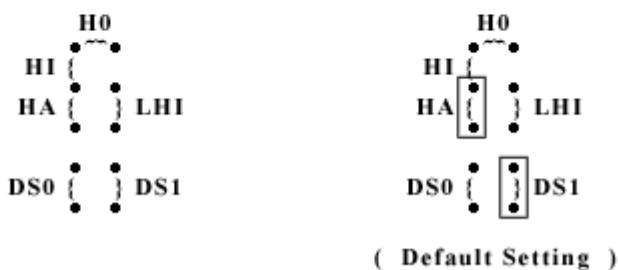


## Jumper Setting

### FD-235 SERIES ( Default setting of all models is one for PC/AT. )

FD-235 ( P/N:1930734x-xx \* )



HO : High density output ( pin2 is out high levels when media is high density. )

HI : High density input ( host controls this pin.Density set HD IN on pin2. )

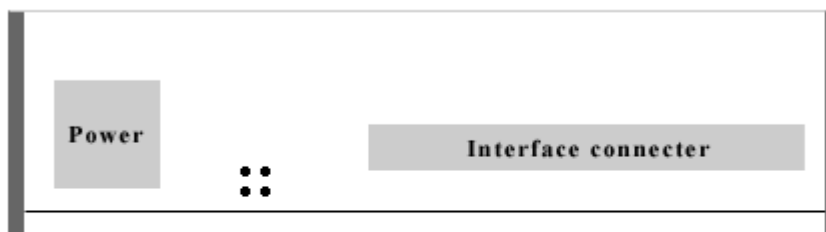
HA : High density auto ( Density set automatically. )

LHI : Low level high density input ( This jumper change the level meaning of the HI signal. )

DS0 : Drive Select 0

DS1 : Drive Select 1

FD-235 ( P/N:1930775x-xx \* or 1930777x-xx \* )



DS0 : Drive Select 0

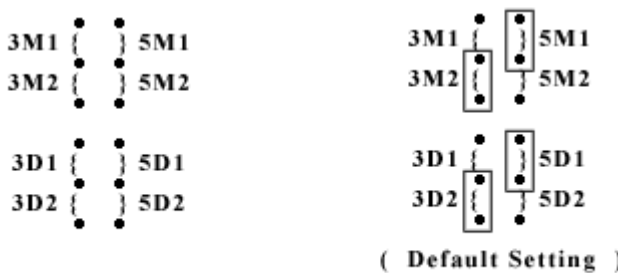
DS1 : Drive Select 1

**FD-235 ( P/N:1930777x-xx \* )**

This model have no jumpers.Default setting is one for PC/AT.

( note\* : numbers of x is any. )

**FD-505**



Jumper		Function
5.25"FDD	5M1 :	MOTOR ON 1
	5M2 :	MOTOR ON 2
	5D1 :	DRIVE SELECT 1
	5D2 :	DRIVE SELECT 1

3.5"FDD	3M1 :	MOTOR ON 1
	3M2 :	MOTOR ON 2
	3D1 :	DRIVE SELECT 1
	3D2 :	DRIVE SELECT 1

Copyright (C) TEAC Corporation. All rights reserved.