

MANUFACTURER**DRIVE****DISK/TREND GROUP****MARKET****MEDIA:** Nominal disk diameter

Recording medium

Track format

DRIVE: Operating mode

Interface

Speed control

CAPACITY/RECORDING DENSITY

Total capacity (Mbytes)

Capacity per track (Bytes)

Data surfaces per spindle

Tracks per surface

Track density (TPI)

Maximum linear density (BPI)

Rotational speed (RPM)

PERFORMANCE

Positioner type

Servo type

Average positioning time (msec)

Within fine band (msec)

Fine band capacity (Mbytes)

Average rotational delay (msec)

Average access time (msec)

Data transfer rate (KBytes/sec)

FIRST CUSTOMER SHIPMENT**COMMENTS**

TOSHIBA	TOSHIBA	TOSHIBA	TOSHIBA
TXM-3301A1 TXM-3301E1 TXM-3301P1	XM-3301B XM-3301BC	XM-8100B	OD-D300
10	10	10	11
OEM	OEM	OEM	OEM
120 mm	120 mm	80 mm	86 mm
Aluminum	Aluminum	Aluminum	RE-TM
Spiral	Spiral	Spiral	Spiral
Read Only	Read Only	Read Only	Rewritable-(MO)
SCSI-2	SCSI-2	SCSI-2	SCSI-2
CLV	CLV	CLV	CAV/MCAV
F: 647	F: 647	F: 203	F: 128/160
F: N/A	F: N/A	F: N/A	F: 12,800
1	1	1	1
21250	21250	8750	10000
15875	15875	15875	15875
25400	25400	25400	24440
530-200	530-200	530-300	3600
Crs: Rack & Pinion Fine: Lens Actuator	Crs: Rack & Pinion Fine: Lens Actuator	Crs: Rack & Pinion Fine: Lens Actuator	Crs: Linear, Voice Coil Fine:
Continuous	Continuous	Continuous	Continuous
207	207	206	25
N/A	N/A	N/A	25
N/A	N/A	N/A	NS
118	118	84	8.3
325	325	290	33.3
153.6	153.6	153.6	--
1Q91	1Q91	2Q92	4Q92
External drive Embedded audio	41.3 mm high. Embedded audio	41.3 mm high Digital audio	41.3 mm high Will be sold only in Japan