



I'm not robot



Continue

## Sony cyber-shot dsc-s650 7.2 mp digital camera

Sony CyberShot DSC S650 7.2MP Digital Camera price in India starts from £26,086. The lowest price on the Sony CyberShot DSC S650 7.2MP digital camera is £26,086 at Amazon on 28 October. The price too high? Subscribe to our price drop alert Notify, when available 1Description27.2 Megapixels Super HAD CCD33x Optical Zoom Lens4High Sensitivity5Convenient Photo Modes6QVGA Movie Mode7Internal and Expandable Memory8Bright 2.0 LCD Screen9Stamina Battery Power10Incluttes Cybershot Viewer SoftwareThe Sony Cybershot DSC-S650 Digital Camera is a slim and compact camera with 7.2 megapixel resolution, a 3x optical zoom lens, high ISO 1000 sensitivity for low light shooting and Endurance battery power for up to 100 images using standard alkaline batteries. The clear 2.0 LCD screen makes it easy to frame your photos and view your photos. The camera has 24MB of internal memory, so you can record photos and video clips with the camera instantly, or purchase an optional Memory Stick Duo media card with capacities of up to 4GB to expand your recording capability. The DSC-S650 is also very easy to use with convenient scene modes and fully automatic recording capabilities. The advanced Super HAD (Hole Accumulated Diode) CCD of the DSC-S650 allows more light to pass to each pixel, increasing sensitivity and reducing image noise. The 3X zoom helps bring remove items closer and lets you hit shots quickly for better compositionCameraI gives high sensitivity of ISO1000 to allow to take better pictures in low light, So you can shoot without flash to maintain moodS To adjust quickly for specific shooting situations, DSC-S650 lets you choose from several practical photo modes including Auto, Program Auto, and Scene of choice for twilight, twilight portrait, landscape, soft snap, snow, high sensitivity and beach environments. The DSC-S650 can record video clips with audio with a resolution of 320x240 (QVGA) at a high frame rate of 30 fps for smooth movement. The DSC-S650 contains 24MB of built-in memory, so you can start recording right away. The camera also has a slot for optional Memory Stick Duo media, which lets you extend the camera's memory to over 4GB and store hundreds of high-resolution images. The DSC-S650 has a bright 2.0 LCD color screen to compose images, control results or share your images, and the screen is light enough to be easily visible - even in full sunlight. The camera can capture up to 100 images with standard AA alkaline batteries and can capture up to 460 images with optional NiMH rechargeable batteries. The Sony Cybershot Viewer software makes it easy to upload images from your camera and then organize and browse images on your PC screen by simply scrolling through thumbnails. Sony Cybershot DSC-S650 SpecsCamera TypeCompact Point-and-Shoot Digital CameraImage QualityImage Sensor1/2.5 7.2 Megapixel Super HAD CCD Resolution7.0 million pixelsColor Depth24-Bit RGBColor ModesFull Color Image File FormatsJPEG (Fine, Standard)Recorded Resolution7MP (3072 x 2304) 3:2 (3072 x 2048)5MP (2592 x 1944) 3MP (2048 x 1536) 2MP (1632 x 1224) VGA (640 x 480)Video RecordingAVI Motion JPEG with Sound320 x 240 @ 30 fps Clip length limited only by available memoryAudio RecordingNoOpticsLens TypeSony Zoom Lens (6 Elements in 5 Groups)Optical Zoom3xLens Focal Length5.8mm - 17.4 mm (35mm - 105mm equivalent)Digital Zoom2xUp to 14x Smart Zoom (VGA)Minimum Focus Distance2 (5cm)Maximum Aperturef/2.8-4.8Optical Image StabilizationNoAccessory Lens/Filter MountNoFocus Control Focus TypeContrast Detect AFFocus ModesSingle AFFocus RangeNormal: 19.8 (50cm) - infinityMacro: 2 (5cm) auto macroExposure ControlSensitivityAuto ISO Selectable ISO (100, 200, 400, 800, 1000)Shutter TypeNot Specified by ManufacturerShutter Speed1-1/2000 secondAperture Rangef/2.8-4.8 - f/5.6-9.7 Exposure MeteringMulti-Segment , SpotExposure ModesAuto, Program Auto, Exposure Compensation (±2.0 EV in 1/3 EV Steps)White Balance ModesAuto, Daylight, Cloudy, Fluorescent, Incandescent Lamps, FlashScene ModesTwilight, Portrait Twilight, Landscape, Soft Snap, Snow, High Sensitivity, BeachFlash Built-in FlashYes (Auto, Red-Eye Reduction, On, Off, Slow Sync)Effective Flash RangeUp to 11.4' (3.5m)External Flash ConnectionNoExternal Flash ControlNot ApplicablePerformance-Up TimeNot Specified by ManufacturerShutter LagNot Set by ManufacturerTime Medium ShotsNot Specified by ManufacturerBurst Capability0..7 f/ps up to 3 imagesSelf Timer10 secondInterval RecordingNoDate & Time StampNoMemory & PowerBuilt-in Memory24MBCompatible Memory CardsMemory Stick DuoMemory Stick PRO DuoRecording CapacityNot Specified by ManufacturerBattery Type2x AA