

DSC-TX66

Sony® DSC-TX66 – Super-thin powerhouse with a colorful 3.3" OLED touch screen. Its 18.2MP sensor and 5X optical/10X Clear Image zoom lens capture sharp pictures and AVCHD™ 1080/60i videos. High Speed AF improves focusing speed and accuracy, while Picture Effects and 3D Sweep Panorama™ modes expand creativity.

18.2MP Exmor® R CMOS sensor

The 18.2MP Exmor® R CMOS sensor captures ultra-high definition images that take full advantage of the camera's sharp Carl Zeiss® Vario-Tessar® lens. The sensor enables advanced processing that reduces noise levels resulting in stunning low light images with incredible details.

Slim and stylish design

At just over 1/2" thin and only 3.3 oz, this stylish camera is the perfect size to take with you almost anywhere. Slip it into a pocket, purse, or backpack and be ready to shoot memorable moments.

High speed AF

To improve focusing speed and sensitivity, the Exmor® R CMOS sensor uses its rapid throughput to deliver high-quality image signals to the camera's BIONZ processor, which provides intelligent response data to a new high speed actuator motor in the lens. The result is fast, DSLR-like focusing speeds even in low light.

Full HD 1080/60i

Record crystal clear movies at the highest resolution available with capabilities for 60i in 1080 AVCHD™ video.¹ This provides stunning, fast motion video with less distortion for playback on your HD TV.² With dual record of stills and movies, you can shoot both at the same time.

Optical zoom plus Clear image zoom

Most digital zooms use electronic cropping to get closer to the subject, resulting in unsharp images. With Clear Image Zoom the powerful processor compares patterns found in adjacent pixels and creates new pixels to match selected patterns, resulting in more realistic, higher-quality images. Clear Image Zoom doubles optical zoom for closer photos.

Capture the decisive moment with up to 10fps

Capture full 18.2 megapixel resolution images at up to 10 frames per second, helping to ensure that the decisive moment is captured such as the soccer ball flying into the goal. In addition, a mechanical shutter helps reduce distortion when continuously shooting moving subjects.

Optical SteadyShot™ with Active Mode

Optical SteadyShotTM with Active Mode for blur-free movies even while walking.⁴ Camera-shake compensation using Optical SteadyShot/Active Mode has been improved with the addition of new electronic image stabilization.Now it's easier than ever to obtain sharp, blur-free movies even when zooming in unsteady situations, such as shooting with one hand while walking.

3D still image and 3D Sweep Panorama™ mode

Produce awe-inspiring images with 3D still image and 3D Sweep Panorama™ capabilities.³ Photos will take on a new dimension of creative capabilities for viewing the world in a whole new way.

Picture Effect

Picture Effect adds a new level of expression to photos, making ordinary landscapes and portraits come to life by heightening mood and emphasizing certain attributes. Select models have up to nine effects.

Photo Creativity

Photo Creativity allows you to fine-tune your exposure settings, such as brightness, color, and vividness, and quickly choose the right enhancement for your subject. Now you can view Picture Effects and Photo Creativity effects in real time on the camera's monitor or in the viewfinder before shooting.

Background Defocus



DSLR photographs are often beautiful because they blur the background, putting the emphasis on the subject. Now our point-and-shoot cameras can deliver this signature DSLR benefit. The system takes two shots, identifies the background and applies a defocused background keeping the subject crisp and clear.

Superior Auto mode

Specifications

Camera	
Camera Type	Touch screen
Imaging Sens	or
Imaging Sensor	1/2.3" Exmor® R CMOS Sensor
Processor	BIONZ®
Pixel Gross	18.9MP
Effective Picture Resolution	18.2MP
Color Filter System	RGB primary color filters
Recording	
Media Type	optional Memory Stick Micro, Memory Stick Micro (Mark 2), microSD Memory Card, microSDHC Memory Card
Still Image Mode	JPEG
Still Image Max Effective Resolution	Approx. 18.2 Megapixels
Still Image Size 16:9	13M(4896×2,752) / 2M(1,920 x 1,080)
Still Image Size 4:3	18M(4,896 x 3,672) / 10M(3,648 x 2,736) / 5M(2,592 x 1,944) / VGA
Panorama Still Image Size	Sweep
Sweep Multi Angle Image Size	2M (1,920 x 1,080)
Video Mode	AVCHD 60i:24M FX/ 17M FH(1,920 x 1,080/60i) / 9M HQ(1,440 x 1,080/60i) / MP4:12M(1,440 x 1,080/30fps)/ 6M(1,280 x 720/30fps)/ 3M VGA(640 x 480/30fps)
Photo Capture from Movie	Yes
Dual Record	Yes
Audio Format	AC3 (Stereo)
Microphone/ Speaker	Stereo/mono
Wind Noise Reduction	Off/on
Optics/Lens	
Lens Type	Carl Zeiss® Vario- Tessar®

