


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The size of the monitor is usually expressed in inches, 1 inch 2.54 centimeters. The size of the diagonal size of the monitor, so you measure the screen from the bottom to the right. Page 2 The size of the monitor is usually expressed in inches, 1 inch 2.54 cm. The size of the diagonal size of the monitor, so you measure the screen from the bottom to the right. Page 3 The size of the monitor is usually expressed in inches, 1 inch - 2.54 centimeters. The size of the diagonal size of the monitor, so you measure the screen from the bottom to the right. Dell UltraSharp U2717D User Guide Model: U2717D Regulatory Model: U2717DNOTE: NOTE indicates important information that will help you make better use of your computer. WARNING: WARNING indicates potential damage to equipment or data loss if instructions are not followed. WARNING: WARNING indicates the potential for property damage, injury or death. Copyright © 2016 Dell Inc. All rights are reserved. This product is protected by U.S. and international copyright and intellectual property laws. The Dell™ and the Dell logo are trademarks of Dell Inc.Contents About Your Monitor. He was a - he said , he said that I. 5 Package Contents 5 Features product 6 Identification of parts and controls 7 The specifications of the monitor Built-in diagnostics 50 Common problems 51 Specific product problems... 52 High Definition Mobile Link (MHL) Specific Problems 53 Appendix About the contents of the monitor package, your monitor comes with the components below. Make sure you get all the components and contact Dell if something is missing. NOTE: Some items may be optional and may not come with a monitor. Some functions or media may not be available in some countries. USB 3.0 upstream cable (allows USB ports on the monitor) DP cable (mDP to DP) - Drivers and documentation tools - Fast Setting Guide to Security and Regulatory Information - Factory Calibration Report Features Dell UltraSharp U2717D Monitor has an active matrix, thin-film transistor (TFT), liquid crystal display (LCD) Monitor features include: 68.Identification parts and controls Front View Label 1 2 Description Button Function (For more information, see Operating Monitor) Button on/off (with LED indicator) About your monitor 7NassTa the label label Use 1 VESA mounting holes (100 mm x 100 mm for attached VESA cover) Wall Mountain Monitor using VESA followed wall fastening kit (100 mm x 100 mm). 2 Regulatory label lists regulatory permits. 3 Release button Stand Release booth with monitor. 4 Security Lock Slot Provides a monitor with a security cable lock (sold separately). 5 Barcode, serial number and link to this label if you need to contact Dell for technical support. Description of the lower view label Use 1 AC power connector to connect the monitor's power cable. 2 HDMI (MHL) connector Connect your computer with HDMI cable or MHL devices with MHL cable (optional). 3 JACK DP (c) Connect your computer with a DP cable. 4 mDP connector (c) Connect the computer with mDP to the DP cable. 5 DP connector (out) DP output for MST (multistream transport) are able to control. The DP 1.1 monitor can only be connected as the last monitor in the MST chain. Monitor Specifications Flat Panel Specifications Screen type Active matrix - TFT LCD Panel type In-plane switching (IPS) Viewable image Diagonal 68.47 cm (27 inches) Active Area Horizontal 569.736 mm (22.43 inches) Vertical 335.664 mm (13.21 inches) 191239.86 mm2 (296.30 inches2) Area Pixel pitch 0.2331 mm x 0.Preset Display Modes Display Mode Vertical Frequency (Hz) 70.0 Pixel Clock (MHz) 720 x 400 Horizontal Frequency (kHz) 31.5 28.3 Sync Polarity (Horizontal/ Vertical) -/+ 640 x 480 31.5 60.0 25.2 -/- 640 x 480 37.5 75.0 31.5 -/- 800 x 600 37.9 60.3 40.0 +/- 800 x 600 46.9 75.0 49.5 +/- 1024 x 768 48.4 60.0 65.0 -/- 1024 x 768 60.0 75.0 78.8 +/- 1152 x 864 67.5 75.0 108.0 +/- 1280 x 1024 64.0 60.0 108.0 +/- 1280 x 1024 80.0 75.0 135.0 +/- 1600 x 1200 75.MST Multi-Stream Transport (MST) Modes MST Source Monitor Maximum number of external monitor that can be supported 2560 x 1440/60 Hz 2560 x 1440/60 Hz 2 NOTE : Maximum external resolution of the monitor is supported by 2560x1440 60 Hz only. Электрические спецификации Видео входные сигналы - Цифровой видеосигнал для каждой дифференциальной линии На дифференциальную линию на 100 ом impedance - DP/HDMI/MHL сигнальная поддержка Входное напряжение/текущий 100-240 VAC / 50 или 60 Гц ± 3 Гц / 1.