



# USB 2.0 3648-Pixel 16bit CCD Line Camera with External Trigger (Part Numbers: TCE-1304-U, TCE-1304-UW)

## **FEATURES**

- USB2.0 interface
- No external power supply required
- Optical integration time adjustable from 100µs to 6.5s
- 3648 pixel silicon linear CCD array
- 8µm x 200µm pixel size
- 16-Bit A/D converter for high intensity resolution
- Scan rate up to 138 scans/ second
- External trigger capability
- 4 GPIOs
- SDK for user applicationsDemo software with GUI

# APPLICATIONS

- Industrial Process Control
- Optical Spectroscopy



## **PRODUCT DESCRIPTION**

Mightex's TCE-1304-U line camera is a cost-effective high-performance B/W enclosed line camera, based on a single-line, 3648-pixel CCD chip with USB2.0 (480 Mb/s) interface. CCD line cameras have several advantages over their area-array counterparts, including high optical linear resolution that allows systems developers to use the cameras to capture two-dimensional (2-D) images by moving the object or the CCD perpendicularly to the scan line. TCE-1304-U is a compact line-scan camera ideal for a variety of OEM applications such as industry process control, optical spectroscopy and bio-medical imaging etc. Setting up the TCE-1304-U line camera is very easy: one simply needs to install the camera's application software into any PC, and then connect the line camera to the PC using a USB cable. There is no need to install a DAC card or to use an external power supply.

TCE-1304-UW camera is the window-less version of TCE-1304-U, with the glass window removed from the image sensor. Therefore, the former is more sensitive to UV and is more suitable for applications that involve coherent light sources.

#### **PERFORMANCE SPECIFICATIONS**

| Parameters             | TCE-1304-U and TCE-1304-UW                          | Unit          |
|------------------------|---|---------------|
| CCD                    | Toshiba TCD1304DG                                   |               |
| Number of pixels       | 3648  | pixels        |
| Pixel size             | 8 x 200   | μm            |
| Spectral range         | TCE-1304-U: 350 to 1000<br>TCE-1304-UW: 200 to 1000 | nm            |
| Pixel output clock     | 0.5   | MHz           |
| Data storage on camera | 4   | frames        |
| ADC resolution         | 16  | bits          |
| External trigger       | Yes   |               |
| Exposure time range    | 0.1 ~ 6,500   | ms            |
| Number of GPIOs        | 4 programmable I/O's                                |               |
| Frame rate             | 138   | scans/second* |
| Host interface         | USB2.0  |               |

\* Frame Rate is dependent on exposure time. When exposure time is set to 0.1 ms, the camera can achieve 138 scans/second.

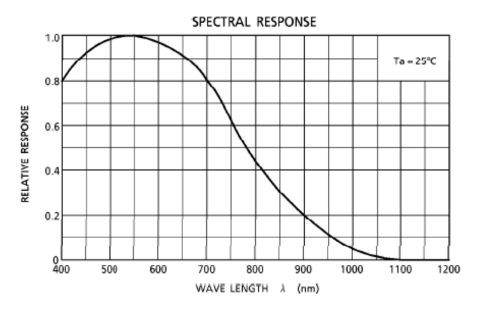
### **SDK Features**

| Operation Systems   | Windows 2000, XP, Vista and Windows 7   |  |
|---------------------|---|--|
| Minimum Requirement | RAM > 64M, hard disk space used > 10M   |  |
| USB Port            | 2.0   |  |
| Multiple Cameras    | Supported   |  |
| Device Driver       | Yes   |  |
| Demo Application    | Yes   |  |
| Library Files       | Yes (DLL files and static library file)                                       |  |
| Example Codes       | Yes (VC++ and Delphi)   |  |
| Frame Attributes*   | Exposure Time, Time Stamp, Trigger Event Count, Over-Exposure Detec-<br>tion. |  |

\* SDK will provide call back, which will send user frame data and the related attributes of the frame. The attributes include: Exposure Time, Time Stamp, Trigger Event Count and Over-Exposure Flag.



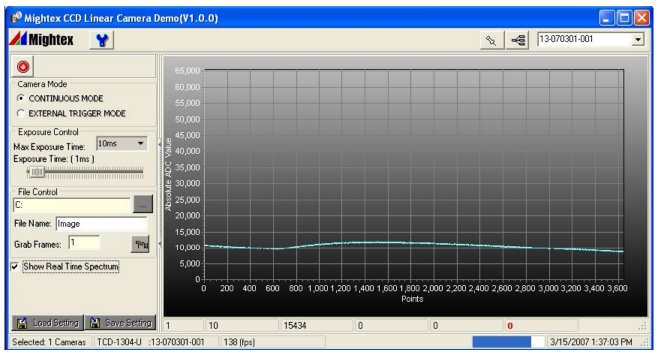
## SPECTRAL RESPONSE (for TCE-1304-U Only)



#### **OPERATION CONDITION**

| Operating Temperature Range       | -10°C ~ 50°C |
|-----------------------------------|--------------|
| Relative Humidity, Non-condensing | 5% ~ 95%     |

## EXAMPLE OF GRAPHICAL USER INTERFACE







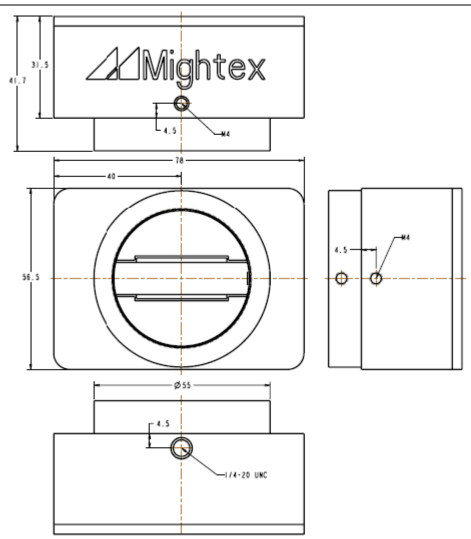


Instrument Expert Original factory packaging www.dorgean.com

# USB 2.0 3648-Pixel 16bit CCD Line Camera with External Trigger

(Part Numbers: TCE-1304-U, TCE-1304-UW)

### **MECHANICAL DIMENSIONS**



#### Length x Width x Height: 78(mm) x 42(mm) x 57(mm) Weight: 200g

With a world-class OEM design team, Mightex offers a broad range of customized solutions in order to meet individual customer's unique requirements. Please call 1-416-840 4991 or email sales@mightex.com for details.

