

Dlp Texas Instruments Projector Manual



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- **dlp texas instruments projector manual, dlp texas instruments mini projector user manual, dlp texas instruments mini projector instructions, texas instruments optoma dlp projector manual, dlp texas instruments projector review, dlp texas instruments mini projector manual, dlp texas instruments pocket projector manual, dlp texas instruments mini projector review, projector benq dlp texas instruments manual, 1.0, dlp texas instruments projector manual, dlp texas instruments mini projector user manual, dlp texas instruments mini projector instructions, texas instruments optoma dlp projector manual, dlp texas instruments projector review, dlp texas instruments mini projector manual, dlp texas instruments pocket projector manual, dlp texas instruments mini projector review, projector benq dlp texas instruments manual.**

Tap your device at the top of the Airplay list. Quickly access all of your photos, audios, videos and other types of files on your internal storage and the micro SD Turn on the projector. Open the file you want to project Check the available updates for software installed on your device and manage the update process. Local Update. You need ask the help from technical supporting about the firmware update. View the device status, legal information and other information. You can also update your system You can also update your system To avoid placing on the top of stereo equipment that radiated heat. If you do like this, it may result overheating or damage the device. Use only the power sources as indicated. If it's not working properly, or it has been dropped or damaged or dropped Incorrect repair may cause risk of electronic shock The static electricity of this projector sometimes may reach 3KV4KV, and the projector will be blurred screen or not so bright. When this phenomenon occurs,, pls shutdown the devices and reboot, it will work properly later. FCC 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 FCC. Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. ThisHowever, there is no guarantee that interference willif this equipment does cause harmful interference to radio or television reception, whichThis device complies with part 15 of the FCC Rules. Operation is subject to the following twoChanges or modifications not expressly approved by the party responsible for complianceThe device has been evaluated to meet general RF exposure requirement. The device can beThanks for reading!PDF Version 1.4. Linearized No. Title BCTC170401623E 2ALYRHGF02B NII report.doc. Author YZD. Creator pdfFactory Pro www.fineprint.cn. Producer pdfFactory Pro 3.52 Windows 7 Ultimate x64 Chinese Simplified. Page Count 22.<http://davefarrow.com/userfiles/canon-mf5550-user-manual.xml>

With a brightness of 3,700 ANSI Lumens and contrast ratio of 24,000:1 it delivers a perfect image display. With its light weight and compact form this is a short throw projector for easy installation that will fit any budget. It consists of an array of mirrors where each mirror represents a pixel element. For example, a highdefinition DLP projector or rear projector with 1920 x 1080 pixel resolution would have over 2 million tiny mirrors. Each mirror is attached to an electronically driven hinge that controls the amount of colored light that is reflected from VGA Cable, User Manual CD, Quick Start Guide, Warranty Card by region, Remote Controller with battery, AC Power Cord It is not designed to provide exact dimensions. When calculating the throw distance, bear in mind that the distance is measured from the front of the lens to the projection surface, except for Ultra Short Throw projectors with a mirror system. Where possible, attempt to position the projector in the middle of the zoom range, which is where the optics is optimized for. Try to avoid the extreme outer boundaries as the projector lenses has variance and performance tolerances that could make the screen not being filled, or the image being larger than the screen, caused by small variances in the optical systems. If you need to be at the extreme outer boundaries, we recommend that you order the projector and test the actual distance in your environment before fixing any mounting parts to the wall or ceiling.All programme specifications are subject to change at any time. All rights reserved.Tld ru. Language Russian. DW868 features WXGA resolution, multiple connection options and 4500 lumens of brightness. With HDMI 3D capability, Vivitek DW868 digital projector takes standard and 3D video to another level. Filterfree means significant savings and lower maintenance efforts over the projectors lifespan, which means a lower total cost of ownership for the projector.