Высота (сжатый) 387,2 мм (15,24 дюйма) Ширина 292,4 мм (11,51 дюйма) Глубина 200,3 мм (7,89 дюймов) Вес Вес с упаковкой 9,9 кг (21,83 фунта) 7,3 кг (16,09 фунта) Вес с сборкой стенда и кабелями Вес без сборки стенда 4,5 кг (9,9 фунта) (Для монтажа стены или VESA монтировать соображения - нет кабелей) Вес сборки стенда 2,5 кг (5.Power Management Modes Если у вас есть VESA DPM-совместимых видеокарты или программного обеспечения, установленного в вашем компьютере, монитор может автоматически уменьшить его потребление энергии, когда не используется. Это называется режимом энергосбережения». Если компьютер input from the keyboard, mouse or other input devices, the monitor automatically resumes work. The following table shows the power of power and signaling this automatic energy-saving function. Pin Appointments DP connector (in) Pin number 20-contact side of connected signal cable 1 ML3 (n) 2 GND 3 ML3 (p) 4 ML2(n) 5 GND 6 ML2 (p) 7 ML1 (u) 8 GND 9 ML1 (p) 10 ML0 (n) 11 GND 12 ML0 (p) 13 CONFIG1 14 CONFIG2 15 AUX CH (p) 16 GND 17 AUX CH (n) 18 Hot Plug Detect 19 Return 20 DP_PWR About Your Monitor 15DP connector (out) Pin number 20-pin side of connected signal 1 ML0 (p) 2 GND 3 ML0 (n) 4 ML1 (p) 5 GND 6 ML1(n) 7 ML2(p) 8 GND 9 ML2 (n) 10 ML3 (p) 11 GND 12 ML3 (n) 13 CONFIG1 14 CONFIG2 15 AUX CH (p) 16 GND 17 AUX CH(n) 18 Hot Plug Detect 19 Return 20 DP_PWR 16 On your MonitormDP Pin connector Number 20-contact side of connected signal cable 1 GND 2 Hot Plug Detect 3 ML3 (n) 4 CONFIG1 5 ML3 (p) 6 CONFIG2 7 GND 8 GND 9 ML2 (n) 10 ML0 (p)) 11 ML2 (p) 12 ML0 (p) 13 GND 14 GND 15 ML1 (n) 16 AUX (p) 17 ML1 (p) (p) 18 AUX (n) 19 GND 20 DP_PWR About your monitor 17HDMI connector Pin number 19-contact side of the connected signal cable 1 TMDS DATA 2 2 TMDS DATA 2 SHIELD 3 TMDS DATA 2- 4 TMDS DATA 1 5 TM DS DATA 1 SHIELD 6 TMD DATA 1- 7 TMDS DATA 0 8 TMDS DETAILS 0 SHIELD 9 TMDS DETAILS 0- 10 TMDS HOURS 11 TMDS HOURS 12 TMDS HOURS- 13 CEC 14 Reserved (N.C.MHL Pin connector number 19-Contact side of connected signal cable 1 N/C 2 CD_SENSE 3 N/C 4 N/C 5 TMDS_GND 6 N/C 7 MHL 8 MHL_Shield 9 MHL- 10 N/C 11 TMDS_GND 12 N/C 13 N/C 14 N/From 15 CD_PULLUP 16 N/C 17 VBUS_CBUS_GND 18 VBUS 19 CBUS 2Shell Shield About your 19Universal Serial Bus (USB) This section gives you information about USB ports available on your monitor. NOTE: Up to 2 A in the USB port downstream (port with battery icon) with BC 1.2 matching devices; to 0.9 A at the other 3 ports downstream USB. Your computer has the following USB ports: No. 1 upstream - bottom - 4 downstream - 2 on the left side, 2 at the bottom of the power charging port - one on the left side (Port with battery icon); supports the ability to charge quickly if your device is 1.Plug-and-Play you can install a monitor in any system compatible with Plug-and-Play. The monitor automatically provides the computer system with Advanced Display Identification Data (EDID) using display data channel (DDC) protocols so that the computer can customize itself and optimize the monitor settings. Most of the monitor's installations are automatic; You can choose different settings if you want. For more information about changing the settings of the monitor, see NOTE: The procedure below is applicable to the default stand. If you have purchased any other booth, see the documentation sent from the stand to customize it. WARNING: Place the monitor flat, clean and soft surface to avoid scratching Hold the base of the stand with a triangular mark, ▲ up. Line the base of the stand with protruding blocks to match the slot on the stand. Insert the base blocks of the stand completely into the slot stand. Lift the screw handle and turn the screw clockwise. After fully twisting the screw, fold the screw handle within the recess. Use Tilt, Swivel and Vertical Extension NOTE: This is applicable for a subsea monitor. If you have purchased any other booth, please contact the appropriate booth setting guide to set up the instructions. Tilt, Swivel and Vertical Extension with an extension to the monitor, you can tilt the monitor for the most comfortable viewing angle. NOTE: The stand detaches when the monitor comes from the plant. NOTE: When you're in portrait viewing mode, you may encounter a deterioration in performance in graphics applications (3D Gaming, etc.). Setting up your system's rotation display settings Once you've turned the monitor, you need to complete the procedure below to