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Book Descriptions:

casio data projector xj-s30 manual

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Page 24 Option Settings 1 Main MenuMenu Position RCVUN Single Use this submenu to specify. Page 25 Setting. Setting Name Input DescriptionDirect Power RCVUN Single Use this submenu to turn Direct Power On on. Page 26 Option Settings 2 Main MenuPage 27 Operational Info Main MenuLamp Time RCVUN Single This submenu item shows the cumulative. Page 28 Restore All Defaults Main MenuRestore All RCVUN Single This submenu returns all submenu. Page 29 Appendix Appendix. Remote Controller Signal Range. When performing an operation on the remote controller, point it at the remote control. Page 30 Projection Distance and Screen SizeSome video devices are equipped with a component video output terminal. You can. Page 32 Fullscreen Display of an RGB Image. The projector outputs images using XGA 1024 pixels 768 pixels video resolution. When. Page 33 Reattaching the Lens Cover. Use the following procedure to replace the lens cover if it should accidentally become. It's super slim, in a highly portable configuration, and features a wireless remote controller. This means everyone can see the projected images clearly without dimming the lights, even in brightly lit meeting rooms. The addition of an aspherical Acornic Reflector ACR maximizes the lamps capabilities, ensuring projection of even clearer, more luminous images. Now the projector is easily adaptable to any sized environment, from an office meeting of only a few people, to full classroom applications. Casios new optical system maximizes the benefits an aspherical lens design. This eliminates installation hassles and ensures that your meetings go smoothly, even in small rooms with limited choices of installation positions. Video input terminals allow signal input from a variety of different sources. Products and names mentioned are the property of their respective owners. This page is part of GeneralManual.Com Network Casio XJS30

Portable Projector User Manual.

RSS: <http://dongsuhk.com/userfiles/burke-milling-machine-manual.xml>

The Casio XJS30 is a DLP projector that was developed for small conference rooms and was made portable for this purpose. The Casio projector weighs a mere 3.9 lbs and measures 1.7 inches tall by 10.6 inches wide by 7.8 inches deep, which also makes the projector easy to store overall.

Operation. You are allowed to use the projector for any other use is forbidden without the permission of the manufacturer. Contents. 3. About this manual. 4. XJS35 Users. 4. Operation During Projection. 5. Image Operations During Projection. 5. Adjusting Image Brightness. 5. Selecting the Color Mode. 6. Zooming an Image. 6. Momentarily Cutting Off the Input Source Image. 7. Freezing an Image. 7. Displaying a Pointer in the Projected Image. 8. Changing the aspect ratio of the projected image. 9. Eco Mode. 9. Configuring Advanced Projector Settings. 11. Basic Setup Menu Operations. 11. Displaying the Setup Menu. 11. Configuring Setup Menu Settings. 11. Basic Setup Menu Example. 12. Password Protecting the Projector. 13. Inputting a Password. 13. Using the Password Feature. 13. Entering the Password when Turning On the Projector. 15. Restoring Projector Settings to Their Initial Factory Defaults. 16. Setup Menu Contents. 17. Image Adjustment Main Menu. 18. Screen Settings Main Menu. 20. Input Settings Main Menu. 23. Option Settings 1 Main Menu. 24. Option Settings 2 Main Menu. 26. USB Settings Main Menu Items XJS35 Only. 26. Operational Info Main Menu. 27. Restore All Defaults Main Menu. 28. Remote Controller Signal Range. 29. Projection Distance and Screen Size. 30. Connecting to a Component Video Output Device. 31. Fullscreen Display of an RGB Image. 32. Reattaching the Lens Cover. 33. Supported Signals. 34. About this manual. To perform this remote control operation, use this projector button. Button in the center of the cursor keys. XJS35 Users. This manual does not include information about using the XJS35 model projector while a USB device is connected to its USB port. For details about connecting USB devices to the projector, see the USB section.