BrilliantColor technology uses up to six colors, instead of just the three primary colors, red, green and blue, to improve color accuracy and brightens secondary colors. Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam, quis nostrud exercitation ullamco laboris nisi ut aliquip ex ea commodo consequat. Duis aute irure dolor in reprehenderit in voluptate velit esse cillum dolore eu fugiat nulla pariatur.Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Duis aute irure dolor in reprehenderit in voluptate velit esse cillum dolore eu fugiat nulla pariatur.Consumption 240W Economy Mode, 290W Standard Mode, Each connector is labelled HDMI 1, RGB 1.. Ensure the projector is switched to that input using the "Source" button on the projector. Also, the computer may require a toggle switch to turn on the output port. This is typically accomplished by holding down the "Fn" at the same time as a Function key. Each laptop manufacturer may use a different "function" key. Typically, it is F4 or F8. The symbol on the key is usually a laptop as well as a square. Please refer to your laptop manufacturers Users Guide for additional information. Lamp manufacturers provide many different classes of lamps and projectors are built around a specific lamp. While being "original manufacturer" lamps, it is not guaranteed that the class of lamp is the same as the Vivitek specified lamp from the manufacturer. If it is powered on, other commands work fine. Turn Low Power Mode to OFF. This eases maintenance requirements.The filters can be cleaned with running water. Please make sure to let them dry completely before installing them back. The filters should be changed if they are torn or worn. Vivitek would reflect the price reduction if there is any from the manufacturers.

<https://events.citeve.pt/chat-conversation/boss-me-20b-bass-multi-effects-pedal-manual>

Customers can have a technician do the replacement, but the labor would not be covered by the manufacturer's warranty. When the credit card information is sent to us by fax, only employees with authorization have access to this information. In addition, the technical standards for broadcasting HDTV are also able to handle 16:9 aspect ratio pictures without using letterboxing or anamorphic stretching, thus further increasing the effective resolution for such content. Their hours of operation are from Monday to Friday, 9AM to 6PM Pacific time. Usually the higher the brightness, the lower the lamp hours. Keep in mind however that some lamps won't make it all the way to their estimated life spans. If you operate your projector in a warm environment that is not adequately ventilated or at higher elevations without switching to "high altitude" mode in the menu, this will reduce lamp life. It is also strongly recommended that the projectors be connected to a surge protector as power surges can damage your lamp. Adhering to the recommended poweroff cycling will assist in maintaining lamp life. Using the projector in Economy mode will extend your lamp life. Vivitek has partnered with key partners around the U.S. These authorized partners can be found under the where to buy section. Click here for more detailed information. Vivitek has partnered with key partners around the U.S. These authorized partners can be found under the where to buy section. This may vary, depending on your laptop's brand it may not be F4, but F5, F7 or F8. Please refer to your laptop's user's guide for additional information. Filterfree means significant savings and lower maintenance efforts over the projector's lifespan, which means a lower total cost of ownership for the projector. BrilliantColor technology uses up to six colors, instead of just the three primary colors, red, green and blue, to improve color accuracy and brightens secondary colors.

The company's line of digital projection and display products incorporates the latest innovations and technologies to deliver superior products for its partners, customers and channels. Vivitek products are sold through authorized dealers, distributors, retailers and system integrators. Authenticity. Solution It is normally set to auto detect the aspect ratio on the display. Change the display settings to adjust the image size. Use the manual zoom ring on the lens to fill the screen area. Note 2 You may also experience black bars at the top and bottom of the screen, especially when watching a movie. This is due to the format of the movie. Not all movies are formatted in 16:9. Some are formatted wider than 16:9 which will create black bars on the top and bottom of the screen. Black border, border, image, sides To enable Super ECO Mode, just select Super ECO Mode and leave it without any OSD change. Then the screen will get dimmer gradually. To exit from Super ECO Mode, please press any menu button. If you receive this email in error, please email and advise the sender of a transmission error and delete the message and any attachments and any printouts. If you receive this email in error, please email and advise the sender of a transmission error and delete the message and any attachments and any printouts. However, some input devices may not be 100% compatible with MHL function but still claim YES. It would be suggested to get power from USB port with an USB cable Locate the video out port on the laptop or PC. This could include a VGA, DVI, HDMI or DisplayPort video out port. Then use a video cable to connect from the back of the PC to the back of the display. If there is still no display on a projector use the remote control to change the input source. To connect audio when using a VGA or DVI video cable, connect a 3.5mm audio cable headphone jack to the "audio out" of the PC, then plug the other end to the "audio in" port on the back of the display.