adjust the rotation display settings of your System.Connecting HDMI cable (optional) Link cable (or MDP) NOTE: The default is DP port. Choose the input source on the monitor to switch to MDP. Connect the monitor to the DP Multi-Stream Transport (MST) NOTE: Supports the DP MST function. The graphics card must be certified dp1.2 with the MST option. NOTE: Remove the rubber fork when using the DP connector. Connect the USB cable with Mobile-High Definition Link (MHL) NOTE: This monitor is ready mHL. NOTE: To use the MHL function, only use MHL-certified cable and original devices that support MHL output. NOTE: Some original MHL devices may take more than a few seconds or longer to deduce an image, depending on the MHL of the original devices.4 5 Select input on the HDMI monitor (MHL) using the OSD menu (see On-Screen Display (OSD) Menu for more information). If the monitor doesn't display the image, see the Cable Organization After connecting all the necessary cables to the monitor and computer (see Cable Connection) to organize all the cables as shown above. Remove Stand CAUTION Monitor: To prevent scratches on the LCD screen when removing the stand, make sure the monitor is on a soft, clean surface. NOTE: The procedure below is applicable to the default stand. If you have purchased any other booth, see the documentation sent from the stand to customize it. To remove the offering: 1 Place the monitor on a soft cloth or pillow. 2 Tap and hold the stand-release button. 3 Lift up and off the monitor. Wall Mounting (optional) NOTE: Use M4 x 10mm screws to connect the monitor to the installation wall Check out the instructions that come with a VESA-compatible wall mounting kit. 1 Place the monitor on a soft cloth or pillow on a stable, flat flat 2 Remove the stand. 3 Use a Phillips crosshead screwdriver to remove four screws providing a plastic cover. 4 Attach the mounting bracket from the wall mounting kit to the monitor. The monitor's work Turning on the monitor Click to turn on the monitor. Using the front control panels, use the control buttons on the front of the monitor to customize the characteristics of the image displayed. When you use these buttons to customize the controls, OSD shows the numerical value of the features as they change. The following table describes the front-facing buttons: Description of the Front-Panel 1 button Use this button to choose from a list of preset color modes. The key to the label: Pre-installed modes 2 Use this button to choose from the input list. Key to the label: Input 3 Menu 4 Use this menu button to run the on-screen display (OSD) and select the OSD menu. See Access to the menu system. Use this button to return to the main menu or exit the main OSD menu. The front button Use the buttons on the front of the monitor to customize the image settings. Description of the front button 1 Use the Up (increase) and Down (decrease) buttons to customize items in the OSD menu. Up Down 2 Use the OK button to confirm your choice. OK 3 Use the Back button to get back to the previous menu. Using the On-Screen Display (OSD) Menu Access: Any changes made with the OSD menu are automatically saved if you move to another OSD menu, exit the OSD menu, or wait for the OSD menu to disappear. 1 Click 2 Click to run the OSD menu and display the main menu. and buttons to move between options. When you move from one icon to another, the name of the option is highlighted. 3 Click or 4 Click once to activate the highlighted option. Icon Menu and Submenus Description Brightness / Contrast use this menu to activate brightness/contrast adjustment. Brightness adjusts the brightness of the illumination (minimum 0; maximum 100). Click to increase the brightness. Click to reduce the brightness. NOTE: Manual brightness adjustment is disabled when dynamic contrast is turned on. First adjust the brightness, and then

