



X300 - High-Performance Hard Drive



High performance, premium storage

Toshiba's X300 3.5" internal hard drive is designed for your professional or gaming PC – delivering reliable, large capacity, incredibly high performance storage that's ideal for PC gamers, graphic designers, and other users with high demanding requirements. Dual-stage actuator design improves positional accuracy throughout reading and writing to reduce the interruptions caused by vibrations, while Perpendicular Magnetic Recording and Tunnel Magneto-Resistive technologies ensure stable recording that makes the most of your hard drive space. Not only do the X300's features support easy reading and writing, but they promote safe storage with a ramp loading design that prevents damage on the move, as well as shock resistance that will cut the power in the event of physical stress to the hard drive or desktop system, keeping your stored media secure and intact. Available in capacities of 4 TB, 5 TB, and 6 TB, the X300 puts the renowned power and reliability of Toshiba technology to work in your desktop PC.

Target devices:

Target applications:

Powerful desktop workstations, All-in-one PCs, Gaming computers, Home media computers High performance tasks – from editing photos and videos, to enjoying graphics-intensive gaming



Premium storage For when you need more, the X300 delivers. Available in storage capacities of up to 6 TB, the X300 is able to meet your every requirement.



Performance alongside reliability The dual-stage actuator improves positional accuracy, negating the effects on head-track alignment that vibrations can cause.



Advanced technologies Optimization of cache allocation during reading and writing for improved performance in real-time domains.

X300 - High-Performance Hard Drive

Specifications

Part number:	X300 - High-Performance Hard Drive, 6 TB:	
	HDWE160EZSTA (Retail)	
	X300 - High-Performance Hard Drive, 5 TB: HDWE150EZSTA (Retail)	
	X300 - High-Performance Hard Drive, 4 TB:	
	HDWE140EZSTA (Retail)	
Form factor:	3.5-inch	
Interface:	SATA 6.0 Gbit/s	
Available capacities:	6 TB, 5 TB, 4 TB	
Advanced Format (AF):	yes	
RoHS compatible:	yes	
Halogen Free:	yes	
Performance		
Rotational speed:	7200 rpm	
Buffer size:	128 MB	
Average latency:	4.17 ms	
Native Command Queing (NCQ):	supported	
Reliability		
Unrecoverable error rate:	1 per 10E14 bits read	
Power Management		
Supply voltage:	5VDC (±5 %) / 12VDC (±5 %)	
Consumption - Read/Write:	11.3 W typ.	
Consumption - Low Power Idle:	6.0 W typ.	
Environmental		
Temperature (operating):	5 to 55 ℃	
Temperature (non-operating):	-40 to 70 °C	
Vibration (operating):	7.35 m/s ² {0.75 G} (5 to 300 Hz)	
	2.45 m/s ² {0.25 G} (300 to 500 Hz)	
Vibration (non-operating):	49 m/s ² {5 G} (5 to 500 Hz)	
Shock (operating):	686 m/s ² {70 G} (2 ms half sine)	
Shock (non-operating):	2,940 m/s ² {300 G} (2 ms half sine)	
Acoustics (idle mode):	31 dB typ. (4 TB, 5 TB), 34 dB typ. (6 TB)	
Physical		
Dimensions:	147 (L) x 101.6 (W) x 26.1 (H) mm	
Weight:	720 g (4 TB, 5 TB), 770 g (6 TB)	



• 3.5-inch internal HDD - X300 High-Performance Hard Drive

Quick Start Guide Warranty Leaflet





_		· ·	
Τn	n	featu	ILES.
	Υ.	.cutt	

- Enhanced real-time performance
- High anti-oscillation performance
- Curbed system induced vibration
- Data protection technology
 - High storage density and capacity
- Large buffer: 128 MB

Retail packaging



Copyright © 2015 Toshiba Europe GmbH. All Rights Reserved. Product specifications, configurations, prices and component / options availability are all subject to change without notice. Product design, specifications and colours are subject to change without notice and may vary from those shown. Errors and omissions excepted.

toshiba.eu/storage