

Asus S1 E-Manual

Led projector

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See also: User Manual



E8806 December 2013 First Edition

LED projector

E-Manual S1

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Summary of Contents for Asus S1

Page 1 E8806 December 2013 First Edition LED projector E-Manual...

<u>Page 2</u> ASUS will only be responsible for or indemnify you for loss, damages or claims based in contract, tort or infringement under this Warranty Statement. This limit also applies to ASUS' suppliers and its reseller. It is the maximum for which ASUS, its suppliers, and your reseller are collectively responsible.

Page 3: Table Of Contents

Page 5: About This Manual

About this manual This manual provides information about the hardware and software features of your LED projector through the following chapters: Chapter 1: Knowing your LED Projector This chapter details the parts of your LED projector and its accompanying remote control. Chapter 2: Setting up This chapter shows you how to set up your LED projector and use its parts for input device connection.

Page 6: Conventions Used In This Manual

Bold = This indicates a menu or an item that must be selected. Italic = This indicates sections that you can refer to in this manual. Multi-language versions Download other language versions of this E-Manual via this website: http://support.asus.com LED projector E-Manual...

Page 7: Safety Precautions

Dispose used batteries according to safety instructions and contact your local ASUS service center for assistance. • When replacing parts of your LED projector, purchase items as specified by ASUS and contact your local service center for assistance. LED projector E-Manual...

Page 8: Caring For Your Led Projector

Caring for your LED projector • Switch off then unplug the LED projector from the power outlet before cleaning it. • When cleaning the LED projector's housing, use a clean soft cloth dampened with water or a mix of water and neutral detergent.

Page 9: Chapter 1: Knowing Your Led Projector

Chapter 1: Knowing your LED projector Chapter 1: Knowing your LED projector LED projector E-Manual...

Page 10: Features

Features Top view Control panel buttons The control panel buttons allow you to navigate the onscreen display menu. Individually, these buttons also correspond to a specific LED projector setting as indicated below. Splendid/Exit Left/Volume MENU/OK Right/ down Volume up NOTE: For more information on using the control panel buttons to access your LED projector's settings, refer to Chapter 3: Using your LED projector LED projector E-Manual...

<u>Page 11</u> Power indicator and battery status indicator This LED indicator indicates the following scenarios for your LED projector: • It lights up when the LED projector is powered on. • It lights up as either green or red depending on the battery charge status.

Page 12: Extended Features

Extended features Your LED projector also have stand-alone features that are launched by pressing the Splendid/Exit button while your LED projector is on battery mode. Flashlight The LED projector flashes a steady white light when you use this feature. Splendid/Exit button To use your LED projector as a flashlight: Disconnect all peripherals from your LED projector then press...

Page 13: Emergency Light Mode

Emergency light mode The LED projector flashes a blinking white light when you use this feature. Splendid/Exit button To use your LED projector as a flashlight: Disconnect all peripherals from your LED projector then press the power button to turn it on. Open the cover of your LED projector's lens.

Page 14: Front View

Front view Lens The lens projects video or image files onscreen from your input device. WARNING! Do not touch the lens using your hands or any sharp object. Lens cover lever Move this lever to the left to open the lens cover and to the right to cover the lens when the LED projector is not in use.

Page 15: Rear View

Rear view Audio output jack port The audio output jack port allows you to connect your LED projector to amplified speakers or headphones. HDMI/MHL port This port is for the HDMI (High-Definition Multimedia Interface) connector and also supports MHL (Mobile High-Definition Link) compatible devices.

Page 16: Power Button

Power button Press this power button to turn on or turn off your LED projector. Air vents The air vents allow cool air to enter and warm air to exit the LED projector. WARNING! Ensure that paper, books, clothing, cables, or other objects do not block any of the air vents or else overheating may occur.

Page 17: Right Side

Right side Focus ring The focus ring allows you to adjust the image focus of your LED projector. Air vents The air vents allow cool air to enter and warm air to exit the LED projector. WARNING! Ensure that paper, books, clothing, cables, or other objects do not block any of the air vents or else overheating may occur.

Page 18: Left Side

Left side Air vents The air vents allow cool air to enter and warm air to exit the LED projector. WARNING! Ensure that paper, books, clothing, cables, or other objects do not block any of the air vents or else overheating may occur.

Page 19: Bottom View

Bottom view Air vents The air vents allow cool air to enter and warm air to exit the LED projector. WARNING! Ensure that paper, books, clothing, cables, or other objects do not block any of the air vents or else overheating may occur.

Page 20 LED projector E-Manual...

Page 21: Chapter 2: Setting Up

Chapter 2: Setting up Chapter 2: Setting up LED projector E-Manual...

Page 22: Operating Your Led Projector

Operating your LED projector This portable LED projector allows you to plug and play your devices so you can easily open multimedia files and hear audio straight from its built-in SonicMaster speakers. For your safety and to maintain the quality of this unit, refer to the following steps when operating your LED projector.

<u>Page 23</u> IMPORTANT! • Use only the bundled power adapter to charge the battery pack and supply power to your LED projector. • Ensure that your LED projector is connected to the power adapter before turning it on for the first time. We strongly recommend that you use a grounded wall socket while using your LED projector on power adapter mode.

Page 24: Ac Power Cord Requirements

AC power cord requirements Use the correct AC plug type according to your current location. IMPORTANT! Contact your sales dealer if the AC power cord bundled with your LED projector does not match your local power source. NOTE: We highly recommend that you use a video source device that also uses a grounding type plug to prevent signal interference due to voltage fluctuations.