XJS35 projector and procedures you need to perform to project images from a USB device. This section explains the various types of operations you can perform while the projector is projecting an image. Image Operations During Projection. You can perform the following operations while projecting an image. Adjusting Image Brightness. Note: Use the setup menu page 11 to adjust image brightness when you have an external video source. To adjust image brightness, you can select from among five different color mode settings to optimize the projected image. Note: Use the setup menu page 11 to select the color mode when you have an external video source. To change the color mode, the currently selected color mode is the "Main Menu" on page 18. Holding down the "Image" key. Note: You can specify projection of a black screen or blue screen, or a logo. For details, see "Freezing an Image." To freeze the projected image, that image remains projected on the screen. You can select from among eight different pointer styles, including various arrow styles, for pointers can be used during a presentation to indicate or highlight. Arrow 1. Oval 1. Spot 2. Note: Depending on the pointer style you are using, the pointer may not display properly. To display a pointer in the image, for details, see "Pointer" under "Option Settings 2 Main Menu" for this pointer type. Rotate the arrow by 90 degrees. Toggle between flashing and not flashing. Cycle the darkness transparency of the area not being pointed to. Note: VIDEO or component. For details, see "Important!" Eco Mode. Turning on the Eco Mode reduces lamp brightness to save power. The projector's cooling fan turns on when the Eco Mode is on. Turn on the Eco Mode when your priority is quieter operation. Turn off the Eco Mode when you want to use the projector at full brightness. Note: Use the setup menu page 11 to select the lamp mode when you have an external video source. Note: When you have an external device connected to the projector's USB port, use the "USB" mode. For details, see the "USB" section. Your projector has a setup menu that you can use to configure advanced settings. Basic Setup Menu Operations. Displaying the Setup Menu. Main menu.

The main menu includes seven items on the XJS35 main menu items. The currently selected item is highlighted. The submenu shows each individual setting with a guidance text. Guidance text provides a brief description of the setting. Note: You can position the setup menu in the center or on the left edge of the projection. Configuring Setup Menu Settings. The procedure below shows how to configure the projector.

following three settings. Note For more detailed information, see “Setup Menu. Contents” on page 17. To configure the “Image Adjustment J Contrast” setting To configure the “Image Adjustment J Color Mode” setting Password Protecting the Projector. The password feature lets you keep unauthorized individuals from using the projector. You Use the setup menu “Option Settings 1. J Power On Password” setting to configure power on password settings. Inputting a Password. The password of your projector is not really a “word” made up of letters, but rather a The following is the 8key sequence that Using the Password Feature. Note the following precautions whenever you use the password feature. Note that it is Change the initial factory default You will not be able to use the projector if you forget the password for some reason. If Note that you will be charged to have the Note that your CASIO distributor will not be able to clear the password of your projector Also, keep the projector’s warranty in a safe place. Important! Having your password cleared using the procedure described above will return all of the Keep a written record of your password! You will not be able to use the projector if you forget its password. We strongly suggest To change the password To turn password protection on and off Password setting screen. When you turn on the projector while password protection is turned on will cause a All projector operations will. Note Defaults. You can use the procedures in this section to restore all of the settings on a particular main To restore all settings on a particular main menu to their initial factory Option Settings 2.

To restore the settings of the main menu to their initial defaults, press the Language, Lamp Time, and password settings. This section contains tables that provide detailed explanations of all of the items included on Setting Name. This column shows the names of the settings as they appear on the submenu. Input. This column shows the input source for which each setting is supported. Input source names are abbreviated as R RGB input, C component video input, V video The letter N indicates that the setting can be Setting Unit. The setting unit indicates how a setting is stored. For example, you could store an “Image Adjustment J Brightness” Description. This column provides details about the setting item and how to select it. The initial default Setting Name. Setting. Unit. Description. Brightness Specific. Use this submenu to adjust the brightness of the Contrast Specific. Use this submenu to adjust the contrast of the projected Sharpness Specific. Use this submenu to adjust the sharpness of the outlines A larger value makes the image Saturation Specific. Use this submenu to adjust the color saturation of the Tint Specific. Use this submenu to adjust the tint of the projected Color Mode Specific. You can select from among five different color mode Use this setting for standard presentations in a well lit Standard. Use this setting when you want to highlight the colors of Graphics. Use this setting when you want photographs and graphics Use this setting to bring out the dark portions of your Blackboard. Use this setting for easy viewing when projecting onto a Color Balance Specific. This submenu lets you adjust the color balance of the Color Temperature. Select this option when you want to adjust the color Color. Select this option when you want to individually adjust the For all of the colors, a Input. Vertical. Position Specific. Use this submenu to adjust the vertical position of the Horizontal. Use this submenu to adjust the horizontal position of the Frequency Specific.

