

HD Flash Memory Handycam® Camcorder

Record brilliant, 1920 x 1080 high definition video2 on the go with the ultra-portable Sony® HDR-TG5V Handycam® camcorder. With a strong and lightweight pure titanium body and a built-in GPS receiver7 that maps where you shot your videos and photos and can display your current location, the HDR-TG5V makes an ideal travel companion.

 Face Detection technology for Video Footage and Digital Still Photos

processing engine, Face Detection technology recognizes up to 8 faces

the most prominent, automatically

helps make skin tones look natural

without affecting other colors in the

Made possible by the BIONZ™ image

anywhere in the frame and by selecting

controls focus, exposure, and color to

help capture smiling faces brightly and

clearly. Face Detection technology also

image. With variable bit allocation, the

HDR-TG5V allocates encoding bits on

detected face areas prior to encoding

other parts of the picture, making them

mode, Face Detection technology sets

sharper and clearer. In still picture

the flash level to optimize picture

Smile Shutter™ technology for still and

Smile Shutter™ technology lets the

camcorder automatically take still

photos when your subject smiles, even

while shooting high definition video.

You can also set the sensitivity and

choose child, adult, or auto priority

Carl Zeiss® Vario-Tessar® lens with

SteadyShot® image stabilization The HDR-TG5V features a professional-

quality Carl Zeiss® Vario-Tessar® lens

camcorders. Precision ground optics

SteadyShot® image stabilization helps

designed specifically for compact

help maintain the sharpness and

access to menus and additional functionality such as spot focus and

contrast of larger lenses, and

clarity

dual capture

- = 1920x1080 high definition video recording² 1920 x1080 high definition resolution lets you record your memories in exceptional Sony® Full High Definition quality².
- 16GB¹ embedded memory 16GB¹ of embedded flash memory gives you the ability to record up to two hours of high definition video at the highest quality settings.
- Geotagging with built-in GPS receiver? A built-in GPS receiver? makes the HDR-TG5V an ideal choice for travelers. In addition to automatically adjusting your camcorder's clock to the proper time zone, the GPS receiver also gives you the ability to view your current location on the LCD map display, as well as "tag" your shooting locations. Tagged videos and still images can be reviewed and played back using the Map Index function on the camcorder or once downloaded to your PC using the supplied PMB (Picture Motion Browser) software9.
- Slim, light and durable pure titanium body The slim, sleek Sony® HDR-TG5V Handycam® camcorder is constructed of pure titanium. This remarkably durable and lightweight metal makes the HDR-TG5V an ideal travel companion that can be carried with ease and slipped into a pocket or purse reducing the risk of nicks and scratches.
- 4 megapixel still image capture
 4 megapixel still image capture lets
 you take high resolution digital photos.
- Built-in Intelligent Flash
 For added clarity and detail when
 taking pictures in low-light situations,
 the built-in flash reduces shadows and
 improves pictures.
- reduce blur caused by camera shake.

 2.7" (diag.) wide touch panel Clear Photo LCD Plus™ display 2.7" (diag.) wide (16:9) touch panel Clear Photo LCD Plus™ display provides excellent viewing clarity with improved resolution (211K pixels). The display rotates up to 270 degrees for multiple viewing angles, as well as provides sharp, detailed images for monitoring or playback. The convenient touch panel allows easy

spot metering.

- ADDITIONAL FEATURES
- Power On by opening LCD display
- 10X Optical / 120X Digital Zoom
- 1/5" Exmor™ CMOS image sensor with ClearVid™ array

SONY make.believe

- BIONZ™ Image Processor
- Highlight Playback
- Dolby® Digital 2ch stereo recording with Built-in Zoom Mic
- Auto Lens Cover
- Dual Record with simultaneous still image and video capture
- Hybrid Recording to 16GB¹ memory or optional Memory Stick® media
- Includes Sony® PMB (Picture Motion Browser) software⁹
- Smooth Slow Record
- x.v.Color™ technology for superior color
- BRAVIA® Sync™ technology⁵
- HDMI[™] connection output via included cradle
- USB 2.0 interface
- Map Index
- Film Roll Index
- Face Index
- Dynamic Range Optimizer

















x.v.Color









HI-SPEED USB













HDR-TG5V

HD Flash Memory Handycam® Camcorder

Imaging Device: 1/5" Exmor™ CMOS sensor with ClearVid™ array

Recording Media: 16GB Embedded Flash memory Memory Stick PRO Duo™ Media (Sold Separately)

Recording and Playback Times: 16GB Flash Memory: High Definition: FH = up to 110 min., HQ = up to 120 min. SP = up to 280 min., LP = up to 355 min. Standard Definition: HQ = up to 230 min., SP = up to 340 min., LP = up to 655 min.

Video Actual: 1430K Pixels (16:9) 1080K Pixels (4:3)

Still Actual: 1490K Pixels (16:9) 1990K Pixels (4:3)

Processor: BIONZ™ image processor Video Resolution: 1920 x 1080 Still Picture Resolution: 4 megapixel

Microphone: Built-in Zoom Microphone

White Balance: Auto, Outdoor, Indoor, One Push (via Touch panel)

Still Image Mode(s): JPEG

Face Detection: Yes - video and still

Hybrid: Yes

Quick On: Power On by LCD

Dual Record: Yes

Embedded GPS: Yes Dynamic Range Optimizer: Yes

Scene Mode(s): Auto, Twilight, Twilight Portrait, Candle, Sunrise & Sunset, Fireworks, Landscape, Portrait), Spotlight, Beach, Snow

Image Stabilization: SteadyShot™ image stabilization

Smile Shutter™ technology: Yes

Face Index: Yes

Film Roll Index: Yes Fader Effect(s): Black, White

Easy Operation: Yes

Slide Show Mode: Yes Photo Capture from Movie: Yes

x.v.Color™ : Yes

Memory Stick® Pro Duo Media Compatibility: Tested to support up to 16GB media capacity; does not support high speed transfer function; does not support Access Control security function.

