Camera System BirdView

MOTOMETER

Our MOTOMETER camera system BirdView

The 360° camera system uses four 1080P fisheye cameras to create a seamless 3D view of the surroundings. Distortion correction and image merging create a realistic representation on the 7-inch display, providing the driver with an optimal view. An Al algorithm analyzes the surroundings in real time and warns of lane deviations, collisions or vehicles in the blind spot. The system also enables individual vehicle customization by integrating CAD data or digital models for a tailored display - ideal for fleets and special vehicles.

The system supports two 512 GB SD cards, ideal for fleet management and accident reconstruction. Thanks to the wake-up mode, recording starts automatically in the event of vibration. It can also be combined with radar and parking sensors and supports ADAS systems such as lane departure warning (LDW) and collision warning (FCW). Automatic calibration takes just one minute and the system is compatible with 12 & 24 V.



Suitable vehicle types:

- Trucks and transport vehicles: Increases safety when maneuvering and parking large vehicles.
- **Construction & agricultural machinery:** Ideal for tractors, combine harvesters or excavators, as it improves all-round visibility and avoids collisions with obstacles.
- Buses & coaches: Supports the driver in monitoring blind spots and maneuvering safely in narrow areas.
- **Emergency vehicles (fire, rescue, police):** Enables better visibility during emergency operations and helps to avoid accidents avoid accidents in stressful situations.
- Forklift trucks & warehouse vehicles: Supports precise maneuvering and prevents collisions in tight warehouse areas

You have different requirements?

Then contact us now using the button opposite to discuss individual inquiries and special product customizations.

Camera System BirdView

MOTO METER

Technical Details: Monitor

Video input	Max.4CH×1080P@25fps/1080P@30fps
Display mode	2D/3D
Resolution	1080P
Frame Rate	25/30
Compressed encoding	Max. 4CH×1080P H.264 encoding
Code stream	4MB/2MB
Power supply	10-32V
Operating voltage range of external trigger signal	10-32V
Operating current	<2A/12V
Operating temperature	-20 ~ 70
Storage temperature	−40 ~85
Operating humidity	10%-90%

Technical Details: BirdView

Resolution	1280 x 720
Channels	4
Storage	2 x 512 GB
Transmission rate	2Mbps
Recording time	266Hrs

Technical Details: Camera

Image Device	1/2.9" CMOS
Effective Pixels	1920 (H) x 1080 (V)
Pixel Size	2.8µm x 2.8µm
Scanning System	Progressive Scanning
Sync. System	Internal
AGC	Auto
White Balance	Auto
BLC	Auto
Electronic Shutter	1/30 (1/25) ~ 1/50,000
Operating temperature & Humidity	-20 ~ 70 RH95%MAX.
Storage temperature & Humidity	-30 ~ 80 RH95%MAX.
Night Vision Distance	3-5m
Viewing Angle	150°