Aperture	f 3.5-4.8
Optical Zoom	5x
Focal Length (35mm equivalent)	Still 16:9: 28- 140mm / Still 4:3: 26-130mm / Movie 16:9:
Lens Construction	12 elements in 10 groups(including 6 aspheric elements, 1 prism)
Minimum Focus Distance	
Aspheric Elements	6
Clear Image Zoom	10x
Macro Mode	Yes
Steady Shot Mode:Active	Yes
Viewfinder	
Туре	None
LCD Display	
LCD Type	3.3" Xtra Fine™ OLED display (1,229K dots)
Brightness Control	5(Bright) / 4 / 3(Normal) / 2 / 1(Dark)
Control	1(Dark)
Control Grid Display	1(Dark) Yes (Off / On) Yes
Control Grid Display Touch Panel	1(Dark) Yes (Off / On) Yes
Control Grid Display Touch Panel Focus Contro	1 (Dark) Yes (Off / On) Yes Multi Point AF / Center Weighted AF / Spot AF / Flexible Spot AF / Tracking Focus / Face Tracking Focus / Flexible Spot AF(Tracking Focus) / Flexible Spot AF(Face
Control Grid Display Touch Panel Focus Contro AF Modes	1(Dark) Yes (Off / On) Yes Multi Point AF / Center Weighted AF / Spot AF / Flexible Spot AF / Tracking Focus / Face Tracking Focus / Flexible Spot AF(Tracking Focus) / Flexible Spot AF(Face Tracking Focus) Auto / Off
Control Grid Display Touch Panel Focus Contro AF Modes AF Illuminator	1(Dark) Yes (Off / On) Yes Multi Point AF / Center Weighted AF / Spot AF / Flexible Spot AF / Tracking Focus / Face Tracking Focus / Flexible Spot AF(Tracking Focus) / Flexible Spot AF(Face Tracking Focus) Auto / Off
Control Grid Display Touch Panel Focus Contro AF Modes AF Illuminator Exposure Syst Metering	1(Dark) Yes (Off / On) Yes I Multi Point AF / Center Weighted AF / Spot AF / Flexible Spot AF / Fracking Focus / Face Tracking Focus / Flexible Spot AF(Tracking Focus) / Flexible Spot AF(Face Tracking Focus) Auto / Off Multi Pattern / Center Weighted

