

DATA SHEET

Code: XB-PLATINUM-4K

DASH CAM XB-PLATINUM-4K Xblitz

The XB-PLATINUM-4K 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.

Currently recording section is protected against overwriting when it detects impact or hard braking by G-Sensor. Communication with the device takes place via the Wi-Fi interface.

Memory card not included in the kit.



Sensor:	• GC4653 - Front camera • GC2053 - Rear view camera
View angle:	• 140 ° - Front camera • 120 ° - Rear view camera
Display:	Electronic clock function
Speaker:	✓
Microphone:	✓
LED illuminator:	_
Memory:	External: microSD cards socket (card is not included)
Max. capacity of memory card:	128 GB (min. Class 10)
Compression:	H.265
Resolution of recording video files:	• 3840 x 2160 - 4K UHD @ 30 fps - Front camera (without connected reversing camera) • 2560 x 1440 - 2K @ 30 fps - Front camera (with connected reversing camera) • 1920 x 1080 - Full HD @ 25 fps - Rear view camera
Operation modes:	Auto recording after power on Parking monitoring mode Photo camera



DATA SHEET

Main features:	Built-in Wi-Fi module: 2400 2483 MHz, 4K UHD support Overwriting mode Motion Detection, G-Sensor - impact and hard braking sensor Protection of currently recording section against overwriting - automatically after triggering by G-Sensor The Viidure mobile application is available in the version for the Android system: Viidure - Android and for the iOS system: Viidure - iOS micro SD Memory Card Reader - included
Power supply:	• 5 V DC / 2 A USB-C • From car power adapter (included) - 5 V DC USB-C
Weight:	0.086 kg
Dimensions:	95 x 46 x 36 mm (without bracket)
Manufacturer / Brand:	Xblitz
Guarantee:	2 years