


## OK\_AC5067 Mini GigE CCD Camera(Color)



### Features

- High resolution can reach 50MP.
- Small size and light weight.
- Low power consumption.
- Fast transmission :through GigE Vision (1000Mbit/s)

### Specifications

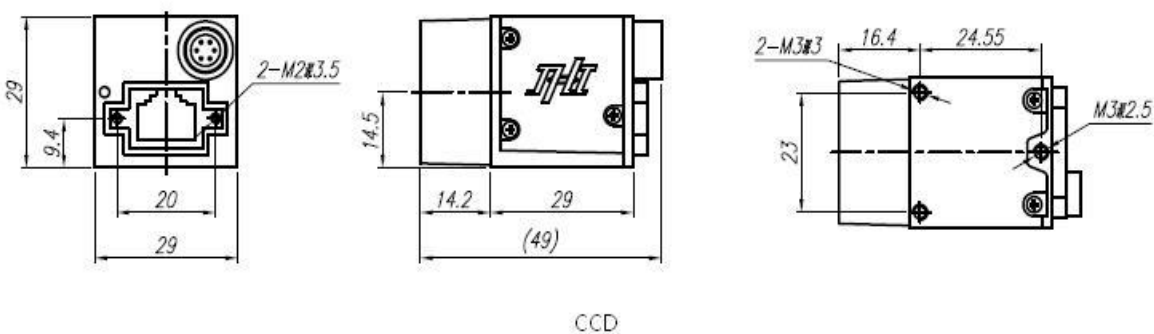
Sensor Type	CCD	
Sensor Size	2/3"	
Resolution	2456×2058	
Mono/Color	Color	
Pixel size	3.45μm	
Frame rate	15.0	
A/D	14bit	
Output format	Gray8, RGB888	
Synchronously	By external triggering, network triggering or free running	
In-camera processing	External trigger debounce, hot spot correction, lookup table	
Dimension	29mm×29mm×29mm	
Working Temperature	0°-50°C	
Lens mount	C mount	
Flash synchronization	Optocoupler isolation	
External triggering	Optocoupler isolation	
Power supply	12VDC (±10%) 6-pin Hirose	
Weight	≈50g	
Power consumption.	2.5W	

### Application

OK\_AC5067 camera are perfect for use in applications such as:

- ✓ Manufacturing quality control
- ✓ Semiconductor and component inspection
- ✓ Food industry testing
- ✓ Pharmaceutical industry testing
- ✓ Smart transportation
- ✓ Packaging inspection
- ✓ Microscope
- ✓ Medical and life science imaging

### Dimensions



CCD