1. **Instruction** ................................................................................................................................. 3
2. What's in the box? ............................................................................................................................. 4
3. Camera technical specifications ......................................................................................................... 5
4. QE Value & Read Noise ..................................................................................................................... 6
5. Getting to know your camera ............................................................................................................ 8
   5.1 External View ................................................................................................................................. 8
   5.2 Power consumption ......................................................................................................................... 9
   5.3 Cooling system .............................................................................................................................. 11
   5.4 Back focus distance ....................................................................................................................... 11
   5.5 Protect Window ............................................................................................................................ 12
   5.6 Analog to Digital Converter (ADC) ............................................................................................ 12
   5.7 Binning ................................................................................................................................…… 12
   5.8 DDR Buffer ................................................................................................................................ 12
6. How to use your camera ..................................................................................................................... 13
7. Cleaning ........................................................................................................................................... 15
8. Mechanical drawing .......................................................................................................................... 16
9. Servicing .......................................................................................................................................... 17
10. Warranty ........................................................................................................................................ 17
1. Instruction

Congratulations and thank you for buying one of our ASI Cameras! This manual will give you a brief introduction to your ASI camera. Please take the time to read it thoroughly, if you have any questions, feel free to contact us: info@zwoptical.com.

The ASI533 camera is specifically designed with astrophotography in mind. It is not only suitable for deep space photography, but also for planetary photography. We are sure that the outstanding performance and wide range of uses for the ASI533MC PRO will amaze you.

<table>
<thead>
<tr>
<th>Model</th>
<th>Mono or Color</th>
<th>Regulated TEC Cooling</th>
<th>DDR3 Cache</th>
<th>Sensor</th>
</tr>
</thead>
<tbody>
<tr>
<td>ASI533MC PRO</td>
<td>Colour</td>
<td>YES</td>
<td>256MB</td>
<td>SONY IMX533</td>
</tr>
</tbody>
</table>

For software installation instructions and other technical information please refer to our official website: https://astronomy-imaging-camera.com/
2. What's in the box?

ASI533MC Pro

camera bag  camera body  1.25" T-Mount  USB 2.0 cable (0.5m) x2  USB 3.0 cable (2m)

T2-M48 16.5mm extender  T2 21mm extender  M42-M48 adapter  T2-1.25" adapter  spacer x3
### 3. Camera technical specifications

<table>
<thead>
<tr>
<th>Specification</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sensor</td>
<td>SONY IMX533CMOS</td>
</tr>
<tr>
<td>Diagonal</td>
<td>15.968mm</td>
</tr>
<tr>
<td>Resolution</td>
<td>9 Mega Pixels</td>
</tr>
<tr>
<td></td>
<td>3008*3008</td>
</tr>
<tr>
<td>Pixel size</td>
<td>3.76μm</td>
</tr>
<tr>
<td>Image area</td>
<td>11.31*11.31mm</td>
</tr>
<tr>
<td>Max FPS at full resolution</td>
<td>20FPS</td>
</tr>
<tr>
<td>Shutter</td>
<td>Rolling Shutter</td>
</tr>
<tr>
<td>Exposure Range</td>
<td>32μs~2000s</td>
</tr>
<tr>
<td>Read noise</td>
<td>1.0-3.8e</td>
</tr>
<tr>
<td>QE peak</td>
<td>About 80%</td>
</tr>
<tr>
<td>Full well</td>
<td>50,000e</td>
</tr>
<tr>
<td>ADC</td>
<td>14bit</td>
</tr>
<tr>
<td>DDR3 buffer</td>
<td>256MB</td>
</tr>
<tr>
<td>Interface</td>
<td>USB3.0/USB2.0</td>
</tr>
<tr>
<td>Adapters</td>
<td>M42X0.75</td>
</tr>
<tr>
<td>Protective window</td>
<td>AR window</td>
</tr>
<tr>
<td>Dimensions</td>
<td>78mm</td>
</tr>
<tr>
<td>Weight</td>
<td>470g</td>
</tr>
<tr>
<td>Back focus distance</td>
<td>6.5mm/17.5mm</td>
</tr>
<tr>
<td>Cooling</td>
<td>Two Stage TEC</td>
</tr>
<tr>
<td>Delta T</td>
<td>35°C below ambient</td>
</tr>
<tr>
<td>Cooling Power consumption</td>
<td>12V at 3A Max</td>
</tr>
<tr>
<td>Supported OS</td>
<td>Windows, Linux &amp; Mac OSX</td>
</tr>
</tbody>
</table>
4. QE Value & Read Noise

The QE value and readout noise are the most important parameters to measure camera performance. Higher QE and lower readout noise are necessary to improve the image signal-to-noise ratio.

We suppose the QE peak of ASI533 is above 80%.

Readout noise includes pixel noise, circuit noise, and ADC quantization noise. The lower the readout noise, the better. As can be seen, compared with the conventional CCD camera, the readout noise value of the ASI533 is very low, and as the gain value increases, the readout noise is further reduced.

