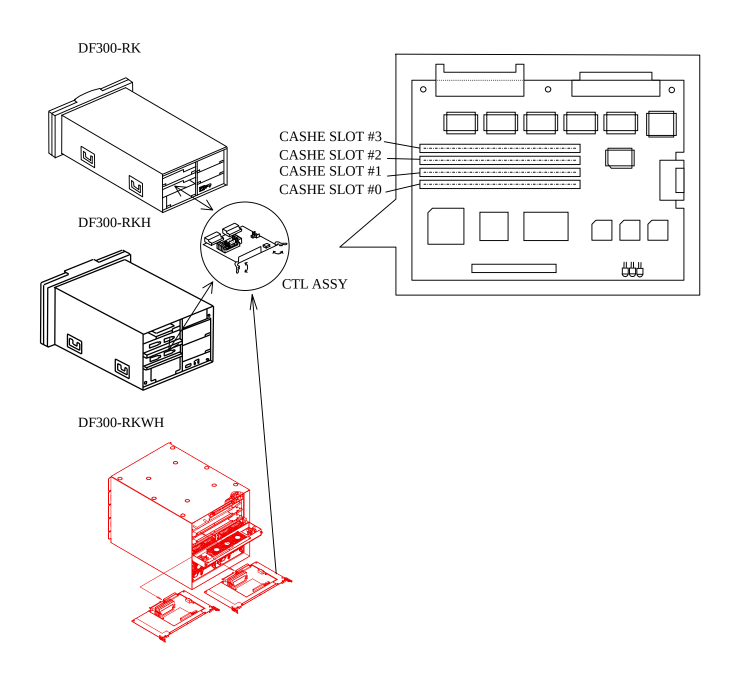
SLOT#3:8MB
SLOT#2:4MB
SLOT#1:8MB
SLOT#0:4MB



K6601228	SHEET NO.	REV. NO.	0
	22/	Nov.20),'96

⚠ Warning:

Unless subsystem is turned off properly, component information will be lost and user data will be destroyed.



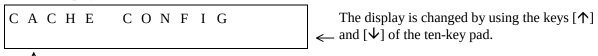
K6601228	SHEET NO.	REV. NO.	0
	22-1/	Nov.20	,'96

Correspondence Table of Panel Setting for Each Cache Model

#	Model name	Part name	Setting	Remark	
1	DF-F300-C18M	8 MB (4 MB×2)	4M SINGLE	This is set for both of the slots (0 and 2 or 1 and 3)	
				where caches are inserted.	
2	DF-F300-C116M	16 MB (8 MB×2)	4M DOUBLE	This is set for both of the slots (0 and 2 or 1 and 3)	
				where caches are inserted.	
3	DF-F300-C132M	32 MB (16 MB×2)	16M SINGLE	This is set for both of the slots (0 and 2 or 1 and 3)	
				where caches are inserted.	
4	DF-F300-C164	64 MB (32 MB×2)	16M DOUBLE	This is set for both of the slots (0 and 2 or 1 and 3)	
				where caches are inserted.	
5	DF-F300-C1128	128 MB (32 MB×4)	16M DOUBLE	This is set for all the slots (0 to 3) where caches are	
				inserted.	

① Cache slot packaging information

(a) Panel display



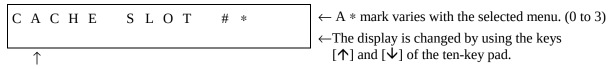
Display start position

(b) Display content

#	Displayed message	Description
1	CACHE SLOT #0	Setting of cache slot #0 installation status
2	CACHE SLOT #1	Setting of cache slot #1 installation status
3	CACHE SLOT #2	Setting of cache slot #2 installation status
4	CACHE SLOT #3	Setting of cache slot #3 installation status
5	CANCEL	Return to the initial menu

② Setting of the cache slot installation status

(a) Panel display



Display start position (The content which is set at present is displayed.

A * mark is displayed at the beginning of the content which is set at present.)

(b) Display content

#	Displayed message	Description
1	NOT EXIST	No cache is installed.
2	4M SINGLE	Single 4M-bit DRAM is installed.
3	4M DOUBLE	Double 4M-bit DRAMs are installed.
4	16M SINGLE	Single 16M-bit DRAM is installed.
5	16M DOUBLE	Double 16M-bit DRAMs are installed.
6	64M SINGLE	Double 64M-bit DRAMs are installed.(Not supported yet)
7	64M DOUBLE	Double 64M-bit DRAMs are installed.(Not supported yet)

K6601228	SHEET NO.	REV. NO.	0
	23/	Nov.20),'96

14. Replacing LAN ASSY

(1) Tools

Philips screwdriver(No.2)

(2) Procedures

- 1. Turn off the subsystem following the power-off procedure explained in 2.1 (1). (Be sure to read and understand the procedure because if the power is turned off improperly, user data will be destroyed. Make sure that ALARM/WARNING LED does not come on.)
- 2. Open the rear covers 1 and 2 (for DF300-RKH, remove cover 3 also) and remove the CTL ASSY.
- 3. Remove two screws) (bind screw M3×6), replace LAN ASSY on CTL ASSY and secure it with the screws.
- 4. Reinstall the CTL ASSY.
- 5. Turn the power switch on with dip switch 4,6 down.
- 6. Set the EEPROM parameter according to next page.
- 7. Turn the power switch off with dip switch 4,6 up.
- 8. Attach the front and rear covers. LAN ASSY DF300-RK **SCREW**① DF300-RKH CTL ASSY DF300-RKWH CTL ASSY CHG240

K6601228

K6601228 NO. NO. 2
24/ Jan.14,'97

REV.

15. Renewal of Micro program

This function is used to renew the micro program stored in the drive.

Micro programs are down-loaded from three floppy disks.

Note: Micro program that revision is 0106 or older is composed from two floppy disks.

①Set the Dip switch No.1 as shown in figure 15.1.

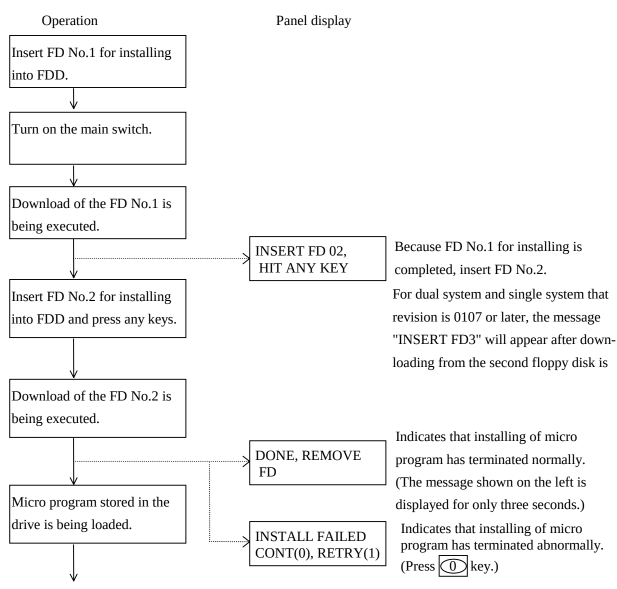


1 2 3 4 5 6 7 8

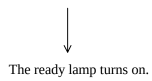
Figure 15.1 SW Used for renewal of microprogram

Figure 15.2 SW Ordinary status

② Operate as described below.



K6601228	SHEET NO.	REV. NO.	2
	25/	Jan.14	,'97



③ Set Dip switch as shown in figure 15.2.

K6601228	SHEET NO.	REV. NO.	2
	26/	Jan.14	,'97