BASLER MED ACE GIGE AND USB3.0

Cameras for medical industry

ACA5472-17UMMED

- Now with Dust Protection+
- Low light imaging
- In accordance with ISO 13485:2016
- Up to 164 fps and up to 20 megapixels
- Ideal for applications in medicine, medical tech and life sciences



Product description

Specifically designed for applications in medicine, medical technology and life science, the MED ace cameras are in accordance with ISO 13485:2016.

Available in GigE and USB interface, with CMOS sensors from Sony Pregius series or PYTHON from ON Semiconductor. All models feature Basler MED Feature Sets which combine powerful hardware, firmware and software functions, to meet the high requirements of applications in Life and Medical Sciences market, additionally the MED Ace features low temporal dark noise up to 2e-.

Features on MED Ace:

- Up to 164 fps
- Up to 20 megapixel
- GigE and USB3.0 interfaces
- Pixel sizes up to 5.86 μm
- Sensor sizes up to 1.1"

Specifications

| - Specifications | |
|-----------------------|--|
| Approvals | CE, FCC, GenlCam, RoHS, UL, EAC, USB3 Vision |
| Digital Inputs | 1 |
| Digital Outputs | 1 |
| Frame Rate Max | 17 |
| Height | 29 |
| Interface | USB 3.0 |
| IP Class | IP30 |
| Length | 29.3 |
| Lens Barrel | C-mount |
| Mono/Color | Mono |
| | |
| Operating temperature | 0°C 50°C |
| Pixel size | 2.4 x 2.4 |

| Power Consumption | 2.9 |
|-------------------|----------------|
| Resolution | 20MP |
| Resolution Max | 5472 x 3648 px |
| Sensor model | IMX183 |
| Sensor size | 1" |
| Sensor supplier | Sony |
| Sensor type | CMOS |
| Shutter type | Rolling |
| Weight | 80 |
| Width | 29 |