

Toshiba FPT-AG01U Owner's Manual

3d glasses

AGE	
12 GO	

Table of Contents

•

Troubleshooting

•

Bookmarks

•

Quick Links

1 Replacing the Battery

Download this manual



Owner's Manual 3D **Classes** Leading Innovation >>> (FPT-AG01U)

Thank you for purchasing a Toshiba product.

• Please read this manual carefully, and use this product safely and correctly.

Before u<mark>se, be sure to read " Safety Precautions " (- pages 2-4)</mark>

• Retain this manual for future reference.

- Replacing the battery9Care and Storage9Troubleshooting10Specifications11
- © 2010 TOSHIBA CORPORATION

Next Page

Related Manuals for Toshiba FPT-AG01U

3D Glasses Toshiba FPT-AG01 Owner's Manual

Owners manual (18 pages) <u>3D Glasses Toshiba FPT-AG02G User Manual</u>

Toshiba 3d glasses (108 pages) <u>3D Glasses TOSHIBA FPT-AGO1G Owner's Manual</u>

3d glasses (8 pages) 3D Glasses Toshiba Passive 3D Glasses Description

Passive 3d glasses (2 pages)

Summary of Contents for Toshiba FPT-AG01U

Page 1: Table Of Contents

Care and Storage.....9 Troubleshooting.....10 Specifications11 Thank you for purchasing a Toshiba product. • Please read this manual carefully, and use this product safely and correctly. Before use, be sure to read " Safety Precautions " (- pages 2–4).

Page 2: Safety Precautions

Doing so may cause a fire or cause you to become indisposed while watching 3D images. Contact the Toshiba Call Center for repair of your 3D Glasses. • Do not expose the battery to excessive heat such as sunshine, fire, or the like.

<u>Page 3</u> • Observe the following for the battery of the 3D Glasses: – Do not use any battery other than the one specified. – Do not use any battery with the polarity reversed. – Do not charge, heat, disassemble, or short the battery. Violation of the above may cause explosion or leakage of the battery, and a burn or injury may result.

<u>Page 4</u> • If you have prescription eye glasses or contact lenses, wear the 3D glasses over them. Watching 3D images without appropriate eyewear may cause eye strain. • If 3D images often appear in double or if you cannot see the images in 3D, stop viewing.

<u>Page 5</u> • Reorient or relocate the receiving antenna. • Increase the separation between the equipment and receiver. • Consult the Toshiba Service Center or an experienced radio/TV technician for help. FCC Caution: To assure continued compliance, follow the attached installation instructions.

Page 6: Accessories

Accessories 3D Glasses Screwdriver Specialized Lense wipe [1]* case [1]* [1]* band [1]* For wiping the For the storage For replacing For securing the 3D Glasses. of the 3D the battery. 3D Glasses. Glasses. * [1]= the quantity. Each part's name and function Power button and power light Lens (liquid-crystal Power...

Page 7: Precautions For Daily Use

Precautions for daily use Notes on handling the 3D Glasses' liquid crystal shutter lenses • Do not put excessive force on the lenses. • Do not scratch the surface of the lenses with sharp objects. • Do not drop or bend the 3D Glasses. Notes on IR communication •...

Page 8: Enjoying 3D Images

Note: Compatible with Toshiba 3D TVs only. In addition to Compatible Toshiba 3D TV, viewing 3D programming may require the following (Please refer to the Toshiba 3D TV): • Compatible 3D Playback Device and compatible 3D content or other 3D Source.

Page 9: Replacing The Battery

Replacing the battery \cdot If the power of 3D Glasses is turned on when the battery residual quantity is a little, the power light will blink 5 times. (When the battery died, the power light does not blink or light up.) \cdot ...

Page 10: Troubleshooting

Troubleshooting Images are not displayed • Ensure the setting is for 3D images. For as 3D. details, refer to the television owner's manual. • Check there is no object blocking infrared signals in the infrared reception part of television and 3D Glasses. If the infrared data communication between the television and 3D Glasses is lost for 5 minutes, the power of 3D Glasses is turned off.

Page 11: Specifications

Specifications 3D method Liquid Crystal Shutter Dimensions Width: 7-1/8 inches (181 mm) Height: 1-25/32 inches (46 mm) Depth: 6-3/4 inches (171 mm) Operating 32°F - 104°F (0°C -40°C) temperature Mass (weight) 0.13 lbs (61 g) * Included the battery Material Frame: Resin Lens: Liquid crystal glass...

Page 12 Corporate Headquarters: 82 TOTOWA ROAD, WAYNE, NJ 07470, U.S.A. NATIONAL SERVICE DIVISION: 1420-B TOSHIBA DRIVE, LEBANON, TN 37087, U.S.A. HEAD OFFICE: 191 MCNABB STREET, MARKHAM, ONTARIO, L3R 8H2, CANADA – TEL: (905) 470-5400 SERVICE CENTERS: TORONTO: 191 MCNABB STREET, MARKHAM, ONTARIO L3R 8H2, CANADA –...