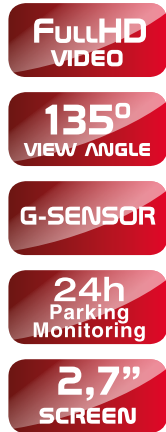


# FERGUSON EYEDRIVE FHD170

Car PVR Recorder with Cyclic Recording Function and high-quality wide angle lens



- Cyclic Recording Function**
- Auto Start Function**
- Parking Mode**
- Time-lapse Mode**
- Built-in G-Sensor**
- The PC camera Function**
- Accessories**

Car DVR **Ferguson Eye Drive FHD170** is a device focused on ease of use and quality of the recorded material - a device that records the audio and video of events and situations encountered while driving. Video is recorded in Full HD resolution, that allows to record all the events on the road and also license plates of vehicles taking part in those incidents are clear and easy to read. Good quality videos can become key evidence in the insurance or any other institution demanding video confirmation of the events.

The camera has a classic and elegant look. Its compact dimensions allow you to fix it on the windshield, and even hide it behind the rearview mirror. The recorder has a high resolution (1920x1080p) wide-angle lens. The use of ultra-sensitive sensor allows you to record clear video even in low light conditions.

## Main features:

- Classic and elegant look.
- High-resolution wide-angle lens.
- The use of extremely photo-sensitive lens allows recording even in low light conditions.
- Full HD resolution for video (1920x1080p, 25 frames)
- Maximum resolution for pictures 5MP (2592x1944)
- Display 2.7"
- Viewing angle 135°
- Built-in G-sensor
- Built-in microphone
- The motion detection function
- Parking Mode
- SOS key security fast recording
- Auto screen dimming when not in use
- Car holder included
- Car charger included
- USB cable included
- Memory card supported up to 64GB (approx. 560 min. standard recordings)

## Packaging

Bulk packaging: **20 pcs.**

## EAN Code

Code: 5907115002552



5 907115 002552

## Meet EyeDrive FHD170:

### Classical design

The camera has a classic and elegant look. Its compact dimensions allow you to fix it on the windshield, and even hide it behind the rearview mirror. The recorder has a high resolution (1920x1080p) wide-angle lens. The use of ultra-sensitive sensor allows you to record clear video even in low light conditions.

### Cyclic Recording Function

After running out of memory, the latest file is stored on the site of the oldest, which prevents the loss of current data. When you want to protect your recording from being overwritten, you only need to press the SOS button on the housing.

### Auto Start Function

After starting the engine, the car device automatically turns on and starts recording. After switching off the engine, the recorder automatically saves the last file and turns off.

### Parking Mode

When the device senses the vibrations of a standing vehicle (eg. when hit while parked), Automatic Parking Mode is activated and Ferguson EyeDrive FHD170 saves the picture and sound from the event.

### Time-lapse Mode

In Time-lapse Mode, the movie is recorded at 1 photo/second and the playback of recorded material occurs at a speed of 30 frames per second. In this way, the recorded time can increase up to 30 times! If you use a card with a capacity of 8GB, the standard recording time closes in approx. one hour of material. Using Time-lapse Mode the recording time increases to 30 hours! Using a 32GB card in this mode allows you to get a recording of the whole week of driving! With the Time-lapse Mode, you can quickly (at 30 frames per second) playback recorded video, while maintaining continuity and transparency of the collected material.

### Built-in G-Sensor

During the trip there could be various events. G-sensor can detect the event of heavy braking, bumps or at worst an accident and automatically protects against overwriting part of the film from this event.

### The PC camera Function

The camera can also be used as a webcam - just connect it to your computer using the USB cable that came in the package to enjoy another function of Ferguson EyeDrive FHD170.

### Accessories

Car DVR recorder Ferguson EyeDrive FHD170 kit contains all the necessary accessories: car holder, car charger and USB cable.

