#### PC

# X300 Performance Hard Drive

#### Level up your drive performance



16	14	12	10	8	6	5	4
тв							

Color

Toshiba's X300 3.5" internal hard drive is designed for your professional or gaming PC - delivering reliable, large capacity, incredibly high-performance storage, made possible by a number of advanced features, including an ultra-high512 MB, 256 MB or 128 MB buffer. It even features improved positional accuracy for stable recording. The X300 is available in capacities of up to16 TB - ideal for PC gamers, graphic designers, and other users with demanding storage requirements.

#### Use for:

- Powerful desktop workstations
- All-in-one PCs
- Gaming computers
- High performance PCs
- Home media computers



#### SATA 3.5" SATA Hard Drive

- **RPM** 7200 rpm
- ⊟ 128/256/512 MB buffer
- Toshiba Dynamic Cache Technology
- Toshiba Stable Platter Technology

#### Manual

Toshiba Installation and Safety.pdf 🛃

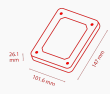
**Tools** 

TOSHIBA Storage Diagnostic Tool.zip 🛃





# **Product Specifications**



#### **Basic Specifications**

Performance

**Rotational speed** 

Average latency

Reliability

**Native Command Queing** 

Buffer size

(NCQ)

MTTF

Form factor	3.5-inch
Interface	SATA 6.0 Gbit/s
Advanced Format (AF)	yes
RoHS compatible	yes
Halogen Free	Yes

7,200 rpm

4.17 ms

supported

600,000 hours

1 per 1014 bits read

512 MB (16 TB),

256 MB (8 TB - 14 TB), 128 MB (4 TB - 6 TB)

#### Box Content

Box Content	3.5-inch internal HDD - X300 Performance Hard Drive
Physical	
Weight (approx.)	770 g max. (6 TB - 10 TB), 720 g max. (4 TB, 5 TB, 12 TB 14 TB, 16 TB)
Dimensions	147 (L) x 101.6 (W) x 26.1 (H) mm
Environmental	
Acoustics (idle mode)	20 dB typ. (12 TB - 16 TB), 34 dB typ. (6 TB - 10 TB), 31 dB typ. (4 TB, 5 TB)
Shock (non-operating)	2450 m/s² (250 G) / 2 ms duration (8 TB - 16 TB) 2940 m/s² (300 G) / 2 ms duration (4 TB - 6 TB)
Shock (operating)	686 m/s² (70 G) / 2 ms duration
Vibration (non-operating)	29.4 m/s2 (3.0 G) (5 to 500 Hz) (8 TB - 16 TB), 49.0 m/s2 (5.0 G) (5 to 500 Hz) or less (4 TB - 6 TB)
Vibration (operating)	7.35 m/s² (0.75 G) (5 to 300 Hz) 2.45 m/s² (0.25 G) (300 to 50 Hz)
Temperature (operating / non-operating)	5 to 60° C / -40 to 70°C

#### **Power Management**

Unrecoverable error rate

Supply voltage	5VDC (+10%/-7%) / 12VDC (±10%) (16 TB), 5VDC (±5%) / 12VDC (±10%) (12 TB, 14 TB), 5VDC (+10%/-5%) / 12VDC (±10%) (8 TB, 10 TB), 5VDC (±5%) / 12VDC (±5%) (4 TB - 6 TB)
Consumption - Read/Write	6.91 W typ. (16 TB), 6.77 W typ. (12 TB, 14 TB), 9.92 W typ. (8 TB, 10 TB), 11.3 W typ. (4 TB - 6 TB)
Consumption - Low Power Idle	4.03 W typ. (16 TB), 4.54 W typ. (12 TB, 14 TB), 7.22 W typ. (8 TB, 10 TB), 7.5 W typ. (4 TB - 6 TB)

## **Product Range**

Part number	Capacity	Color
HDWR31GUZSVA (Bulk)	16 TB	-
HDWR21EEZSTA (Retail)	14 TB	-
HDWR21EUZSVA (Bulk)	14 TB	-
HDWR21CEZSTA (Retail)	12 TB	-
HDWR21CUZSVA (Bulk)	12 TB	-
HDWR11AEZSTA (Retail)	10 TB	-
HDWR11AUZSVA (Bulk)	10 TB	-
HDWR180EZSTA (Retail)	8 TB	-
HDWR180UZSVA (Bulk)	8 TB	-
HDWR160EZSTA (Retail)	6 TB	-
HDWF160UZSVA (Bulk)	6 TB	-
HDWE150EZSTA (Retail)	5 TB	-
HDWF150UZSVA (Bulk)	5 TB	-
HDWE140EZSTA (Retail)	4 TB	-
HDWE140UZSVA (Bulk)	4 TB	-

# Logistical Information:

Box dimensions Box weight (gross)915 g max.er carton dimensions265 x 150 x 210mmcarton weight (gross)3914 g max.es per master carton4 pcsPallet dimensions1150 x 1150 x 130 mmPallet weights (net)n/AUnits per pallet480 pcsUnits per carton20 pcs.Carton dimensions110 x 308 x 228 mm Box weight (gross) Master carton dimensions Master carton weight (gross) Boxes per master carton Carton weight (gross) Units per pallet

189.0 mm (H) x 136.0 mm (W) x 60.0 mm (D) 915 g max. Carton dimensions20 pool410 x 308 x 228 mmarton weight (gross)17 kg (typ.), 16 kg (typ.) (4TB, 5TB) 600 pcs.

### Contact

#### Toshiba Electronics Europe GmbH

Hansaallee 181 40549 Düsseldorf Germany