ATR2600M User Manual

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1 Description and Features

The ATR2600M(ATR3CMOS26000KMA) camera is designed specifically for astrophotography. It is mainly used for deep sky photo shooting, since the camera has cooled CMOS sensor, ultra-low readout noise and zero amp-glow. It can be also used for planetary photo shooting. Its extraordinary performance and extensive usage will give you great astrophotography experience.

The features of ATR2600M are listed below:

- IMX 571 Mono CMOS Sensor
- Resolution: 6224 x 4168
- 3.76µm Square Pixel
- APS-C Optical Format
- 16-bit ADC
- 512 Mbyte Memory
- Precise Temperature Regulation
- G Sensitivity: 484.6mv with 1/30s
- Zero Amp-Glow
- Ultra-Low Noise: 0.77 to 2.77e- (Low Noise Mode)
- Support Low Noise Mode/ High Frame Rate Mode (6.8 FPS at all Pixel Readout 16 bit)
- SNR Max: 47.1 dB (Low Noise Mode)
- Dynamic Range: 87.9 dB (Low Noise Mode)
- -35°C below ambient under short exposure/ -42°C under long exposure time (> 1s)

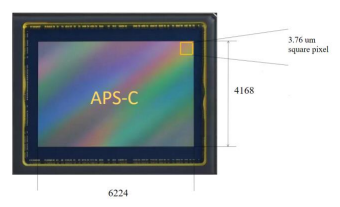


Figure 1 IMX571 Sensor and Its Pixel Structure

2 ATR2600M Specifications and Performance

2.1 Camera Specifications

Table 1 ATR2600M Technique Specifications.

| Sensor | Sony IMX571 back illuminated sensor | | | | | | |
|---------------------------------|--|---|--|--|--|--|--|
| Diagonal | 28.3 mm | | | | | | |
| Image Resolution | 26 mega pixels (6224*4168) | | | | | | |
| Pixel Size | 3.76µm × 3.76µm | | | | | | |
| Image Area | 23.4mm × 15.7mm | | | | | | |
| | 16bit | 8bit | | | | | |
| Max FPS at Resolution (USB 3.0) | 6.8 FPS @ 6224*4168 28 FPS @ 3104*2084 63 FPS @ 2064*1386 | 13.2 FPS @ 6224*4168 37.1 FPS @ 3104*2084 110 FPS @ 2064*1386 | | | | | |
| M. FDG (D. 14; (UGD 2.0) | 16bit 0.6 FPS @ 6224*4168 | 8bit 1.2 FPS @ 6224*4168 | | | | | |
| Max FPS at Resolution (USB 2.0) | 3.6 FPS @ 3104*2084 8.5 FPS @ 2064*1386 | 7.0 FPS @ 3104*2084 15.7 FPS @ 2064*1386 | | | | | |
| Max FPS at Resolution | 16bit | 8bit | | | | | |
| (Low Noise, USB 3.0) | 3.4 FPS @ 6224*4168 (Low Noise Mode is only available in All Pixel Readout Mode) | 12.7 FPS @ 6224*4168 (Low Noise Mode is only available in All Pixel Readout Mode) | | | | | |
| Max FPS at Resolution | 16bit | 8bit | | | | | |
| (Low Noise, USB 2.0) | 0.3 FPS @ 6224*4168 (Low Noise Mode is only available in All Pixel Readout Mode) | 1.2 FPS @ 6224*4168 (Low Noise Mode is only available in All Pixel Readout Mode) | | | | | |
| Shutter Type | Rolling shutter | | | | | | |
| Exposure Time | 0.1 ms - 3600 s | | | | | | |
| Gain | 1x - 100x | | | | | | |
| SNR | 47.1 dB (Low Noise Mode) | | | | | | |
| Dynamic Range | 87.9 dB (Low Noise Mode) | | | | | | |
| Read Noise (Low Noise Mode) | 2.77 – 0.77 e- | | | | | | |
| QE Peak | >80% | | | | | | |
| Full Well | 51ke- | | | | | | |
| ADC | 16bit | | | | | | |
| DDR3 Buffer | 512MB (4Gb) | | | | | | |
| Connection Port | USB3.0/USB2.0 | | | | | | |
| Camera Adaptor | M42 × 0.75mm | | | | | | |
| Protect Windows | IR-cut filter/AR-window | | | | | | |
| Spectral Range | 380-1100nm (with AR-Window) | | | | | | |
| Capture/Control SDK | Windows/Linux/macOS/Android Multiple Platforn DirectShow, Twain, etc.); | m SDK (Native C/C++, C#/VB.NET, Python, Java, | | | | | |
| Recording System | Still picture and movie | | | | | | |
| Camera Dimensions | Diameter 80mm * height 107.1mm | Diameter 80mm * height 107.1mm | | | | | |
| Camera Weight | 0.577kg | | | | | | |
| Back Focus Distance | 17.5mm | | | | | | |
| Cooling: | Two stage TEC | | | | | | |
| Effective Cooling Temp: | -35°C below ambient under short exposure/ -42°C | under long exposure (> 1s) | | | | | |
| Supported OS | Microsoft® Windows® XP / Vista / 7 / 8 /10 (32 & OS x (Mac OS X) Linux | 64 bit) | | | | | |

2.2 Sony IMX571 Sensitivity

The sensor G Sensitivity of ATR2600M is 484.6mv with 1/30s. The sensitivity is measured with a testing standard lens with CM500S (t = 1.0 mm) as an IR-cut filter and image at F8.0. If the image is measured at F5.6, the result could have been 2 times of the current value. Its spectral sensitivity is shown in Figure 2.

