# DSC-W620/B

Capture superb picture quality and HD video with ease. Its 14.1MP sensor, 5X optical zoom, and Sweep Panorama™ mode allow you to create breathtaking images, while 720p video records the action and sound, even when zooming. Make taking pictures more fun with Picture Effects, like toy camera and pop color.

## 720p AVI Movie Mode

In 720p AVI movie mode the camera shoots 1280 x 720 high definition movies at 30 fps, a standard format when working with a PC.<sup>1</sup> Users will create high quality movies with full use of optical zoom in files small enough to transfer to compatible PC or Mac<sup>®</sup> computer. Once transferred to your computer and connected to the internet, you can effortlessly upload your media to popular photo and video-sharing websites such as Photobucket<sup>®</sup> and YouTube<sup>TM</sup>.

### Sweep Panorama™ mode (up to 360°)

Reach beyond the traditional wide angle lens, and capture more breathtaking shots with Sweep Panorama<sup>™</sup> mode. Simply press the shutter button and sweep the camera in the desired direction and the camera continuously shoots at a high speed, then seamlessly stitches the images together with automatic position adjustment to create one stunning panoramic image. Available in wide and up to 360° full circle, the camera can take a variety of panoramic shots. Now capturing wide landscapes is as easy as press and sweep.

# 14.1 Megapixel Super HAD™ CCD Image Sensor

A powerful 14.1 megapixel 1/2.3" Super HAD<sup>™</sup> CCD image sensor helps you capture gorgeous images with superb contrast and clarity down to the finest detail. With 14.1 megapixels, you can create stunning, photo-quality prints up to A3+ (13x19") size, or crop your images and still come away with high resolution shots.

### 2.7" (230K dots) Clear Photo™ LCD display

Generous 2.7" (230K dots) Clear Photo™ LCD display features sharp, natural color that makes it easy to compose shots, read menus, and view photos, even in bright sunlight.

### Intelligent Auto Mode

Unlike traditional auto mode, Intelligent Auto (iAuto) mode thinks for you, recognizing scenes, lighting conditions, faces, and adjusts settings resulting in clear images, faces with natural skin tone and less blur. Take advantage of all the technology without leaving Auto mode. Kids on the playground, landscape shots, a beautiful flower or an indoor birthday party; all result in clear images without leaving auto mode.

### Face Detection technology

Face Detection technology detects up to eight individual faces and adjusts focus, exposure, and white balance to help deliver crisp, properly lit images of family and friends.

### Smile Shutter™ technology

Smile Shutter<sup>™</sup> technology captures a smile the moment it happens. Simply press the Smile Shutter<sup>™</sup> button and the camera does the rest. You can also select adult and child priority and indicate the degree of Smile Detection sensitivity. Intelligent Scene Recognition can now be used together with Smile Shutter<sup>™</sup> mode when the Intelligent Auto mode is on. This means that beautiful smiles can be captured with settings optimized for the particular scene, even in difficult conditions such as twilight and backlighting.

### Soft Skin mode

Portrait subjects will love the results. Soft Skin mode recognizes skin tones and reduces the appearance of blemishes and wrinkles without affecting the rest of the shot.

### Intelligent Scene Recognition mode

Intelligent Scene Recognition (iSCN) mode automatically detects seven different types of scenes and, within just 1/30th of a second, selects the appropriate camera settings: Backlight, Backlight Portrait, Twilight, Twilight Portrait, Twilight using a tripod, Portrait, Landscape and macro.

### Dynamic Range Optimizer

Dynamic Range Optimizer (DRO) Standard and Plus uses a sophisticated algorithm to help recover shadows and highlights. The result is more natural images with clearer details that more closely match what your naked eye sees. DRO is particularly effective when shooting backlit portraits or any scene with a dramatic contrast between background and foreground lighting. DRO Plus allows for even greater optimization by analyzing each region of an image and performing additional image processing.

# **Picture Effect**

#### **Specifications**

Camera Camera Type	Compact zoom digital camera	Ler Co
Imaging Sens	sor	Mir
Imaging Sensor	1/2.3" Super HAD CCD Sensor	Dis Asp Ele
Pixel Gross	14.5MP	Vi
Effective Picture Resolution	14.1MP	Тур
Color Filter System	RGB primary color filters	LC
Recording		
	optional "Memory Stick Duo" (No movie recording), optional "Memory Stick PRO Duo", optional "Memory Stick PRO-HG Duo", optional	Brig Co
Media Type	(Class 4 or higher), optional SDHC	Ex
	Memory Card (Class 4 or higher), optional SDXC Memory Card (Class 4 or higher)	Me Mc
Still Image Mode	JPEG	Exp Co
Still Image Max Effective Resolution	Approx. 14.1 Megapixels	
Still Image Size 16:9	11M(4,302 x 2,432) / 2M(1,920 x 1,080)	Sce
Still Image Size 4:3	14M(4,320 x 3,240) / 10M(3,648 x 2,736) / 5M(2,592 x 1,944) / VGA	D-l Op
Panorama Still Image Size	360(11,520 x 1,080) / Wide(7,152 x 1,080/4,912 x 1,920) / Standard(4,912	ISC
	x 1,080/3,424 x 1,920)	
Video Format	AVI(Motion JPEG)	
Video Mode		Wh Mc
Microphone/ Speaker	Mono/mono	
Optics/Lens		
Lens Type	Sony	
Optical Zoom	5x	Dr
Focal Length (35mm equivalent)	Still 16:9: 30- 150mm/ Movie 16:9: 32-160mm / Still 4:3: 28-140mm /Movie 4:3: 28- 140mm	Sel
	14011111	

