HDC-Z10000 / Specifications

| SENSOR SECTION | | | | | | | |
|--|------------------|--|--|--|--|--|--|
| Image Sensor | | 1/4.1" MOS Sensor x 3 x 2 | | | | | |
| Total Pixels | | 9.15 megapixels (3.05 megapixels x 3) | | | | | |
| Effective Pixels | Motion Image | [2D] 6.57 megapixels (2.19 megapixels x 3) [16:9] [3D] 6.21 megapixels (2.07 megapixels x 3) [16:9] | | | | | |
| LENS SECTION | | | | | | | |
| | | [2D] F1.5 (WIDE) / F2.8 (TELE) [3D] F1.5 (WIDE) / F2.7 (TELE) | | | | | |
| Optical Zoom | | [2D] 12x [3D] 10x | | | | | |
| | | [2D] 2.84 - 34.1 mm [3D] 2.84 - 28.4 mm | | | | | |
| 35 mm Film Camera Equivalent Motion Image | | [2D] 29.8 - 368.8 mm [16:9] [3D] 32.0 - 320.0 mm [16:9] | | | | | |
| CAMERA SECTION | | | | | | | |
| Standard Illumination | n | 1400 lx | | | | | |
| Minimum Illuminatio | n | 5 lx (iA mode ON: 1/30) | | | | | |
| Minimum Shooting Distance | | [2D] Approx. 1.2 m (all zoom range), Approx. 3.5 cm (Wide range macro [3D] Approx. 2.5 m (all zoom range), Approx. 45 cm (Wide range macro | | | | | |
| Focus | | Auto / Manual | | | | | |
| White Balance | | Auto / White Set / 3200K / 5600K / Ach / Bch | | | | | |
| Zoom | Intelligent Zoom | [2D] 23x | | | | | |
| lmage Stabilizer | | [2D] HYBRID O.I.S. + (5 axis) [3D] POWER O.I.S. | | | | | |

| * In PAL areas. 1080/60 | 0i, 1080/30p, and | 1080/24p for 3D, | and 1080/60p, | 1080/60i, | 1080/30p, |
|-------------------------|-------------------|------------------|---------------|-----------|-----------|
| and 1080/24p for 2D | in NTSC areas. | | | | |
| | | | | | |