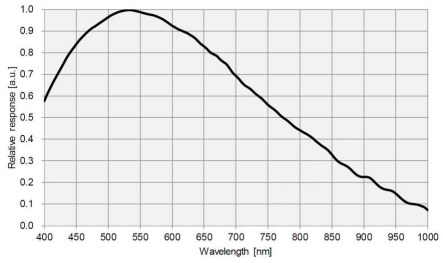


Figure 2 IMX571 Spectral Sensitivity Characteristic

2.3 16bit ADC and ROI

ATR2600M has built in 16bit ADC. It also has 12bit output mode for hardware binning and smaller resolution. The camera also supports hardware ROI, and the smaller the ROI size is, the higher the frame rate is.

Table 2 shows the frame rate of ATR2600M in 16/8 bit mode, USB3.0 / USB2.0 data transfer interface at different resolutions:

| Bit & Interface FPS | 16bit | ADC | 8bit | ADC |
|-------------------------|--------|--------|---------|---------|
| Resolution | USB3.0 | USB2.0 | USB 3.0 | USB 2.0 |
| 6224 * 4168 | 6.8 | 0.6 | 14.2 | 1.2 |
| 6224 * 4168 (Low Noise) | 3.4 | 0.3 | NA | NA |
| 3104*2084 | 28 | 3.6 | 37.1 | 7.0 |
| 2064*1386 | 63 | 8.5 | 110 | 15.7 |

Table 2 ATR2600M Frame Rate at Different Resolution/Data Bit/Data Transfer (USB3.0/ USB2.0)

2.4 DDR3 Buffer

The ATR2600M camera has a 512MB (4Gb) DDR3 buffer, which helps maintain the stability of data transmission, and effectively reduce the amp-glow caused, because image data can be temporarily buffered without being sent hastily to the receiver.

2.5 Binning

ATR2600M supports digital binning from 1×1 to 8×8 in either stacking or averaging method, and hardware binning from 1×1 to 3×3 in averaging method. Hardware pixel binning is much faster than software binning.

2.6 Conversion Gain Switch

ATR2600M support HCG and LCG mode switch, the Gain ratio is 3.01.

2.7 Power and Cooling System for Precise Temperature Regulation

Please remember, the Camera can be powered only by DC12V 3A power source.

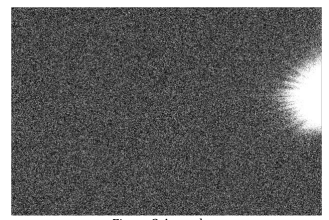
The cooling system of ATR2600M is two-stage Thermoelectric Cooling (TEC) with controllable electric fan assisting heat dissipation.

The TEC system is controlled by PID algorithm, which allows the TEC to be precisely regulated towards the target temperature with 0.1°C deviation.

The working temperature can be regulated to specific number, and effective temperature drop can be -42°C from ambient temperature. Such efficient cooling system guarantees the stability of ultra-low noise mode and quality of the camera image.

2.8 Zero Amp-Glow

ATR2600M has been carefully designed and is able to achieve zero amp-glow photo shooting. Figure 3 and Figure 4 show the different cameras at 20°C and 5-minute exposure time with and without amp-glow. By comparison, the image captured by ATR2600M shows zero amp-glow.



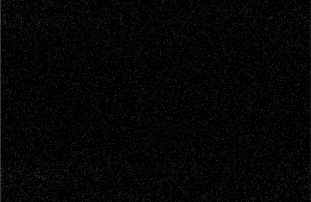


Figure 3 Amp-glow

Figure 4 Zero amp-glow

2.9 Camera Performance Analysis

Camera performance can be evaluated with e-/ADU, Read Noise, Full Well and Dynamic Range.

e-/ADU: The sensors found in cameras used for vision applications have pixels that convert incoming photons into electrons. Gain on a CCD /CMOS camera represents the conversion factor from electrons (e-) into digital counts, or Analog-Digital Units (ADUs). Gain is expressed as the number of electrons that get converted into a digital number, or electrons per ADU (e-/ADU).

Read Noise: Read Noise is created within the camera electronics during the readout process as the electrons are subjected to the analog to digital conversion, amplification and processing steps that enable an image to be produced.

Full Well: The electrons are held in each pixel and are converted into electrical charge which can be measured to show the amount of light that has fallen on each pixel. The maximum electrical charge possible is termed "full well capacity". Under the same conditions such as noise and A/D converter quality, the greater full well capacity a sensor has, the wider dynamic range the sensor has. As there is a limit to the depth to which pixels can be made, the full well capacity is often proportional to the frontal area of the light gathering element of the pixel.

Dynamic Range: Dynamic Range is the ratio between the maximum output signal level and the noise floor at minimum signal amplification (noise floor which is the RMS (root mean square) noise level in a black image). The

noise floor of the camera contains sensor readout noise, camera processing noise and the dark current shot noise. Dynamic range represents the camera's ability to display/reproduce the brightest and darkest portions of the image and how many variations in between. This is technically intra-scene dynamic range. Within one image there may be a portion that is in complete black and a portion that is completely saturated.