adjust the contrast only if further adjustments are needed. Menu icon and Submenus DP mDP HDMI/MHL Auto Select Reset Input Source Color Description Select DP entry when using the DP connector (DisplayPort). Use to select the source of the DP input. Select mDP input when using the mDP (mini DisplayPort) connector. Use to select the source of the MDP input. Select HDMI/MHL input when using the HDMI connector. Use HDM/MHL to select the source of the input. Use to select Auto Select, scan the monitor for input sources. Menu icons and submens described preinset modes When selecting pre-installed modes you can choose Standard, Multimedia, Film, Game, Paper, Color Temperature., Colors., or the custom color from the list. Standard: Default color settings. This is the default pre-installed mode. Multimedia: Perfect for multimedia applications. Film: Perfect for movies. Game: Perfect for most gaming apps. Paper: The brightness and sharpness settings are ideal for viewing text. Icon color and submenus Description allows you to set video input mode: RGB: Choose this option if your monitor is connected to your computer (or DVD player) using HDMI, mDP-DP cable, or MHL devices using the MHL cable. YPbPr: Choose this option if your DVD player only supports YPbPr. Gamma allows you to install Gamma on a PC or MAC. Shade Saturation Reset the User Color or adjust the shade from '0' to '100'. Menu Icon and Spoof Display Description Use the display menu to customize the image. Aspect Sleep Monitor Ratio Sharpness Dynamic Contrast Response Time MST Adjust the Image Ratio to Broad 16:9, 4:3, or 5:4. Sleep after timeout: The monitor goes into sleep after a timeout. Never: Monitor never fall asleep. Makes the image clearer or softer. Use or adjust the sharpness from '0' to '100'. Allows you to improve the contrast level to provide a clearer and more detailed image quality. Menu icon and Submenus Energy Energy Power Button LED USB allows you to set the state of light power to save energy. Allows you to turn on or off the USB feature while the monitor is on or off. NOTE: USB ON/OFF on standby is only available when the USB cable is upstream. This option will be gray when the USB upstream cable connects. Reset Energy Select this option to restore the default energy settings. The Icon Description Menu and Submenus Select are an option to customize OSD settings, such as OSD languages, the amount of time the menu stays on the screen, and so on. Rotate the language Install the OSD display in one of eight languages. (English, Spanish, French, German, Brazilian Portuguese, Russian, simplified Chinese or Japanese). Rotates OSD at 0/90/180/270 degrees. You can customize the menu to match the display rotation. Menu icons and description Submenus Personalize Choose from pre-installed modes, brightness/contrast, input source, aspect ratio, rotation set as a key shortcut. Resetting Personalization restores fast-access keys to factory defaults. Icon Menu and Submenus Description Other DDC/CI 44 Choose this option to customize OSD settings such as DDC/CI, LCD conditioning, and so on. DDC/CI (Display Data Channel/Command Interface) allows you to set up your monitor with software on your computer. Select Unplug to this feature. Turn on this feature for better user experience and optimal monitor performance. The Menu icon and Submenus LCD description helps reduce minor retention cases. Depending on the air conditioning, the degree of image image it may take some time for the program to start. Select Enable to start the process. Resetting others restores other settings, such as DDC/CI, for factory defaults. Factory Reset restores all the default OSD settings in the plant. NOTE: This monitor has a built-in function for automatic brightness calibration to compensate for LED aging. OSD Message Warning When dynamic contrast function is enabled (in these preset modes: Game or movie), manual brightness adjustment is disabled. When the monitor doesn't support a specific resolution mode, you can see the following message: This means that the monitor can't sync with the signal it receives from the computer. See the monitor specifications for the horizontal and vertical frequency ranges addressed by this monitor. Recommended mode 2560 x 1440. Activate computer and wake up monitor to access OSD. If you press any button other than the power button, the following messages will appear depending on the input you choose: If either DP, mDP, HDMI/MHL are selected, and the corresponding cable is not connected, a floating dialog will appear, as shown below. or see troubleshooting for more information. WARNING: Before you start any of the procedures in this section, follow the safety instructions. Self-Test Your Monitor provides a self-testing feature that lets you check if your monitor is working properly. If the monitor and computer are connected properly, but the monitor screen remains dark, start the monitor for self-testing, excluding the following steps: 1 Turn off both the computer and the monitor. 