The parameter settings vary depending on your shooting target. If you turn down the gain, the dynamic range will be larger (suitable for long exposure) or increase the gain, and the readout noise will be further reduced (suitable for short exposure or fortunate imaging).
Read noise, full well, gain and dynamic range for ASI533

- FW = 50K
- Gain = 100
- DR (steps)
- Read noise (e- rms)

Gain (unit 0.1 dB)
5. Getting to know your camera

5.1 External View

1. Protective window, AR anti-reflection film D32*2mm
2. 2” M42 thread, thickness 11mm, removable
3. Radiator
4. USB2.0Hub
5. USB3.0/USB2.0 data interface
6. Led indicator
7. Cooling power supply DC power port: size 5.5*2.1mm, inside and outside negative, it is recommended to use 12V at 3A power supply
8. Ultra-quiet magnetic suspension fan

There is 1/4” screw under the holder.
5.2 Power consumption

ASI cameras are low-power. When the camera is powered by a USB cable and not cooling, the power consumption is only 2.5W. While in cooling, you need to use a 12V at 3A power adapter (D5.5*2.1mm, center positive) or a lithium battery (supporting a wide range of 11V to 15V) to power the fans, and the maximum power consumption is about 22W.

The figure below shows the cooling efficiency of the ASI533. The cooling temperature difference of 30 degrees requires only 0.7A.
5.3 Cooling system

The ASI533 2-stage TEC cooling system precisely controls the temperature of the sensor. Unlike traditional CCDs, the ASI533 camera features ultra-low readout noise, efficient cooling, and adjustable gain. This eliminates the need for ultra-long exposures to capture targets, dramatically reducing the need for photographic systems and guide systems. However, if a short exposure is used (e.g., less than 100ms, cooling has little effect on the image) the cooling system can be set to a minimum of -35 °C below ambient.

![Graph showing dark current vs. temperature for ASI533 camera](attachment:image)

5.4 Back focus distance

When 11mm T2 Extender is removed from camera, back focus length is reduced to 6.5mm.
5.5 Protect Window

In front of the ASI533 camera sensor there is an AR coated protection window with a diameter of 32mm and a thickness of 2mm.

5.6 Analog to Digital Converter (ADC)

The ASI533 camera has a built-in 14bit ADC. The ASI533 also supports a custom ROI local readout mode with faster frame rates at small ROI resolutions. The following figure shows the frame rate of the ASI533 in 14bit mode, USB3.0 and USB2.0 at different resolutions:

<table>
<thead>
<tr>
<th>Resolution</th>
<th>14Bit ADC</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>USB2.0</td>
</tr>
<tr>
<td>3008*3008</td>
<td>2fps</td>
</tr>
<tr>
<td>1920*1080</td>
<td>10fps</td>
</tr>
<tr>
<td>1280*720</td>
<td>24fps</td>
</tr>
<tr>
<td>640*480</td>
<td>70fps</td>
</tr>
<tr>
<td>320*240</td>
<td>216fps</td>
</tr>
</tbody>
</table>

5.7 Binning

The ASI533 camera supports bin2, bin3 and bin4 software pixel binning modes. The biggest benefit of hardware pixel binning is the faster frame rate. If you do not require increased frame rate, then we recommend software binning.

5.8 DDR Buffer

The ASI533MC Pro camera has built-in 256MB DDR3 high-speed memory to buffer image data, ensuring stable data transmission, and effectively reducing the amp-glow caused by slow
reading speed. The key difference between “Cool” and “Pro” model ASI cameras is that the Pro models have this built-in DDR memory buffer.

6. How to use your camera

The ASI533 can be connected to a telescope or camera lens via the necessary adapters. Most of the commonly needed adapters are already included and the rest can be purchased directly from our website: https://astronomy-imaging-camera.com/

1. M43-T2 adapter
2. EOS-T2 adapter
3. 2”Filter (optional)
4. 1.25” T-Mount
5. 1.25” Filter (optional)
6. M42-1.25” Filter (optional)
7. T2 extender 11mm

Here is an example of the whole setup including an OAG and guider camera.
Planetary/Guide Cameras
External Device Connecting Drawing

1/4" Screw

ST4 Cable

ASi Camera

Auto Guider Port of Mount

Computer USB3.0/USB2.0 Port

USB3.0/USB2.0 Cable

Cooled Cameras
External Device Connecting Drawing

12V Power Adapter

USB Hub For accessories

USB2.0 Cable

Accessories

USB3.0/USB2.0 Cable

Computer USB3.0/USB2.0 Port
7. Cleaning

The camera is equipped with a protective window glass. The inside of the sensor is dry and sealed. We do not recommend opening the camera to clean it. Opening the camera may cause the sensor room to get wet and condensation may occur during cooling. If you need to clean the protective glass, it is best during the day.

![Dusts on sensor and protect window](image)

The dark spot on the right is the shadow of dust on the protective glass. The very small black spot on the left is the shadow of dust on the chip. In the above situation, it is recommended to blow off the dust on the glass surface with air. The remaining dust is recommended to be removed with calibration flat frames.
8. Mechanical drawing

ASI533MC Pro

Uint: mm
单位: 毫米
9. Servicing

For software upgrades, please go directly to the following official website to download updates:
https://astronomy-imaging-camera.com/software-drivers

For repairs and other services, please contact us via email: info@zwoptical.com
For cameras purchased from agents, please contact your dealer for after-sales service.

10. Warranty

We provide 2-year warranty for our products, we will offer the repair service for free or replace for free if the camera doesn’t work within warranty period. After the warranty period, we will continue to provide repair support and service on a charged basis.

This warranty does not apply to damage that occurred as a result of abuse or misuse, or caused by a fall or any other transportation failures after purchase.

Customer must pay for shipping when shipping the camera back for repair or replacement.

If you get a faulty camera, please contact us as soon as possible though email: info@zwoptical.com. Please describe the problem in detail and we will do our best to help you solve the problem. Most instances perceived problems are simply bad driver install or software configuration.