



SIGMA DP3 Merrill. New-generation image sensor technology for a deeper, richer photographic experience.

Now, the world's most uncompromising compact camera lineup is complete.

FRESH HORIZONS OF INNOVATION

The Sigma DP Series. A ground-breaking concept: Compact cameras with the full performance of a do and stunning image quality that maintains its integrity when enlarged. Here is an all-new genre of compact cameras delivering photographic

photographers around the globe. Designed to inspire a fresh approach to creative photography.

Until the DP Series there was no such thing as a DSLR-spec compact. That it heralded the birth of a new category is testimony to its impact. Today's honest rendition of the world we see. After all, truth is the essence of photography. But the pursuit of this fundamental functionality resulted in technology capable of capturing every nuance of light. In a camera that answers the call of photographic artistry.

Next came Sigma's flagship digital SLR: The Sigma SD1 Merrill. Bringing subjects to life with original ambience. The DP Merrill Series inherits the same philosophy as our flagship camera, the SD1 Merrill, of capturing photographic truth. It achieves this by packing all the picture quality and camera technology of the SD1 Merrill into compact dimensions.





Now, your photographic toolkit is complete.



The Sigma DP3 traces its lineage back to March 2008 when the very first model in the DP series was born.

At the time, that camera was one of a kind — a fixed-lens compact equipped with the large sensor of a DSLR.

Yet, single handedly, it created a whole new camera category, one which Sigma has continued to refine with each new generation.

Sigma's full color capture system creates clear, sharp images with a uniquely three-dimensional feel. With its much higher pixel count, the larger 46MP new-generation sensor brings you breathtaking definition, richly graduated tonality and true-to-life texture.

The Sigma DP3 Merrill inherits the spirit of the DP Series, delivering the imaging performance of Sigma's flagship DSLR, the SD1 Merrill, in a compact package. It's a remarkable combination: the ultra-high image quality of a medium-format sensor in an ultra-convenient compact format. Going

beyond mere high resolution into the realm of artistic expression, this is a camera that will both surprise and delight the discerning photographer.

Integrated lens-camera construction minimizes vibration arising in lens or shutter mechanisms, while the contrast detection autofocus system raises focusing accuracy. You can count on the DP3 to perform at your command with quiet, positive precision.

The unique identity of the DPI Merrill is defined by its specially developed wide-angle lens (equivalent to a 28mm lens on a 35mm SLR), while the DP2 Merrill frames subjects with a "standard" focal length (equivalent to a 45mm lens on a 35mm SLR).

Like its compatriots, the Sigma DP3 was designed for creative artists. It is the latest member of an exclusive group that weds compact, take-everywhere convenience and genuine photographic excellence.

The lens mounted on the Sigma DP3 Merrill is a medium-telephoto macro lens (equivalent to a 75mm lens on a 35mm SLR) specifically developed for this camera and exemplifying Sigma's optical engineering expertise. Whether you're shooting at infinity or the minimum focusing distance, imaging performance is impeccable, and the cropping effect of medium-telephoto macro shooting enables you to capture your vision with frame-filling impact. From macro images to portraiture, this lens offers an artistic palette capable of exquisite delicacy, profundity and narrative power.

Each camera in the DP series features a state of the art lens matched to a state-of the art sensor. Now the DP3 Merrill expands your expressive potential.

You are the conductor and the Sigma DP series is your orchestra. The DP3 Merrill is a new instrument with which to enrich your photographic repertoire.





A HUNGER FOR LIFE: The autumn leaves seem different somehow in Prague. I think it is probably because many of the trees in the city are willows and other types whose leaves do not change color before they fall. The result is a carpet of green leaves, seemingly still hungry for the sun. Spotting a pair of leaves still clinging tenaciously to life, I moved in close to capture their poignant loneliness.



THE PATINA OF TIME: The light in Prague seems to be infused with nostalgia, its colors slightly dimmed by the patina of time. Cloaked in this vaporous shroud, it is like viewing the city through the glass of an old window wherever one looks. But Prague also has a unique solidity, and is redolent of history, its streets echoing with the stories of long-departed generations and their songs of sorrow and joy.