Note Please make sure that the video card in your system is able to connect to two displays and that there is a compatible video connector to attach to the display being used. Windows will automatically detect and configure the displays. Required hardware Windows 7 or later A Video card with more than one video out connection Two or more displays Connect the first display to the computer. This display will be considered the Primary display and be marked as display 1. Then,

connect the second display to the computer. Make sure that the sources of the displays coincide with the physical connection of the unit. Windows will automatically load the drivers and present an image on all the displays when it has finished. Manual configuration of the connected displays can be done using the steps below. Rightclick an empty area on your desktop, and then click Display settings. Click the Multiple Displays dropdown list, and then select Extend These Displays or Duplicate These Displays. If you cannot see the additional monitors listed, click Detect. Click the Resolution drop down menu, and select a screen resolution by moving the slider arrow right or left; then click OK. If the new settings are compatible, your computer screen will reappear with the new settings in place. To change display resolution settings back to the previous setting, hold down the Windows Logo key and press the P key to change the mode to computer only. Click Yes if you want to keep the new settings. Restart your computer to ensure that the changes are saved. Use the graphics adapter software to change the "Scaling" option to adjust the display size. Intel, AMD and NVidia use different software to accomplish this so please refer the video card user guide for detailed information. 2.Change Aspect Ratio on projector. Some projectors have an overscan setting, to change it please do the following go to OSD menu to adjust Overscan parameter.

Some projectors may be claimed to use at a limited angle dependent on the light source, such as lamp or LED. You dont have to set your projector to run at this resolution, but its usually recommended in order to ensure you see the sharpest text and images possible.A widescreen projector has both a wider shape and resolution than a standard ratio projector. If youre unsure of your projectors native resolution, check the user guide for this information. To change your screen resolution 1.Open Screen Resolution by clicking the Start button Clicking Control Panel, and then, under Appearance and Personalization, clicking Adjust screen resolution. 2.Click the dropdown list next to Resolution, move the slider to the resolution you want, and then click Apply. 3.Click Keep to use the new resolution, or click Revert to go back to the previous resolution. To open the Device Manager 1.Open your Start menu, in the search field type Device Manager and click the Device Manager shortcut. If you are using Windows 8, press the Windows key, type Device Manager at the Start screen, select the Settings category, and click the Device Manager shortcut. 2. In the device manager you can check in the category of display adapters to see what version of drivers you have loaded for your graphics card. 3. Select display adapters drop down right click the driver select Properties To connect multiple projectors by daisy chaining connect VGA cable from the primary projectors output to the next projectors VGA in, out and so forth. Please refer to the diagram. If so, what color is the LED, check the product user guide to get information on what the color of the LED means. Make sure the input cable is securely connected to the display input source such as VGA, HDMI, DP, disconnect and reconnect this cable on both ends. If possible, try another cable. Connect the projector using a different signal input.

Using a different input will help determine if the issue is isolated to a certain video port or input. You only have a blank screen, press "Auto Sync" on remote control to cycle through the different inputs. Also try pressing "Menu" on the projector to access the On Screen Menu, you can change input from here. To access the OSD and scroll to "Advanced settings" to factory reset the projector. Disconnect and securely reconnect the Power Cable. Try using another Power Cable and also a different power outlet. Most Computers use a similar power cable. If using a remote control, make sure the battery is properly installed. If you are still having issues please email us back for addition support Using an HDMI to VGA adapter will compromise the quality of video. VGA carries analog video signal while HDMI allows for the transfer of both high definition digital video and audio signals. Some adapters will cause total signal loss and may not properly convert the signal. Verify that the Mute on the projector is not on or the Volume is not turned down. Verify that the Mute on the computer is not on or the Volume is not turned down. If there is still no audio from the projectors speakers, connect the Audio cable to another audio source like a portable CD player or tape player headphone output. If audio can be heard through the projectors speakers, then there may be an

issue with the computers sound card. Connect another set of computer speakers if available or headphones to the AUDIO OUT or LINE OUT output on the Sound Card. Right click on the speaker in the system tray and check to see if the correct playback device is available and selected. If NO audio can be heard then there is an issue with the sound card or sound card drivers. Verify with the computers manufacturer for additional assistance. Connect the audio source to a different speaker system, such as headphones or a different TV, and verify if the audio source is the cause of the problem.