For the ATR series camera, the Gain Value is in xxx% mode. Here xxx is used as the x axis (Gain Value) for the description of the camera performance

$$Rel\ Gain(dB) = 20 * log_{10}[xxx(Gain\ Value)/100]$$
$$xxx(Gain\ Value) = 100 \times 10^{(Rel\ Gain(dB)/20)}$$

Read Noise is the most important reference to measure the performance of a camera. Lower read noise usually means better SNR and better quality of image.

It is impressive that ATR2600M comes with Low Noise Mode, which means users could get even lower readout noise by selecting Low Noise Mode while the frame rate is reduced as sacrifice. Its significantly low read noise is: 0.77-2.77 e-(Low Noise Mode).

All following data were acquired in SharpCap with ASCOM driver:

(The ASCOM Driver version for camera TEST in Low noise mode & High full well mode was relatively new) Camera setting used for HCG performance analysis is shown below:

- Full resolution
- RAW 16-bit mode
- Temperature: -10°C

Figure 5 shows the curves of the camera analysis data in Table 3

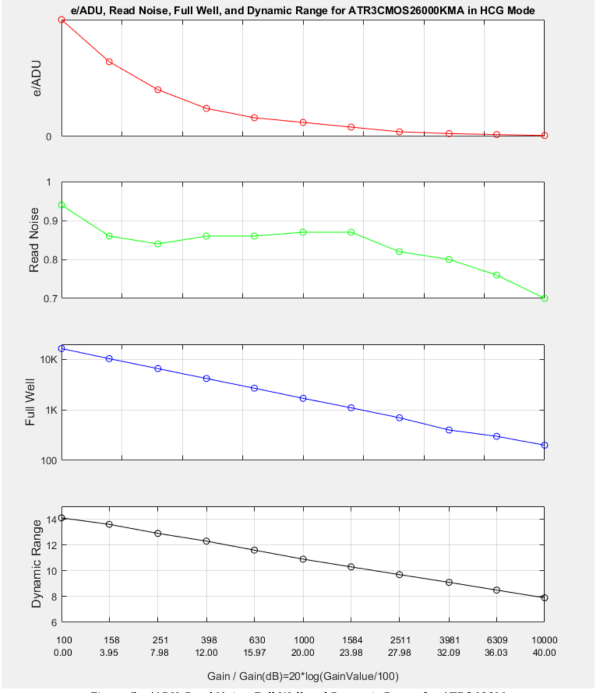


Figure 5 e/ADU, Read Noise, Full Well and Dynamic Range for ATR2600M

The camera analysis data is shown in Table 3:

Table 3 Camera Analysis Data

| Sensor Analysis Data | | | | | | | | | | | |
|----------------------|------|------|------|-------|-------|-------|-------|-------|-------|-------|-------|
| Gain Value | 100 | 158 | 251 | 398 | 630 | 1000 | 1584 | 2511 | 3981 | 6309 | 10000 |
| Rel Gain (dB) | 0.00 | 3.99 | 8.03 | 11.90 | 15.89 | 19.90 | 23.87 | 27.81 | 31.83 | 35.84 | 39.83 |
| e-/ADU | 0.25 | 0.16 | 0.10 | 0.06 | 0.04 | 0.03 | 0.02 | 0.01 | 0.006 | 0.004 | 0.002 |
| Read Noise (e-) | 0.94 | 0.86 | 0.84 | 0.86 | 0.86 | 0.87 | 0.87 | 0.82 | 0.80 | 0.76 | 0.70 |
| Full Well (ke-) | 16.5 | 10.4 | 6.6 | 4.2 | 2.7 | 1.7 | 1.1 | 0.7 | 0.4 | 0.3 | 0.2 |
| Dynamic Range (stop) | 14.1 | 13.6 | 12.9 | 12.3 | 11.6 | 10.9 | 10.3 | 9.7 | 9.1 | 8.5 | 7.9 |

Camera setting used for HCG performance analysis is shown below (Low noise mode & High full well mode):

Full resolution

• RAW 16-bit mode

• Temperature: -10°C

Figure 5.1 shows the curves of the camera analysis data in Table 3.1:

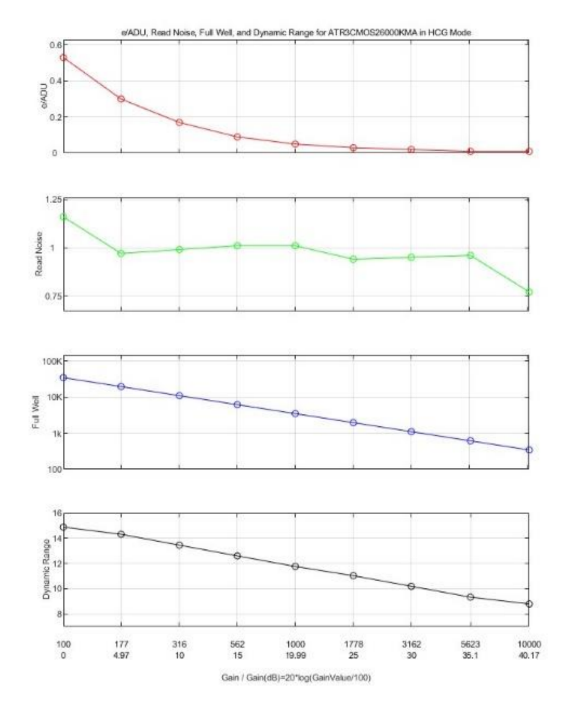


Figure 6.1 e/ADU, Read Noise, Full Well and Dynamic Range for ATR2600M

The camera analysis data is shown in Table 3.1:

Table 4.1 Camera Analysis Data

| Sensor Analysis Data | | | | | | | | | |
|----------------------|-------|-------|-------|------|-------|-------|-------|-------|-------|
| Gain Value | 100 | 177 | 316 | 562 | 1000 | 1778 | 3162 | 5623 | 10000 |
| Rel Gain (dB) | 0.00 | 4.97 | 10 | 15 | 19.99 | 25.03 | 30 | 35.10 | 40.17 |
| e-/ADU | 0.53 | 0.30 | 0.17 | 0.09 | 0.05 | 0.03 | 0.02 | 0.01 | 0.01 |
| Read Noise (e-) | 1.16 | 0.97 | 0.99 | 1.01 | 1.01 | 0.94 | 0.95 | 0.96 | 0.77 |
| Full Well (ke-) | 35 | 19.8 | 11.1 | 6.2 | 3.5 | 2 | 1.1 | 0.6 | 0.3 |
| Dynamic Range (stop) | 14.88 | 14.31 | 13.45 | 12.6 | 11.76 | 11.03 | 10.19 | 9.33 | 8.79 |

Camera setting used for LCG performance analysis is shown below:

• Full resolution

• RAW 16-bit mode

• Temperature: -10°C

Figure 7 shows the curves of the camera analysis data in Table 5

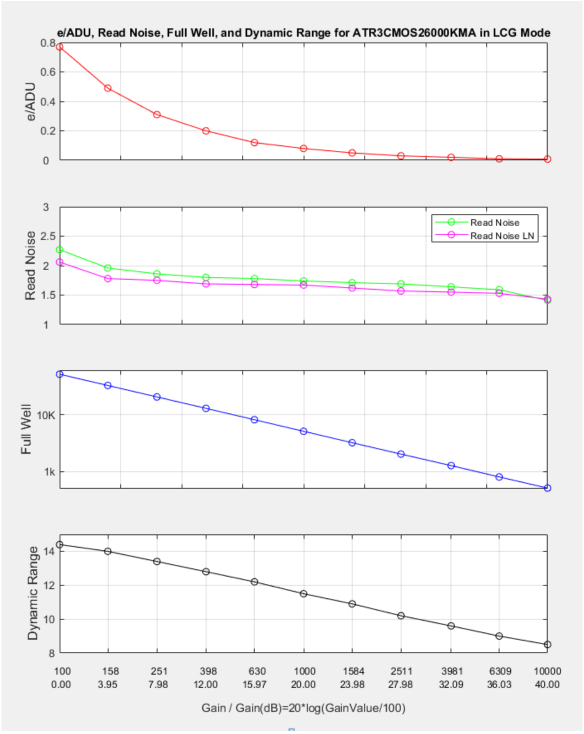


Figure 7 e/ADU, Read Noise, Full Well and Dynamic Range for ATR2600M

The camera analysis data is shown in Table 5:

Table 5 Camera Analysis Data

| | Sensor Analysis Data | | | | | | | | | | |
|---------------------------|----------------------|------|------|-------|-------|-------|-------|-------|-------|-------|-------|
| Gain Value | 100 | 158 | 251 | 398 | 630 | 1000 | 1584 | 2511 | 3981 | 6309 | 10000 |
| Rel Gain (dB) | 0.00 | 3.96 | 8.00 | 12.03 | 16.02 | 20.04 | 24.02 | 27.98 | 32.03 | 36.02 | 39.96 |
| e-/ADU | 0.77 | 0.49 | 0.31 | 0.19 | 0.12 | 0.08 | 0.05 | 0.03 | 0.02 | 0.01 | 0.008 |
| Read Noise Low Noise (e-) | 2.06 | 1.78 | 1.75 | 1.69 | 1.68 | 1.67 | 1.62 | 1.57 | 1.55 | 1.53 | 1.44 |
| Read Noise (e-) | 2.27 | 1.96 | 1.86 | 1.80 | 1.78 | 1.74 | 1.71 | 1.69 | 1.64 | 1.59 | 1.41 |
| Full Well (ke-) | 51 | 32.5 | 20.5 | 12.9 | 8.1 | 5.1 | 3.2 | 2.1 | 1.3 | 0.8 | 0.5 |
| Dynamic Range (stop) | 14.4 | 13.9 | 13.3 | 12.6 | 11.9 | 11.3 | 10.6 | 10.0 | 9.5 | 8.9 | 8.8 |

Camera setting used for LCG performance analysis is shown below (Low noise mode & High full well mode):