THE VALUE OF SIMPLICITY: I came upon this chair outside a locksmith's shop at Praha-Holešovice railway station, and was immediately struck by its stark simplicity. Battered and worn, it looked almost ready for the trash. But it was still usable, and had been kindly placed there for customers to sit on while they waited to have their keys duplicated. Coming upon it suddenly, I felt like I had discovered something that I myself had misplaced long ago. It was the importance of simplicity, the value of a job performed humbly and efficiently.

To me, every subject represents a new adventure. But sometimes I wonder ... To go to a place, discover something, and record its existence in a photograph ... What does it really mean? Pondering the nature of my own creative impulse, I set off again in search of adventure.





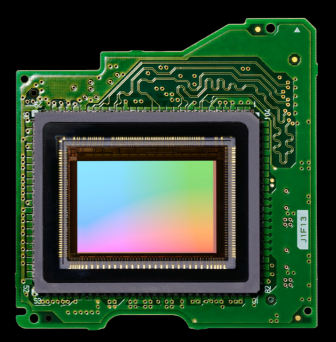
See what you feel

Texture that's indescribably lifelike. Rich tonal gradation. Honestly natural image quality rendered by our new-generation 46-megapixel sensor.

It's not just about seeing.

Photographic expression involves
capturing what you feel.

Here is a sensor with a richness of imaging data
that can rock your heart and soul.



New-generation Foveon sensor for 'emotional image quality' with a dramatically boosted pixel count.

The Sigma DP3 Merrill is equipped with the same 46MP Foveon X3 Direct Image Sensor as in the SD1 Merrill DSLR.

Compared to the previous Foveon sensor, this new generation has an expanded area matching the APS-C format (50% greater equivalent focal length). It also has a narrower pixel pitch, thereby dramatically raising the total pixel count.

In fact, we have achieved an extraordinary 46MP (4,800 \times 3,200 \times 3) effective pixels, triple the previous number.

This provides luminance resolution equivalent to that of a 30MP CFA sensor as measured on the standard B&W resolution chart used in conventional digital camera resolution testing.

Medium-format-grade sensor redefines image quality with its rich and wide range of expression

With its much higher pixel count, the new Foveon X3 Direct Image Sensor realizes medium-format image generation capability, while retaining the "emotional image quality" unique to our full color capture system.

Sigma's Dual TRUE II image processing engine was specially developed to process vast volumes of data at blazing speed, generating richly detailed images of amazing depth, which can be enjoyed even in large print formats.

Eye-opening sharpness. Natural edge definition. Finely graduated tonality ... Here is a camera that redefines "high image quality" and invites you into a fresh dimension of visual experience.

The 'Merrill' name

Dick Merrill (1949-2008), co-developer of the revolutionary Foveon image capture system, was both a brilliant engineer and talented photographer. As an expression of Sigma's passion for photography and in honor of Dick Merrill's ability to realize artistic ideals through technology, we have named this new-generation sensor the "Merrill."

Nuanced expression beyond 'colorful'.

Unique sensor technology. Foveon X3 full-color capture system.

Color has infinite variety. What may initially appear lackluster is filled with subtly shifting hues. With the DP3 Merrill in your hands, you may acquire new tastes in color.

Technology that works just like film. Foveon X3 Direct Image Sensor.

The Foveon X3 Direct Image Sensor featured in Sigma digital cameras uses three layers of photodiodes to gather the entire red, green and blue color information of light, forming the world's one and only full color capture system. Downstream processing of color and luminance information is minimized to preserve the most delicate nuances of texture in this pioneering format.

Taking advantage of the characteristics of silicon, this image sensor absorbs different light wavelengths at different levels, using a structure similar to color film. Full RGB light information is captured at each pixel location.

This ideal system lets Sigma cameras faithfully record the actual color image coming through the lens.

Beginning with our first digital camera in 2002, all Sigma cameras have used this same sensor format. The name "Foveon" is taken from the fovea centralis, the central portion of the human retina that has the most acute vision, reflecting our pursuit of the ideal visual experience.

