



Neoline ARGUS 4K

Premium quality video recorder



4K recording with SONY
Starvis IMX415 matrix



High Definition Readability
(HDR) of Vehicle
Number Plates



Wi-Fi for managing video
files and settings from
your smartphone



Advanced GPS/GLONASS
antenna with international
camera and radar base



Intelligent Driver Assistance
System ADAS



FULL HD



ULTRA 4K

4K RECORDING WITH SONY STARVIS IMX415 SENSOR

The advanced Sony Starvis IMX415 CMOS sensor enables recording in ultra-high 4K resolution. This makes road signs, car numbers and other details easily visible in the video in any lighting conditions. You can be sure that the video recordings will be clear and informative and can be used as evidence of your case in the event of an incident.

INCREASED READABILITY OF LICENSE PLATES

Neoline engineers additionally adjusted the HDR mode to extract the highest probability of recognizing a car number in the frame, especially at dusk and at night.





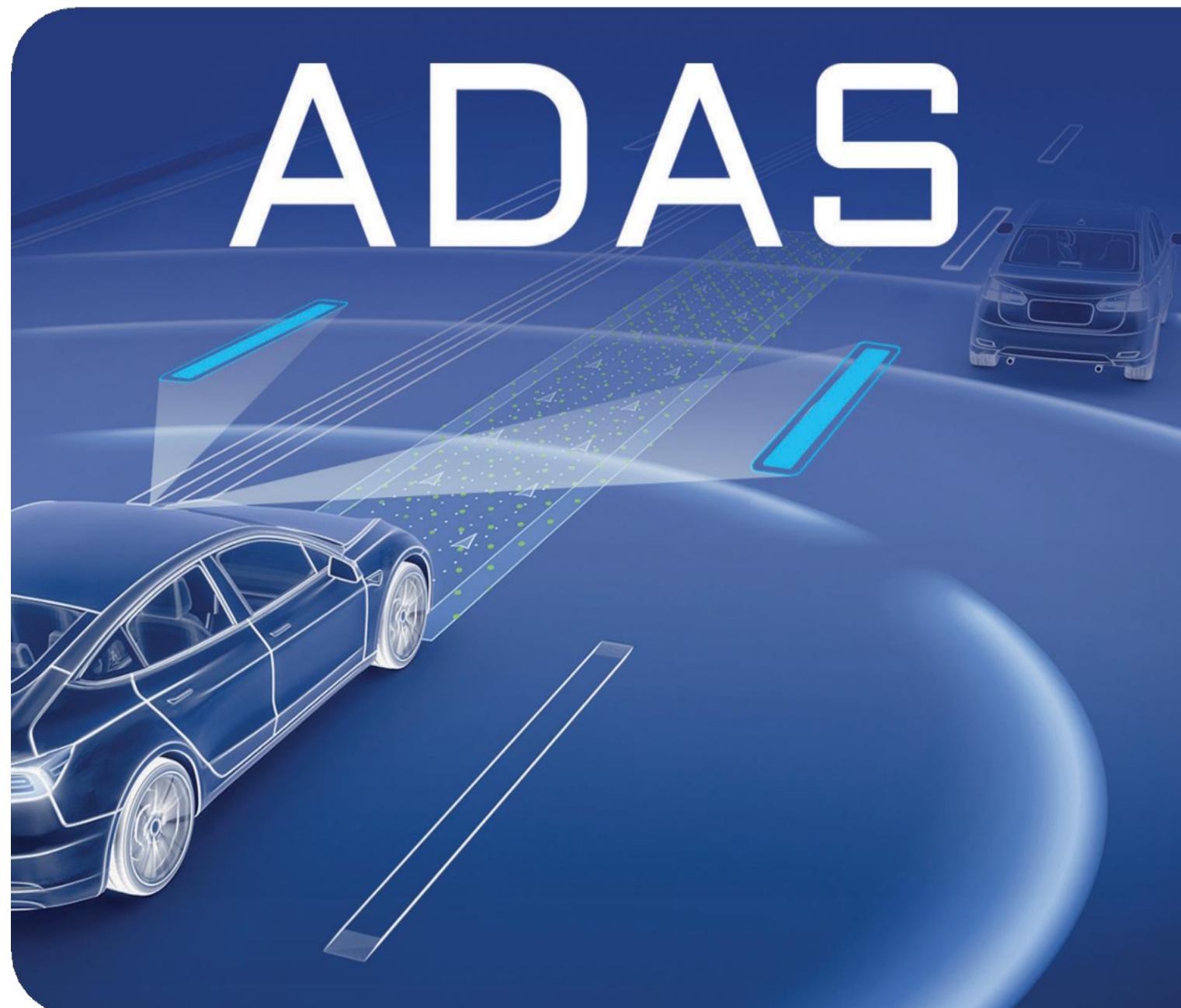
HIGH APERTURE LENS + CPL FILTER

The model is equipped with an 8-element premium lens from a Taiwanese manufacturer of optics for the world's leading photo and video companies. Also, the anti-glare CPL filter eliminates reflections on the windshield in sunny weather during the day and glare from streetlights at night to improve the readability of car numbers.

WI-FI FOR CONTROL FROM SMARTPHONE

The Neoline Assist mobile application allows you to connect your smartphone or tablet to the DVR. You can download videos for publication on the Internet or send them via messengers. You can watch the video right at the scene of an accident or if a controversial situation arises on the road. Remote setting of the device is possible.





INTELLIGENT DRIVER ASSISTANCE SYSTEM ADAS

A set of modern intelligent technologies to improve driver safety and comfort..

- LDWS. Lane departure warning, will wake up a dozing driver to prevent an accident..
