

Excellent imaging performance

Sony professional CMOS sensor

- 6 megapixel sensor-IMX178 Sensor Size-1/ 1.8"
- Pixel Size-2.4x2.4μm · Resolution -3072 x 2048

ISP color-interpolation algorithm

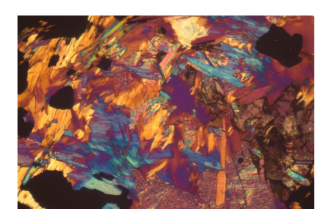
Effectively improve the color deviation of the sensor Perfectly restore the true color of the sample

USB 3.0 Stable high-speed transmission

Simple and convenient while ensuring a stable rate
At full resolution, 40 fps rapid imaging can be achieved

Supports 4 Cameras Simultaneously in SDK

Automatic matching data bandwidth algorithm Achieve the state of 4 cameras running synchronously in SDK

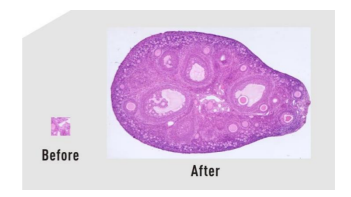


Revolutionary imaging software

From the user's point of view, redefining the image acquisition- editing - measurement - report output workflow process. The inclusion of Meiji Techno's latest image processing algorithm, effectively improving productivity.

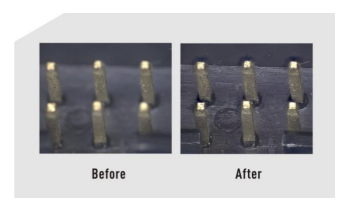
Real-time image stitching

Moving the stage to get full field view in a few seconds



Real-time depth-of-field fusion

Turning the focus ring to capture different depth of field points



HD2600T Specification

| Product Model | HD2600T |
|----------------------------|---|
| Sensor Model | IMX178LQJ-C |
| Sensor Type | CMOS |
| Sensor Size | 1/1.8" |
| Color/Mono | Color |
| Pixel Size | 2.4 x 2.4(μm) |
| Resolution | 3072(H) x 2048(V) |
| Frame | 41fps(3072x2048) 41fps(1536x1024 2x2bin) |
| Shutter Mode | Rolling |
| Exposure Time | 0.13ms-15s |
| Automatic Set | Exposure, Color Scale, White Balance |
| Manually Set | Exposure, Gain, Noise Reduction, Gamma, Flat Field Correction |
| Color Temperature | 2000-15000K |
| ADC Depth | 12Bit |
| PC Software | Capture V2.0 |
| Picture Format | JPG / PNG / TIFF |
| Operating System | Windows is supported and Linux/Mac is under development |
| PC Configuration | CPU: Intel Core i5 or better(Quad or more Core), RAM: 8G or more, OS: Windows 7/8/10 64bit |
| Multiple Cameras | Supports 4 Cameras Simultaneously in SDK |
| Data Interface | USB 3.0 |
| Optical Interface | Standard C Mount |
| | |
| Camera Size | 68 x 68 x 46 mm |
| Camera Size Camera Weight | 68 x 68 x 46 mm 330 g |

HD2600T Appearance

- · Meticulous CNC arc processing
- · Environmental protection spraying
- · Stainless steel C ring with no debris

Capture V2.0 Software Feature Function

Intelligent 12-bit ISP color reproduction Real-time depth of field fusion (Option) Real-time image stitching (Option) Real-time fluorescence image synthesis and editing HDR image synthesis Micro-imaging-based intelligent automatic exposure Smart measurement workflow Implements multiple iterations of workflow execution Supports single shot, delayed camera Automatic video and delay video generation Output format selection User parameter group save and load Dynamic \ static measurement, layered measurement Supports measuring gauges, layers, precision, naming, style Implements drawing: points, lines, rectangles, polygons, circles, arcs, Data export as TXT or Excel Report generation and printing



Meiji Techno America

Tel: 408-226-3454 Fax: 408-226-0900

Toll Free: 1-800-832-0060 Email: info@meijitechno.com