



Wideorejestrator DDPAI Ranger

Wideorejestrator DDPAI Ranger

DDPAI Ranger video recorder

DDPAI Ranger is a video recorder dedicated to motorcycles. It is a versatile tool that uses advanced solutions to offer exceptional image quality and a wealth of riding data. Recording in 4K resolution at 30 fps or 2K at 60 fps with a super-wide 150° field of view ensures accuracy without compromise, while innovative technologies such as the D-Flow stabilization algorithm ensure smooth images even on the most demanding routes.

Amazing image quality

The image quality of the DDPAI Ranger video recorder defines standards in its class. The device allows recording in 4K resolution at 30 frames per second, guaranteeing incredible clarity and depth of detail, which is invaluable for both analyzing road incidents and admiring the beauty of the road. The super-wide 150° viewing angle opens up a fuller picture for the driver, capturing a wide perspective of the surroundings without the need to frequently reposition the camera.

Consistent image quality at night

The DDPAI Ranger does not lose its functionality at night, thanks to the advanced NightVIS system. The technology, using the potential of artificial intelligence and specialized image sensors, allows for clear recordings even in minimal light. Night vision is not only crucial for safety, but also allows you to capture unique moments when city lights reflect off wet pavement and the lights of passing vehicles create





Ref: 6934915203697



a colorful ribbon of visual impressions. As a result, the DDPAI Ranger is ready to capture images 24/7, whether in bright sunlight or under the cover of darkness.

More data from every route

The Ranger video recorder is unique for its advanced analytical features. GPS, barometer, magnetometer and other sensors collect important data such as speed, direction, slope, making the device a data center for every trip. The ability to analyze the route, terrain conditions, as well as calories burned during the ride, provides a unique value for physical activity enthusiasts and those wishing to document their trips in detail.

Data storage in the device's memory

The DDPAI Ranger is distinguished by its advanced data storage system. With 128GB of built-in EMMC memory, you have ample space at your disposal for high-resolution recordings without worrying about losing space quickly. The reliability and recording speed of EMMC technology ensure that every important moment will be recorded with maximum efficiency, and route and motion data will always be safely stored and ready for review.

Stable images in all conditions

The Ranger brings peace of mind to even the most dynamic images with its D-Flow triple stabilization technology, which reduces shake and improves the smoothness of recordings. The Horizon Steady function is the answer to the problem of camera shake - it ensures image stabilization regardless of the unevenness of the terrain, while Distortion Correction automatically corrects lens distortion, preserving a realistic image of the scene.

Resilience and long operating time

The Ranger will not only withstand outdoor conditions thanks to its IP67 certification, but also offers robustness thanks to its thermal and mechanical resistance. The rugged design and 7H lens hardness ensure reliability in any situation. In addition, an operating time of up to 1.5 hours on a single charge, as well as the ability to capture video while charging, makes the DDPAI Ranger an extremely practical device for users who are on the road for long periods of time.

Intuitive operation and seamless connectivity

The DDPAI Ranger offers simplicity of operation via a small but clear 1.3-inch screen. Intuitive navigation and features such as Auto Vlog make it easy to manage and edit recordings. Integrated Wi-Fi and Bluetooth allow for quick connection to a mobile app, which in turn allows for easy access and sharing of recordings, making it an invaluable tool for anyone who wants to easily manage and share their recordings with others.

Included

Ranger video recorder
Adapter with two clamps

Power cable

Camera mount

Screw

3m adhesive

Quick start guide

User manual

ManufacturerDDPAIModelRangerVideo resolution:4K (16:9): 3840x2160 at 30 fps; 2K (16:9): 2560x1440 at 60 fps; 2K (4:3): 1920x1440 at 60 fps; 2K (4:3): 1920x1440 at 30 fps; 1080P (16:9): 1920x1080 at 30 fpsMemory:128 GB EMMC built-inLens aperture:F1.6Field of view:150° Super-wide angleAdvanced image enhancement:D-AI Intelligent image enhancementScreen:1.3 inchesSensors:GPS, G-Sensor, Magnetometer, BarometerData:Built-in GPS, barometer/magnetometer/inertial navigation system; Analyzes direction, speed, distance traveled, air pressure, G-value, incline angles, incline, calories and other rich riding data; Supports advanced video/SR acquisition system



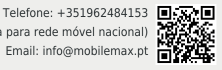


for one-click generation and sharing/graphic track data/ 3D route video, designed for sharing riding data. Anti-shock technology: D-Flow stabilization algorithm, Horizon Steady, Distortion Correction. Protection against external elements: IP67Battery life: 1.5 hours (support continuous use while connected to power)Lens protection strength:7H (Mohs hardness scale)Riding data analysis:Auto Vlog, Riding Date, Colorful Driving Tracks. Operating temperature: -20 to 45°C

Preço:

€ 220.99

Acessórios Automóvel, Video recorders



(Chamada para rede móvel nacional)