

FUJIFILM

GFX 100RF



SCAN FOR MORE
PRODUCT DETAILS

Photo © 2025 Chris Hau

INTRODUCING

FUJIFILM GFX100RF

The One And Only



RANGEFINDER STYLE

A MODERN TAKE ON A
CLASSIC CAMERA DESIGN



ASPECT RATIO DIAL

INSTANTLY ACCESS MULTIPLE
IMAGE FORMATS



ULTIMATE IMAGE QUALITY

LARGE FORMAT SENSOR DELIVERING
LARGE SCALE RESULTS



IMAGE MAKING FLEXIBILITY

FIXED 35MM LENS WITH MULTIPLE
DIGITAL TELECONVERTER OPTION



BUILT-IN NEUTRAL DENSITY FILTER

OPTICALLY REDUCE EXPOSURE BY
4 STOPS AT THE CLICK OF A BUTTON



COMPACT AND PORTABLE

THE PERFECT EVERYDAY CARRY
— JUST 735G



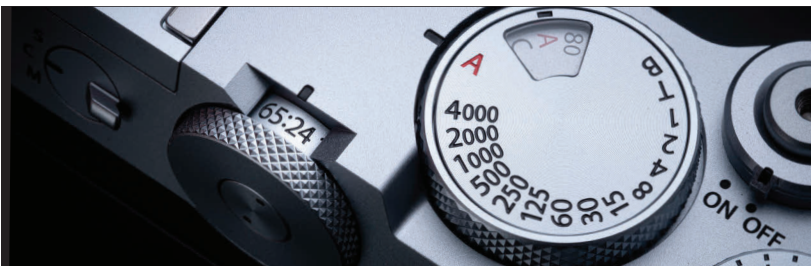
20 FILM SIMULATIONS

GET CLASSIC LOOKS, BASED ON
FUJIFILM ANALOG FILM STOCKS



Photo © 2025 Chris Hau

FUJIFILM GFX100RF Rangefinder Digital Camera 1/7000sec at f/4, ISO 800. **Chris Hau** is a FUJIFILM compensated professional photographer.



GFX 100RF

Create your best images every day with FUJIFILM GFX100RF, a remarkably compact and lightweight large format camera. Perfect for carrying wherever you go, it offers a premium, dial-based design with tactile and intuitive controls, classic rangefinder styling, uncompromised image quality, and a high quality fixed 35mm lens to deliver the ultimate image-making experience.

RANGEFINDER STYLE

Inspired by classic camera design beloved by photographers, the GFX100RF's 5.76m dot offset electronic viewfinder gives a premium viewing experience. It echoes the style of X100VI and GFX50R, making it easy to monitor the surroundings with the camera to your eye.

COMPACT AND PORTABLE

FUJIFILM GFX100RF weighs just 735g (25.9 oz) making it a highly portable everyday carry. Adding the supplied adapter ring and a compatible filter makes the camera weather resistant, so it can confidently be used in damp, dusty and freezing conditions.

ASPECT RATIO DIAL

The Fujifilm name holds a significant legacy in large format analog photography and GFX100RF's Aspect Ratio dial allows you to compose using aspect ratios of select film formats that have been notable throughout the history of photography – many of which were commonly used in Fujifilm camera models. Nine ratios – including 4:3 from the legendary FUJIFILM GX680, 65:24 from the panoramic FUJIFILM TX-1 and 1:1 from FUJICA Six can be instantly selected, adding versatility to image making straight out of camera.

20 FILM SIMULATIONS

Inspired by Fujifilm's color science, refined through 90 years of image-making, GFX100RF's 20 Film Simulations create outstanding color or black & white images ready to print or share straight out of camera.

ULTIMATE IMAGE QUALITY

Small size, big quality. FUJIFILM GFX100RF features a 102-megapixel large format sensor that's almost 70% larger than full frame. It also offers up to 16-bit RAW files for superb color accuracy, wide dynamic range, and low noise.

IMAGE MAKING FLEXIBILITY

FUJIFILM GFX100RF features a fixed 35mm lens, adding additional flexibility through the digital teleconverter, to approximate angle of view of 45, 63 and 80mm lenses. The lens also features a leaf shutter for a near silent performance and flash sync at all mechanical shutter speeds.

BUILT-IN NEUTRAL DENSITY FILTER

Like the X100 series, GFX100RF features an internal neutral density (ND) filter that reduces exposure by 4 stops. This offers more creative control – optically reduce light transmission in bright environments to allow for a wider lens aperture or for elongated shutter speed to introduce creative motion blur into an image.



SPECIFICATIONS

RESOLUTION	102 million pixels
SENSOR SIZE	43.8mm×32.9mm
SENSOR TYPE	GFX 102MP CMOS II with primary color filter
IMAGE PROCESSING ENGINE	X-Processor 5
IMAGE SIZE	11648 x 8736
LENS	FUJINON single focal length 35mm lens (35mm format equivalent : 28mm)
APERTURE	F4 - F22 1/3EV step (controlled with 9-blade aperture diaphragm)
DIGITAL TELE-CONVERTER	80mm(63mm), 63mm(50mm), 45mm(36mm)
ISO RANGE	ISO 80-12,800 (expandable to ISO 40-102,400)
METERING SYSTEM	TTL 256-zone with multi, spot, average & centre-weighted options
SHUTTER RANGE	60mins-1/4000sec (mechanical), or; 60mins- 1/16,000sec (electronic)
CONTINUOUS SHOOTING	Approx 6fps when using mechanical shutter at full resolution. Approx 3fps when using electronic shutter at full resolution.

EXPOSURE MODES	PASM
EXPOSURE COMPENSATION	-5.0EV ~ +5.0EV ~ 1/3EV step (Movie -2.0EV ~ +2.0EV 1/3EV step)
MONITOR	3.15 inch Tilt-Type(Three Direction) Touch Screen Color LCD Monitor - Approx. 2.10 million dots
FOCUSING	Intelligent Hybrid AF (TTL contrast AF / TTL phase detection AF) with single, continuous, or manual options
VIDEO	4K(17:9) (4096 x 2160)/29.97p at up to 720Mbps
CONNECTIVITY	Bluetooth, Wi-Fi, USB-C, HDMI (Type D), 3.5mm microphone & remote Release, 3.5mm headphone and hot shoe
STORAGE MEDIA	SD (-2GB), SDHC (-32GB), SDXC cards (-2TB) or SSD (-2TB) with support for UHS-I, UHS-II and Video Speed Class V90
DIMENSIONS (W x H x D)	133.5 x 90.4 x 76.5mm
WEIGHT	Approx. 735g (including battery and card)
INCLUDES	Shoulder strap, lens cap, lens hood, hood cap, adapter ring and protector filter.