

DISK DRIVE SPECIFICATIONS
 VERSION 1.1, SEPTEMBER 12, 1985
 by Louis Guion, Startext 77536

MANUFACTURER	MODEL NUMBER	HIGH	SIDE DENS	TPI	BYTES	5 V PWR	12V PWR	ACCES TIME	MOTOR DRIVE	COMMENT
AlpsElectric	FDD2225	1/2								
Canon	MDD211	1/2	DSDD	48	360K					
C.D.C.	9409	Full	DSDD	48	360K					
C.D.C.	9428	1/2	DSDD	48	360K				Direct	
Epson	SD521	1/2	DSDD	48	360K	.4A	.4A	6MSEC	Direct	O.K. in PBox
Hitachi	HFD505B	1/2								
Matsushita	JA551	1/2								
Matsushita	JA551-2	1/2								
Micropolis	1115V	Full	DSQD							
Mitsubishi	M4851	1/2	DSDD	48	360K					
Mitsubishi	M4853	1/2	DSQD	96	720K	.5A	.7A			
MPI	B51	Full	SSSD	48	90K				Belt	Sold in PBox
MPI	B52	Full	DSDD							
MPI	501C-200	1/2								
MPI	502B-100	1/2	DSDD							
National	JA551-2	1/2	DSDD	48	360K					
Panasonic	JA551-2	1/2	DSDD	48	360K			6MSEC		
Qumetrack	142	1/2	DSDD	48	360K				Belt	Hi Pwr Reqmt
Qumetrack	142LX	1/2	DSDD	48	360K					
Qumetrack	542	Full		48						
Remex	RFD480	2/3	DSDD	48	360K				Direct	
Sanyo	FDA5200B/PC	1/2	DSDD	48	360K					
Sanyo	SM548D	1/2	DSDD	48	360K			6MSEC	Direct	
Shugart	400L	Full	SSSD	48	90K				Belt	Sold in PBox
Shugart	SA455	1/2	DSDD	48	360K	.6A	.6A	6MSEC		O.K. in PBox
Shugart	SA465	1/2	DSQD	96	720K					
Shugart	SA475	1/2		96	1.6M					For the "AT"
Siemens	FDD100-5	Full	SSSD	48	90K				Belt	Sold in PBox
Tandon	TM50-1	1/2	SSSD							
Tandon	TM55-2	1/2	DSDD	48	360K			6MSEC		
Tandon	TM55-4	1/2	DSQD	96	720K					
Tandon	TM65-2L	1/2								
Tandon	TM100-1	Full	SSSD	48	180K				Belt	
Tandon	TM100-2	Full	DSDD	48	360K				Belt	
Tandon	TM101-4		DSQD							
TEAC	FD55A	1/2	SSSD		180K			6MSEC		
TEAC	FD55B	1/2	DSDD	48	360K	.4A	.3A	6MSEC	Direct	O.K. in PBox
TEAC	FB55BV-06	1/2	DSDD	48	360K			6MSEC	Direct	No Hd Ld Sol
TEAC	FD55E	1/2	SSQD	96	500K			3MSEC	Direct	
TEAC	FD55F	1/2	DSQD	96	1M			3MSEC	Direct	
TEAC	FD55GFV-AT	1/2	DSQD	96	1.2M					For the "AT"
TEC	FB503	1/2	SSSD	48	90K				Direct	2-O.K. in PBox
Toshiba	5401		DSDD							
Toshiba	ND04D	1/2								
Toshiba	ND040T	1/2	DSDD							
Y.E.Data	YD580	1/2								

This information is intended to help TI-99/4A users in identifying disk drives that may be compatible with their Peripheral Expansion Boxes and with their present disk systems. Since all information had been garnered from vendor advertisements, it is assumed to be correct, but must, none-the-less be used with caution due to transcription and other typographical errors.

If any reader can in any way add to the information presented, please do so by contacting the author at Startext MC 77536. Your help is appreciated!