Try using a different audio cable to verify that the current one you are using is not faulty. Change the batteries in the remote control. NOTE We recommend you only use ViewSonic remote controls for ViewSonic products. We cannot guarantee that other manufacturers remotes will work or have full functionality on our products. Open the Menu and go to Advanced Settings, select Lamp and then you can view the Lamp settings. Some projectors have this information located in a different location and you may have to search in Settings or Options. Fans are essential to maintain optimal operating efficiency of the projector; so it is strongly recommended that the unit be sent in for service to replace the fan. If it seems like there is something hitting the fan blades it could mean that there is an obstruction in contact with the fan blades. First, try to identify the obstruction visually then try shaking it out if possible. If the noise continues, it is strongly recommended that the unit be sent in for service. Note When the high altitude mode is enabled, the fan will operate at a higher RPM, resulting in a slight increase in fan noise If the projector over heats, check to see if there is enough ventilation for air to be circulated around the unit. Make sure fans are running and that there is no obstruction. Let it cool, clear obstructions and check fans when turning the unit back on. After market lamps may cause an issue. This is a very common cause of a projector shutting off after a short time of being turned on. Aftermarket lamps have the same core but do not use the same housing materials. These materials may not dissipate heat as efficiently as the factory housing and cause the lamp to overheat, when this happens the projector will shut off. It is recommended that an original ViewSonic lamp be purchased. If your projector supports this feature, you can switch modes by turning the screen as shown in the diagram below.

A mouse cable that runs from the computer to the projector is required with projectors that support mouse emulation. 1. Is the USB connected to the projector. Make sure the USB is connected from the computer to the projector. There needs to be communication between the devices in order for the mouse function to work. 2. Did the drivers install. The drivers may not be installed properly, unplug and plug the USB, this should reset the driver If this doesn't work try the following. To manually load the drivers download them from the manufactures website or insert disc to load drivers. This is normal operation for any model with the network feature that had been enabled. If the Network feature is enabled then expect the fan to remain on at a lower speed when the projector is in standby. Note Some models have a cooling down period where the fans will remain on for a short time after shut down. Submit the error code displayed on the password screen to the email below. If a Long Throw lens is available for your projector, it will be listed on the online store. Note A Long Throw Lens is not available for all ViewSonic projectors. To check availability, or to purchase a long throw lens, please contact ViewSonic Parts Department. In the Projector Distance Calculator screen enter the desired distance from the screen to calculate the image dimensions. Try different distance values until you find the desired image size. Key stoning refers to distortion of a projected image in which the top of the image looks broader than the bottom. Make sure the projector is flat on the desk or aligned perpendicular to the screen. If wall or ceiling mounted, make sure that the projector lies flat. Most ViewSonic projectors have a Keystone button on the Remote Control or on the Projector itself. While the projector is off and cool, try to remove dust with a clean lint free cloth, or a can of compressed air. If the spots remain, the unit will need to be sent in for service if still in warranty.

Contact ViewSonic Customer Care to verify warranty status. Air Flow is important for cooling so make sure the intake and exhaust vents are free from obstruction. Do not cover or obstruct any of the air vents on the device. Make sure the projector is not enclosed or right against a wall; it needs ventilation space all around. Don't place the projector on top of other electronic equipment, such as a DVD player; these also produce heat. Fans: Make sure nothing is obstructing the cooling fan. Listen to hear if it is working properly; get the device repaired as soon as possible if it isn't. Room temperature: If possible, don't mount your projector in a hot section of the room; i.e. above a radiator. You may need an additional cooling system if the room temperature is consistently hot. High Altitudes: If the projector is being used in a location of higher elevation you may need to turn the option for high altitude use on. This will cause the fan to operate at a higher speed which is needed for the thinner air that is found at higher elevation. You can consult the user guide for this information. Using the projector: Using the projector on its brightest settings will make it hotter, shorten bulb life and use more electricity. Do not move the projector when hot; this can cause the bulb to shatter. Check the projector's user guide's safety instructions to avoid problems regarding the mounting and placement of the projector. The Lamp Timer will also let you know when the lamp needs to be replaced. The Lamp timer can be found in the projector Menu. The specific location of the timer can be found in different locations depending on the model of the projector. Please refer to the user guide for specific instruction on how to locate the Lamp Timer. Then retry the Power Switch. Try using another Power Cable. Check the power source using another electrical device like a radio to make sure the power source is supplying sufficient voltage.

