

ASMETEC GmbH – Carl-Benz-Str. 4 - D-67292 Kirchheimbolanden – Germany FON: +49-6352-75068-0 – FAX +49-6352-75068-29 – www.asmetec.de - www.asmetec-shop.de – info@asmetec.de

Touptek Microscope - Camera MTR3-CCD CCD-Sensor, USB 3.0 Data Transfer

MTR3CCD camera adopts Sony Exview HAD CCD II sensor as the image-picking device with two-stage peltier cooling sensor chip to -40 degree below ambient temperature. This will greatly increase the signal to noise ratio and decrease the image noise.

Smart structure is designed to assure the heat radiation efficiency and avoid the moisture problem. Electric fan is used to increase the heat radiation speed. USB3.0 is used as the data transfer interface to increase the frame rate.

MTR3CCD comes with advanced video & image processing application ToupView; Providing Windows/Linux/OSX multiple platform SDK; Native C/C++, C#/VB.NET, DirectShow, Twain Control API;

The MTR3CCD can be widely used in low light environment and microscope fluorescence image capture and analysis, as well as the astronomy deep sky application



The basic characteristic of MTR3CCD can be summarized as follows:

- Standard C-Mount camera with SONY ExView HAD CCD II sensors from 1.4M to 12M
- Two-stage TE-cooling with controllable electric fan
- Sensor chip cooling up to 40°C below ambient temperature
- Working temperature can be regulated to specified temperature in 5 minutes
- Smart structure to assure the heat radiation efficiency and avoid the moisture problem
- IR-CUT/AR coated windows
- Up to 1-hour long time exposure
- USB3.0 5Gbit/second interface ensuring high speed data transmission
- Ultra-Fine TM color engine with perfect color reproduction capability
- With advanced video & image processing application ToupView
- Support both video and trigger modes
- Providing Windows/Linux/Mac OS multiple platforms SDK
- Native C/C++, C#/VB.NET, DirectShow, Twain control





Lieferbare Versionen:

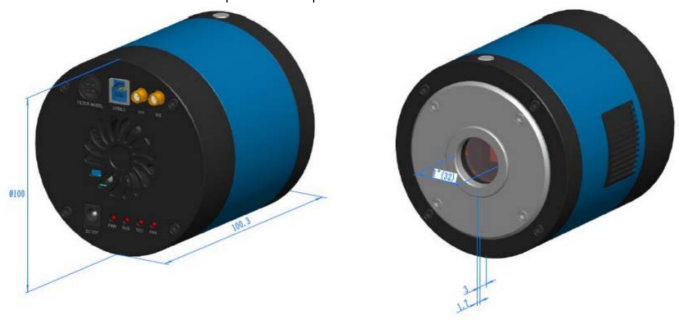
| Order Code | Sensor & Size(mm) | Pixel(µm) | G Sensitivity Dark Signal | FPS/Resolution | Binning | Exposure |
|-----------------------------------|---------------------------------------|-----------|---|--|-------------|-----------|
| MTR3CCD12000KPA MP112000A(New) | 12M/ICX834AQG(C) 1" (13.15x8.77) | 3.1x3.1 | 420mv with 1/30s 15.2mv with 1/30s | 3.6@4248x2836 3.6@2124x1418 | 1x1, 2x2 | 0.06ms~1h |
| MTR3CCD12000KMA MM112000A(New) | 12M/ICX834ALG(M) 1" (13.15x8.77) | 3.1x3.1 | 420mv with 1/30s 12mv with 1/30s(F8.0) | 3.6@4248x2836 3.6@2124x1418 | 1x1, 2x2 | 0.06ms~1h |
| MTR3CCD09000KPA MP109000A(New) | 9.0M/ICX814AQG(C) 1" (12.47x9.98) | 3.69x3.69 | 580mv with 1/30s 12mv with 1/30s | 4.4@3388x2712 4.4@1694x1356 | 1x1, 2x2 | 0.06ms~1h |
| MTR3CCD09000KMA MM109000A(New) | 9.0M/ICX814ALG(M) 1" (12.47x9.98) | 3.69x3.69 | 660mv with 1/30s 12mv with 1/30s(F8.0) | 4.4@3388x2712 4.4@1694x1356 | 1x1, 2x2 | 0.06ms~1h |
| MTR3CCD06000KPA MP106000A | 6.0M/ICX694AQG(C) 1" (12.48x9.99) | 4.54x4.54 | 880mv with 1/30s 8mv with 1/30s | 7.5@2748x2200 14@2748x1092 | 1x1 | 0.06ms~1h |
| MTR3CCD06000KMA MM106000A | 6.0M/ICX694ALG(M) 1" (12.48x9.99) | 4.54x4.54 | 1000mv with 1/30s 8mv with 1/30s | 7.5@2748x2200 14@2748x1092 | 1x1 | 0.06ms~1h |
| MTR3CCD02800KPA MP102800A(New) | 2.8M/ICX674AQG(C) 2/3" (8.81x6.63) | 4.54x4.54 | 800mv with 1/30s 4mv with 1/30s | 15@1938x1460 17@1610x1212 18@1930x1092 | 1x1 | 0.05ms~1h |
| MTR3CCD02800KMA MM102800A(New) | 2.8M/ICX674ALG(M) 2/3" (8.81x6.63) | 4.54x4.54 | 950mv with 1/30s 4mv with 1/30s | 15@1938x1460 17@1610x1212 18@1930x1092 | 1x1 | 0.05ms~1h |
| MTR3CCD01400KPA MP101400A | 1.4M/ICX285AQ(C) 2/3" (8.88x6.70) | 6.45x6.45 | 1240mv with 1/30s 10mv with 1/30s | 15@1360x1024 | 1x1 | 0.07ms~1h |
| MTR3CCD01400KMA MM101400A | 1.4M/ICX285AL(M) 2/3" (8.88x6.70) | 6.45x6.45 | 1300mv with 1/30s 11mv with 1/30s | 15@1360x1024 | 1x1 | 0.07ms~1h |
| MTR3CCD01400KPB MP101400B(New) | 1.4M/ICX825AQA(C) 2/3" (8.88x6.70) | 6.45x6.45 | 2000mv with 1/30s 4.8mv with 1/30s | 25@1376x1040 | 1x1 | 0.07ms~1h |
| MTR3CCD01400KMB MM101400B(New) | 1.4M/ICX825ALA(M) 2/3" (8.88x6.70) | 6.45x6.45 | 2000mv with 1/30s 4.8mv with 1/30s | 25@1376x1040 | 1x1 | 0.07ms~1h |

