ANALOG REAR VIEW CAMERA

Enhance everyday driving with the Analog Rear View Camera

Drive with confidence using the **Analog Rear View Camera.** Its **wide-angle view** and **mirrored video feed enhance visibility** behind the vehicle, **reduce blind spots**, and **make parking and maneuvering safer** and **more effortless**.

Key Features

- Activates automatically with vehicle reverse signal synchronization.
- Meets 2024 GSRII EU regulations for mandatory RVC in vehicles.
- Complies with FMVSS-11 and ECE158 regulations.
- Supports LIN communication for seamless integration with vehicle systems.
- Lens distortion correction provides accurate, natural rearview images.
- Automatic exposure adjustment ensures optimal image brightness under varying lighting conditions.
- Automatic white balance adjustment maintains true-to-life colors.
- Single connector for both power and video simplifies installation.
- Overlay function supports real-time driver guidance and enhanced situational awareness.

TECHNICAL DETAILS

Camera Resolution: VGA (640x480)

Video Format: NTSC/PAL

Supply Voltage: 9V-16V

Connector: Power over Coax

IP Code: Lens Side: IP6K9K, Connector Side: IP6K7K

Body Dimensions: 29 mm x 28 mm x 38 mm with connector

Operation Temperature Range: -40°C to +85°C

Safety: ASIL QM

Field of View: 160° HFOV ±10, 120° VFOV ±5