If the projector is plugged into a power strip or extension cord, try connecting to a dedicated wall outlet. If using a laptop computer, make sure to toggle the signal to the external display. Unplug the Video cable from the projector and the computer and inspect for bent or broken pins on either end. Reconnect and test for Video. Make sure the Resolution is set at the native setting and the Refresh Rate is 60 Hz in the laptop or computer display settings. Test the projector with another computer or laptop to see if the problem follows other display. Unplug and replug SVideo, Composite, or Component Video cables and confirm pins are not bent or broken. Replug and Test for Video. Test the projector with another SVideo, Composite, or Component Video device to see if the problem follows other display. Verify the contrast and brightness is not set to zero. If there is some other problem with your monitor, please provide a more detailed description below. Test the projector on a different computer to isolate the problem. Please follow the instructions below on how to change the resolution on a computer running Windows. Changing the Resolution for Windows Resolution is a setting made through the computer being used with the projector. The display takes in the resolution from the computer and if it falls within the projector's working range, an image will display. Setting and checking the resolution is done through the computer's operating system, and what determines the resolution is the video card. From the popup menu, select Properties, then select the Settings tab. Change the Desktop Area or Screen area on some PCs to set the resolution example 1280 x 1024. For the clearest and sharpest image it is best to select the display's native resolution. Check the specs of the display for information of this setting. Moving the projector closer to the screen will make the image smaller, and moving the projector farther from the screen makes the image size bigger.

The projector also has manual zoom control to adjust image size. This can be controlled on the unit itself using the manual zoom located next to the manual focus adjust ring. Do NOT spray the cleaner directly onto the lens. In a circular motion gently wipe the lens clean. Replace lens cap if projector is not to be used. The projector should display exactly what the computer tells it to do. If the projector normally works fine, but does not display a Power Point presentation, this usually indicates a computer or video card setting problem. If there is a problem displaying the file from a USB drive, make sure the file was created with Microsoft Power Point and not a 3rd party office program. If you have a projector and are using the RF input, disconnect and reconnect the RF cable. Try using a

different audio cable to verify that the current one you are using is not faulty. The serial number can also be found on the original box of the unit as well. Although it may sound obvious, the adapter can become loose without even knowing. If its not plugged in all the way, it can make it seem like the adapter is not working, but it may just not be getting power from the wall outlet. When in doubt a good way to make sure it is plugged in properly is to disconnect and then reconnect the connection. Check adapter indicator light The AC adapters may have a power indicator light on the adapter brick. Check for this indicator light and if there is one, make sure it is light up with a green light. If you see a power indicator it is a good indication that the adapter is at least receiving power. Check the wall outlet itself Some wall outlets require a light switch to be in the on position for the outlet to be active. Many newer houses, apartments, and condos feature this type of wall outlet. If the light switch is on, verify the wall outlet is working in general. Use a volt meter to measure the power output and verify the outlet is functioning properly.

Alternatively you can also try another wall outlet. Also, double check the circuit breaker and make sure nothing is tripped or turned off. Check adapter brick connection Most AC adapters come in two pieces. Make sure both of those pieces are connected firmly and securely. The two pieces connect at the rectangular box piece, often called the brick. You can verify the connections by disconnecting and reconnecting all cables. Adapter plugged into projector Although it may seem obvious, the adapter can become disconnected from a projector. The metal tip on the adapter cord needs to be firmly attached to the projector for it to receive power from the adapter. Also, in either the metal tip on the adapter or the connection on the projector, there is often a small metal pin. Make sure this pin is not bent or broken as that can cause a problem with the projector receiving power from the adapter. Replacement If you have determined the AC adapter is not working properly and needs to be replaced, you can get a replacement from our parts store or contact customer service for a replacement if the unit is still in warranty. If you need to make changes to the settings open the Menu options and locate the 3D settings. Check the user manual for each specific model for more information regarding these settings. 2. Connect the BluRay player to the projector using an HDMI cable. 3. Insert 3D content into BlueRay player, turn projector on, set source to HDMI and play. 4. Make sure that 3D glasses have been charged and turn them on by pressing the button on the glasses. Note If a receiver is being using in the setup, it must also support 3D pass through or the 3D image will not be transferred correctly. Note some units may have the reset option in a slightly different location.

<http://www.familyreunionapp.com/family/events/boss-me-20b-bass-multi-effects-pedal-manual>