MM101400B(New) C:Color; M:Monochrome;

| Spectral Range 380-650nm (with IR-cut Filter) White Balance ROI White Balance/ Manual Temp Tint Adjustment/N/Color Technique Ultra-Fine™ Color Engine/NA for Monochromatic Ser Capture/Control SDK Windows/Linux/macOS/Android Multiple Platform SE Twain, etc) Recording System Still Picture and Movie Cooling System* Two-stage TE-cooling System -45 °C below Camera BOPE Control Temperature(in Centidegree) Storage Temperature(in Centidegree) -20~60 Operating Humidity 30~80%RH | | | | | | |
|--|--|--|--|--|--|--|
| White Balance ROI White Balance/ Manual Temp Tint Adjustment/N/A Color Technique Ultra-FineTM Color Engine/NA for Monochromatic Ser Capture/Control SDK Windows/Linux/macOS/Android Multiple Platform SE Twain, etc) Recording System Still Picture and Movie Cooling System* Two-stage TE-cooling System -45 °C below Camera B Operating Environment Operating Temperature(in Centidegree) -10~ 50 Storage Temperature(in Centidegree) -20~ 60 Operating Humidity 30~80%RH | Other Specification for MTR3CCD Cameras | | | | | |
| Color Technique Capture/Control SDK Recording System Still Picture and Movie Cooling System* Two-stage TE-cooling System -45 °C below Camera B Operating Temperature(in Centidegree) Storage Temperature(in Centidegree) Coperating Humidity Operating Humidity Overating Humidity | 380-650nm (with IR-cut Filter) | | | | | |
| Capture/Control SDK Windows/Linux/macOS/Android Multiple Platform SE Twain, etc) Recording System Still Picture and Movie Cooling System* Two-stage TE-cooling System -45 °C below Camera B Operating Temperature(in Centidegree) -10~50 Storage Temperature(in Centidegree) -20~60 Operating Humidity 30~80%RH | ROI White Balance/ Manual Temp Tint Adjustment/NA for Monochromatic Sensor | | | | | |
| Recording System Still Picture and Movie Cooling System* Two-stage TE-cooling System -45 °C below Camera B Operating Temperature(in Centidegree) -10~ 50 Storage Temperature(in Centidegree) -20~ 60 Operating Humidity 30~80%RH | Ultra-Fine TM Color Engine/NA for Monochromatic Sensor | | | | | |
| Cooling System* Two-stage TE-cooling System -45 °C below Camera B Operating Temperature(in Centidegree) -10~ 50 Storage Temperature(in Centidegree) -20~ 60 Operating Humidity 30~80%RH | Windows/Linux/macOS/Android Multiple Platform SDK(Native C/C++, C#/VB.NET, Python, Java, DirectShow, Twain, etc) | | | | | |
| Operating Temperature(in Centidegree) -10~50 Storage Temperature(in Centidegree) -20~60 Operating Humidity 30~80%RH | | | | | | |
| Operating Temperature(in Centidegree) -10~50 Storage Temperature(in Centidegree) -20~60 Operating Humidity 30~80%RH | Two-stage TE-cooling System -45 °C below Camera Body Temperature | | | | | |
| Centidegree) -10~ 50 Storage Temperature(in Centidegree) -20~ 60 Operating Humidity 30~80%RH | Operating Environment | | | | | |
| Operating Humidity 30~80%RH | | | | | | |
| | | | | | | |
| C. W. 15. | | | | | | |
| Storage Humidity 10~60%RH | | | | | | |
| wer Supply DC 5V over PC USB Port External Power Adapter for Cooling System, DC12V, 3A | | | | | | |
| Software Environment | | | | | | |
| Operating System Microsoft® Windows® XP / Vista / 7 / 8 /10 (32 & 64 b) OSx(Mac OS X) Linux | t) | | | | | |
| CPU: Equal to Intel Core2 2.8GHz or Higher | | | | | | |
| Memory:2GB or More | | | | | | |
| PC Requirements USB Port:USB2.0 High-speed Port | | | | | | |
| Display:17" or Larger | | | | | | |
| CD-ROM | | | | | | |