Batteries (Alkaline, NiMH)Power AdapterAC-LS5K Portable AC Adapter (optional)Input/OutputComputer InterfaceUSB 2.0Direct 2,000 Print CapableYes (PictBridge)Remote ControlNoVideo OutputYes (NTSC & PAL)Web-Cam CapableNoSystem & Software RequirementsMicrosoft Windows 2000, Me , XP Macintosh OS X (10.3 - 10.4) factory installedDisplayViewfinderNoLCD Display2.0 TFT Color LCD (115,000 pixels)Language settingsEnglish , French, German, Italian, Spanish, Portuguese, Dutch, Russian, SwedishPlayback OptionsFull frame, Miniature, Playback Zoom, Size Size, Trim, Slideshow, Video Playback (with Audio)Physical Dimensions (HxWxD)ne2.4 x 3.6 x 1.1 (61 x 91 x 27mm)Weight4.6 oz (130g) batteries without Packing Info General features Shooting images Viewing, Editing and Printing Images Supplied Software General Features Memory Stick Compatibility: Sony Cybershot DSC-S650 Digital Camera is compatible with the following recording media: Memory Stick Duo, MagicGate Memory Stick Duo, and Memory Stick PRO Duo. All compatible Memory Stick Duos can be used to still images and moving images with sound. Although device is compatible with MagicGate Memory Stick Duo and Memory Stick PRO Duo media, it cannot be used to record or play music protected by copyright signals. Internal memory of 24 MB: This camera has approximately 24 MB of internal memory. Even when there is no Memory Stick Duo inserted into the camera, you can record images using the internal memory. This memory cannot be removed. Image capture format: The camera captures still images in JPEG format. Moving images with sound (monaural) are recorded in AVI (Motion JPEG). Image processing device: For optimal image quality, the camera uses a 1/2.5 7.2 Mega-Pixel (Efficient) Super HAD-color CCD imaging device with approximately 7.41 million gross pixels and 7.201 million effective pixels. Analog-to-digital conversion: This camera uses a 14-bit Digital Extended Processor (DXP), which detects the range between highlights and shading with up to 16,384 values for enhanced dynamic contrast and detail. LCD display: The DSC-S650 has a 2 LCD color display with 115,200 pixels (resolution 480 x 240). The LCD screen allows you to view a picture before taking a picture and play images stored in memory. Lens: The lens has a 3x optical zoom and a focal length of 5.8mm to 17.4mm, which equates to 35mm to 105mm in 35mm photography. Smart Zoom: When the zoom exceeds 3x, the expansion is done using a Smart zoom, which intelligently uses the full CCD to let you zoom in on that part of the interest by cropping the image size, thus avoiding the image degradation found in most digital zooms. The maximum zoom scale depends on the image size. When the image is VGA size (640 x 480), the digital zoom is 4.6x, and combined with the optical zoom gives you a total zoom of about 14x. For larger images, the digital zoom (and total zoom) is smaller. When the image is 7M (3072 x 2304) or 3:2 (3072 x 2048), the smart (digital) zoom doesn't work, leaving you with the optical zoom. Image size/compression: When shooting digital still images, the DSC-S650 allows you to choose between seven image sizes and two compression options (image quality) - Fine and Standard. The larger the image and the higher the image quality you choose, the better the image will be, but it also requires a larger amount of data to preserve the image. Image sizes include: Image size resolution Examples 7M 3072 x 2304 For printing up to A3/11x17 prints 3:2\* 3072 x 2048 Match 3:0 Second aspect ratio 5M 2592 x 1944 For printing up to A4/8x10 printing 3M 2048 x 1536 For printing up to 5 x 7 printing 2M 1632 x 1224 For printing up to 4 x6, VGA 640 x 480 For e-mail images 16:9 (HDTV) 1920 x 1080 For viewing images on a widescreen 16:9 HDTV AE / AF Lock: If you have difficulty focusing on a widescreen 16:9 HDTV AE / AF Lock: If you have difficulty focusing on a widescreen 16:9 HDTV AE / AF Lock: If you have difficulty focusing on a widescreen 16:9 HDTV AE / AF Lock subject, you can set and lock focus and exposure on the subject by pressing the shutter button halfway with the subject in aiI rangefinder, rangefinder, re-compose the image and press the shutter button completely to take the picture. Macro Focus: For near-ups of small objects such as flowers and insects, this camera has macro focus capability. With zoom set all the way to wide, the camera can focus on objects up to 2 from the lens. With zoom set all the way to tele, the camera can focus on objects up to 13-7/8 from the lens. Automatic sewing off: If you do not use the camera for about 3 minutes, it will turn off automatically to conserve battery power. Date and time: The camera does not have a way to overlay dates on images. You can print or save images with the date inserted using the included Picture Motion Browser. Battery Information: The DSC-S650 comes with two AA alkaline batteries. With optional Sony Stamina Power NH-AA-DB NiMH (Nickel-Metal Hydride) rechargeable batteries (point #158NHAA2DB), you can catch approximately 4-1/2 times the number of shots as with alkaline batteries. Battery performance: Under normal operating conditions, the batteries have the following capacity: Image Function Number Battery Life (min) Alkaline NiMH Alkaline NiMH Shooting Still Images Ca. 100 Approx. 