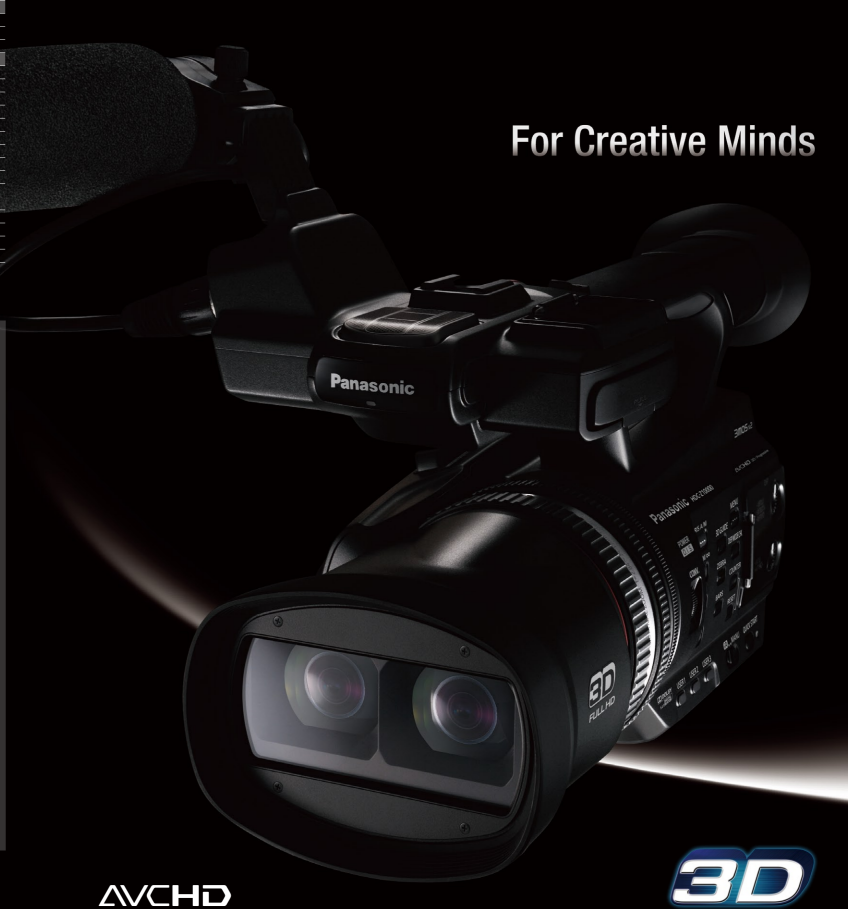
Panasonic ideas for life

3D/Progressive

Integrated Twin-Lens 2D/3D Camcorder

HDC-Z10000

FULL HD



Main Parts and Controls

LCD Monitor





AVCHD 2.0 Standard (AVCHD 3D / Progressive) Compliant [3D] 1080/50i, 1080/25p**, 1080/24*** [2D] 1080/50p, 1080/50i, 1080/25p**, 1080/24p*

5.1 Surround Mic. Zoom Mic. Gun Mic. Stereo Mic

11.5 mm (0.45") 16:9 Wide EVF (Approx. 1,227,000 dot

Yes (5,400 mAh)

HD Writer XE 1.0

[•] Design, functions, and specifications are subject to change without notice.

Professional-ism. The Answer from Panasonic.

The HDC-Z10000 leads* the world in officially supporting the new AVCHD 3D/Progressive standard. Even with its compact, handheld size, this advanced camcorder is filled with original imaging technologies like the Double 3MOS System. It produces outstanding images in both 2D and 3D. It also features the industry's shortest* close-up range of approx. 45cm for 3D macro shooting, versatile manual functions that create the exact images that you want, Intelligent Auto (iA) functions that make sure you catch every shooting opportunity, and a powerful, HYBRID O.I.S.+**. This powerful camcorder is designed to single-handedly meet the level of quality that is demanded both for 2D image production, and for the growing need for 3D image production.

High-Quality Picture and Sound

3MOS Sensor

Red (R), green (G) and blue (B) colors are each processed by a dedicated sensor. This makes an effective pixel count of 6.57 megapixels*, to reproduce colors that are highly faithful to the originals.



* 6.21 megapixels when shooting in 3D.

Newly Developed Crystal Engine Pro Ⅱ

The HDC-Z10000 features the newly developed. ultra-high speed Crystal Engine Pro II. By using this engine to perform high-speed processing of the 4K2K-equivalent pixels that are obtained with pixel shift technology, superb Full-HD quality is achieved in detailed images with minimal noise.

F1.5 Lens with Nano Surface Coating

This bright new F1.5 29.8mm* wide-angle lens with 12x** optical zoom is ideal for shooting in dimly lit places. It is the first*** handheld camcorder to use a nano surface coating on the lens surface. This dramatically suppresses ghosts and flaring to render crisp, clear images with stunning transparency

- * 35mm camera equivalent.
- ** For 2D shooting. *** As of August 31, 2011

AVCHD Progressive Compliant 1080/50p Recording*

NCHD Progressive

* 1080/60p Recording in NTSC areas.

