

# OK\_GAM2568 290MP Gigabit Camera



The OK\_GAM2568 camera uses Gigabit Ethernet interface to transmit and control video data at a speed of 250MB/s. It can be remotely controlled and set parameters via the network. OK\_GAM2568 has strong compatibility, high quality image and practicability, and is widely used in various fields.

## **Main Parameters**

Sensor type	CCD
Pixel size	5.5µm
Resolution	6576×4384
Maximum frame rate	2
Image digits	8, 12
ADC	12bit
I/O	Input×2, Output×2
Working mode	Continuous mode, pulse width trigger mode, along trigger mode.
Lens mount	F
Power supply	+12V DC(±10%)
Dimension	73mm×53mm×53mm (L×W×H)
Working environment	-10°C~+45°C/20%-80%
Save environment	-25°C~50°C/20%~90%
Operate system	Windows series

### **Application**

OK\_GAM2568 is suitable for machine vision, aviation, large format industrial detection (such as PCB, LED screen, WEB detection), monitoring and other fields.

## Dimension

#### Unit: mm



Email: sales@jhi.com.cnTel.: 86-10-51665596Web.: http://jhi.com.cnAdd.: 6th floor,Zhong Hang Science & Technology Building, NO.56 Zhichun Road, Haidian District, Beijing,China