



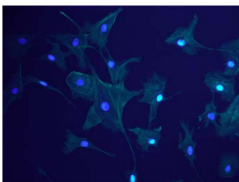
1.4 Megapixel CCD USB 2.0 Camera

High Resolution CCD Color or Monochrome Microscopy Camera for Quantitative Image Analysis

Outline

Meiji Techno's *CC1400U* microscopy camera is designed for use in a wide variety of scientific and industrial applications requiring optimal color reproduction and extreme sensitivity.

With 1392x1040 resolution and on-board processing, these cameras deliver outstanding image quality and value for challenging low light applications such as fluorescence and NIR.



Uncompressed images in live streaming video and still-image capture are provided across a USB 2.0 digital interface. No framegrabber is required.

On-board memory buffering is included to guarantee image delivery to host computer. CC1400U model cameras are offered in both enclosed and OEM board-level form. Custom form factor (sizes) can be provided.

The *CC1400U* includes INFINITY ANALYZE software for advanced camera control, image processing, measuring and annotation, and INFINITY CAPTURE. Both color and monochrome product models are available.

All *Meiji* products are supported by an experienced team of software developers and application engineers. We understand your imaging needs and are here to help you with your integration and development.

Performance Features

- □ The low noise characteristic of the CC1400U progressive scan 1.4 megapixel CCD image sensor results in crisp color quality for the most demanding brightfield, phase contrast, and fluorescent applications including GFP, FISH, NIR, FRET, life science and geology
- ☐ High-speed USB 2.0 (480Mbits/sec) interface eliminates a framegrabber and facilitates ease of installation on both laptop and desktop computers
- □ Available in color or monochrome
- ☐ Full color sub-windowing allows for rapid focus and scanning of samples: 15 fps at full 1392x1040 resolution
- □ Select 8 & 12-bit pixel data modes
- ☐ The RGB data captured through each pixel contains 36-bits of color image information resulting in 4096 intensity values
- Camera control through an intuitive user TWAIN interface results in rapid image capture archiving and documentation for high throughput applications, demanding research environments and teaching facilities
- ☐ The CC1400U has a compact design equipped with a C-mount facilitating installation on all microscope configurations including upright, inverted and stereo
- Both custom design services and a Software Developer's Kit (SDK) are available to help with unique design requirements and software integration
- □ CC1400U cameras are software compatible with Windows 2K, Windows XP, Windows Vista and MAC OS 10.4 operating systems
- □ Full one (1) year warranty

Meiji Techno America 3010 Olcott Street Santa Clara, CA 95054

Toll Free USA: (800) 832-0060 (408) 970-4799 Fax: (408) 970-5054

Specifications

CC1400U

Camera Sensor

Image Sensor Sony ICX285 2/3" format, 1.4 megapixel color or

monochrome progressive scan CCD sensor

Effective Pixels 1392 X 1040, 1.4 million pixels

Frame Rate 15 fps at 1392x1040, increased through binning

and ROI

Digital Output 8 and 12-bit

Dark Current (e-/s) 2 electrons / pixel / s

Pixel Size 6.45μm X 6.45μm
Full well capacity >18,000 electrons

Readout Noise 8 e- rms

Readout Frequency 28.6 MHZ

Power Requirement USB bus power, or external 5VDC - 500mA

Power Consumption ~2.5 watts

Operating Temperature 0° C to +50° C

Operating Humidity 5%-95%, Non-condensing

Integration Time 3.5µs to 60 seconds

Shutter Global shutter
Auto Exposure Automatic / Manual
White Balance Automatic / Manual

Gain Programmable / 1 to 10X

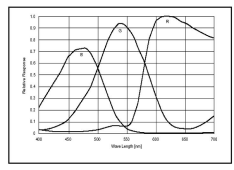
Interface USB 2.0 high-speed interface for data

transmission

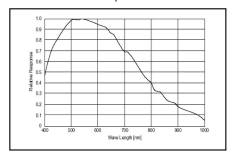
Dimensions (L x W x H) 3.85 x 2.00 x 2.75 inches

Lens Mount C-Mount lens adapter

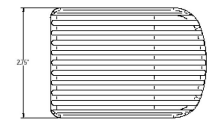
Binning Options 2x2, 3x3, 4x4

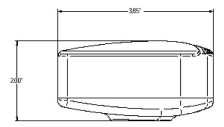


Color Response Curve



Mono Response Curve





Applications

Fluorescent Microscopy

Green Fluorescent Protein Applications

Fluorescent In Situ Hybridization

DNA Analysis

Live Cell Imaging

Brightfield, Darkfield, DIC/Phase techniques

Near IR Applications

Histology, Pathology and Cytology

Forensic Analysis

Semiconductor Inspection Metallurgical Microscopy

Gel Documentation

Ordering Information

CC1400U

- Color 1.4 MP CCD Camera

CC1400MU

- Monochrome 1.4 MP CCD Camera

Full customization available to meet your exact needs!