Exposure: Yes (Touch Panel)

Multiple Language Display: Yes BRAVIA® Sync™: Yes

Format: HD: MPEG4 AVC/H.264 SD: MPEG2

Analog Audio/Video Output(s): Included (via A/V Remote Terminal)

Digital Audio/Video Output(s): Yes (via USB)

USB Port(s): Hi-speed (2.0 compliant)

Component Video (Y/Pb/Pr) Output(s): Supplied (via A/V Remote jack)

HDMI™ Connection Output(s): Yes (mini)

Audio/Video Remote Terminal: Yes

LCD Screen: 2.7" (diag.) touch panel Clear Photo LCD Plus™ display

Manual / Auto Lens Cover: Auto Light/Flash: Yes

Media Card slot: Memory Stick PRO Duo™ Media slot

35mm Equivalent: 53 - 621mm (4:3 Camera Mode), 43 -507mm (16:9 Camera Mode)

Aperture: F 1.8-2.3

Focal Distance: 3.2 - 32.0mm

Focus: Full range Auto / Manual (Touch Panel) Progressive Shutter Mode: Yes (Still Image) Shutter Speed: Auto (Slow Shutter ON), 1/30 - 1/1000; Auto (Slow Shutter OFF) 1/60 - 1/1000 Scene Selection, 1/2 - 1/1000

Optical Zoom: 10x

Digital Zoom: 20x

Resolution: 4 megapixel still

Lens Type: Carl Zeiss® Vario-Tessar®

Minimum Illumination: 5 lux

(Auto Slow Shutter On, 1/30 Shutter Speed)

Battery Type: InfoLITHIUM® with AccuPower™ Meter System (NP-FH50)

Power Requirements: 7.2V (battery pack); 8.4V (AC Adaptor)

Operating System Compatibility: Microsoft® Windows® 2000 Professional, XP Home, XP Professional, Windows

Supplied Software: PMB Ver.4.2.00 Supports Windows 2000 Professional Service Pack4 (SP4), Windows XP Service Pack3 (SP3)(32bit) Windows Vista Service Pack1 (SP1)(32bit/64bit). Not supported by Mac OS

Weight: w/o battery: 8oz (290g), w battery: 90oz (280g) Measurements: 1 3/16 x 4 5/8 x 2 1/2 inch (30x117x62mm)

Supplied Accessories

AC-L200, AC Adaptor

NP-FH50, Rechargeable Battery Pack

DCRA-C250, Handycam Station® cradle

Component A/V Cable

Composite A/V Cable

USB Cable (long)

USB Cable (short - travel)

USB Adaptor Cap

PMB Application Software / USB Driver / (CD-ROM) Wrist Strap

NP-FH50, Rechargeable InfoLITHIUM Batteries

LCS-BBDB/R/L, Case

Starter Kit

AC-VQH10, AC Adaptor/Charger for H series batteries

BC-TRP, Travel Charger

VMC-30MHD, HDMI Cable (mini

HVL-10NH, Tripod (VCT-80AV Video Light)

VCL-HGE07TB, Wide End Conversion Lens

UPC Code: 027242763005

- When measuring media capacity, 16GB equals 16 billion bytes, a portion of which is used for system management and/or application files. The capacity that a user can use is approximately 14.7GB. 2. This camcorder captures high definition footage in the AVCHD format
- DVD media containing AVCHD footage should not be used with DVD based players or recorders, as the DVD player/recorder may fail to eject the media and may erase its contents without warning. DVD media containing AVCHD footage must only be played back on a compatible Bluray Disc devices, PC with supplied software or PLAYSTATION®3 devices.

 3. Requires BRAVIA Sync feature in each product, including a compatible
- BRAVIA® HDTV. Please refer to owner's manual to determine compatibility.

 NAVTEQ map detail on the camcorder is limited in some areas. By
- using a compatible PC, a broadband Internet connection, and supplied Picture Motion Browser software, your photos and videos can be shown on an online map service. The online map service is currently provided courtesy of Google, and is subject to change or termination without notice

- 5. Requires Windows® 2000 Professional SP4, Windows XP SP2, or
- Windows Vista®. Not supported by Mac OS.

 6. Smooth Slow Record captures 3 seconds of video, which play back over 12 seconds.

2009 Sony Electronics Inc. All rights reserved. Reproduction in whole or in part without written permission is prohibited. Sony, Handyca SteadyShot, BlONZ, Clear Photo LCD Plus, Smille Shutter, AVCHD, Clear Vid, x.v. Color, BRAVIA, Sync, Exmor, Memory Stick Duo, Memory Stick Duo, Memory Stick Duo, Memory Stick and the Memory Stick logo are trademarks of Sony. PLAYSTATION is a registered trademark of Sony Computer Entertainment. Microsoft, Windows, and Windows Vista a trademarks of Microsoft Corporation. Bluray Disc and it's logo are trademarks. HDMI is a trademark of HDMI Licensing LLC. Dolby is a registered trademark of Dolby Laboratories. All other trademarks are trademarks of their respective owners.

*Logo mentions need to be included if logo shown or listed in copy



Please visit the Dealer Network for more information at www.sony.com/dn