When vertical bands appear in the projected image while. RGB is selected as the input source, it means that the When this happens, use Important! If, for some reason, your manual frequency settings Phase Specific. When there is flickering in the projected image while RGB When this happens, use this setting Video Mode Specific. This setting is valid when VIDEO is selected as the input Optimized for movies. Still Image. Optimized for still images. In particular, this setting Restore Menu. Defaults Specific. Use this submenu to return all of the submenu items on For the items that have “Signal Specific” in the “Setting Unit” column of the above table, Screen Settings Main Menu. Setting Name. Keystone. Correction Use this submenu to correct vertical keystone of the Aspect Ratio Specific. Use this submenu to select one of the following aspect This setting specifies a 43 aspect ratio, which is the Note. When the input source is a component signal with Important! Note that enlarging or reducing the size of an Input. Projection. Mode Use this submenu to specify whether

projection will be. Select this option when projecting from the front of the Startup Screen. Use this submenu to specify whether or not a startup logo. Select this option to project the projector's builtin logo. Select this option when you do not want to project a No Signal. Screen. Use this submenu to specify what should be projected. Select this option to project a blue screen. Black. Select this option to project a black screen. Logo. Select this option to project the projector's builtin logo. Input. Blank Screen. Use this submenu to specify what should be projected. Blue. Select this option to project a blue screen. Select this option to project the projector's builtin logo. Restore Menu. Use this submenu to return all of the submenu items on Screen. Settings are always returned to their initial Setting Name.

RGB Input. Use this submenu to specify manually the type of signal. Automatically detects the signal being input from the RGB input terminal. For details about connecting a Component. Select this setting when the projector's RGB input terminal. Video Signal. Use this submenu to specify manually the type of signal. Select this setting to have the projector switch the video VIDEO input terminal. Signal Name. Indicator. Use this submenu to specify whether or not the name of. Select this option to turn on display of the name of the. Off. Select this option to turn off display of the signal source. Restore Menu. Use this submenu to return all of the submenu items on Setting Name. Menu Position. Use this submenu to specify the display position of the. Select this option to display the setup menu in the center. Auto Keystone. Correction. Use this submenu to turn auto keystone correction on or. Select this option to turn on auto keystone correction. Off. Select this option to turn off auto keystone correction. Auto Adjust. Use this submenu to specify whether or not auto adjust. Select this option to turn on auto adjust. Select this option to turn off auto adjust. Eco Mode. Use this submenu to turn the Eco Mode on or off. On. Select this option to reduce lamp brightness and save. Off. Select this option to project at maximum brightness. Auto Power. Off. Use this submenu to turn Auto Power Off on or off. See Operation for more information. Select this option to turn on Auto Power Off. Select this option to turn off Auto Power Off. Power On. Password. You can configure the projector to require input of a. For details, see Direct Power. Input. Unit. Single. Use this submenu to turn Direct Power On on or off. See "Direct Power On" in the "User's Guide Basic. Operation" for more information. Select this option to turn on Direct Power On. Select this option to turn off Direct Power On. While Direct Power On is enabled, the projector This is true. Language. Use this submenu to specify the language to use for Japanese. Restore Menu.

