

Dynamics in vision. USB3.0 CMOS CAMERAS - INDUSTRIAL AND OEM VERSION





3iCube - DYNAMICS IN VISION

3iCube USB3.0 SERIES

NET's easy to use compact camera with USB3.0 interface taps the full potential of the latest CMOS image sensors to set new standards in regard of achievable frames rates and image quality. It supports 24-bit RGB true color while offering a high speed interface to meet the most challenging applications like multi-camera systems.

Moreover, the 3iCube series supports monochrome and low light image sensors reflecting an extensive range of selectable resolutions and frame rates for all requirements.

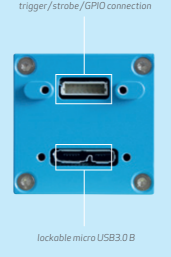
3iCube is available as industrial and board-level camera. Its advantages can be put to full use through the integration into professional factory automation, quality inspection, surveillance and non-industrial applications like biometrics and microscopy.

The lightweight board level camera can perform challenging onboard image processing tasks in real-time to meet any particular demand. In return, the 3iCube USB3.0 series is a flexible and fast to implement solution.

High speed connection and power via one USB port turn 3iCube into a universal plug and play camera linked with a notebook, a PC or even for an embedded computer system.

Due to the user friendly interface no additional power supply devices and no expensive cabling is necessary. The included viewer software iControl allows for quick implementation as well as access to and handling of several 3iCube cameras at once.







TECHNICAL DATA - CMOS CAMERA LINE

PRODUCT OVERVIEW

The 3iCube series with USB3.0 5 Gbps interface features the latest CMOS image sensors with an excellent image quality for a broad range of applications. NET offers 3iCube with resolutions ranging from 0.4 to 10 megapixel and performing high speed frame rates at full resolution. Its sensor design encompasses global shutter for fast moving

objects and rolling shutter, also with global reset image readout, to capture images with outstanding signal quality. In case of processing image sections, 3iCube offers multiple regions of interest (ROI) with extensively configurable windows embedded on chip. Due to its enhanced image sensor sensitivity, 3iCube realizes a high quantum efficiency and

thus is a perfect fit for applications in the near infrared region (NIR). In addition, long exposure photography is supported by 3iCube. The series allows to benefit fully from the possibilities of state-of-the-art camera technology. 3iCube's attractive price-performance ratio at an extraordinary quality level speaks for itself.

| INDUSTRIAL | IC1044BU IC1044CU | IC1130BU | IC1130CU | IC4133BU | IC4133CU | IC4133IR | IC1201CU | IC4203BU | IC4203CU | IC1300CU | IC1500BU | IC1500CU | IC11000BU IC11000CU |
|-------------------------|--|------------------|-------------------|-------------------------------|----------|--------------------------|---|--------------|---------------------------|---------------------------|--------------------|---------------------------|----------------------|
| BOARD | BC1044BU BC1044CU | BC1130BU | BC1130CU | BC4133BU | BC4133CU | BC4133IR | BC1201CU | BC4203BU | BC4203CU | BC1300CU | BC1500BU | BC1500CU | BC11000BU BC11000C |
| Resolution (H x V) [px] | 752×480/WVGA | 1280 x 102 | 4/SXGA | 1280 x 1024 | 4/SXGA | | 1600×1200/UXGA | 1600×1200 | /UXGA | 2048×1536/QXGA | 2592 x 1944 | 4/QSXGA | 3840 x 2748 / WQUXGA |
| Sensor | CMOS | CMOS | | CMOS | | CMOS | CMOS | | CMOS | CMOS | | CMOS | |
| lmage sensor | MT9V032 | MT9M001 | MT9M131 | EV76C560 | | EV76C661 | MT9D131 | EV76C570 | | MT9T001 | MT9P031 | MT9P001 | MT9J003 |
| Sensor size | 1/3" | 1/2" | 1/3" | 1/1.8" | | | 1/3.2" | 1/1.8" | | 1/2" | 1/2.5" | | 1/2.3" |
| Pixel size [μm] | 6.00 x 6.00 | 5.20 x 5.20 | 3.60 x 3.60 | 5.30 x 5.30 | | | 2.80 x 2.80 | 4.50 x 4.50 | | 3.20 x 3.20 | 2.20 x 2.20 | | 1.67 x 1.67 |
| Frame rate [fps] | 86 | 30 | | 60 | | 15 | 50 | | 12 | 15 | | 7.5 | |
| Shutter | global | rolling | | global; rolling; global reset | | rolling | global; rolling; global reset | | rolling with global reset | rolling with global reset | | rolling with global reset | |
| Shutter speed | 0.024 - 0.062 - 745 ms | 0.02 - 394 ms | 0.039 - 633 ms | 0.031 - 1030 |) ms | | 0.046 - 860 ms | 0.031 - 1030 | ms | 0.056 ms - 50 s | 0.085 ms - 89 s | 0.074 ms - 77 s | 0.146 ms - 135 s |
| Dynamic range [dB] | 55 | 68 | 71 | 62 | | | 71 | 62 | | 61 | 70 | | 65 |
| Binning | 2x2/4x4 | - | | 2 x 2 | | 2 x 2 | 2 x 2 | | 2x2/4x4 | 2x2/4x4 | | 2x2/4x4 | |
| Skipping | - | | | | | 768 x 576 / 384 x 256 | 640 x 512 / 320 x 256 multiple ROI's / user-def. | | 1024×768/ 512×384 | 1280 x 960 / 640 x 448 | | 1920 x 1344/960 x 640 | |
| Aspectratio | 14:9 | 5:4 | | 5:4 | | 4:3 | 4:3 | | 4:3 | 4:3 | | 4:3 | |
| Gain [dB] | 12 | 23 24 | | 24 | | 24 | 24 | | 18 | 18 | | 18 | |
| Lens | C-/CS-mount | | | | | | | | | | | | |
| Scanningsystem | progressive scan | | | | | | | | | | | | |
| Trigger | external/software | | | | | | | | | | | | |
| Strobe | yes | | | | | | | | | | | | |
| GPIO | 3x | | | | | | | | | | | | |
| Interface | USB3.0/5 Gbps | | | | | | | | | | | | |
| Dimension (WxHxD) [mm] | industrial: 30 x 30.5 x 31.5 board: 28 x 28 x 22 | | | | | | | | | | | | |
| USB connection | lockable micro USB3.0 B | | | | | | | | | | | | |
| Digital I/O connection | 8 pin lockable | | | | | | | | | | | | |
| Power consumption [W] | <1.0 | <1.0 | | | | | <1.5 | <1.0 | | < 1.5 | < 1.5 | | <1.5 |
| Operating temperature | 0 to +45° C | | | | | | | | | | | | |