2 Disable the video cable from the back of the computer. or 4 This box also appears during the normal operation of the system if the video cable is disabled or damaged. 5 Turn off the monitor and plug in the video cable; then turn on the computer and the monitor. If the monitor screen remains empty after using the previous procedure, check the video controller and computer because the monitor is functioning properly. The built-in diagnostic monitor has a built-in diagnostic tool that will help you determine whether the screen anomaly you are experiencing is an inherent problem with the monitor or with the computer and graphics card. NOTE: You can only start a built-in diagnostics when the video ckaller is off and the monitor is self-flowing. To start the built-in diagnostics: 1 Make sure the screen is clean (without dust particles on the surface of the screen). Common Problems The following table contains general information about common monitor problems you may encounter and possible solutions: Common What You Symptoms Experience No Video/Power No Led Image from Possible Solutions - Make sure the video cable, Monitor and computer are properly connected and secure. Check if the power outlet is functioning using any other electrical equipment. Make sure the power button is depressed fully. Common Symptoms That you experience missing color image missing color Possible solution - perform a self-test monitor. Make sure the video cable that connects the monitor to your computer is properly connected and secure. Check for curved or broken pins in the video cable connector. Wrong Color Color Color - Change preset settings in a not-so-good OSD color menu depending on the app. Adjust R/G/B according to Custom. Color in osD color menu. Specific Symptoms No Images When Using a DP Connection with a PC What you experience is a Black Screen Possible Solution - Check which standard DP (DP 1.1a or DP 1.2) your graphics card is certified. Download and install the latest video card driver. - Some DP 1.1a graphics cards cannot support DP 1.2 monitors. Go to the OSD menu according to the input choice, click and hold the DP select key for 8 seconds to change the monitor settings from DP 1.2 to DP 1.1a. Instructions for the safety of displays for glossy frames the user should consider placing the display, as the bezel can cause disturbing reflections from the surrounding light and bright surfaces. WARNING: The use of controls, adjustments, or procedures not specified in this documentation may result in shock, electrical hazards, and/or mechanical hazards. For information on security instructions see FCC Notifications (U.S. Settings Monitor Display Setting Resolution up to 2560 x 1440 (maximum) For better performance. Set display resolution to 2560 x 1440 pixels by following steps: In Windows Vista, Windows 7, Windows 8 or Windows 8.1: 1 For Windows 8 or Windows 8.1 only, select desktop tiles to go to the classic desktop. 2 Right click on the desktop and click Screen Resolution. 3 Click list falls out of the screen resolution and select 2560 x 14440. 4 Tap OK. Don't dell your computer in Windows Vista, Windows 7, Windows 8 or Windows 8.1: 1 For Windows 8 or Windows 8.1 only, select desktop tiles to switch to a classic desktop. 2 Click the right button on your desktop and click Personalization. 3 Settings display click change. 4 Click Extended Settings. 5 Click Advanced Settings. 5 NVIDIA, ATI, Intel, etc.). 6 Contact the graphics card provider's website for an updated driver (e.g. WARNING Monitor Cleaning Guidelines: Before cleaning the monitor, turn off the monitor's power cable from the electric WARNING: Read and follow the safety instructions before cleaning the monitor. For best practice, follow these instructions in the list below while unpacking, cleaning or processing the monitor: monitor: clean cloth with water. Page 2 NOTE: NOTE indicates important information that will help you make better use of CAUTION: CAUTION indicates potential hardware damage or data loss if instructions are not followed. WARNING: WARNING points to the potential for property damage, personal copyright © 2016 Dell Inc. All rights are reserved. This product is protected by U.S. and international copyright and intellectual property laws. Dell™ and the Dell logo are trademarks of Dell Inc. in the United States and/or other jurisdictions. All other marks and names mentioned in this may be trademarks of the respective companies. Companies.

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