Faithfully records light's pure richness without added color interpolation or low-pass filtering

The image sensor in most conventional digital cameras uses an RGB color filter array (CFA) over a monochrome sensor. Each photosite receives just one of the RGB colors, so downstream interpolation processing is required to create a full-color

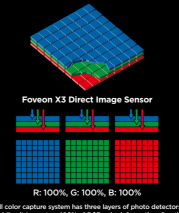
False colors (moiré) appear in this conventional system because of interference between details in the subject. An optical low-pass filter is therefore required to clean up the image, but at the expense of apparent sharpness.

In contrast, Sigma's sensor technology needs no color filter, so it doesn't sacrifice fine detail. The resulting high-definition image captures the full information focused by the lens on the sensor.

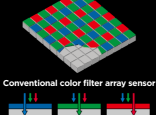
People are amazed at the almost uncanny atmospheric detail preserved by the high resolution of Sigma cameras.

The secret is simply that our unique system neither adds anything to the image nor takes anything away.

The Sigma DP3 Merrill's Foveon X3 Direct Image Sensor utilizes the characteristics of silicon to absorb shorter wavelengths (blue) near its surface and longer wavelengths (green, then red) at deeper levels. This three-layer full color capture system can record the full color information at each pixel location, enabling richly detailed, vividly colorful images, without the compromises of color nterpolation required by conventional sensors.



Full color capture system has three layers of photo detection enabling it to capture 100% of RGB color information directions.



R: 25%, G: 50%, B: 25% n a conventional digital camera's sensor, 50% of the lites are dedicated to green, and 25% each gather re and blue color information via a color filter array.



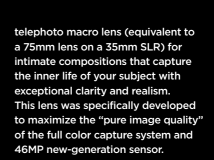


Resolving power for limitless creativity

Dedicated new DP lens optimized for the new-generation sensor.

A medium-telephoto macro lens specifically developed to unleash your creative impulses with a new standard of imaging excellence.

Its resolving power is simply overwhelming.



A lens that delivers profoundly natural images

Advanced optical architecture and precision manufacturing combine in a lens designed to faithfully deliver light information to the sensor unsullied by aberration.

The lens on the Sigma DP3
Merrill creates consistently
crisp, high-contrast images with
accurately rendered ultra-fine
detail. Outstanding image surface
characteristics provide excellent
sharpness in the plane of focus while
gently transitioning to beautiful
bokeh in other areas.

The best lens.
The best sensor.
Hallmarks of Sigma, the lens expert.

The best lens and the best sensor. These are the pillars that support Sigma's photographic philosophy in action. After all, designing and manufacturing lenses is at the core of what we do best.

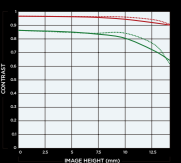
This new DP lens achieves excellence in every parameter of performance, from its MTF curves to distortion and bokeh. It is truly a pinnacle of the lens maker's art.

Lens construction



To maximize image quality while minimizing lens barrel length, Sigma combined one SLD glass and one glass molded aspherical lens element. With high-refraction glass elements, the result is a short medium-telephoto lens exhibiting virtually ideal optical characteristics.

Sigma DP Lens 50mm F2.8 / MTF Chart



Perfect pair: New-generation sensor and newly developed high-performance DP lens

The Sigma DP Series single-handedly triggered today's trend of fixed-lens high-end digital compact cameras. With Sigma's half century of lens making experience and expertise, the DP Series could offer specially developed lenses that won the acclaim of photography enthusiasts.

For the DP3 Merrill, we designed a new dedicated lens that is perfectly matched to the new-generation Foveon X3 Direct Image sensor with its larger APS-C area (equivalent to 50% greater focal length): A medium-

One-on-one with a photograph.

Artistically 'develop' your photos with Sigma's creative software.

Now you can give your creativity free rein.
Pressing the shutter release is just the beginning.

In the digital darkroom you fully realize your vision. This is where photographic expression reaches its apogee.





x3f RAW image format files are your digital negatives

A photograph starts with pressing the shutter and ends with manipulating the image to reproduce what you saw.

You work with the full dynamic range, broad color spectrum and delicate gradations of shadow and light contained in the photo data file. This rich palette lets you finish the photo as you like.

