

### Excellent Multimedia Enhancers

- Digital Light Processing™ (DLP) and 1,300 ANSI lumens deliver a high-contrast, rich display and filmlike-quality presentations
- Offers home-theater-quality video playback and HDTV compatibility
- Proportional digital keystone correction produces picture-perfect images

### Digital Clarity

- Choose between Digital Video Interface (DVI) or analog connectivity via an integrated M1-DA connector
- Eliminate image “noise” and artifacts, improve color matching with an all-digital connection



### Powerful Presentations in a Snap

- Zoom lens offers quick one-touch image scaling without moving the projector
- Remote control doubles as a wireless mouse
- Versatile ceiling- or table-mount with configurable front and rear projection modes

# TDP-T1/S2 Projectors

Toshiba portable digital projectors offer both digital and analog connectivity, providing tomorrow's technology while preserving today's hardware investments. Whether mounted to the ceiling, placed on a conference table or slung over your shoulder, Toshiba delivers the technologically advanced all-in-one projection solution that helps you work anywhere, anytime and any way you want.

# Introducing the TDP-T1 and TDP-S2 Projectors

Toshiba's ultralight, ultrabright portable projectors are stylish, full-featured machines that come equipped with Digital Light Processing (DLP) technology, delivering crisp, brilliant images even with the lights on. The TDP-T1 and TDP-S2 offer 1,300 ANSI lumens and deliver high color uniformity for filmlike image quality and high contrast for superb viewing. Both projectors offer Digital Video Interface (DVI) and analog connectivity via an integrated M1-DA connector, providing an optimal solution that allows your business to invest in future technology without sacrificing current equipment. Premium features such as dual-data inputs and home-theater-quality video performance make these powerhouse projectors true multimedia performers. Competitively priced for any size business, it's the perfect mobile solution engineered to dazzle your audience whatever the presentation environment.



## Display

- Digital Light Processing (DLP) technology by Texas Instruments

## Resolution

- True XGA, 1024 x 768 (TDP-T1)
- True SVGA, 800 x 600 (TDP-S2)

## Data Compatibility

- XGA, SVGA, VGA and Macintosh® (TDP-T1)
- XGA (compressed), SVGA, VGA and Macintosh (TDP-S2)

## Video Compatibility

- Full NTSC, NTSC 4.43, PAL and SECAM
- 1080i, 720p HDTV video support

## Aspect Ratio

- 4:3

## Contrast Ratio

- 400:1

## Brightness

- 1,300 ANSI lumens (typical)

## Displayable Color Palette

- 16.7 million colors

## Projection Lens

- 1.25:1 manual zoom lens

## Projection Angle

- 11°

## Light Source

- 270-watt SHP lamp

## Lamp Life

- 2,000 hours (average minimum)

## Input Connectors

- VESA® DVI digital/analog connector with USB
- RGB (second computer data input)
- Composite video
- S-video
- Audio

## Image Configuration

- Plug-and-project auto synchronization
- Auto tracking
- Auto positioning
- Auto source detect
- Auto black/white level detect
- Proportional Digital Keystone Correction (DKC)

## Audio System

- 1 x 2.5-watt built-in audio

## Controls

- Onboard, hard-cap microswitch panel
- Wireless remote control

## Dimensions (h x w x d)

- 3.9" x 10.9" x 11.2" (9.9cm x 27.7cm x 28.6cm)

## Weight

- 6.7 lbs. (3.0 kg)

## Power Supply

- 100–1120VAC, 200–240VAC at 50–60Hz

## Power Consumption

- 350 watts

## Standard Warranty

- 2-year limited warranty on parts and labor
- 90-day warranty on projection lamp

## Part Numbers

- TDP-T1-US
- TDP-S2-US

## Standard Accessories

- Soft travel case
- DVI analog cable
- Composite video cable
- Audio connection cable
- Apple® Macintosh adapter
- Wireless remote control/mouse

