



MS-7-CAM-AI-GO Vision Cam Al.go Industrial Al Camera

INDUSTRIAL AI CAMERA Vision Cam AI READY

Many computer vision tasks are easily be formalized and for that traditional systems are usually the right choice. However, they often reach their limits when the defects are hard to formalize. On top of that, the implementation of such systems requires an image-processing specialist. Machine vision systems based on deep learning technologies often offer a better solution. **MS-/CAM-AI-GO** Vision Cam AI.go from **MoviSight** Technologies is a very flexible complete embedded deep learning based machine vision system. VisionAI.go was mainly developed for end-users with little or no experience in the fields of programming or machine vision. The high flexibility of the deep learning camera **MS-/CAM-AI-GO** Vision Cam AI allows the use of the system in numerous industrial areas of application in order to ensure a reliable check of quality features.



Key Features

- Complete embedded deep-learning based machine vision system
- No machine vision skills required
- Intuitive web interface for interaction with human user (HMI)
- Easy handling of parameters and settings
- Simple use of digital Inputs and Outputs

CMOS Sensor - Global Shutter

| Optical Size | 1/1.8" |
|-----------------------|---------------------------|
| Resolution | 2560 x 1936 pixels (5 MP) |
| Pixelsize | (2.8 µm) ² |
| Framerate (full res.) | 65 fps |
| Partial Scan | yes |
| Color | mono / color |

Interfaces

| Ethernet TCP/IP, FTP | 1 000 Mbit/s |
|----------------------|----------------------------------|
| Digital In/Out | 2 × Input / 4 × Output, 24V |
| Mass Storage | $1 \times \mu SD Card \ge 32 GB$ |

Lens Properties

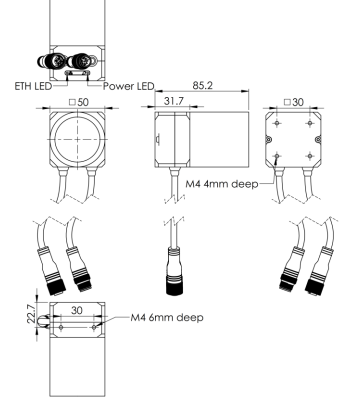
| Lens Mount | C-Mount | |
|-----------------------|--|---------------|
| Focal length | 8mm | 16mm |
| Field of View (H x V) | $\approx 48^{\circ} \times \approx 36^{\circ}$ | ≈ 24° × ≈ 18° |
| M.O.D. | 100mm | 200mm |

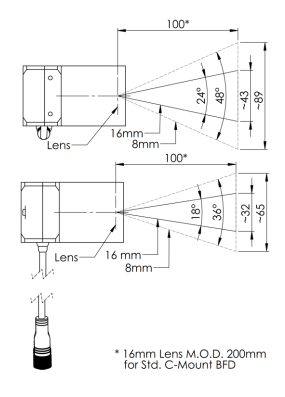
MoviSight

Mechanical / Electrical

| Ethernet Cable | 0.5 m , M12 8 pin |
|---------------------------------|---|
| I/O & Power Cable | 0.5 m , M12 8 pin |
| Min. Cable Bending Radius | 30 mm (recommended) |
| Power Supply | 24 V _{DC} (21 V _{DC} - 28 V _{DC}) |
| Supply Current @24V | 0.5 A |
| Dimension $W \times D \times H$ | 50 mm × 85mm × 50 mm |
| Weight | 370 g (incl. cable, lens and tube) |
| Temperature Range | +5 °C +40 °C |
| Mounting | 4 × M4 (Back) , 2 x M4 (Top) |

Dimensional Drawing





MoviSight

The smartest embedded vision components

For more than 25 years, MoviSight has been supplying machine vision technology to machine builders to improve product quality, make processes smoother, avoid production errors, reduce manufacturing costs and make systems more efficient.



What we do

With the focus on what counts for our customers, we develop hardware components for industrial image processing. Be it in factory automation, the printing industry, for the food and beverage industry, pharmaceutical or logistics industry. MoviSight supplies vision systems, smart cameras, vision sensors and the appropriate software for the optimized use of our products. We pay special attention to miniaturization, high frame rates, increasing computing power and environmentally friendly power consumption. These characteristics already distinguish our products today. *And we are proud of them.*