

# TDP-S3 Digital Projector

- DCDi® Technology by Faroudja® fo Sharp, High-Quality Video
- Optional Expansion Module for Advanced Data, Video Connectivity
- Simple Plug-and-Project Setup
- Lightweight (5.7 lbs) & Highly Portable
- Exceptionally Quiet Operation (>39dB)

Work anywhere, anytime
– any way you want

In Touch With Tomorrow
TOSHIBA

Display

• DLP™ technology from Texas Instruments

#### Resolution

• Native SVGA, 800x600

Data Compatibility

 XGA, SVGA, VGA, Macintosh®, and 1080i/720p HDTV compatible

#### Video Compatibility

• NTSC, PAL, SECAM, PAL-M, and PAL-N

#### **Aspect Ratio**

- 4:3
- 16:9

#### **Contrast Ratio**

• 400:1 (full on/full off)

#### **Throw Ratio**

• 1.2:1

#### **Brightness**

- 2000 ANSI Lumens
- 1600 ANSI Lumens (economy mode)

#### Displayable Color Palette

• 16.7 Million Colors

#### Projection Lens & Focus

1.25:1 manual zoom lens

#### **Projection Method**

Front/Rear, Ceiling/Desktop

#### **Projection Angle**

#### **Light Source**

270 Watt SHP lamp

#### Lamp Life

• 2,000 Hours

#### Connectors

• Computer (M1-DA), Video (S-video and RCA), Audio (3.5mm mini jack)

#### **Module Connectors**

• Computer 1 (MI-D/A with 3.5mm Audio), Computer 2 (VESA with 3.5mm Audio), Video 1 (S-Video), Video 2 (RCA), Video 3 (Component RCA Y' Pb' Pr'), Stereo Audio, RS-232

#### **Image Configuration**

- Plug-and-project auto synchronization
- · Auto tracking
- Auto positioning
- Auto source detect
- Auto black/white level detect
- Digital Keystone Correction

The optional snap-on expansion module converts the TDP-S3 from a lightweight portable unit to a powerhouse with advanced connectivity, allowing an IT department to instantly upgrade their presentation technology for far less than purchasing a new projector, a benefit that translates into longer service for the projector and higher investment return. By simply snapping-on the expansion module, presenters are given an immediate gateway to explore a wider spectrum of data, video and control options, including dual computer input and RS-232 for integration systems.

#### **Audio Controls**

• 1 x 3-watt stereo audio system with built-in speaker

#### Controls

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

#### Dimensions (w x l x h)

- 10.25" x 11" x 3.34" 10.25" x 12" x 3.34" (with module attached)

#### Weight

- 5.7 pounds
- 6.5 pounds (with module)

Power Supply
• 100-120V, 200-240V at 50Hz-60Hz

#### **Power Consumption**

350 watts

#### Standard Warranty

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

#### **Standard Accessories**

- Soft Travel case
- · Wireless remote control/mouse
- MI-DA Analog connector cable
- · Audio connection cable
- Power Cable

#### **Optional Accessories**

 Éxpansion Module, Micro-Portable and Multi-functional Document Cameras, Executive Plus Remote Control, Laser Pro Remote Control, Ceiling Mount Kit, Hard Case, Traveling Case with Wheels, Executive Carrying Case, Cable Wizard 3, Wireless Presenter Microphone, Wireless Multimedia Speakers, 40" or 60" Portable Screens, Replacement

#### Part Number

• TDP-S3-US

## The Cost-Effective, Multi-Purpose TDP-S3

Looking for ways to stretch your IT budget? Look no further than the surprisingly affordable, super-bright, ultra-light Toshiba TDP-S3 Digital Projector. It takes versatility to the next level. Carry it on the road with you one day, and the next day use it in a large, well-lit conference room, classroom, auditorium or training facility. In addition to its plug-and-project compatibility with your computers, it also works with DVD players, HDTV, camcorders and gaming consoles, so you can dazzle your audiences with rich, powerful multimedia. The TDP-S3 has it all, so it can do it all. The impressive feature list includes: Texas Instruments® Digital Light Processing™ technology for superbrightness and color clarity in a small footprint; variable brightness settings (2000 or 1600 lumens) to accommodate any lighting environment; native SVGA resolution (800 x 600); 400:1 contrast ratio; super quiet operation (>39dB); a built-in audio system; and Faroudja™ DCDi™ (Directional Correlational De-Interlacing), Per-pixel Motion Adaptive Deinterlacing, Motion Adaptive Cross Color Suppression and Film Mode Processing technologies for the highest resolution picture with smooth and natural edges offering the ultimate in accuracy and detail. In addition, you can maximize your investment with an optional snap-on expansion module that instantly upgrades the TDP-S3 with advanced video, control and data connectivity.

### TDP-S3 Projector Distance (Image Sizes)

Distance to Screen	Min. Diagonal Image Size	Max. Diagonal Image Size
5.0′ (1.5 m)	3.0′ (0.9 m)	3.6' (1.1 m)
8.0' (2.4 m)	4.7' (1.4 m)	5.8' (1.7 m)
12.0' (3.7 m)	7.1′ (2.2 m)	8.6' (2.7 m)
16.0' (4.9 m)	9.4′ (2.9 m)	11.5′ (3.5 m)
20.0' (6.0 m)	11.8′ (3.5 m)	14.4' (4.3 m)
30.0′ (9.1 m)	17.7′ (5.4 m)	21.6′ (6.6 m)





Toshiba America Information Systems, Inc. lmaging Systems Division 9740 Irvine Boulevard, Irvine, California 92618 1-800-288-1354 • www.projectors.toshiba.com