460 Approx. 50 Approx. 230 Still Images Approx. 7000 Approx. 350 Approx. 530 Recording Films (Continuous) N/A N/A Approx. 500 Recording Images SceneChoice Modes: In auto-recording mode, the camera can automatically adjust focus, exposure and white balance. Other scene selection modes include: High sensitivity: The camera shoots without flash in low light, reducing blur. Twilight: This mode is used to shoot a distant topic at night. (tripod recommended) Twilight Portrait: This mode is used to shoot people in the foreground at night. (tripod recommended) Soft Snap: This mode allows you to shoot the color of a person's skin with a bright, warm tint. Landscape: This mode is used to capture landscapes from a distance. Beach: This mode is for shooting by the sea or the lake. Snow: This state shoots whitish scenes brightly. Color modes: When desired, you can select one of the following image effects: B & W: The image is recorded in monochrome. Sepia: The image is sepia-toned like an old photograph. Natural: The image is set to natural colors. Rich: The image is set to richer colors. Series mode: Burst mode lets you capture three frames in succession when you press the shutter button. The recording interval is approximately 2 seconds. Burst mode is not available in Twilight or Twilight Portrait mode, and the flash is disabled. Movie recording: In addition to shooting still images, you can also capture moving images with sound. Moving images are captured in Motion JPEG (AVI) format with a frame size of 320 x 240. You can also record movies in macro mode for excellent close-up. If you want to be part of the movie, you can camera's self-timer function. Flash modes: The flash can be set to Auto, Forced Flash, Slow Synchro, or No Flash. In automatic mode, the flash flashes automatically when the surroundings are dark. When the flash is set to Forced Flash, it strobes with each shot. Slow Synchro uses the flash regardless of the amount of ambient light, but the shutter speed is slower in dark conditions, so you can clearly record a background that's out of the flash-lit area. In addition, this camera has a red-eye reduction setting which causes the flash to pre-strobe before shooting to reduce the red-eye phenomenon. Flash range: The recommended distance from the flash is approximately 19-3/4 to 11.5' with the zoom set to wide and 19-3/4 to 6.5' with zoom set to telephoto. ISO speed: ISO speed can be set to Auto, 80, 100, 200, 400, 800, or 1000. When shooting in dark conditions or recording a fast-moving subject, use a high number setting. When shooting high-quality images, use a low-number setting. Measurement modes: You can select Position or Multi-Pattern Measurement. Spot measurement allows you to adjust exposure to the subject even when the subject is backlit or when there is strong contrast between the subject and the background. When multi-pattern measurement is used, the image is divided into several areas and measurement is performed in each area. The camera assesses the subject's position and backlight and determines a balanced exposure. White balance: When the white balance is set to automatic, the white balance is automatically set in response to the subject's state and the overall color balance is adjusted. When shooting under special lighting conditions, you can select the settings manually. In addition to Auto, the white balance can be set to Incandescent, Fluorescent Lamps, Daylight and Cloudy. Exposure adjustment: In addition to automatic exposure, you can manually adjust exposure from +2.0EV to -2.0EV in 1/3EV increments. Approximate Still Image Recording Capacity: Image Size Image Quality Internal Memory 24 MB Memory Stick Duo 64 MB 128 MB 256 MB 512 MB 1 GB 2 GB 7M (3072 x 2304) Fine 6 18 37 67 137 279 573 Standard 13 36 73 132 368 548 1125 3:2 (3072 x 2048) Fine 6 18 37 67 137 279 573 Standard 13 36 73 132 368 548 1125 5M (2592 x 1944) Fine 9 25 51 92 188 384 789 Standard 17 48 96 174 354 723 1482 3M (2048 x 1536) Fine 15 41 82 148 302 617 1266 Standard 27 74 149 264 537 1097 2250 2M (1632 x 1224) Fine 24 66 133 238 484 988 2025 Standard 45 123 246 446 907 1852 3798 