

Ideal Complement to Modern Multimedia Systems: Toshiba T8

Neuss, 21 December 2005

Toshiba Projection & Display Technology (PDT), leading provider of professional data and video projectors, now presents the T8, an extra-high performance DLP projector for all users seeking to upgrade their notebook, PC or DVD player to a multimedia system. The sleek, elegant T8 delivers 1024 x 768 XGA resolution, 1,800 ANSI lumen brightness and 2,000:1 contrast, guaranteeing outstanding image quality in a wide variety of environments and projection conditions. Operating the T8 in ECO Mode cuts fan noise while also extending lamp life.

Toshiba's new T8 is aimed at multimedia users seeking a compact device with high-quality resolution, brightness and contrast. At only 2 kg, the T8 is easy to set up in different locations, and a further practical benefit is the intuitive operation with icon-based on-screen display.

The T8 provides a flexible range of connections, with RGB and video inputs (S-Video, RCA) plus an RGB and audio output for smooth connection to a variety of multimedia devices such as PCs, notebooks or DVD players. The separate audio connection enables the projector to be hooked up to external sound systems for screenings in larger rooms.

"The T8 is our versatile, compact and high-performance projector for discerning users. A major strength of the T8 is its high image quality, even in less than optimally darkened environments. With a range of connections for all common playback devices and low weight of only 2 kg, the T8 opens up a broad array of flexible options," says Gerd Holl, General Manager at Toshiba Projection & Display Technology (PDT).



Facts & Figures

- Brightness: 1,800 ANSI lumens
- Technology: DLP
- High 2,000:1 contrast
- Resolution: 1024 x 768
- Throw distance: 1.3 - 11 m
- Eco mode
- Password and panel lock functions
- Weight: 2.0 kg
- Price: 1,090 EUR (plus VAT)
- Available: January 2006

Press Information

The T8 is available from distributors and specialist retailers from January 2006 at a manufacturer's recommended retail price of 1,090 EUR plus VAT.

For your convenience, Toshiba has set up an infoline (0.12 euros/min from the Deutsche Telekom landline network) on 01805 229232 (in Germany only).

About Toshiba Projection & Display Technology

The Projection & Display Technology (PDT) division markets a comprehensive portfolio of data and video projectors plus a selection of LCD flat panels and plasma screens. Its offerings are intended for a broad spectrum of target groups. In the professional projectors segment, Toshiba distinguishes between the mobile class of projectors (lightweight models of up to 3 kg) and the performance class (primarily for conference applications, but also for permanent installation). PDT also focuses strongly on the forward-looking home cinema projector segment. As a systems provider, the Projection & Display Technology division is committed to developing complementary solutions for mobile presentation and wireless LAN applications.

PDT is responsible for distribution in over 50 countries in Europe, the Middle East and Africa. Toshiba employs 166,000 people worldwide and around 4200 people in Europe.

For more information, please visit us at: <http://www.toshiba-europe.com/projectors>

Contact:

Harvard Public Relations
Petra Pflüger / Lisa Ostermaier
Implerstraße 26
81371 München
Tel.: 089/ 53 29 57 -13/ -22
Fax: 089/ 53 29 57 -888
petra.pflueger@harvard.de
lisa.ostermaier@harvard.de

Toshiba Projection & Display Technology
Kerstin Oppermann
Hammfelddamm 8
41460 Neuss
Tel.: 02131/ 158 482
Fax: 02131/ 158 835
Kerstin.Oppermann@toshiba-teg.com

Press Information

General Product Information

Available from retailers:	January 2006
Recommended retail price:	1,090 EUR (plus VAT)
Warranty	3 years
Telephone hotline (Germany):	01805 / 229232
Hotline hours:	9:00 am - 6:00 pm
Further information:	http://www.toshiba.de/projektoren



Technical Specifications

Resolution	XGA 1024 x 768	Technology	0.5" DMD™ chip
Brightness	1,800 ANSI lumens	Contrast	2,000:1
Horizontal frequency	31.8 - 80 kHz	Vertical frequency	56 - 85 Hz
Color reproduction	16.7 m colors	Digital keystone correction	+ / - 15 degrees
Lens	F= 2.7 – 3.0 f= 21.81mm – 23.77mm 1.1x manual zoom	Throw distance Image diagonal	0.9 – 6.45 m 0.88 – 6.5 m
Lamp	200 w	Video compatibility	PAL, SECAM, NTSC
Computer formats	VGA, SVGA, XGA, SXGA (compr.)		

Inputs/Outputs

Inputs	RGB (D-sub 15), S-Video, RCA (Composite), audio (stereo mini jack)	Outputs	RGB (D-sub 15), audio (stereo mini jack)
--------	---	---------	---

Further Specifications

Weight	2.0 kg	Dimensions (WxHxD)	239 x 107 x 207 mm
Integrated speakers	Yes	Kensington Lock	Yes
Power supply	AC 100 - 240V, 50/60Hz	Extras	Password function, panel lock, Eco mode

Accessories

Remote control unit including batteries, RGB and power supply cable, instruction manual, soft case
--