# U2BMT36GM USB2. O Camera module



Resolution: 0.36 MP

◆ Frame Rate: 108 fps

◆ Mono/Color: Mono

Shutter: Global Shutter

Data Interface: USB2. 0

The U2BMT series has excellent performance, is compact and lightweight, affordable, easy to install and use, and is compatible with third-party machine vision development software. Our company provides a complete SDK development package and a full range of technical support to help your project land quickly. The U2BMT series is suitable for applications that have strict requirements on stability, compatibility, size, and cost-effectiveness.

#### **CHARACTERISTIC**

- CMOS sensor, 0. 36 MP
- Support hardware triggering, flash sync
- Support Windows, Android, Linux, MacOS
- The camera with frame buffer, Multiple cameras working simultaneously

#### SELECTION KEYPOINT

- No external power supply is required
- Aximum transmission rate 480 Mbps
- > The effective transmission distance is 5 metres
- > Small, suitable for more application scenarios

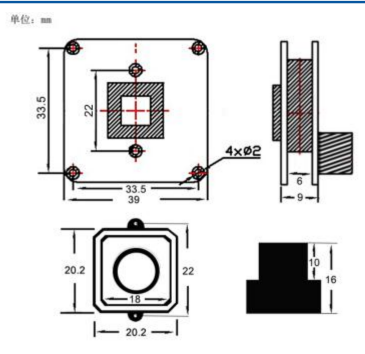
# U2BMT36GM

## TECHNICAL PARAMETER

| Model                 | U2BMT36GM  |
|-----------------------|--|
| Resolution            | 0.36MP   |
| Type                  | 0.36MP 1/3" USB2.0 Camera                                  |
| Sensor Type           | CMOS   |
| Sensor                | MT9V024  |
| Mono/Color            | Mono   |
| Shutter               | Global Shutter   |
| Resolution(HxV)       | 752x480  |
| Frame Rate            | 108fps   |
| Sensor size           | 1/3"   |
| Pixel size            | 6.0µm x 6.0µm  |
| SNR                   | 45dB   |
| Gain                  | 4dB  |
| Dynamic Range         | 55dB   |
| Exposure Time         | 0.0333-30000ms   |
| Sensitivity           | 4. 8V/lux-s  |
| Pixel Bit depth       | 8/10bit  |
| Pixel Format          | Mono 8/10 Bayer 8/10                                       |
| Binning               | Supports $1\times1$ , $1\times2$ , $2\times1$ , $2\times2$ |
| Image buffer          | 32M Bytes  |
| User parameter area   | 4K Bytes   |
| Capture mode          | Continuous/Soft trigger/Hard trigger                       |
| Data Interface        | USB2.0 @ 480Mbps   |
| transmission distance | 5m   |
| Digital I/O           | I/O: One opto-isolated input, and two opto-isolated output |
| Power supply          | 5VDC, USB2. 0 power supply                                 |
| Power consumption     | <3.0 W@5 VDC   |
| Dimension             | 39mmx39mmx9mm (excluding len holder and interface)         |
| Lens mount            | C-mount / CS-mount   |
| Ingress protection    | IP30   |
| Weight (typical)      | 16g (excluding len holder and interface)                   |
| Temperature           | Working temperature: 0 ° C to 50 ° C (32 ° F to 122 ° F)   |
|                       | Storage temperature: -30 °C to 70 °C (-22 °F to 158 °F)    |
| Humidity              | 20% to 80% RH, without condensation                        |
| Driver                | DirectShow, Twain, Halcon, OCX                             |
| Software support      | Halcon、OpenCV、LabView、Matlab                               |
| Development languages | C/C++、VB6、VB.net、Delphi6、C#、QT、C++Builder、LabView、Python   |
| Operating system      | Windows, Linux, Android, MacOS                             |

Directshow, Twain

### MECHANICAL SPECIFICATION



### **SPECTRUM CHART**