High Sensitivity / Soft Snap / Soft Skin / Landscape / Night Portrait / Night Scene / Handheld Twilight / Gourmet / Beach / Snow / Fireworks / Pet Mode / Anti-Motion blur / Backlight Correction HDR / Hi-speed Shutter D-Range Optimizer Standard Standard Jour / 80 / 100 / 200 / 400 / 800 / 1600 / 3200 / 6400 / 12800 Auto (Intelligent) / Daylight / Cloudy / Fluorescent 1 (White Fluorescent 1 (White Fluorescent 1 (Ighting) / Fluorescent 3 (Day White Fluorescent Lighting) / Fluorescent 1 (Ighting) / Fluorescent 3 (Day White Fluorescent 1 (Ighting) / Fluorescent 1 (Ighting) / Fluorescent 3 (Day White Fluorescent 1 (Ighting) / Fluorescent 3 (Day White Fluorescent 1 (Ighting) / Fluorescent 2 (Ighting) / Fluorescent 3 (Day White Fluorescent 1 (Ighting) / Fluorescent 3 (Day White Fluorescent 1 (Ighting) / Fluorescent 2 (Ighting) / Fluorescent 3 (Day White Fluorescent 1 (Ighting) / Fluorescent 1 (Ighting) / Fluorescent 2 (Ighting) / Fluorescent 3 (Day White Fluorescent 1 (Ighting) / Fluorescent 2 (Ighting) / Fluorescent 3 (Day White Fluorescent 1 (Ighting) / Fluorescent 2 (Ighting)		
Auto / 80 / 100 / 200 / 400 / 800 / 1600 / 3200 / 6400 / 12800 Auto (Intelligent) / Daylight / Cloudy / Fluorescent 1 (White Fluorescent 1 (Ighting) / Fluorescent 2 (Natural White Fluorescent 3 (Day White Fluorescent 1 (Ighting) / Fluorescent 3 (Day White Fluorescent 1 (Ighting) / Fluorescent 3 (Day White Fluorescent 1 (Ighting) / Incandescent / Flash / One Push, One Push Set Drive System Self-timer Off / 10sec. / 2sec. / portrait1 / portrait2 Shutter Speeds Auto (2" - 1/1600) / Program Auto (1" - 1/1600) Burst Mode Approx 10 fps at 18.2MP (Maximum 10 shots) Flash Flash Flash Modes Auto / Flash On / Slow Synchro / Flash Off ISO Auto: Approx.0.08m - 3.7m(3 1/4 inches to 12 feet 1 3/4 inches) (I) (I) SO 3200: up to Approx.5.2 m (17 feet 3/4 inches) (II) ISO 3200: up to Approx.5.2 m (17 feet 3/4 inches) (II) ISO 3200: up to Approx.3.7 m (12 feet 1 3/4 inches) (III) Iso 3200: up to Approx.3.7 m (12 feet 1 3/4 inches) (III	Scene Mode(s)	Soft Snap / Soft Skin / Landscape / Night Portrait / Night Scene / Handheld Twilight / Gourmet / Beach / Snow / Fireworks / Pet Mode / Anti-Motion blur / Backlight Correction HDR /
Auto (Intelligent) / Daylight / Cloudy / Fluorescent 1 (White Fluorescent Lighting) / Fluorescent 2 (Natural White Fluorescent Lighting) / Incandescent / Flash / One Push, One Push, One Push, One Push Set Drive System	D-Range Optimizer	Standard
/ Fluorescent 1 (White Fluorescent Lighting) / Fluorescent 2 (Natural White Fluorescent 2 (Natural White Fluorescent 3 (Day White Fluorescent 3 (Day White Fluorescent 1 (Jphting) / Fluorescent 3 (Day White Fluorescent / Flash / One Push, One Push Set Drive System	ISO	Auto / 80 / 100 / 200 / 400 / 800 / 1600 / 3200 / 6400 / 12800
Self-timer Off / 10sec. / 2sec. / portrait1 / portrait2		/ Fluorescent 1 (White Fluorescent Lighting) / Fluorescent 2 (Natural White Fluorescent Lighting) / Fluorescent 3 (Day White Fluorescent Lighting) /
Self-timer 2sec: / portrait1 / portrait1 / portrait2 Shutter Speeds Auto(2" - 1/1600) / Program Auto(1" - 1/1600) Burst Mode 18.2MP (Maximum 10 shots) Flash Auto / Flash On / Slow Synchro / Flash Off ISO Auto: Approx.0.08m - 3.7m(3 1/4 inches to 12 feet 1 3/4 inches to 12 feet 1 3/4 inches to 8 feet 6 3/8 inches)(IV), ISO3200: up to Approx.5.2 m(17 feet 3/4 inches)(IV) / Approx.3.7 m(12 feet 1 3/4 inches)(IV) / Approx.3.7 m(12 feet 1 3/4 inches)(IV)	Drive System	
Program Auto(1"- 1/1600) Burst Mode Approx 10 fps at 18.2MP (Maximum 10 shots) Flash Auto / Flash On / Slow Synchro / Flash Off ISO Auto: Approx.0.08m - 3.7m(3 1/4 inches to 12 feet 1 3/4 inches)(W) / Approx.0.6m - 2.6 m(1 feet 11 5/8 inches to 8 feet 6 3/8 inches)(T), ISO 3200: up to Approx.5.2 m(17 feet 3/4 inches) (W) / Approx.3.7 m(12 feet 1 3/4 inches)(T)	Self-timer	2sec. / portrait1 /
Burst Mode 18.2MP (Maximum 10 shots) Flash Auto / Flash On / Slow Synchro / Flash Off ISO Auto: Approx.0.08m - 3.7m(3 1/4 inches to 12 feet 1 3/4 inches to 12 feet 1 3/4 inches to 8 feet 6 3/8 inches)(W) / Approx.0.6m - 2.6 m(1 feet 11 5/8 inches to 8 feet 6 3/8 inches)(T), ISO 3200: up to Approx.5.2 m(17 feet 3/4 inches)(W) / Approx.3.7 m(12 feet 1 3/4 inches)(T)	Shutter Speeds	Program Auto(1" -
Flash Modes Auto / Flash On / Slow Synchro / Flash Off ISO Auto: Approx.0.08m - 3.7m(3 1/4 inches to 12 feet 1 3/4 inches)(W) / Approx.0.6m - 2.6 m(1 feet 11 5/8 inches to 8 feet 6 3/8 inches)(T), ISO 3200: up to Approx.5.2 m(17 feet 3/4 inches) (W) / Approx.3.7 m(12 feet 1 3/4 inches)(T)	Burst Mode	18.2MP (Maximum
Flash Off ISO Auto: Approx.0.08m - 3.7m(3 1/4 inches to 12 feet 1 3/4 inches)(W) / Approx.0.6m - 2.6 m(1 feet 11 5/8 inches to 8 feet 6 3/8 inches)(T), ISO 3200: up to Approx.5.2 m(17 feet 3/4 inches) (W) / Approx.3.7 m(12 feet 1 3/4 inches)(T)	Flash	
Approx.0.08m - 3.7m(3 1/4) inches to 12 feet 1 3/4 inches)(W) / Approx.0.6m - 2.6 m(1 feet 11 5/8) inches to 8 feet 6 3/8 inches)(T), ISO3200: up to Approx.5.2 m(17 feet 3/4 inches) (W) / Approx.3.7 m(12 feet 1 3/4 inches)(T)	Flash Modes	Auto / Flash On / Slow Synchro / Flash Off
Convenience Features	Flash Coverage	Approx.0.08m -3.7m(3 1/4 inches to 12 feet 1 3/4 inches)(W) / Approx.0.6m - 2.6 m(1 feet 11 5/8 inches to 8 feet 6 3/8 inches)(T), ISO3200: up to Approx.5.2 m(17 feet 3/4 inches) (W) / Approx.3.7 m(12 feet 1 3/4
	Convenience	e Features