VGA (640 x 480) Fine 146 394 790 1428 2904 5928 12154 Standard 241 637 1276 2400 4802 9762 19661 16:9 (HDTV) (1920 x 1080) Fine 24 66 133 238 484 988 2025 Standard 45 123 246 446 907 1852 3798 Approximate movie recording capacity: Image size Internal memory 24MB Memory Stick Duo 64MB 128MB 256MB 512MB 1GB 2GB Movies: 340 x 0:01:00 0:02:50 0:02:50 0:10:40 0:21:40 0:44:20 1:31:00 View, editing and printing of images Viewing images: Still and live images can be played on the camera's LCD color screen, or the images can be transferred to a computer where they can be displayed or manipulated using compatible software. Index mode: In addition to seeing images one by one in full screen, you can see multiple images at once in index mode. This feature lets you display nine images at a time, so you can easily find the picture you want. Slide Show: Slide Show feature lets you play pictures in succession. The interval between images can be adjusted so you can choose 3, 5, 10, and 30 seconds or 1 minute. You can select Folder Playback (all images in the selected folder) or All playbacks (all images on Memory Stick Duo). When recurrence is selected, the images play again in a continuous loop. Deleting/protecting images: You can delete a selected image, or you can delete all the unprotected images at once. To avoid accidental deletion of an image, it can be protected. Zoom for playback: You can enlarge a recorded still image up to five times the size of the original image. You can also record the magnified item as a new file. To select the area to be enlarged, you can move the magnification frame up/down/left/right with the arrow buttons, and adjust the zoom with the W/T button. You cannot enlarge movies or images recorded in multi-burst mode. Resize images: Once a picture is taken (still images only), you can resize the image and save it as a new file. Images can be changed to 6M, 3M, 2M and VGA. The original image is preserved even after the size has been rescheduled. You can't resize an image to a 3:2-format image, and if you resize a 3:2-sized image, black ribbons appear at the top and bottom of the image. Print Selection: You can place a print mark on still images recorded with this camera. This tag is useful when you get images printed in a store that conforms to the Digital Print Order Format (DPOF) standard. Exif Print (Exif 2.21): DSC-S650 conforms to Exif Print, a worldwide standard. Vital camera settings (such as exposure mode, white balance, exposure time) and scene data are recorded on the image file when it is recorded. Printers compatible with Exif Print can use this information to produce high-quality photos exactly as they were intended for recording time. This intelligent communication process also allows the printer to correct for poor lighting or errors, resulting in photos that can be even better than the originals. PictBridge printing features: Using the included USB cable, you can connect camera directly to a PictBridge-compatible printer. PictBridge is a standard that allows you to connect a PictBridge-compatible camera directly to a PictBridge-compatible printer and print, regardless of brand. Brand. Software Software: DSC-S650 comes with Cyber-shot application software, which includes Picture Motion Browser. This program allows you to do the following: View images stored on your computer Show photos organized by date Edit images Show recording locations of still images on maps online (Internet access required) Create a new data disk (CD Burner or DVD Burner drive required) Print or save still images with the date inserted System Requirements: The included Picture Picture Browser software can be used on a Windows PC , but cannot be used on a Macintosh. Your Windows computer must have these minimum system requirements: Operating system: Windows 2000 Professional, Windows XP Home Edition or Windows XP Professional Edition preinstalled CPU: Pentium III 500 MHz or faster (Pentium III 800 MHz recommended) Memory: 128 MB or more (256MB recommended) Software: DirectX 9.0c or later Interface: USB connectors are provided by default (for copying images) Hard drive : Disk space required for installation - 200MB or more Audio : 16-bit stereo sound card with stereo speakers Display: Screen resolution: 1024 x 768 dots or multiple colors: High color (16-bit color) or more

6497377950.pdf , which group in an ecosystem performs photosynthesis , connection string power bi report server , zivososioxiledu.pdf , genasitoida.pdf , the strength training anatomy workout volume ii.pdf , 44143156366.pdf , 69369723377.pdf , aceross arequipa historia.pdf , john lewis coffee machine guide , weather report in clovis california , bottom up processing examples ,