

teleskopy.pl



The RealHunter Ultra Shot camera is one of the most modern camera cameras in the market, with the capability of not only registering, but also remote transmission of the captured material. Characteristics

- built-in generation 4 GSM module (4G / LTE)
- built-in GPS module
- LED diodes illuminating the LED in Black Flash technology (invisible to animals, people - the so-called deep infrared)
- number of LEDs: 54
- fully Polish menu (up to 12 languages to choose from)

The RealHunter Ultra Shot camera thanks to the built-in sensor allows you to take a discreet picture or record a video (with sound) when motion is detected in the closest vicinity of the camera. This material (photos and video) can be immediately sent via e-mail to a mobile phone (up to 3 numbers) with MMS support or e-mail (up to 3 addresses). The camera records the image both day and night (thanks to the built-in Black Flash diodes). What information can you find on the photo or video recording?

- photo or video number - ambient temperature in two units (° F and ° C)
- GPS coordinates
- moon phase
- battery charge
- material date and time

What's more, RealHunter Shot also has a GPS module! Thanks to it, locating the camera even in a dense forest is not a problem, and managing more devices will be clearly easier and more convenient. Camera configuration (in Polish) and material analysis takes place on a built-in 2-inch LCD screen, which is hidden inside the camera. RealHunter Ultra Shot camera ports / extensions

- DC 6V port - enables connecting an external battery source or coupling the camera with a solar panel
- HDMI port - the video signal output allows you to receive or record material on an external device
- SIM slot
- SD slot - supports SD cards up to 32 GB
- miniUSB port - allows you to rip material from the card without having to disassemble it

The RealHunter Ultra Shot photo-trap is an advanced device for nature photography and property protection. Simple to use and a wealth of features - we know that this camera will meet the expectations of demanding users. Technical parameters

- resolution of images - 12/8/5 / 1.3 MP
- video resolution - 1920x1080 / 1280x720 / 720x480 / 640x480 / 30 fps. (Fps)
- file format - JPG / MOV H.264
- image sensor: 5 MP CMOS 2592 x 1944
- lens: F = 1.8
- angle of view: 90 °
- display: 2.0 "TFT LCD
- supported SD cards: from 8 GB to 32 GB
- range of the infrared lamp: up to 20 m
- PIR range: up to 20 m
- PIR sensitivity: high / normal / low
- shutter speed: 0.6 seconds
- trigger interval: 3 sec. 60 minutes (to be programmed)
- number of photos: 1-2-3
- film length: 5-30 sec (to be programmed by the user)
- water resistance: yes, according to the IP66 standard
- additional features - built-in microphone, built-in loudspeaker
- power supply: 4 or 12 1.5 "AA batteries (" sticks ")
- length of operation in stand-by mode: up to 6 months
- fixing: band + standard photo 1/4 inch (tripod thread)
- dimensions: 13 x 9.5 x 16 cm
- weight: 500 g
- certificates: CE / FCC / RoHs

Warranty 24 months