• Full resolution

• RAW 16-bit mode

• Temperature: -10°C

Figure 7.1 shows the curves of the camera analysis data in Table 5.1

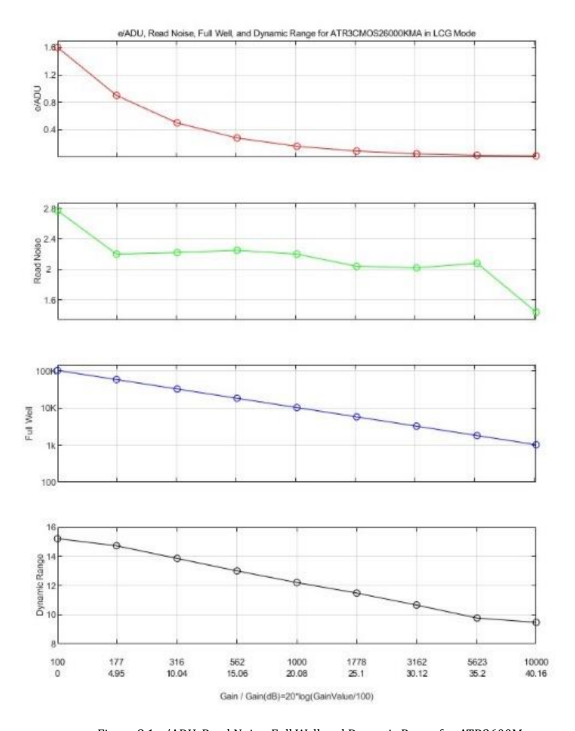


Figure 8.1 e/ADU, Read Noise, Full Well and Dynamic Range for ATR2600M

The camera analysis data is shown in Table 5.1:

Table 6.1 Camera Analysis Data

| Sensor Analysis Data | | | | | | | | | |
|---------------------------|-------|-------|-------|-------|-------|-------|-------|------|-------|
| Gain Value | 100 | 177 | 316 | 562 | 1000 | 1778 | 3162 | 5623 | 10000 |
| Rel Gain (dB) | 0.00 | 4.95 | 10.04 | 15.06 | 20.08 | 25.1 | 30.12 | 35.2 | 40.16 |
| e-/ADU | 1.6 | 0.9 | 0.5 | 0.28 | 0.16 | 0.09 | 0.05 | 0.03 | 0.02 |
| Read Noise Low Noise (e-) | 2.77 | 2.2 | 2.22 | 2.25 | 2.2 | 2.04 | 2.02 | 2.08 | 1.44 |
| Full Well (ke-) | 104.7 | 59.2 | 33 | 18.5 | 10.4 | 5.8 | 3.3 | 1.8 | 1 |
| Dynamic Range (stop) | 15.21 | 14.72 | 13.85 | 13 | 12,2 | 11.48 | 10.66 | 9.77 | 9.47 |

3 Product Package and Connections

3.1 Packing List

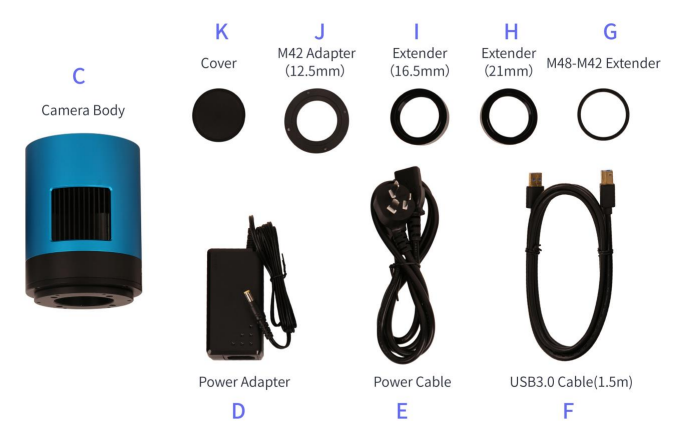


Figure 9 Packing Information of ATR2600M

Table 7 ATR2600M Packing List

| | Standard Package | | | | | |
|---|---|--|--|--|--|--|
| A | Carton L:50cm W:30cm (20pcs, 12~17Kg/ carton, 0.045m3), not shown in the photo | | | | | |
| В | 3-A safety equipment case: L:28cm W:23cm H:15cm (1pcs, 3.9Kg/ box); carton size: L:28.2cm W:16.7cm H:25.5cm (TBD), not shown in the photo | | | | | |
| C | ATR series camera (M42x0.75 Mount+2" adapter) | | | | | |
| D | Power adapter: input: AC 100~240V 50Hz/60Hz, output: DC 12V 3.3A | | | | | |
| E | Power cable | | | | | |
| F | High-Speed USB3.0 A male to B male gold-plated connectors cable /1.5m | | | | | |
| G | M48-M42 extender 0mm | | | | | |
| Н | M42M-M42F extender 21mm (TBD) | | | | | |
| I | M48F - M42M extender 16.5mm (TBD) | | | | | |
| J | M42M adapter 12.5mm | | | | | |
| K | Cover | | | | | |