Lens Construction	6 elements in 5 groups (including 3 aspheric elements)		
Minimum Focus Distance			
Aspheric Elements	3		
Viewfinder			
	None		
LCD Display	2.7" Clear Photo™ LCD (230K dots)		
Brightness Control	5(Bright) / 4 / 3(Normal) / 2 / 1(Dark)		
Focus Contro	bl		
AF Modes	Multi Point AF / Center Weighted AF / Tracking Focus / Face Tracking Focus		
Exposure Syst	em		
Metering Modes	Multi Pattern / Center Weighted / Spot		
Exposure Compensation	Plus / Minus 2.0EV, 1 / 3EV step		
Scene Mode(s)	High Sensitivity / Soft snap / Soft Skin / Landscape / Night Portrait / Night Scene / Gourmet / Beach / Snow / Pet mode		
D-Range Optimizer	Standard / Plus / Off		
ISO	Auto / 100 / 200 / 400 / 800 / 1600 / 3200		
White Balance Mode	Auto (Intelligent) / Daylight / Cloudy / Fluorescent 1 (White Fluorescent Lighting) / Fluorescent 2 (Natural White Fluorescent Lighting) / Fluorescent 3 (Day White Fluorescent Lighting) / Incandescent / Flash		
Drive System			
Self-timer	Off / 10sec. / 2sec. / portrait1 / portrait2		

SD Output

4:3

	Shutter Speeds	iAuto(2" - 1/2000) / Program Auto(2" - 1/2000)		USB Port(s)	Multi (AV/USB), Hi-Speed USB (USB2.0)
	Burst Mode	Approx 1.1 fps at 14.1MP (Maximum			Approx.)
	Flash	100 shots)		Dimensions (Approx.)	W x H x D: 3 7/8" x 2 1/4" x 25/32" (97.7mm x 56.2mm
	Flash Modes	Auto / Flash On / Slow Synchro /		Weights and	x 19.8mm) Measurements
	Flash Coverage Convenience	Flash Off ISO Auto: Approx.0.5m - 3.0m(Approx.1 foot 7 3/4 inches to 9 feet 10 1/8 inches)(W) / Approx.0.5m - 1.5 m(1 foot 7 3/4 inches to 4 feet 11 1/8 inches) (T), ISO3200: up to Approx.6.0 m(Approx.19 feet 8 1/4 inches)(W) / Approx.3.0 m(9 feet 10 1/8 inches) (T)		Weight (Approx.)	4.1 oz. (116g)
				Weight(Approx) (Main unit only)	3.5 oz. (100g)
				Power	
				Battery Type	LITHIUM ION NP-BN 3.6V
				Battery Capacity	typical: 2.3Wh (630mAh), minimum: 2.2Wh (600mAh)
				Number of Still Images	typical: 2.3Wh (630mAh), minimum: 2.2Wh (600mAh)
	Red-Eye Reduction	Auto / On / Off		Power Consumption (in Operation)	Approx. 1.0W
	Erase/Protect	Erase: Single / Select / Folder, Protect: Single / Select	Power Requirements	AC 100V to 240V, 50/60 Hz, 2W	
				Accessories	
	Red-Eye Reduction	Auto / On / Off		Current line of	Battery (NP-BN) Battery Charger
,	Erase/Protect	Erase: Single / Select / Folder, Protect: Single / Select		Supplied Accessories	Multi USB Cable Wrist Strap Instruction Manual
	Advanced Fe	eatures			
	Sweep Panorama	Sweep Panorama / Sweep Panorama (360)			
	Smile Shutter™ technology	Yes			
	Image Stabilization	SteadyShot™ Image Stabilization			
	In-Camera Editing	Trimming / Red Eye Correction / Unsharp Masking			
	Intelligent Auto	Yes			
	Shooting Tips	Yes			
	Tracking Focus	Off / Auto			
	Interface				
	Memory Card Slot	MS Duo and SD/ SDHC Compatible			



1. Recording limited to 29 minute segments

1. Recoraing limited to 29 minute segments © 2012 Sony Electronics Inc. All rights reserved. Reproduction in whole or in part without written permission is prohibited. Sony, Cyber-shot, SteadyShot, Smile Shutter, Sweep Panorama, Super HAD 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: March 1, 2012