Red-Eye Reduction

Auto / On / Off

	Erase/Protect	Erase: Single / Select / Date / Folder / AVCHD, Protect: Single / Select / Date / Folder / AVCHD
	Red-Eye Reduction	Auto / On / Off
	Erase/Protect	Erase: Single / Select / Date / Folder / AVCHD, Protect: Single / Select / Date / Folder / AVCHD
	Advanced Fe	eatures
	Anti Motion Blur	Yes
	Sweep Panorama	Sweep Panorama / Intelligent Sweep Panorama HR / 3D Sweep Panorama
+	Face Detection	8 Faces (Auto / Off / Child Priority / Adult Priority / Key Selected Face Memory)
,	Smile Shutter™ technology	Yes
	Image Stabilization	Optical SteadyShot TM with Active Mode Image Stabilization ⁴
	In-Camera Editing	Trimming / Red Eye Correction / Unsharp Masking
	Intelligent Auto	Yes
	Shooting Tips	Yes
	Background Defocus	Yes
	Superior Auto	Yes
	Tracking Focus	Off / Auto
	Blink Detection	Yes
	Interface	
	Memory Card Slot	MS Micro, Memory Stick Micro (Mark 2) and Micro SD/Micro SDHC Compatible
	HD Output	Micro HDMI
	USB Port(s)	Multi Type3b(AV/ USB/DC IN), Hi- Speed USB(USB2.0)
	Dimensions (A	Approx.)
	Dimensions (Approx.)	3 3/4" x 2 1/4" x 17/32" (92.9 x 54.4 x 13.4mm)
	Weights and	Measurements



- Records in 29 minute segments
 Requires HDTV and HDMI cable sold separately
 Requires 3D HDTV, HDMI cable (at least 10.2 Gbps) and active 3D glasses sold separately.
- 4. Combined with electronic stabilization.

© 2012 Sony Electronics Inc. All rights reserved. Reproduction in whole or in part without written permission is prohibited. Sony, Cyber-shot, Optical SteadyShot, BIONZ, Smile Shutter, Sweep Panorama, Exmor R, and the Sony make.believe logo are trademarks of Sony. Microsoft, Windows, and Windows Vista are trademarks of Microsoft Corporation. Mac is a trademark of Apple, Inc. All other trademarks are trademarks of their respective owners. Features and specifications subject to change without notice.

Updated: February 29, 2012