3.2 Camera Dimension and Its Mount

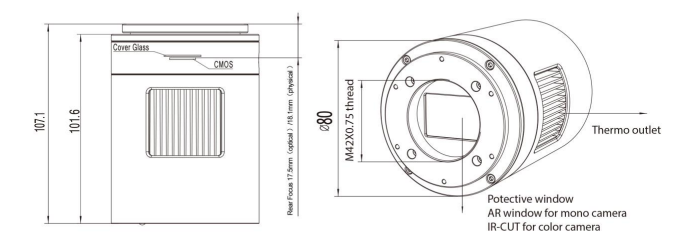


Figure 10 Dimension and Mount of ATR2600M $\,$

Table 8 Dimension and Mount of ATR2600M

| Item | Specification |
|----------|---------------|
| Diameter | Ø80mm |
| Height | 107.1mm |
| Mount | M42Fx0.75mm |

3.3 Camera Outline and Interface

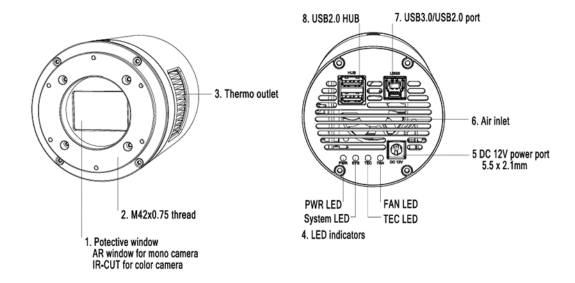


Figure 11 Camera Outline and Interface
Table 9 Camera Outline and Interface List

| Item | Specification |
|------|--|
| 1 | Protective window, AR window for mono camera, IR-cut filter for color camera |
| 2 | $M42F \times 0.75$ thread |
| 3 | Thermal outlet or radiator |
| 4 | LED indicators: 1) Power LED. 2) System LED. 3)TEC LED. 4)Fan LED |
| 5 | DC 12V 3A power port, 5.5 × 2.1mm |
| 6 | Air inlet |
| 7 | USB 3.0/ USB 2.0 port |
| 8 | USB 2.0 HUB |

3.4 Camera Mechanical Connection with Adapter

ATR2600M can be connected to a telescope with proper adapter, or the camera lens. The most common adapters are already included in the package, but we also provide some specific adaptors based on the requirement.

The female flange to the sensor is 17.5mm. ATR2600M comes with M42x0.75 mount and can connect to telescope with the M42x0.75 thread in a direct way.

ATR2600M can also connect to the telescope who use 1.25" or 2" eyepieces by M42M-1.25" or M42M-2" adapter. Figure 12 shows the connection of the camera and the adapter. After the adapter is screwed to the camera, the camera

can insert into the telescope's eyepiece tube. Table 10 list the details of the camera and adapter parameters.

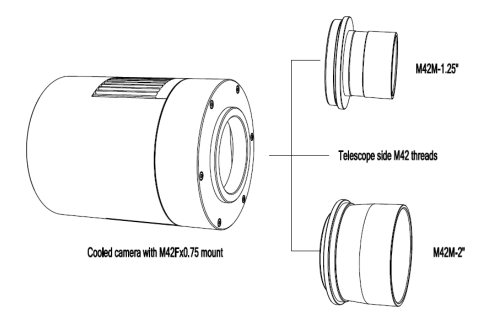


Figure 12 The Connection of the ATR Camera and Adapter
Table 10 Camera and Its Adapter Connections

| Item | Specification |
|---------------------|--|
| Back Focal Distance | 17.50mm |
| M42M-1.25" Adapter | M48M-1.25" adapter for 1.25" telescope |
| M42M-2" Adapter | M42M-2" adapter for 2" telescope |

3.5 Camera Mechanical Connection with Lens

Figure 13 shows the connections of the ATR camera and the lens. Table 11 list the connection's parameters.

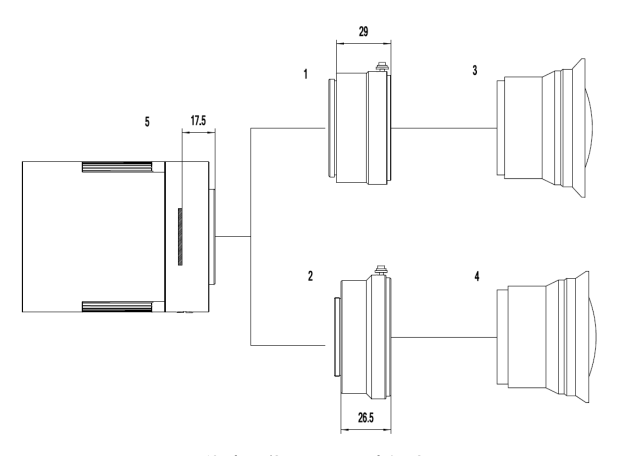


Figure 13 Nikon F/Canon EF Lens with ATR Camera

Table 11 Camera and Lens Connection

| Item | Specification |
|------|---------------------------------|
| 1 | Nikon F-M42 adapter (TBD) |
| 2 | EOS EF-M42 adapter |
| 3 | Nikon F-mount lens |
| 4 | Canon EF-mount lens |
| 5 | ATR camera with M42Fx0.75 mount |

3.6 Camera Electric Connection with Accessories

On the back side of ATR2600M, there are 3 connection ports: DC 12V/3A power port, USB3.0/ USB2.0 port and USB-HUB.