We encourage you to take advantage of the x3f RAW format because it preserves the complete original image information gathered by Sigma's X3 full color capture system technology.

More convenient and flexible than ever: SIGMA Photo Pro

SIGMA Photo Pro software is designed for the creative photographer who wishes to personally control the image finishing process. It allows you to "develop" the image data you shot in RAW mode.

Ever since we made our first digital camera, we have continued to refine our RAW data processing technology. The result, we believe, is the finest digital darkroom software available today. It has precisely the functions you really need — no more, no less. Even if you are new to RAW file formats, the intuitive interface makes it easy to use.

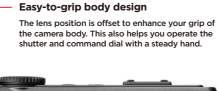
For image correction, the Adjustment Controls Palette offers seven parameters: exposure, contrast, shadows, highlights, color saturation, sharpness, and the X3 Fill Light feature. Together with the Color Wheel, these versatile tools let you craft original masterpieces of photographic art.

To bring out the full potential of the 46MP image data captured by the newgeneration Foveon X3 Direct Image Sensor, the full range of functions also includes white balance control, highlight correction, noise reduction and transverse aberration correction.

A new monochrome interface lets you create powerful and authentic black-and-white images using the complete light information captured by the Direct Image Sensor.









Command dial for intuitive control

Quickly change menus and adjust settings for aperture, shutter speed and other parameters.

Handy mode button for 'scene' switching

Located next to the command dial for easy access

and quick selection.

3" LCD for high viewability

High-definition 920,000 pixel wide-viewing-angle LCD monitor assists framing and focusing.

Manual focus ring on lens

Lets you keep a steady grip

on the camera while focusing, like using an SLR.



QS (quick set) button for favorite functions Instantly recall ISO sensitivity, white balance and other frequently used functions.

Crafted quality you can feel.

High-end digital SLR quality housed in a compact body

A compact camera you can hold in one hand. Built to get you the shots you want — when you want them.

Speedily. Effortlessly. Repeatedly. *True high-end performance* that's always at the ready.

Your hands will recognize the feel of quality - the finely crafted precision of a high-end digital SLR housed in a compact body.

A fixed-lens compact camera equipped with a large imaging sensor. It is a category of camera created by Sigma and one that Sigma continues to refine with the spirit of a true artisan.

From tiny components to the completed product, Sigma's Aizu factory delivers "made in Japan" quality using state-of-the-art manufacturing technology.

Fuelled by a passion for what really matters in photography, Sigma's craftsmanship lives in every detail of the Sigma DP3 Merrill.

ACCESSORIES SIGMA DP3 Merrill Acce ELECTRONIC FLASH: EF-140 DG FILTER DG UV 52mm LENS HOOD: LH3-01 FILTER DG WIDE CIRCULAR PL 52mm

LENS HOOD: LH3-01

The dedicated bayonet lens hood can be attached to block out extraneous light.

ELECTRONIC FLASH: EF-140 DG

A compact flashgun designed exclusively for the DP series and featuring a Guide Number of 14. This flashgun extends the camera's photographic possibilities with such features as fill-in flash and full-flash for night photography.

FILTER DG UV 52mm

The UV filter, does not only reduce ultraviolet light but are also ideal for protecting the lens during general photography.

FILTER DG WIDE CIRCULAR PL 52mm

Circular Polarizing filters eliminate reflections from subject surfaces such as glass and water and deepen the intensity of blue skies.

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For more information, visit the SIGMA DP3 Merrill website at

