TOSHIBA

Toshiba DP-SW25T Owner's Manual

Data projector (svga / with pc card slot)

```
2
3
4
5
6
Table Of Contents
7
8
9
10
11
12
13
14
15
16
17
```

19 20 21 22 23 24	
21222324	
222324	
23 24	
24	
25	
26	
27	
28	
29	
30	
31	
32	
33	
34	
35	
36	
37	

Table of Contents



Download this manual	Quick Links	



OWNER'S MANUAL

DATA PROJECTOR TOSHIBA TDP-SW25

(SVGA / With PC Card Slot)





Related Manuals for Toshiba DP-SW25T

Projector Toshiba TDP-SC25 Specifications

Dlp data projector 1800 ansi lumens (2 pages)

Projector Toshiba TDP-SW25U Specifications

Toshiba tdp-sw25u: specifications (1 page)

Projector Toshiba TLP-SX3500 User Manual - Operating Manual

Liquid crystal projector 2.5 cm (0.99 type) (56 pages)

Projector Toshiba TLP-XD2000 Owner's Manual

3lcd data projector (28 pages)

Projector Toshiba TLP-X4500 Service Manual

3lcd projector (55 pages)

Projector Toshiba TLP-X4500U User Manual - Operating Manual

Tlp-x4500u user's guide (73 pages)

Projector Toshiba TDP-EX21 Owner's Manual

(29 pages)

Projector Toshiba TDP-S35 Owner's Manual

Data projector (svga / with document camera) (25 pages)

Projector Toshiba TDP-S35U Specifications

Toshiba tdp-s35u: specifications (2 pages)

Projector Toshiba TDP-PX10 Owner's Manual

Toshiba data projector owner's manual (52 pages)

Projector Toshiba TLP-X4500 User Manual

(55 pages)

Projector Toshiba TDP-P8 User Manual

User manual (42 pages)

Projector Toshiba TDP-SW20 Service Manual

(133 pages)

Projector Toshiba TDP-T30 Owner's Manual

Data projector (xga) (23 pages)

Projector Toshiba TDP-P9 Owner's Manual

Toshiba data projector owner's manual (52 pages)

Projector Toshiba TDP-P9 Service Manual

(48 pages)

Summary of Contents for Toshiba DP-SW25T

Page 1 OWNER'S MANUAL DATA PROJECTOR TDP-SW25 (SVGA / With PC Card Slot)

Page 2: Before Using

WARNING: Changes or modifications made to this equipment, not expressly approved by USA only Toshiba, or parties authorized by Toshiba, could void the user's authority to operate the equipment. Notice: This Class A digital apparatus complies with Canadian ICES-003. Cet appareil numérique de la classe A est conforme à...

<u>Page 3</u> IMPORTANT SAFETY INSTRUCTIONS (Continued) 5. Heat 8. Power-Cord Protection The product should be situated Power-supply cords should be away from heat sources such as

routed so that they are not likely to radiators, heat registers, stoves, or be walked on or pinched by items other products (including placed upon or against them, amplifiers) that produce heat.

<u>Page 4</u> IMPORTANT SAFETY INSTRUCTIONS (Continued) e) If the product has been dropped or 15. Accessories damaged in any way. Do not place this product on an f) When the product exhibits a unstable cart, stand, tripod, distinct change in performance - bracket, or table.

Page 5: Power Supply Cord Selection

IMPORTANT SAFETY INSTRUCTIONS (Continued) 25. Do not carry the projector by having the terminal cover parts or the PC card cover part Doing so, the projector may fall if that cover comes off, and injury or damage may result. POWER SUPPLY CORD SELECTION If your line voltage is 220 to 240V, use one of the following types of cable.

Page 6: Exemption Clauses

Toshiba Corporation. • Toshiba bears no responsibility for information being intercepted or leaked due to the use of a wireless LAN, or any damages therefor. OTHER CAUTIONS AND INFORMATIONS...

Page 7: Table Of Contents

CONTENTS Before Using SAFETY PRECAUTIONS ... 2 IMPORTANT SAFETY INSTRUCTIONS ... 3 POWER SUPPLY CORD SELECTION ... 9 IMPORTANT PRECAUTIONS ... 9 EXEMPTION CLAUSES ... 10 OTHER CAUTIONS AND INFORMATIONS ... 11 REMOTE CONTROL BATTERIES ... 11 CONTENTS ... 12 Preparations Checking the package contents ...