Due to the significantly larger power cunsumption of IMX571, ATR2600M (including the cooling system) is now booted up only by 12V/3A power supply. USB3.0 no longer workds as a power source but only as a data communication method. The USB-HUB provides connection with other devices, which allows user to avoid the mess of cable management. Once another device is connected through the USB-HUB, it will be connected to PC device through the USB3.0/USB2.0 port.

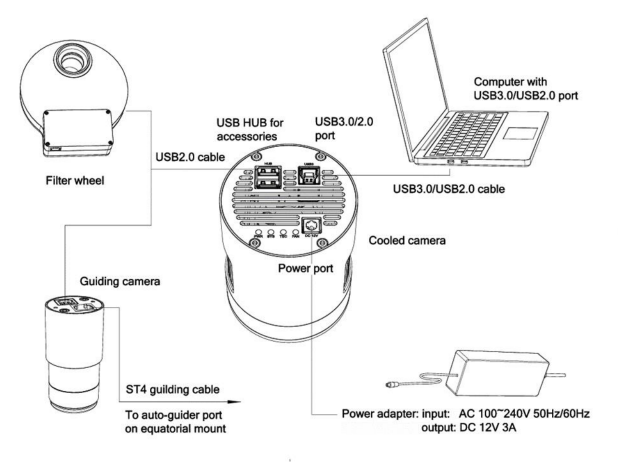


Figure 14 Camera Electric Connection

Table 12 Camera Electric Connection Details

| Item | Specification | | | |
|-------------------------|--------------------------------------|--|--|--|
| USB3.0/USb2.0 Port | To computer with USB3.0/USB2.0 cable | | | |
| USB HUB for Accessories | To filter wheel with USB2.0 cable | | | |
| | To guiding camera with USB 2.0 cable | | | |
| Power Port DC12V/3A | | | | |

4 ATR2600M and Its Software

4.1 Application Installation

For software, customers are welcomed to go to our software website: https://touptek-astro.com/downloads/, to download the latest ToupSky. The ATR can also be used with ASCOM, DirectShow SDK. If the third-party software is compatible with these SDK, customers can also download the software driver from our website and install the drivers into the third-party software.

ToupSky is ToupTek astronomy camera's Windows application. ToupSky is a professional software integrated with camera control, image capture & process, image browse, and analysis functions. ToupSky is born with the following features:

Windows:

- x86: XP SP3 or above; CPU supports SSE2 instruction set or above
- x64: Win7 or above

Features

- Full control of the camera
- Trigger mode and video mode support (raw format or RGB format)
- Automatic capture and quick record function
- Multi-language support
- Hardware ROI and digital binning function
- Extensive image processing functions, like image stitching, live stacking, flat field correction, dark field correction, etc.

Supported Camera:

All ToupTek astronomy cameras

4.1.1 User-friendly UI Design

- Well-arranged menus and toolbars ensure quick operating;
- The unique design of 3 sidebars -- Camera, Folders, Undo/Redo are orderly classified;
- Convenient operating method (Double click or right-click context menu) as much as possible;
- Detailed help manual;

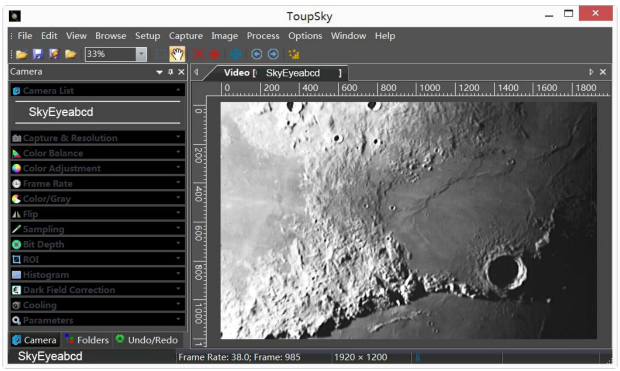


Figure 15 ToupSky and Its Video Window



Figure 16 ToupSky and Its Browse Window

4.1.2 Professional Camera Control Panel

| Capture & Resolution | Set the live and snap resolution and snap the image or record video; | | |
|----------------------|---|--|--|
| Exposure & Gain | Auto exposure (exposure target preset) and manual exposure (exposure time can be inputted manually); Up to 5 times gain | | |
| Color Balance | Advanced single-click intelligent white balance setting, temperature and tint can be manually adjusted; | | |

| Color Adjustment | Hue, saturation, brightness, contrast, gamma initialization adjustment; | | | | |
|-----------------------|---|--|--|--|--|
| Frame Rate | Adjustment of frame rate available for different computer configurations; | | | | |
| Flip | Check the "horizontal" or "vertical" option to correct the sample direction; | | | | |
| Sampling | Bin mode can obtain low noise video stream; Skip mode obtains sharper and smoother video stream. Support video stream histogram extension, Negative and positive switching, Gray calibration, Clarity factor for focusing etc. | | | | |
| Bit Depth | Switch between 8 bits and 16 bits. 8 bits is the basic Windows image format. 16 bits will have higher image quality but moderate FPS. | | | | |
| ROI | ROI, Region of interest. This function can set the ROI on the video window. When the ROI group was expanded, a dotted rectangle with "Handles" will appear around the video window that will let you alter the ROI. Use mouse button to adjust the ROI size. If ROI is ok, click Apply will set the video to ROI size, Defaults will return to the original size. | | | | |
| Dark Field Correction | To Enable the Dark Field Correction, one should capture the dark field image first. After the images are captured, th Enable button will be clickable. Checking the Enable button will enable the Dark Field correction. Unchecking it wi disable the Dark Field Correction. | | | | |
| Cooling | Set the TE-Cooling target temperature and set the fan On/Off; | | | | |
| Parameters | Load, save, overwrite, import, export self-defined parameters of camera control panel (including calibration information, exposure and color setting information); | | | | |