- FCWS. Alert about a dangerously small distance to the car in front.
- FVSA. Signal about the start of movement of the car in front, which is useful in traffic jams.

WARNING ABOUT FIXED CAMERAS AND RADARS

International GPS database of radars and cameras is updated every month. The video recorder notifies in advance about all photo/video recording complexes of traffic violation control. Simple informative interface.





GPS/GLONASS WITH IMPROVED RECEIPT SIGNAL

Fast cold start. Stable connection in difficult conditions. More accurate location determination thanks to the receiver supporting two satellite navigation systems.

HIGH RELIABILITY IN ANY WEATHER

Neoline Argus 4K has a built-in supercapacitor, which ensures fast start-up and stable operation of the DVR in hot and cold weather, as well as with temperature changes in the cabin. There is no risk of overheating, battery explosion or loss of the last recorded files.





EFFECTIVE VIDEO RECORDING

Video takes up half the space on the memory card thanks to the advanced compression format H.265. The degree of wear of the memory card is reduced, and the service life is increased. Support for memory cards up to 256 GB saves up to 15 hours of video.



PARKING MODE

24-hour security video surveillance in your absence, protection from vandals and incompetent parking attendants. Automatic switching on of recording when the impact sensor is triggered*.

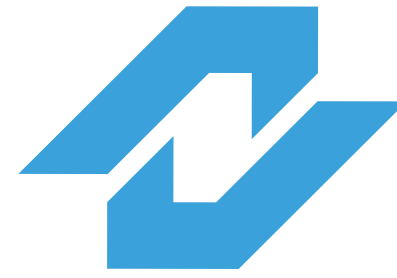
*Requires connection with a special cable (included) to a permanent power supply from the vehicle's on-board network.



TIMELAPS MODE

Recording accelerated video with a low frame rate. Allows you to save space on the memory card and save up to 10 days of video recording in the parking lot in Time Laps mode*. Also reduces wear on the memory card and increases its reliability and service life.

*Requires connection to a permanent power supply from the vehicle's on-board network.



NEOLINE

NEOLINE
ARGUS 4K



www.neoline.com