



Your PDF Guides

You can read the recommendations in the user guide, the technical guide or the installation guide for SONY HANDYCAM HDR-CX380. You'll find the answers to all your questions on the SONY HANDYCAM HDR-CX380 in the user manual (information, specifications, safety advice, size, accessories, etc.). Detailed instructions for use are in the User's Guide.

User manual SONY HANDYCAM HDR-CX380
User guide SONY HANDYCAM HDR-CX380
Operating instructions SONY HANDYCAM HDR-CX380
Instructions for use SONY HANDYCAM HDR-CX380
Instruction manual SONY HANDYCAM HDR-CX380

SONY
make.believe

HDR-CX380/B

High Definition Camcorder

Cherish family memories forever with gorgeous, Full HD 60p quality, 55x Extended Zoom and Optical SteadyShot™ image stabilization to keep things clear and shake free. You can even tap to focus and track your subjects with the bright, 3.0" touchscreen and shoot over six hours footage on the built-in memory.



Key Features

1920x1080 Full HD 24p/60p w/8.9MP Exmor R® CMOS Sensor

Create cinematic video in high definition 1920 x 1080 24p/60p and high quality 8.9MP still images. Experience stunning low-light sensitivity with improved image clarity and drastically reduced grain with Sony's back-illuminated Exmor R CMOS sensor. Designed for compact cameras and camcorders, the Exmor R CMOS sensor relocates the photo diodes above the support circuitry, maximizing the light gathering area per pixel so you can shoot with better results in lower lighting conditions.

Up to 6hr 25min recording with 16GB¹ embedded Flash Memory

The built-in 16GB¹ embedded Flash memory can record and store up to 6 hours 25 minutes of high definition video footage (HD LP mode).

55x Extended Zoom to get even closer to the action

Extended Zoom works in conjunction with 30x optical zoom to get even closer to the action while maintaining HD image quality.

Optical SteadyShot™ image stabilization w/ Active Mode

Optical SteadyShot™ image stabilization with Active Mode compensates for greater degrees of camera shake to deliver stunningly smooth video from wide angle to full telephoto shooting. In addition, innovative 3-Way Shake-Canceling aids electronic roll stability for even smoother video capture.

3.0" wide Clear Photo Plus™ LCD (230k) touch screen

The 3.0" (16:9) Clear Photo Plus™ LCD touch screen (230k) displays sharp, bright, vivid images, letting you compose a shot more easily — even outdoors, while enabling you to change settings to best represent the scene. Use the touchscreen to select faces and objects to keep in focus and monitor levels of exposure while you record.

Wide Angle G lens to capture more of what you want

Experience the pinnacle of Sony's lens technology with the professional-quality G Lens. Engineered for superior optical performance, Sony G lenses deliver brilliant, accurate color reproduction and sharp, amazingly detailed images. In addition, the 28.2mm focal length in Photo and Video Modes offers a broader perspective for enhanced wide angle shooting.

Expanded recording/monitoring with mic/headphone jack

Features dedicated mic and headphone inputs for expanded audio recording options and convenient monitoring of audio with headphones (external microphones and headphones sold separately).

Shoot high quality AVCHD or web optimized MP4 video

Select between HD video in the AVCHD or MP4 format for highest quality or easy transfer and sharing. AVCHD provides premium video that can be enjoyed on large screen HDTVs, and is ideal for capturing precious memories at special occasions, family vacations and other moments you want to treasure for a lifetime. MP4 is great for those moments that you want to quickly share on your social networks or store on the cloud.

Tracking Focus follows selected subjects in/out of the frame

Tracking Focus works as an extension of Face Detection to allow you to select an object with a touch of the LCD and have the focus follow the selected object, even if it leaves the frame and returns.



[You're reading an excerpt. Click here to read official SONY HANDYCAM HDR-CX380 user guide](http://yourpdfguides.com/dref/5026704)
<http://yourpdfguides.com/dref/5026704>

Manual abstract:

0" touchscreen and shoot over six hours footage on the built-in memory. High Definition Camcorder Key Features 1920x1080 Full HD 24p/60p w/8.9MP Exmor R[®] CMOS Sensor Create cinematic video in high definition 1920 x 1080 24p/60p and high quality 8.9MP still images. @@Designed for compact cameras and camcorders, the Exmor[®] R CMOS sensor relocates the photo diodes above the support circuitry, maximizing the light gathering area per pixel so you can shoot with better results in lower lighting conditions. Up to 6hr 25min recording with 16GB1 embedded Flash Memory The built-in 16GB1 embedded Flash memory can record and store up to 6 hours 25 minutes of high definition video footage (HD LP mode). 55x Extended Zoom to get even closer to the action Extended Zoom works in conjunction with 30x optical zoom to get even closer to the action while maintaining HD image quality. Optical SteadyShot[™] image stabilization w/ Active Mode Optical SteadyShot[™] image stabilization with Active Mode compensates for greater degrees of camera shake to deliver stunningly smooth video from wide angle to full telephoto shooting. @@@@In addition, the 26.8mm focal length in Photo and Video Modes offers a broader perspective for enhanced wide angle shooting.

Expanded recording/monitoring with mic/headphone jack Features dedicated mic and headphone inputs for expanded audio recording options and convenient monitoring of audio with headphones (external microphones and headphones sold separately). Shoot high quality AVCHD or web optimized MP4 video Select between HD video in the AVCHD or MP4 format for highest quality or easy transfer and sharing.AVCHD provides premium video that can be enjoyed on large screen HDTVs, and is ideal for capturing precious memories at special occasions, family vacations and other moments you want to treasure for a lifetime. MP4 is great for those moments that you want to quickly share on your social networks or store on the cloud. Tracking Focus follows selected subjects in/out of the frame Tracking Focus works as an extension of Face Detection to allow you to select an object with a touch of the LCD and have the focus follow the selected object, even if it leaves the frame and returns.

Wind noise reduction for clear voice recording Wind Reduction reduces noise and interference that is produced when wind passes over the microphone, giving you a clearer and more enjoyable sound experience. Closer Voice (with Face Detection) When the camcorder's Face Detection technology identifies people in a scene, an Advanced Acoustic Processor automatically reduces background noise, resulting in recorded voices with outstanding clarity and intelligibility. Highlight Playback creates movies with transitions for you Why spend hours editing your movies when you can let your camcorder do it for you? @@@@There are 180 different combinations possible: Portrait, Baby, Walk, Tripod , Backlight, Landscape, Spotlight, Twilight, Macro, Low light, Auto Wind Noise Reduction. The camcorder utilizes an advanced sound processor and sophisticated noise reduction algorithms to reduce wind noise by up to 10db compared to other models. @@@The Windows Image Mastering API (IMAPI) Ver.

2.0 or later is required to use the function for creating discs. Starter (Edition) are not supported. Standard installation is required. @@1GB equals 1 billion bytes, a portion of which is used for data management functions 4. Requires HDTV and HDMI cable sold sep. 9. @@For Mac: Requires Mac OSX (v10.5-10.7) 13.

Requires via VMC-UAMI cable (s.



[You're reading an excerpt. Click here to read official SONY HANDYCAM HDR-CX380 user guide](http://yourpdfguides.com/dref/5026704)
<http://yourpdfguides.com/dref/5026704>