Camera Module

Model: OM-166





SPECFICATION	
Effective Pixel	400 x 400
Frame Rate	30 fps
Size (W*H*L)	1.05 x 1.05 x 4 mm
Field of View	120°±6°
Depth of field	3-50mm
Cable Outer Diameter	Ф0.55mm
Cable Length	2.5M (default) 5M (max)

Features

- Optical size of 1/18"
- Pixel size 1.75µm
- Tiny dimension 1.05 x 1.05 mm
- Analog output
- Low power consumption
- Automatic welding procees

The OM-166 model is a low voltage, high performance CMOS image sensor.

This cutting edge sensor provides full-frame analog images in RAW RGB format via the control of the serial peripheral interface (SPI). It captures high quality 400 x 400 resolution video at 30 frames per second (fps).

Furthermore, OPCOM offers automatic module welding technology to streamline the manufacturing process, facilitating the installation of LEDs into the module.

Our technology can assist in yielding a faster time-to-market, whilst remaining the industries' most cost-effective solution.

OPCOM Medical

Founded in 2022,
OPCOM Medical is
located in Taiwan and is a
subsidiary of OPCOM Inc,
which has an excellent
track record in producing
camera systems for more
than 30 years.

OPCOM Medical provides customers with complete turn-key solutions for single-use endoscopes; From component selection, design proofing, regulatory compliance, project management and flexible manufacturing capacities.

On top of those core competences, OPCOM Medical is also a ISO13485:2016 certified company and has ISO class 8 (100,000) clean room assembly facilities available.



