# TOSHIBA

Storage Device Division www.toshiba-europe.com/storage

## **Discover Storage**

## MK4025GAS **40GB** 2.5-inch HDD

#### **Benefits:**

Liahtweiaht Ramp Load Technology Large Data Buffer 40GB per Platter Technology at 9.5mm Non-operating Shock 800G Low Power Consumption Improved Noise Reduction Technology



The MK4025GAS is a 2.5 inch embedded hard disk drive for advanced mobile computing and sophisticated multi-media applications. The drive features Toshiba's premier 40GB per platter technology (1 platter, 2 heads) making it one of the most advanced HDD available in this form factor.

Toshiba Storage Device Division leads the market in the development, design and manufacturing of DVD-RAM, DVDwriter, DVD-ROM, Combination drives and PC Card & mobile 0.85-inch, 1.8-inch and 2.5-inch hard disk drives.

SDD markets high-quality peripherals to original equipment manufacturers, value-added resellers, value-added dealers, system integrators and distributors in Europe. Inherent in the company's product line is high-quality engineering and manufacturing which has established Toshiba products as worldwide leaders

#### Features:

## **Data Storage Capacity:**

Per Drive. Formatted 40.007 GB Number of Platters Number of Heads 2 Bytes/Sector 512

**Seek Time** 

Track-to-Track 2 ms Average 12 ms 22 ms Maximum Rotational Speed 4,200 rpm

Interface

ATAPI/IDE Type Transfer Rate **UDMA 100** Buffer memory 8,192 KB

## **Nominal Power Requirements**

Voltage Supply 5 V Sleep (Watts) 0.1 W Standby (Watts) 0.25 W Read (Watts) 2.3 W Write (Watts) 2.3 W Seeking (Watts) 2.6 W

**Dimensions:** 

Heiaht 9.5 mm Width 69.85 mm Depth 100 mm Weight 94 g

### **Physical & Environmental Specifications**

Temperature Operating From 5 to 55°C Temperature Non-Op. From -20 to 60°C Vibration-Operating 1G. with 5-500Hz Vibration Non-operating 5G, with 10-500 Hz

Shock-operation 200 G 800 G Shock-Non operation Accoustic Noise (seek) 31dB

-300 to 3000 m Altitude/operation

### **Reliability Characteristics**

**MTBF** 300,000 Hours Product life 5 years or

20,000 power on hours

## **Error Rates**

Unrecoverable 1 error per 10<sup>13</sup> bits read Seek 1 error per 10<sup>6</sup> seeks

#### **Applications:**

Notebook systems External storage Multi-media

Storage Device Division, Hammfelddamm 8, 41460 Neuss, Germany

Email: SDDinfo@toshiba-teg.com

Hotline: www.toshiba-europe.com/storage/contact