

Budget-Priced Business Class for First-Time Users: Toshiba Launches XGA-Projector TDP-T30

Neuss, 13 May 2005

Check into business class – with the new T30 projector from Toshiba Projection & Display Technology (PDT), leading supplier of professional data and video projectors. A high-resolution business model offering outstanding value for money, the T30's XGA resolution and 1,600 ANSI lumens will transform company presentations into highlights. In addition, this new DLP Projector features high 2,000:1 contrast ratio and is the perfect travel companion, with its slim lines and modest 3 kg weight. Even in standby mode, the T30's sleek aluminium design is an attractive addition to any conference desk, and is pleasantly unobtrusive in operation at only 33 dB noise level.

Toshiba's T30 is a DLP technology-based, high-performance business projector at a price that represents excellent value for money. With its high resolution of 1,024 x 768 pixels, it's able to master any requirement of today or tomorrow to ensure top-quality presentations. The T30's 1,600 ANSI lumen brightness delivers 2.5 m images from a throw distance of 3.5 meters. Three picture modes enable image quality to be optimized, including two settings in addition to Standard to enhance light output or colour reproduction. The 1.2x zoom and keystone correction can be manually adjusted to individual needs.



Facts & Figures

- Brightness: 1,600 ANSI lumens
- Technology: DLP™
- Resolution: XGA
- Contrast: 2,000:1
- Weight: 3.0 kg
- Price: 1,290 EUR (plus MwSt)
- Available from: May 2005

Presseinformation

The new business projector includes all popular video and audio inputs. Image information is input via two RGB and two video inputs (RCA and S-Video). Three audio inputs (mini-jack and 2x RCA) enable presentations to be enhanced with audio content, and audio or video data can be transmitted to a sound system or external monitor via an RGB or audio output. The T30 also has an RS232C terminal as serial interface.

The T30 supports the video standards NTSC, PAL and SECAM and can process computer image signals in the following resolutions: VGA, SVGA (true), XGA, SXGA and UXGA (compressed). Delivery includes a three-meter RGB cable plus a travel case for secure, convenient transport of the projector to the next conference.

“We designed the T30 for first-time business users seeking a good-value introduction into the world of professional conferences. In addition to its high resolution, our new business projector provides all the key features these users require to deliver successful high-quality presentations“, confirms Gerd Holl, General Manager at Toshiba PDT.

Price and Availability

The T30 will be available from distributors and retailers from May 2005. The manufacturer's recommended retail price is 1,290 EUR plus VAT.

Presseinformation

Toshiba operates an information hotline in Germany (0.12 Euro/min for Deutsche Telekom landline calls) at 01805 / 229232.

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>

Subject to modification and errors

Contact:

Harvard Public Relations
Petra Pflüger / Christian Klees
Westendstraße 193-195
80686 München
Tel.: 089/ 53 29 57 -13/ -18
Fax: 089/ 53 29 57 -888
petra.pflueger@harvard.de
christian.klees@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

Pictures

Printable pictures (JPEG, 300dpi at a size of 13 x 18 cm) are available upon request or on the press database of Harvard PR at <http://www.harvardpr.com>

Toshiba T30 – Technical Specifications

General Product Information

Available from retailers	May 2005
Recommended retail price:	1290 EUR (plus VAT)
Warranty	3 years
Telephone hotline:	01805 / 229232
Hotline hours	9 am – 6 pm
More information:	http://www.toshiba.de/projektoren



Technical Specifications

Resolution	XGA (1.024 x 768)	Technology	DLP™ with 0.55" chips
Brightness	1,600 ANSI lumens	Contrast ratio	2,000:1
Horizontal frequency	15 – 93 kHz	Vertical frequency	50 - 85 Hz
Colour reproduction	16.7 million colours	Keystone correction	+ / -15 degrees
Lens	Manual zoom	Throw distance	1.2 to 10 m
Lamp	180/144 W	Image diagonal	0.74 to 6.35 m
Computer formats	PAL, SECAM, NTSC	Computer formats	VGA, SVGA (true), XGA, SXGA, UXGA (compressed)

Inputs/Outputs

Inputs	RGB (D-sub 15 x 2), video (RCA, S-Video), audio (stereo mini-jack), audio (RCA x 2 for video, RCA x 2 for S-Video)	Outputs	RGB (D-sub 15), audio (stereo mini-jack)
--------	--	---------	--

Further specifications

Weight	3.0 kg	Dimensions (WxHxD)	285 x 98 x 254 mm
Integrated speakers	Yes, 1W monaural	Power	AC 100 - 240V, 50/60Hz
Power			

Accessories

Remote control unit with batteries, 3-meter RGB cable, power cable, user manual, case

General information about the product segment and target group

Toshiba's T30 is a business projector for first-time users that offers excellent value for money. With high resolution of 1024 x 768 pixels and brightness of 1,600 ANSI lumens, the T30 is the perfect conference projector, and at only 3 kg it won't weigh you down when travelling.