Sizes of MTR3-CCD

The MTR3CCD body, made from tough, alloy with CNC technique, ensures a heavy duty, workhorse solution. The camera is designed with a high quality IR-CUT or AR to block the IR light or protect the camera sensor. The fan's vibration is minimized to the low level to eliminate the vibration caused imaging blur. This design ensures a rugged, robust solution with an increased lifespan when compared to the other industrial camera solution.



Packing Information



Scope of delivery: B, C, D, E, F,

Adapter G, H., I, J, Trigger-cable K, Glas scales L are not included

Packing information

| | Standard Package | | | | | | | |
|---|---|--|--|--|--|--|--|--|
| A | Carton L:50cm W:30cm H:30cm (20pcs, 12~17Kg/ carton), not shown in the photo | | | | | | | |
| В | 3-A safety equipment case: L:28cm W:23cm H:15cm (1pcs, 2.8Kg/ box); Carton size:L:28.2cm W:25.2cm H:16.7cm | | | | | | | |
| С | MTR3CCD camera(C-mount) | | | | | | | |
| D | Power adapter: input: AC 100~240V 50Hz/60Hz, output: DC12 V 3A | | | | | | | |
| Е | High-Speed USB3.0 A male to B male gold-plated connectors cable /2.0m | | | | | | | |
| F | | | | | | | | |
| | Optional Accessory | | | | | | | |
| G | Adjustable lens adapter | C-mount to Dia.23.2mm eyepiece tube (Please choose 1 of them for your microscope) | 108001/AMA037 108002/AMA050 108003/AMA075 108004/AMA100 | | | | | |
| | | C-Mount to Dia.31.75mm eyepiece tube (Please choose 1 of them for your telescope) | 108008/ATA037 108009/ATA050 108010/ATA075 108011/ATA100 | | | | | |
| | | C-mount to Dia.23.2mm eyepiece tube (Please choose 1 of them for your microscope) | 108005/FMA037 108006/FMA050 108007/FMA075 108008/FMA100 | | | | | |
| Н | Fixed lens adapter | C-mount to Dia.31.75mm eyepiece tube (Please choose 1 of them for your telescope) | 108011/FTA037 108012/FTA050 108013/FTA075 108014/FTA100 | | | | | |
| | Note: For G and H optional items, please specify your camera type(C-mount, microscope camera or telescope camera), ToupTek engineer will help you to determine the right microscope or telescope camera adapter for your application; | | | | | | | |
| I | 108015(Dia.23.2mm to 30.0mm Ring)/Adapter rings for 30mm eyepiece tube | | | | | | | |
| J | 108016(Dia.23.2mm to 30.5mm Ring)/ Adapter rings for 30.5mm eyepiece tube | | | | | | | |
| K | External trigger control line | External trigger control line | | | | | | |
| L | Calibration kit 106011/TS-M1(X=0.01mm/100Div.); 106012/TS-M2(X,Y=0.01mm/100Div.); 106013/TS-M7(X=0.01mm/100Div., 0.10mm/100Div.) | | | | | | | |

The above statements are based on our present knowledge. Our statements should not be interpreted as a guarantee of characteristics. The use of our products by our customers is subject to different conditions, therefore none of our customers are relieved of the responsibility of testing our products by themselves. A liability for consequential damage will not be accepted in any case. For damage resulting from the use of this information we can only be held responsible if there is evidence of malice or negligence on our part. This data-sheet replaces any previous data sheets.

ASMETEC, METODRILL, METOCHECK, METOLGHIT, METOSTAT, METOCLEAN and METO are registered trade marks of ASMETEC GmbH.

USB-CAM-MTR3CCD-DB-E.DOCX, VERSION MRZ-21