

teleskopy.pl



Feiyu Tech Summon + is an improved version of the compact, three-axis manual gimbal with an integrated 4K camera. Allows you to record smooth, vibration-free high-resolution shots, even in the most extreme situations. The design provides easy access to ports (micro SD, micro USB, micro HDMI) and a webcam screen, which significantly increases the comfort of work with the device. Summon + has been equipped with a number of enhancements, including a new Panasonic matrix, an improved Wi-Fi module, an additional microphone, and an automatic panorama function. Summon + offers three modes of operation in which the camera is directed one way or smoothly following the operator's movement. Setting the camera in the desired position enables a practical joystick. The stabilizer offers useful functions: reverse operation and leveling. Switching between stabilizer operation modes is intuitive. It is carried out using the function button placed on the gimbal holder. The LED indicator above the joystick indicates the selected mode and battery level. Gimbal operation modes

- smooth connection after the operator's movement on the "pan" axis - the "tilt" and "roll" axes are blocked
- smooth connection after the operator's movement on the tilt and pan axes - the "roll" is blocked
- all axes blocked - the camera maintains a fixed position and direction

The built-in camera, equipped with the new Panasonic sensor, allows you to record movies and take high-resolution pictures. It offers many useful functions, such as "slow motion", interval timer - "timelapse", burst mode, automatic panorama and self-timer. The user can set the white balance, camera angle, distortion correction of the lens and the resolution of the recorded material. Switching between camera operation modes (photo / video) is possible using the button on the top of the camera. Gimbal also received a diode supporting the registration of material in difficult lighting conditions and an additional microphone

improving the quality of sound. The camera has a two-inch display with a resolution of 320 x 240 pixels that allows you to view the whole frame. Navigating the camera menu is done using the function button and the joystick. A separate button is used to start and stop recording and taking a picture. The Wi-Fi module built into the gimbal and the application for mobile devices available on the manufacturer's website enable remote control of gimbal functions and parameters. When you connect your social network account accounts, the recorded videos become even faster and simpler. The stabilizer is powered by a single ICR 22650 battery with a capacity of 3000 mAh. In addition, the gimbal can be powered from an external power bank via the built-in micro USB interface. Comfortable, ergonomic handle allows you to control the device with one hand. Two 1/4 inch (female) stand mounts are located at the end of the handwheel and at the base of the "pan" axis motor. Allows mounting the gimbal on a tripod / monopod, or attaching additional devices. The functionalities of the gimbal can be extended with optional accessories, e.g. a telescopic arm. In the set apart from the device itself there is a dedicated ICR 22650 battery, USB - micro USB cable and a rigid, dedicated case with a handle. Technical parameters

- dimensions: 23.2 x 9.7 x 8.1 cm
- weight: 350 g (without battery)
- 3 work modes and additional functions
- 3 buttons and joystick control
- mode and energy level indicator
- power supply: ICR 22650 battery
- micro SD card port (up to 64 GB, 10 speed class recommended)
- lens angle of view: 95 °
- aperture: f / 2.8
- display: 2 "(320 x 240)
- ISO: automatic in the range of 50-3200
- 2 built-in microphones
- video file format: MOV
- video resolution: - 4K / 25 fps / 15 fps - 2.7K / 30 fps / 15 fps - 1440p / 30 fps - 1080p / 60 fps - 720p / 120 fps - VGA / 240 fps
- graphic file format: JPG
- resolution of photos: - 16 Mpx (4508 x 3456) - 12 Mpx (4000 x 3000) - 8 Mpx (3264 x 2448) - 5 Mpx (2592 x 1944)
- useful functions: - slow motion - timelapse with the ability to program camera movement - self-timer - serial shots
- automatic panorama
- WiFi
- application that controls mobile devices

• content of the set: Feiyu Tech Summon +, lens cap, ICR 22650 battery, USB - micro USB cable, dedicated case