4.1.3 Practical Functions with Good Results

| Video functions | Various professional functions: Video broadcast; Time lapse capture; Video record; Video stream grid; Image stitch; Video scale bar, date etc. | | |
|-------------------------------------|---|--|--|
| Image Processing and Enhancement | Control and adjust image by denoise, sharpen, color toning deinterlace, all kinds of filtering algorithm and mathematical morphology algorithm, range, binary, pseudo color, surface plot and line profile ital | | |
| Image Stacking | Image stacking adopts advanced image matching technology. With the recorded video, regardless of shifting, rotation, scaling, the high-fidelity image can be stacked to decrease the image noise. | | |

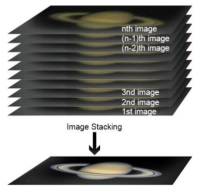


Figure 17 Image Stacking

4.1.4 Powerful Compatibility

| 1020 TOWN OF THE COMPANIES | | | | |
|----------------------------|--|--|--|--|
| Video Interface | Support Twain, DirectShow, SDK Package (Native C++、C#/VB.NET) | | | |
| Operating System | Compatible with Microsoft® Windows® XP / Vista / 7 / 8 / 10 / 11 (32 & 64 bit), Mac OSX, Linux | | | |
| Language Support | Unlimited language support, currently available in Simplified Chinese, Traditional Chinese, English, Russian, German, French, Polish and Turkish | | | |

4.1.5 Hardware Requirement

| iiiii iiiiiiiiiii | are requirement | | |
|-------------------|------------------------------------|--|--|
| | CPU: Intel Core 2 2.8GHz or higher | | |
| PC Requirements | Memory:2GB or more | | |
| | USB port: USB3.0/USB2.0 port | | |
| | Display:17" or larger | | |
| | CD-ROM | | |

4.2 ATR2600M and Dshow

DshowAstro is an interface driver providing Dshow standard support for ToupTek USB astronomy camera

Supported OS: Windows:

- x86: XP SP3 or above; CPU supports SSE2 instruction set or above
- x64: Win7 or above

Supported Camera:

All ToupTek astronomy cameras

4.3 ATR2600M and the 3rd Party Software

4.3.1 Support Software

| werz support sorthwire | | | | | |
|------------------------|-------------|--------------|-----|--------------|--------|
| No. | Software | Version | WDM | ASCOM | Native |
| 1 | PHD Guiding | 2.3.0(2014) | √ | \checkmark | √ |
| 2 | Nebulosity | 3.2.2(2014) | √ | × | / |
| 3 | MaxIm DL | 5.23(2013) | V | × | / |
| 4 | SharpCap | 2.1(2014) | √ | × | / |
| 5 | MetaGuide | 5.2.0(2014) | √ | / | / |
| 6 | FireCapture | 2.4.05(2014) | V | / | / |
| 7 | Astroart | 5.0(2014) | √ · | × | / |

4.3.2 N.I.N.A

Powerful open source astronomy equipment management system for deep sky photo shooting, free.

4.3.3 INDI

A popular third-party driver software for astronomy devices, often used on Linux and MacOS.

4.3.4 **ASCOM Platform**

All AstroCam telescope camera drivers request to install ASCOM platform, free.

http://www.ascom-standards.org/index.htm

You can download the ASCOM package from: http://ascom-standards.org/Downloads/Index.htm

4.3.5 PHD Guiding

A popular free guide software: http://openphdguiding.org/

ToupTek's telescope camera support Native/ASCOM/WDM driver to run the video.

4.3.6 Nebulosity

A popular cooled camera control/image process software directly supported via ASCOM.

4.3.7 MetaGuide

Autoguiding software with novel method to avoid the atmospheric agitation. The latest version support GCMOS01200KPB and the guide port: http://www.astrogeeks.com/Bliss/MetaGuide/

4.3.8 MAXIMDL

Famous full functional CCD Control/Image Process software. Popular used in US.

4.3.9 AstroArt

Famous full functional CCD Control/Image Process software. Popular used in Europe.

4.3.10 FireCapture

Great free planetary capture software. Support part of AstroCam series telescope camera.

4.3.11 SharpCAP

A nice free planetary capture software support WDM cameras includes AstroCam series telescope camera.

4.3.12 Registax

A popular free planetary stacking and processing software.

4.3.13 AstroStack

A planetary stacking and process software.

4.3.14 DeepSky Stacker

A free deep sky image stack and process software.

5 Service

For software upgrades, please refer to "Download" on our official website: https://touptek-astro.com//
For customers who purchase the cameras from local dealer, please contact your dealer for more inquiry.
For technical support, please contact e-mail address: astro@ToupTek.com.