Page 25: Connect The Led Projector To Your Device

2. Connect the LED projector to your device. Audio output HDMI/MHL Power output (5V/1A) LED

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Page 26: Press The Power Button

3. Press the power button. NOTE: The battery pack inside your LED projector stops charging while the LED projector is in use. Refer to the battery indicator for the current charge status of your LED projector. You may also refer to the Top View section in this manual for more details.

Page 27: Open The Lens Cover And Adjust The Focus Ring

4. Open the lens cover and adjust the focus ring. NOTE: Use a still image when adjusting the onscreen display. A. Open the lens cover by moving its lever to the left. Adjust the image focus of the projection onscreen by moving the focus ring up or down.

Page 28: Screen Size And Projection Distance Table

Screen size and projection distance table Adjust the LED projector's distance from the screen using the table below. Screen size - 16:9 Projection distance (meters) (inches) (millimeters) 0.71 1014 0.97 15[]4 1.4[] []03[] 1.89 []540 [].37 3048 [].84 LED projector E-Manual...

Page 29: Chapter 3: Using The Led Projector

Chapter 3: Using the LED projector Chapter 3:Using the LED projector LED projector E-Manual...

Page 30: Using Your Led Projector For The First Time

Using your LED projector for the first time Refer to the following steps when using your LED projector for the first time. Set up your LED projector then press the power button. Press on your LED projector's control panel to browse through the available language options.

Page 31: Operating The Onscreen Display Menu

Operating the onscreen display menu Your LED projector is a plug-and-play device that also features an onscreen display menu that contains a set of programs and settings that can maximize your use of the LED projector. Launch the onscreen display menu by pressing on the control panel of your LED projector.

Page 32: Adjusting Your Led Projector's Settings

Adjusting your LED projector's settings Refer to the following steps when accessing the onscreen display menu options to adjust your LED projector settings: Launch the onscreen display menu. Press to select the menu option you would like to access. Press to open the selected option's settings.

Page 33: Onscreen Display Menu Options

Onscreen display menu options Volume Select this menu option to adjust the volume of the audio file played on your LED projector. You may adjust the volume on a scale of 0 to 10, from mute to the loudest possible volume played via your LED projector's built-in speakers.

Page 34: Contrast

Contrast Select this menu option to adjust the light and dark areas of your projection onscreen. You may adjust the contrast on a scale of 0 to 10, from the lowest to the highest possible color contrast. Splendid Select this menu option to activate either of the following display modes, depending on how the LED projector is powered on.

Page 35: When Powered By Battery Only

When powered by battery only NOTE: You may also launch the following modes by directly pressing the Splendid/Exit button after turning on your LED projector. • BATTERY MODE - This mode allows you to optimize power consumption while running the LED projector on battery power only.

Page 36: Aspect Ratio

Aspect Ratio Select this menu option to adjust the screen ratio of your projection onscreen. You may change the projection of your display according to the following aspect ratios: AUTO, 4:3, and 16:9. Projection Position This option allows you to change the way your projections are

oriented onscreen based from the current location of your LED projector.

Page 37: Setup

Setup Select this menu option to configure the following settings of your LED projector: LANGUAGE - This option allows you to set the LED projector's • onscreen display menu to other languages. RESET ALL SETTINGS - This option restores all the default •...

Page 38: Turning Off Your Led Projector

Turning off your LED projector Press the power button. When the following screen appears, press the power button again to completely turn off your LED projector. NOTE: For safety purposes, charging the battery of your LED projector may not immediately start after the device is powered off. Once the projector cools off, charging its battery automatically begins.

Page 39: Appendices

Appendices Appendices LED projector E-Manual...

Page 40: Federal Communications Commission Statement

Federal Communications Commission Statement This equipment has been tested and found to comply with the limits for a class B digital device, pursuant to Part 15 of the Federal Communications Commission (FCC) rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation.

Page 41: Canadian Department Of Communications Statement

ASUS follows the green design concept to design and manufacture our products, and makes sure that each stage of the product life cycle of ASUS product is in line with global environmental regulations. In addition, ASUS disclose the relevant information based on regulation requirements.

Page 42: Support Pc Timings

Support PC Timings HDMI (PC) Resolution Mode Refresh rate (Hz) H-frequency (kHz) Clock (MHz) 800 x 600 SVGA_60 60.317 37.879 10[]4 x 768 XGA_60 60.004 48.363 1[]80 x 7[]0 1[]80 x 7[]0_60 74.[]5 1[]80 x 800 1[]80 x 800_60 59.81 49.70[] 83.5 1[]80 x 960...

Page 43: Specifications For S1 Led Projector

Specifications for S1 LED projector Display Display Technology 0.3" DLP® Light Source R/G/B LED Light Source Life 30,000 hrs True Resolution WVGA 854 x 480 (native) Light Output []00 Lumens Contrast Ratio 1000:1 DCR (typical) Color Saturation 100% (NTSC) Display Colors 16.7 million colors...

<u>Page 44</u> Power Power On Mode ≤ 3 W Standby Mode < 0.5 Noise Acoustic Noise 3 dB (Standard mode, Presentation mode) 8 db (Battery mode, Theater mode) Input/ PC Signal Input HDMI1.3 (HDCP support)/ Output Audio Out Earphone out USB 2.0 port for Yes (5V/1A) power output Mechanical Chassis Colors...

Page 45 Operating Temperature 0° C to 40° C Operating Humidity [0% to 90% Accessories power adapter and power cord, carrying bag, MHL cable (micro USB to HDMI), HDMI cable, USB to micro USB cable, warranty card Regulation Approvals FCC/UL/CE/CB/CCC/C-tick/VCCI/CU/TUV-GS Specifications are subject to change without prior notice. ** Product availability may vary by region.

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