

1. GENERAL

This is the hardware specification of the TEAC FD-235HS, 3.5" double-sided 135-tpi micro floppy disk drive (hereinafter referred to as SFD) with a data capacity of 2MB/1MB (2 modes) and a SCSI interface board (hereinafter referred to as FC-1).

For the specification of the software, refer to "FC-1-11 Software Specification".

The outline of this SFD is shown in Table 1-1.

Model name	FD-235HS-711	
TEAC P/N	19307397-11	
ROM P/N	13703857-11	
Safety standard	UL, CSA	
Operation modes	1MB mode, write/read	2MB mode, write/read
Disk used	Normal density (DD)	High density (HD)
Data transfer rate	250k bits/sec	500k bits/sec
Disk speed	300rpm	
Track density	135tpi	
Required power	+5V single (4.75~5.25V)	
Front bezel & flap	Gray-I (AT)	
Eject button	Gray-I (AT)	
LED indicator color	Amber	
Signal interface	SCSI (Small Computer System Interface: ANSI standard X3.131-1986)	
Terminator	Provided (at factory), 220/330Ω ±5%, detachable	
Specification of parity	ON (at factory), ON/OFF switchable	
Specification of SCSI	ID=0 (at factory), SCSI ID 0 to 7 switchable	
Logical Unit Number	LUN=0 (at factory)	
Internal data buffer capacity	31K bytes	

(Table 1-1) Specification outline

Using two types of disk, this SFD permits two write/read modes with unmatted data capacities of 2M/1M bytes. The interface with the host system

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SCSI ID ADDRESS	ID2	ID1	ID0
0	ON	ON	ON
1	ON	ON	OFF
2	ON	OFF	ON
3	ON	OFF	OFF
4	OFF	ON	ON
5	OFF	ON	OFF
6	OFF	OFF	ON
7	OFF	OFF	OFF

(Table 10-3) SCSI ID setting

(2) SCSI parity strap

"PAR" on the PCBA is the parity strap, When "PAR" is ON, the FC-1 performs parity checking (odd number) of input data (-DB0 ~ -DB7, -DBP). Parity checking does not take place when "PAR" is OFF.

It is factory-set to "ON".

(3) J/H/G/J1/H1/G1/H2/G2 straps

These straps indicate an FDD type as shown in Table 10-4 and the LUN 0 FDD type is set by 3/H/G straps, the LUN 1 FDD type by J1/H1/G1 straps or the LUN 2 FDD type by H2/G2 straps.

Here, the 1MB mode is valid at all times irrespective of the LUN number. Strap "H" is factory-preset to ON.

Strap	G/G1/G2	H/H1/H2	J/J1
Mode	1.6MB mode	2MB mode	4MB mode

(Table 10-4) Setting the FDD type

(4) HDS strap

Sets the initial state whether or not the mode auto setting function according to the disk type loaded in the SFD is valid using the HDS strap.

The strap is factory-preset to OFF and it is not possible to change this strap.

"HDS": ON Valid
 OFF Invalid

(5) EJC strap

('Setting the output signal at pin 4 in the FD IF)

Sets the initial state whether or not the media eject function is valid using the EJC strap.

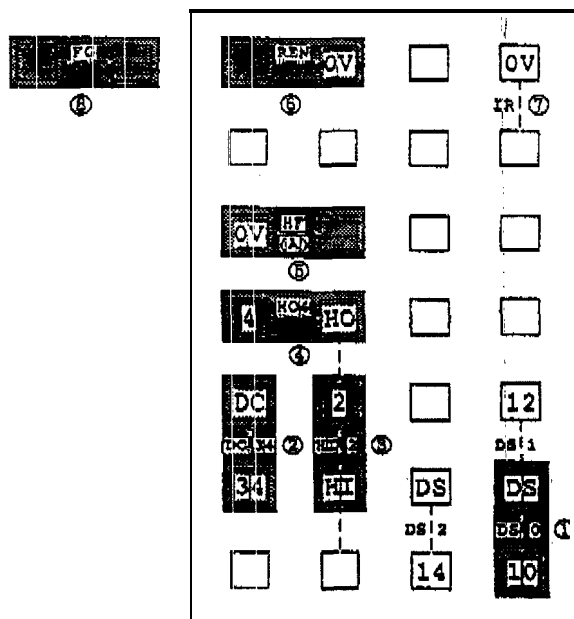
The strap is factory-preset to OFF and it is not possible to change this strap.

"EJC": ON Valid
 OFF Invalid

10.8.2 Strap setting on the FDD main board

The straps on the FDD main board and an outline of their functions are given in Table 10-5.

If the settings of straps are changed, the operation of this SFD is not guaranteed.



Position	Name	Outline of functions
①	DS0	DRIVE SELECT 0 input
②	DC34	PIN 34: DISK CHANGE output
③	HI2	PIN 2: HD IN input
④	HO4	PIN 4: HD OUT output
⑤	HF	2MB/1MB dual mode
⑥	REN	Executes automatic recalibration
⑦	IR	LED lighting condition: DRIVE SELECT * READY state
⑧	FG	Shorts between the frame and DC 0V

Note : The shaded positions are the factory-preset positions.

(Table 10-5) Straps on the FDD main board and their functions

(1) HI2/HO4 straps

By using these HI2/HO4 straps, the FDD density mode setting signal (HD IN) to set; the FDD density mode and the medium identification signal (HD OUT) to indicate the currently Loaded medium are allocated at each pin.

The level of the mode settingsignal is shown in Table 10-6.

For details of how to set, the method of the SFD, refer to 10.7.

Strap setting			Setting mode	FDD density mode setting signal level	Medium identification signal level
FC-1	FDD			HD IN *(PIN 2)	HD OUT *(PIN 4)
HDS	HI2	HO4	1MB	LOW	LOW
OFF	ON	ON	2.0MB	HIGH	HIGH

Note: With PIN 2 and 4 (marked "*") of the FDD interface signal, the meaning and level are defined by bytes 26 and 27 of PAGE 5 of the MODE SELECT parameter.

(Table 10-6) Setting signal level

(2) IR strap

With the IR strap, one of the following two front bezel indicator (LED) lighting conditions can be selected.

However, to prevent the lighting due to the polling operation of the DRIVE SELECT signal, the indicator does not light for 3.1msec immediately after the DRIVE SELECT signal is made true under any conditions.

IR strap	Front bezel indicator (LED) lighting conditions
—	DRIVE SELECT
ON	DRIVE SELECT * FDD READY state

Note: Symbol of "—" indicates the state when the strap = OFF.

(Table 10-7) Selecting the front bezel indicator lighting conditions

(3) FD strap

Connects the FDD frame to 0V DC. (For details, refer to 5.2)