

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)

Average rotational delay (msec)

Average access time (msec)

Data transfer rate (KBytes/sec)

SIZE (mm: H x W x D)

FIRST CUSTOMER SHIPMENT

COMMENTS

TOSHIBA	TOSHIBA	TOSHIBA
TXM-3401E TXM-3401P XM-3400A XM-3401B	TXM-4101L XM-4101B	XM-4100A
10	10	10
OEM	OEM, PCM	OEM, PCM
120 mm Aluminum Spiral	120 mm Aluminum Spiral	120 mm Aluminum Spiral
Read Only SCSI-2 CLV	Read Only SCSI-2 CLV	Read Only SCSI-2 CLV
F: 540	F: 540	F: 540
F: N/A	F: N/A	F: N/A
1	1	1
21250	21250	21250
15875	15875	15875
25400	25400	25400
1170-400	1060-400	1060-400
Crs: Rack & Pinion Fine: Lens Actuator Continuous 150 50 200 330 4200 synch.	Crs: Rack & Pinion Fine: Lens Actuator Continuous 330 50 385 307.2	Crs: Linear, Voice Coil Fine: Lens Actuator Continuous 330 55 385 307.2
41.3 x 146.1 x 203.2	25.4 x 146 x 195	30.4 x 140 x 210
1Q94	4Q93	1Q94
256 KB buffer. Photo CD. MPC-2 compliant Multisession.	TXM-4101L is external mount Photo CD MPC-2 compliant	64 KB buffer. Photo CD. Multisession. MPC-2 compliant Portable.