

3D Full HD Digital Camcorder Brings You Profound Vision



ViewSonic's brand new 3D Full HD digital camcorder VC3D2 will present you an unprecedented visual depth with highdefinition image quality. Equipped with Full HD 1080p high-definition video and photo resolution of 16 megapixel, you can capture splendid static or dynamic images and perfectly record any images. With simulation of human vision with 2D and 3D imaging experience, giving VC3D2 a remarkable performance and efficiency of video shooting and playback, and greatly leveraging operational convenience. With HDMI output and built-in support for SD / SDHC high capacity memory cards expanding up to 32 GB, allowing VC3D2 to capture images more than 5 hours, never missing any precious images. Via USB connection, your precious images can be stored to other storage device or uploaded to YouTube through the bundled software, bringing more fun to more people and connect you with the world without distance.

1 3D screen brings you more visual imagination

Equipped with 3.2-inch barrier type 3D screen, you can immediately experience the true immersive 3D image without any extra glass device, bringing you back to the good old times by enjoying the precious images and videos.

2 3D and 2D video / image shooting and playback

Using two set of high-definition camera simulating real human vision experience, whether 3D or 2D image can deliver the true immersive high-definition visual effects.

(3) Full HD 1080p, HDMI output and 16 megapixel still image resolution

Featuring 1920×1080 Full HD high definition video recording, you can keep every stunning moment of your everyday life. Through HDMI output, you can as well transmit the videos and images to larger screens to share with more friends. Also, 16 megapixel picture resolution assists you to take clear and sleek images without missing image details.

4 More supports bring more enjoymentst blur

With the support of SD / SDHC memory cards for up to 32 GB memory, you can shoot videos for more than five hours. Moreover, built-in USB connection for file transfer and charging, you can store images and videos to more devices and share them with more friends.



Special Feature

3.2" LCD 3D Playback

With the 3.2" parallax barrier LCD, you can play back 3D content directly on the camcorder – there's no need to wear special glasses.



Full HD 1080p

ViewSonic's new Full HD camcorders feature 1920 x 1080 video resolution that produces incredibly clear, brilliant results. The VC3D2 3D camcorder is equipped with 1920 x 1080 Dual CMOS lenses and sensors to provide amazing 3D footage for both eyes at the same time.





Other Technology Full HD 1080p









Specifications	VC	3D2	
Item	Content	Item	Content
LCD Display	3.2" Barrier 3D LCD	Memory Card	SD / SDHC up to 32 GB
Sensor Resolution	5MP CMOS	HDMI	V
Lens	Fixed Focus	USB	V
Digital Zoom	3D: 8X	Power	Lithium-ion rechargeable battery
	2D: 10X	White Balance	Auto, Sunny, Cloudy, Fluorescent, Tungsten
Internal Memory	128 MB Nand Flash	ISO	Auto
Still Image	4608 x 3456	Scene Mode	Natural, Sepia, Black and White
	3200 x 2400 (2D only)	Dimension	43 (W) x 68 (H) x 135 (D) (mm)
	2592 x 1944		1.7" (W) x 2.6" (H) x 5.3" (D) (inch)
	1832 x 1372	Weight	0.51 lb / 232 g
Still Image Format	JPEG	Accessories	
Video Resolution	3D: 1080p / 30fps, 720p / 30 / 60 fps,	Accessories	
	848 x 480 / 60 fps	Charger	*1
	2D: 1080p / 30fps, 720p /30 / 60 fps,	Power Cable	*1
	848 x 480 / 60 fps	USB AV Cable	*1
Video Resolution Format	MP4 (H.264)	HDMI Cable	*1
AV Output	HDMI , NTSC / PAL	Li-ion Battery	*1
	· —	Pouch	*1
		Quick Start Guide	*1
		CD-ROM (Software, User Manual)	*1





ViewSonic Corporation's QMS & EMS have been registered to ISO 9001 & ISO 14001, respectively, by TUV NORD. FOR MORE PRODUCT INFORMATION, VISIT US ON THE WEB AT VIEWSONIC.COM

Specifications and availability are subject to change without notice. Selection, offers and programs may vary by country; see your ViewSonic representative for complete details. Corporate names, trademarks stated herein are the property of their respective companies. Copyright[©] 2010 ViewSonic Corporation. All rights reserved.