Page 8: Preparations

Preparations Checking the package contents Please make sure that the following items are included in the box, along with the main unit. If any item is missing, please contact the store immediately where you purchased the product. ■ ■ ■ (1) Remote control (5) Power cord ■...

Page 9: Names Of Each Part On The Control Panel And Remote Control

Names of each part on the control panel and remote control Control panel Remote Control (9) (10) (11) (13) Name: Main Function (1) ENTER button: Accepts the selected mode. (2) MENU button: Displays menus. p.29 (3) SET UP button: Sets up image and mode.

Page 10: Preparing And Using The Remote Control

Preparing and using the remote control ■ Loading dry-cell batteries ■ Operating the remote into the remote control q Remove the battery cover. Point the remote control toward the projector's infrared remote sensor, and press a button on the remote control.

Page 11: Connection

Connection Before connection • Read the owner's manual of the device you are connecting to the projector. • Some types of computer cannot be used or connected to this projector. Check for an RGB output terminal, supported signal p.69 • Turn off the power of both devices before connecting. •...

Page 12: Operations

Operations Turning the power on and off ■ Connecting the power cord Insert the power cord connector into the AC IN socket of the projector. Insert the power cord plug into a wall or other power outlet. ■ Removing the lens cover Be sure to remove the lens cover when the power is turned on.

Page 13: Basic Operations

Basic operations Turn on the power. Turn on the power by following the instructions in "Turning the power on" Select the language and the lamp power (When using the first time). When the projector is used for the first time after purchase, menu for language and lamp power selection and configuration is displayed in English.

Page 14: Using Handy Features

Using handy features ■ Using auto setting This function sets up the projector to the optimum state for each type of the input signal by using simple operations. Press the SET UP button. The

Set up menu appears. Press the SET UP button again. The menu item is automatically adjusted/set.

Page 15: Cutting Off The Picture And Sound Temporarily (Mute)

Using handy features (Continued) ■ Cutting off the picture and sound temporarily (Mute) When you want to project the images of another projector, overhead projector, etc. temporarily, this projector's images and sound can be turned off. Press the remote control's MUTE button. The picture and sound are cut off.

Page 16: The Image Adjustment Menu

Using the menu (Continued) The image adjustment menu Use this menu to adjust image-related items. Items that can be adjusted are marked with "Yes", and those that cannot are marked with "No". Item Description Contrast Adjust the image contrast. Lower Higher Brightness Adjust the brightness of the image.

Page 17: The Default Setting Menu

Using the menu (Continued) \blacksquare The default setting menu This menu shows placement status and other settings. Description Item Projection Sets projection mode in accordance with Placement Style. mode (Standard) (Rear) No signal Set the timer to wait for the power to be turned off after signal input stops. power off Press .

Page 18: Setting Up The Wireless Lan

The coverage of this projector may vary, depending on the computer and the surrounding environment. When tested with a PC manufactured by Toshiba with built-in wireless LAN system, the coverage is approximately 60 m with an unobstructed path between the projector and computer placed indoors. This figure is not guaranteed and should be considered as merely a guideline.

Page 19: Setup Using The Wireless/Card Menu

Setting up the wireless LAN (Continued) ■ Setup using the Wireless/Card menu ● Projector settings (Be sure to read this subsection.) The factory settings can be used as-is. However, if you need higher security, the projector settings should be changed. 1.

Page 20: Setting Up The Network

Setting up the wireless LAN (Continued)
Setting up the network If you select Network in step 2 in "Projector settings" Item Description Ad hoc Infrastructure Mode Channel to select the number (1 to 11) to be set. SSID Specify an arbitrary character string (1 to 32 characters). : Enter the setting mode] : Enter the string] [Accept:...

Page 21: Computer Settings

Setting up the wireless LAN (Continued) • Subnet mask A subnet mask is used to determine what subnet the IP address assigned to a terminal belongs to. (Example: 255.255.xxx.xxx) • Gateway This value specifies the device, such as a router, to be used to access servers outside the network.

Page 22: Projecting Images Stored In A Memory Pc Card

 Backing up data Toshiba recommend that you back up the data on the memory PC card before use. (Toshiba assume no liability for losses incurred by data lost through the use of this projector.)

Page 23: Automatic Demonstration

Projecting images stored in a memory PC card (Continued) To suspend the slide show, press the button. Pressing it again resumes the slide • show. To end the slide show, press the RETURN button. • If you set Auto. demo to Off, a thumbnail list p.45 •...

Page 24 Projecting images stored in a memory PC card (Continued) ● Playing a slide show from a thumbnail list Plug a memory PC card. Plug a memory PC card into the PC card slot according to the procedure in "Mounting a PC card" p.21 The projector starts loading data from the memory PC card and displays a thumbnail list on the screen.

