# Toshiba P300



Artikel Herstellernummer EAN Toshiba 127919 HDWD320UZSVA 4260557512296

EMEA Region, Toshiba Storage Solutions – The 3.5-inch P300 Desktop PC Hard Drive delivers a high performance for professionals. With its dual-stage actuator, you can count on smooth, responsive computing. What's more, your data and media is secured with a ramp loading design, as well as a shock sensor. The P300 is available in capacities up to 6 TB.

#### Use for:

- Powerful desktop workstations
- All-in-one PCs
- Desktop PCs
- External enclosures
- Gaming computers

### Powerful storage

The P300 is ideal for graphic designers and creative professionals looking for a powerful performance. Available in storage capacities of up to 6 TB, with fast read and write speeds and a secure design.

## Performance alongside reliability

The P300's dual-stage actuator, available in the 2 TB to 6 TB models, improves positional accuracy, negating the effects on head-track alignment that vibrations can cause. This design makes for more precise, faster read and write speeds, and instant access to your data.

#### **Enhanced access performance**

The data read/write access sequence performance is further enhanced through innovative techniques to minimize head movement and disk revolutions. Optimized data access sequence helps improve performance and minimize mechanical workload from the drive.

### Keep data secure

The P300's design includes an internal shock sensor, ensuring no data is lost. In addition, ramp loading technology means that when your hard drive or desktop PC are being transported, the drive slider does not make contact with the disk and risk wearing or data loss

### Built to deliver, designed to last

Toshiba is renowned the world over for 50 years of leading innovation – and the power behind its range of hard drives is no exception. Designed for high capacity and excellent performance, you can be sure that Toshiba's wealth of experience in hard drives is at work in your storage system.

# Zusammenfassung

EMEA Region, Toshiba Storage Solutions – The 3.5-inch P300 Desktop PC Hard Drive delivers a high performance for professionals. With its dual-stage actuator, you can count on smooth, responsive computing. What's more, your data and media is secured with a ramp loading design, as well as a shock sensor. The P300 is available in capacities up to 6 TB.

#### Use for:

- Powerful desktop workstations
- All-in-one PCs
- Desktop PCs
- External enclosures
- Gaming computers

#### Powerful storage

The P300 is ideal for graphic designers and creative professionals looking for a powerful performance. Available in storage capacities of up to 6 TB, with fast read and write speeds and a secure design.

#### Performance alongside reliability

The P300's dual-stage actuator, available in the 2 TB to 6 TB models, improves positional accuracy, negating the effects on head-track alignment that vibrations can cause. This design makes for more precise, faster read and write speeds, and instant access to your data.

#### **Enhanced access performance**

The data read/write access sequence performance is further enhanced through innovative techniques to minimize head movement and disk revolutions. Optimized data access sequence helps improve performance and minimize mechanical workload from the drive.

#### Keep data secure

The P300's design includes an internal shock sensor, ensuring no data is lost. In addition, ramp loading technology means that when your hard drive or desktop PC are being transported, the drive slider does not make contact with the disk and risk wearing or data loss.

#### Built to deliver, designed to last

Toshiba is renowned the world over for 50 years of leading innovation – and the power behind its range of hard drives is no exception. Designed for high capacity and excellent performance, you can be sure that Toshiba's wealth of experience in hard drives is at work in your storage system.

Toshiba P300, 3.5", 2000 GB, 7200 RPM

Toshiba P300. HDD size: 3.5", HDD capacity: 2000 GB, HDD speed: 7200 RPM

### Merkmale

|  |                           | Weight & dimensions         |           |
|--|---------------------------|-----------------------------|-----------|
| Packaging data                                 |                           | Width                       | 101.6 mm  |
| Quantity                                       | 1                         | Height                      | 147 mm    |
| Quantity                                       |                           | Depth                       | 26.1 mm   |
|  |                           | Weight                      | 450 g     |
| Power  |                           |                             |           |
|  |                           | Operational conditions      |           |
| Power consumption (typical)                    | 5.21 W                    |                             |           |
| Power consumption (idle)                       | 2.92 W                    | Operating temperature (T-T) | 0 - 60 °C |
| December 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | Storage temperature (T-T) | -40 - 65 °C                 |           |
|  |                           | Operating vibration         | 0.5 G     |

## **Technical details**

| Sustainability compliance   | Υ       |
|-----------------------------|---------|
| Sustainability certificates | RoHS    |
| Doesn't contain             | Halogen |

| Non-operating vibration | 3 G   |
|-------------------------|-------|
| Operating shock         | 70 G  |
| Non-operating shock     | 350 G |

## **Features**

| HDD size                      | 3.5"       |  |  |  |
|-------------------------------|------------|--|--|--|
| HDD capacity                  | 2000 GB    |  |  |  |
| HDD speed                     | 7200 RPM   |  |  |  |
| Interface                     | Serial ATA |  |  |  |
| Туре                          | HDD        |  |  |  |
| Component for                 | PC         |  |  |  |
| Storage drive buffer size     | 256 MB     |  |  |  |
| HDD interface transfer rate   | 6 Gbit/s   |  |  |  |
| Advanced Format (AF)          | Υ          |  |  |  |
| Shock sensor                  | Υ          |  |  |  |
| Start/stop cycles             | 600000     |  |  |  |
| Native Command Queuing (NCQ)Y |            |  |  |  |
| Noise level (idle)            | 25 dB      |  |  |  |
|                               |            |  |  |  |

Preisänderungen und Irrtümer vorbehalten. Alle Produkte solange der Vorrat reicht.