Dolby Digital 5.1-ch Surround

Twin XLR Terminals



Linear PCM Recording



Double 3MOS System

Two new, large-diameter F1.5 lenses and two high-sensitivity 3MOS sensors (with an effective pixel count for 6.57 megapixels*) are independently mounted left and right, and the newly developed Crystal Engine Pro II

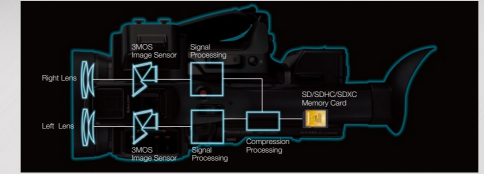
anasonic

provides high-speed processing. This system records extremely lifelike FULL HD 3D images.

*XLR microphone is optional

* 6.21 megapixels when shooting in 3D.





8.8cm/3.5" 3D-Compatible LCD with 1,152,000-dot Resolution

AVCHD

3D/Progressive

Based on the AVCHD format, which offers high

compression and excellent compatibility, this

new standard has been upgraded to AVCHD

3D. which uses MVC (Multiview Video Codina)

Sequential Method, and AVCHD Progressive for

to record and play 3D images via the Frame

Parallax barrier control allows 3D viewing with no special eyewear required. This makes it easy to check 3D effects on-site while shooting without having

progressive formats.

3D Convergence Control

to connect to a monitor.

This function controls the degree of leaping effects and depth to provide just the amount of 3D effects desired.

Compatible with the New-Standard AVCHD 3D (1080/50i*, 1080/24p)

LVCHD 3D

1080/60i Recording in NTSC ar

The 3D Still Picture Recording Function Lets You Shoot or Cut Out Still Images

Professional Features

Triple Manual Rings

Zoom, focus and iris can each be individually fine-tuned. This allows delicate framing and image composition to match the photographer's intent.



1.15cm/0.45" EVF with 1,227,000-dot Resolution

Scene Custom Function

Up to six sets of camera setting data can be recorded within the camera.

Function Memory / Independent Control Buttons

Functions that are frequently used for recording are arranged as separate buttons.

Color Bar / Zebra Pattern / 3D Guidelines / Auto Iris / Auto Focus / White Balance and more

Multi Format Recording

Select the recording mode from AVCHD 3D (1080/50i, 1080/25p*, 1080/24p), AVCHD Progressive (1080/50p), AVCHD (1080/24p, 1080/25p*, and 1080/50i PH/HA/HE)**.

* Images shot in the 1080/25p mode are recorded as 1080/50i.

** In PAL areas. AVCHD 3D (1080/60i, 1080/30p and 1080/24p). AVCHD Progressive (1080/60p), and AVCHD (1080/24p, 1080/30p, and 1080/60i PH/HA/HE) in NTSC areas.

Quick, Ready-to-Shoot **Features**

HYBRID O.I.S.+*

The new HYBRID O.I.S.+* corrects the kind of roll direction hand-shake that often occurs when shooting while zooming or walking. It lets you record steady images under various conditions.

* For 2D shooting only. POWER O.I.S. for 3D shootin

iA (Intelligent Auto)

With the press of a button, the subject's condition is automatically recognized, and the optimal settings are selected by the camera.

Quick-Start / Quick Power-On

The Quick-Start (0.6 sec) and Quick Power-On (2 sec) functions allow shooting to begin almost instantly.

Editing Feature

HD Writer XE 1.0

The included HD Writer XE 1.0 software makes it easy to write MVC format FULL HD 3D images to a Blu-ray Disc™, and edit cuts of 1080/50p(60p) Full-HD images. Naturally, it also allows data to be saved to a PC or SD Card.



3D Macro Close-ups to approx. 45cm

The original stereoscopic lens structure and unique O.I.S. technology achieve the industry's No. 1* close-ups of approximately 45cm for macro shooting**, while maintaining an equivalent 32mm wide angle*** of view. It records images that were conventionally difficult to capture, such as flowers, food and small animals, with 3D close-ups and

clear detail. * As of August 31, 2011.

** Approx. 3.5cm when shooting in 2D.

^{*} As of August 31, 2011.

^{**} For 2D shooting only. POWER O.I.S. for 3D shooting.