www.SIGMA-DP.com

SIGMA DP3 Merrill | PRINCIPAL SPECIFICATIONS

IMAGE SENSOR		
Format Image Sensor Size Number of Pixels		Foveon X3® direct image sensor CMOS 23.5 x 15.7mm Total Pixels: 48 MP Effective Pixels: 46 MP (4,800 x 3,200 x 3)
Aspect Ratio		3:2
LENS		
Focal Length 35mm Equivalent Focal Length Lens F number Number of Diaphragm Blades Lens Construction Shooting Range		50mm Approx. 75mm F2.8 - F16 7 Blades 10 Elements in 8 Groups 22.6cm - oo, LIMIT Mode (It is possible to choose Macro. Portrait and Scenery.)
Maximum Magnification Shooting		1:3
RECORDING SYSTEM	1	
Storage Media File Format	Lossles	d, SDHC Card, SDXC Card, Multi Media Card s compression RAW data(12-bit, High, Medium, Low) ligh, Medium, Low), RAW+JPEG, Movie(AVI)
File Size	RAW	High : 4,704 x 3,136 x 3 Approx. 45 MB Medium : 3,264 x 2,176 x 3 Approx. 24 MB Low : 2,336 x 1,568 x 3 Approx. 12 MB
	JPEG	High : Fine 4,704 X 3,136 Approx. 10 MB : Normal 4,704 X 3,136 Approx. 5.6 MB : Basic 4,704 X 3,136 Approx. 4.2 MB
		Medium : Fine 3,264 x 2,176 Approx. 5 MB : Normal 3,264 x 2,176 Approx. 2.7 MB : Basic 3,264 x 2,176 Approx. 2 MB
		Low : Fine 2,336 X 1,568 Approx. 2.5 MB : Normal 2,336 X 1,568 Approx. 1.4 MB : Basic 2,336 X 1,568 Approx. 1 MB
Movie	VGA:	640 x 480 (Image area 640 x 426)
ISO SENSITIVITY		
ISO Sensitivity	ISO 100	~ ISO 6400 (1/3 steps for appropriate sensitivity),

AUTO: High limit, low limit setting is possible between ISO 100 - ISO 6400. When using with flash, it changes depending on the low limit setting.

Spot Metering
[P] Program AE(Program Shift is possible),

[S] Shutter Speed Priority AE, [A] Aperture Priority AE, [M] Manual

±3EV (1/3 stop increments)

AE lock button

Evaluative Metering, Center-Weighted Average Metering,

Appropriate, under, over; 1/3EV steps up to ± 3EV for appropriate exposure

Auto Focus Type AF Point	Contrast Detection Type 9 points select mode, Free move mode (It is possible to change the size of Focus Frame to Spot, Regular and Large.) Face Detection AF mode		
Focus Lock	Shutter release halfway-down position (AF lock can be done by AE lock button from menu setting)		
Manual Focus	Focus Ring Type		
SHUTTER			
Shutter Speed	1/2000* - 30sec. (*Depending on the aperture value, shutter speed changes)		
DRIVE MODE			
Drive Mode	Single, Continuous, Self Timer (2sec. /10sec.), Interval timer, Unlimited Shooting		
WHITE BALANCE			
Settings	8 types (Auto, Daylight, Shade, Overcast, Incandescent, Fluorescent, Flash, Custom)		
COLOR MODE			
Settings	8 types (Standard, Vivid, Neutral, Portrait, Landscape, B&W, Sepia, FOV Classic Blue)		
MENU			
LCD Monitor Language	English / Japanese / German / French / Spanish / Italian / Chinese (Simplified) / Korean / Russian / Chinese (Traditional) / Nederlands / Polski / Português / Dansk / Svenska / Norsk / Suomi		
LCD MONITOR			
Туре	TFT color LCD monitor		
Monitor Size LCD Pixels	3.0 inches Approx. 920,000 Pixels		
INTERFACE			
PC/IF	USB (USB2.0)		
AUDIO/VIDEO	Video Out (NTSC/PAL), Audio Out (Monaural)		
POWER SOURCE			
Power	Li-ion Battery BP-41, Battery Charger BC-41, AC Adapter SAC-5 (with DC Connector CN-11) (Optional)		
Battery Life	Approx. 97 (+25°c)		
DIMENSIONS AND WEIGHT			

Contrast Detection Type

AUTOFOCUS ----Auto Focus Type AF Point

The appearance, specifications and other aspects of this product are subject to change without notice for improvement purposes.

121.5mm/4.8"(W), 66.7mm/2.6"(H), 80.6mm/3.2"(D) 400g/14.1oz (without battery and memory card)

EXPOSURE CONTROL -Metering System Ev

Exposure Control System

Exposure Compensation

AE Lock

Auto Bracketing

Dimensions Weight