Page 25: Checking The Projector Status

The firmware version number of the wireless/card feature is displayed. Note • This product contains a piece of software (hereafter the Software) licensed to TOSHIBA CORPORATION (hereafter TOSHIBA) by AXE, Inc. (hereafter AXE). The copyright and other intellectual property rights of the software are held by AXE or the licensor.

Page 26: Using The Wireless Utility

Using the Wireless Utility
Displaying a computer's screen via the projector Launch the Wireless Utility software application. When the Wireless Utility launches, the Screen Image transmission mode window appears on the computer screen. To switch to the Screen Image transmission mode window from another mode (File or Projector Camera), click on the Screen Image icon...

<u>Page 27: Displaying A Jpeg Image Saved On A Computer Via The</u> Projector

Using the Wireless Utility (Continued)
Displaying a JPEG image saved on a computer via the projector Launch the Wireless Utility software application. The Screen Image transmission mode window appears on the computer's screen. Click on the File icon The Wireless Utility window changes to File transmission mode.

Page 28: Document Camera Function

To exit both the Wireless Utility and the Remote Control, click on the the Wireless Utility window. ■ Document camera function The document camera function is available for the Toshiba LCD data projector TLP-T701/ T721/T501/T521/T521E. For details, consult your local dealer.

Page 29: Converting Files Created With Microsoft Powerpoint

How to use the JPEG Conversion Tool (Continued) ■ Converting files created with Microsoft This process provides presentations without using a computer by converting ® presentation files created with Microsoft PowerPoint a memory PC card, and displaying them in a slide show. •...

Page 30: Setting Up The Projector Using A Web Browser

Features: to display p.48 Projector name: Top: TOSHIBA Projector Site: The browser will display the home page at http:// above. ● Details on major items • Setting Allows you to make various settings on the wireless/card menu. When Browser authentication has been set to On, access to the setup page requires the input of the password.

<u>Page 31</u> Setting up the projector using a Web browser (Continued) Enter single-byte alphanumeric characters in text input fields. • Status display Displays some states of the projector. Projector: Displays the contents of status display in the menu. Wireless/Card: Displays the contents of status display in the Wireless/Card menu. Maintenance: Describes an error if it occurs, for example, when the lamp has blown.

Page 32: Maintenance

Maintenance About lamp The product's light source is a mercury lamp that lights at increased internal pressure. Be sure to fully understand the following characteristics of the lamp and handle it with extreme care. • The lamp may burst with a loud noise due to impact or deterioration, or fail to light at the expiration of its life.

Page 33: Lens And Main Unit Cleaning

Lamp replacement (Continued) Used Lamps This projector's lamps contain trace amounts of environmentally harmful inorganic mercury. Be careful not to break used lamps, and dispose of them in accordance with local regulations. Lens and main unit cleaning WARNING • Request cleaning and maintenance of a ceiling-mounted unit from your projector dealership. Attempting to clean/replace the lamp at a high site by yourself may cause you to drop down, thus resulting in injury.

Page 34: Before Calling Service Personnel

Before calling service personnel If you think something is wrong, check the followings before contacting customer service. Please see "Trouble indications" as well. p.65 If This Happens

Check • Is the power cord plugged in? Is it connected to the projector? No power p.63 •...

Page 35: Specifications

Specifications ■ List of general specifications Item Specification Consumption Power 250 W Weight 3.1 kg External Dimensions $285 \times 98 \times 254$ mm (W × H × D) (including protruding parts) Cabinet material* PC+ABS resin and ABS resin Conditions for usage environment Temp: 5° C to 35° C; relative humidity: 30% to 70% Display pixels 1 chip DMD † ...

Page 36: List Of Supported Signals (Y/P B /P R Signals)

Specifications (Continued) ■ List of supported signals (Y/P signals) Signal format fh(kHz) 480i(525i)@60Hz 15.73 480p(525p)@60Hz 31.47 576i(625i)@50Hz 15.63 576p(625p)@50Hz 31.25 720p(750p)@60Hz 45.00 720p(750p)@50Hz 37.50 1080i(1125i)@60Hz 33.75 1080i(1125i)@50Hz 28.13 1035i(1125i)@60Hz 33.75 1152i(1250i)@50Hz 31.25 ■ List of supported signals (Video, S-Video signals) Video mode fh(kHz) fv(Hz)

This manual is also suitable for:

Tdp-sw25uTdp-sw25