Defaults. This submenu returns all of the submenu items on the. Option Settings 1 main menu to their initial default. All of the other items are returned to their initial Setting. Zoom Memory. Use this submenu to turn zoom memory on or off. Zoom. Select this option when you want to restore the zoom. Off. Select this option when you want the image to be. Pointer. Use this submenu to specify the type of pointer that. Plug and Play. Select this option to turn on plugandplay. This will allow. Off. Select this option to turn off plugandplay. Option Settings 2 main menu to their initial default. For details about plugandplay, see "USB Function Guide" on the USB Settings Main Menu Items XJS35 Only. The USB Settings main menu is available only when there is an external device connected. For details, see "USB Function Guide" on Setting Name. Lamp Time. This submenu item shows the cumulative number of. For details about Reset Lamp. Time. Use this submenu item to reset the lamp time to 0 hours. For details about replacing the Input Signal. Specific. This submenu item shows the currently selected input Signal Name. Specific. This submenu item shows the signal name of the signal. For details about signal Index. Specific. This submenu item appears only when RGB or It shows projector internal Resolution. This submenu item appears only when RGB is the input Horizontal. Frequency. Specific. This submenu item shows the horizontal frequency of the Vertical. This submenu item shows the vertical frequency of the Scan System. Specific. This submenu item appears only when RGB or The input signal is interlace Setting Name. Restore All. Defaults. This submenu returns all submenu items on all main This operation can. For details about this procedure, see Unit Operating. Time. This submenu item shows the cumulative operating time Remote Controller Signal Range. When

performing an operation on the remote controller, point it at the remote control signal. The following illustration shows the range of Front, Back, and Remote Controller Range.

The allowable distance between the remote controller and the projector is less when there is an obstacle. Important! To avoid running down the battery, store the remote control unit so its buttons are not pressed. Screen Size 200, Screen Size 40, Screen Size 60, Projection Size. Screen Size. Approximate Projection Distance. Diagonal Minimum. Distance m. Maximum. Minimum. Distance Maximum. Distance Note that the distances provided above are for reference only. Some video devices are equipped with a component video output terminal. You can use an Important! Always turn off the projector and the video device before connecting them. Projector. RGB input terminal. Optional component video To component video Video device The projector does not support connection to any other Connection to a digital output terminal is not supported. The projector outputs images using XGA 1024 pixels 768 pixels video resolution. When The following shows how different Input Signal Example. Projected Image Because of this, the projected image may Use the following procedure to replace the lens cover if it should accidentally become Pressing too Press here with a pen or RGB Signal. Signal Name Horizontal. Frequency kHz. Resolution. Frequency Hz Signal Name Frequency kHz. Frequency Hz Signal Name. Horizontal. Frequency Hz File Type Extension pdf. PDF Version 1.3. Linearized Yes. Encryption Standard V1.2 40bit. User Access Print, Fill forms, Extract, Assemble, Print highres. Producer Acrobat Distiller 4.05 for Windows. Author CASIO COMPUTER CO., LTD. Create Date 20060630 142721. Creator FrameMaker 7.1. Page Count 36. Page Mode Use Outlines. Page Layout One Column. The internal DLP technology touts higher contrast, less visible pixels and more portability. Weighing in at 1.8 kg, this portable projector is bright and compact, perfect for business travelers, taking on a family vacation or just moving from room to room. Pressing too strongly can damage the tabs of the lens cover.

Reattaching the Lens Cover Press here with a pen or similarly pointed object as you slide the cover into place. We're committed to dealing with such abuse according to the laws in your country of residence. When you submit a report, we'll investigate it and take the appropriate action. We'll get back to you only if we require additional details or have more information to share. Note that email addresses and full names are not considered private information. Please mention this; Therefore, avoid filling in personal details. The manual is 1,12 mb in size. If you have not received an email, then probably have entered the wrong email address or your mailbox is too full. In addition, it may be that your ISP may have a maximum size for emails to receive. Check your email Please enter your email address. E6 before trying to use this projector. For more detailed information, see the User's Guide. Contents. Safety Precautions. E2. Operating Precautions. E6. Lamp Handling Precautions. E6. Lamp Replacement Precautions. E6. Other Precautions. E7. Unpacking. E9. Using the User Documentation on the General Guide. E10. Remote Controller General Guide. E12. Preparing the Remote Controller. E12. Replacing the Remote Controller Battery. E13. Getting Ready. E14. Setting Up the Projector. E14. Setup Precautions. E15. Adjusting the Projector Elevation Angle. E16. Rear Projection Connecting a Computer to the Projector. E17. Connecting to a Standard Video Device. E17. Connecting a USB Device to the Projector Turning On the Projector. E19. Turning Off the Projector. E21. Projector Basics. E22. Selecting the Input Source. E22. Adjusting the Projected Image. E22.