

DATA SHEET

Code: XB-P500

VEHICLE CAMERA **XB-P500** Xblitz



The XB-P500 recorder is the mobile device designed to indoor using, which allows to recording the video sequences e.g. from moving car. With this recording you can greatly facilitate any investigation of guilt for various traffic incidents, as well as registered attempts to break or damage the vehicle in the parking lot. Installation of the unit is very simple, and the positioning of the camera does not cause any problems. The innovative magnetic bracket allows comfortable, with one hand fix, or remove the camera, and connect the power supply to it in the same time.

Memory card not included in the kit.

Sensor:	1/2.9 " Sony CMOS IMX322
View angle:	150 °
Display:	1.5 " TFT LCD
Speaker:	>
Microphone:	✓
LED illuminator:	1
Memory:	External: microSD cards socket (card is not included)
Max. capacity of memory card:	32 GB
Compression:	H.264 (MOV file format)
Resolution of recording video files:	1920 x 1080 - 1080p @ 30 fps , 1280 x 720 - 720p @ 30 fps
Recorded frames resolution:	4032 x 3024 (JPG file format)
Operation modes:	Auto recording after power on Manual recording Photo camera PC camera



DATA SHEET

Memory storage for video recording:	~ 90 MB/min (at Full HD and 30 fps)
Main features:	The innovative magnetic bracket allows comfortable, with one hand fix, or remove the camera, and connect the power supply to it in the same time G-Sensor - impact and hard braking sensor Protection of currently recording section against overwriting - automatically after triggering by G-Sensor / manual WDR - Wide Dynamic Range Parking monitoring mode - stand-by mode camera starts recording after impact detection Easy and universal mounting system The built-in air ionizer
Power supply:	• From built-in battery - 5 V DC • From car power adapter (included) - 5 V DC micro USB
Estimated battery operation time:	The battery is only used to hold the clock and memory settings
Dimensions:	45 x 45 x 55 mm
Weight:	0.062 kg
Manufacturer / Brand:	Xblitz
Guarantee:	2 years