

AE-IP-IMX335-C-92

5MP IP Board Camera



Overview:








The AE-IP-IMX335-C-92 is a complete IP board camera, equipped with SONY IMX335LQN-C, diagonal 6.52 mm (Type 1/2.8), 5MP color sensor and a GOKE GK7205V300 chipset.

This camera has excellent features such as: low power consumption, high sensitivity, high dynamic range and low dark current. Image enhancements: backlight compensation, automatic white balance, digital WDR. Supports H.264/H.265 Video compression. The AE-IP-IMX335-C-92 generates full resolution 2592(H)×1944(V) images at up to 20 frames per second (FPS).

Using a 92-degree Horizontal field of view lens, the AE-IP-IMX335-C-92 provides outstanding image quality in the visible and the near infrared region (850nm, 940 nm) and is suitable for a wide variety of applications.

Camera supports ONVIF 2.1 (backward compatible).

Main features:

| | |
|---|---|
|  | Image Sensor: 1/2.8" IMX335 Color Chipset: GK7205 GOKE |
|  | Shutter type: Electronic Rolling shutter |
|  | Resolution: 5 Megapixel |
|  | Interface: Ethernet |
|  | FOV: D110° H92° V50° |
|  | Focus type: Fixed Focus |
|  | Dimensions: 38x38mm |

★ Customization options:

- Lens (FOV, F#, Distortion etc.)
- Board size customization
- Connector/ Pin Assignment

📍 Target application:

- Factory automation
- Surveillance
- Industrial
- Personal and industrial robotics
- Agriculture