

Fujifilm X100V Close-up: 26.1MP X-Trans BSI CMOS Sensor 4th generation, new 23mm f / 2.0 lens, the screen has been able to rotate 2 directions

Currently the camera is selling for nearly 34 million.

The X100V is the latest Fujifilm rangefinder hybrid camera and is the fifth version of the X100 series.



The exterior design of the X100V has not changed much, the overview is still very familiar to Fujifilm users so far: the compact body, continuous lens, viewfinder deviate to the left corner of the machine.



However, if you pay close attention, you will see the corners are sharper and not rounded like the previous version.



X100F



X100V

The most noticeable upgrade point on this machine is that the screen has been able to flip 2-way (up and down) for users to have easier viewing angles and layouts. Besides, touch to focus or take photos has also been added on this model, although maybe not everyone needs it, especially for those who like to take photos on the street. was mistakenly touched on the screen. The screen size remains the same at 3 inches, but the screen resolution has increased from 1.04 million to 1.62 million pixels.



Besides, the machine is also about 1mm thicker, and weighs nearly 10gr, which is not significant because this machine is still compact and can be used for long periods. The grip is improved, a little deeper than the top so the grip is also more solid.



The top of the X100V is the same as the previous model, with 2 parameters of the wheel adjustment parameters on the right half. We have big wheel dials for changing ISO and shutter speed, while smaller wheels for EV changes. If the X100F previously had to lift, hold the wheel to rotate the ISO value change, now on the new version you do not need to hold anymore, just pick up and change the ISO only.





The electronic viewfinder is now also bigger (0.5 inches vs. 0.48 inches) and higher resolution (3.69 million pixels compared to 2.36 million pixels) with refresh rates up to 100fps.



Change the view mechanism of EVF (electronic viewfinder) and OVF (optical viewfinder).