APPLICATION & SOFTWARE

APPLICATION OVERVIEW

3iCube targets industries in rough environments like quality inspection, completeness, surface- and printing inspection, bar code, data matrix applications and others. Being also appropriate for nonindustrial segments like medicine applications and microscopy, security, document management and access control, the small and efficient 3iCube is a versatile and reliable solution for your application requirements. Because of its high speed interface, 3iCube is particularly suitable for video traffic in HD quality or multi-camera systems.



eyetracking with NIR

NET New Electronic Technology GmbH

Lerchenberg 7 86923 Finning, Germany Tel: +49 8806 9234 0 Fax: +49 8806 9234 77 info@net-gmbh.com www.net-gmbh.com

Via Carlo Pisacane. 9 25128 Brescia, Italy Tel: +39 030 5237 163 Fax: +39 030 5033 293 info@net-italia.it www.net-italia.it

CAMERA CUSTOMIZATION

Particular applications require specific camera features and functions. To fulfill these requirements NET is able to offer camera customization, e.g. through onboard processing of specific available NET or customers' algorithms.

OFM APPLICATION

The 3iCube series is suitable as lightweight board level cameras for OEM use due to its compact size. Being a flexible and powerful solution, 3iCube can be offered with custom features such as customized firmware, FPGA/DDR RAM, real-time processing.

VIEWER SOFTWARE

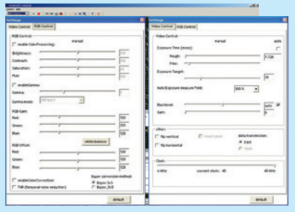
The iControl viewer is a part of the provided software development kit (SDK) and provides an easy and quick access to all 3iCube cameras via Windows and LINUX for testing and evaluation. It allows a fast access to camera and image processing settings, and the creation of customer modes. iControl supports the possibility to save images as jpg, bmp or tiff as well as videos as avi file on a connected computer.

NET USA. Inc.

3037 45th Street Highland IN 46322, USA Tel: +1 219 934 9042 Fax: +1 219 934 9047 info@net-usa-inc.com www.net-usa-inc.com

NET Japan Co., Ltd.

2F Shin-Yokohama 214 Bldg. 2-14-2 Shin-Yokohama, Kohoku-ku, Yokohama-shi, 222-0033, Japan Tel: +81 45 478 1020 Fax: +81 45 476 2423 info@net-japan.com www.net-japan.com



iControl user interfaces for easy and quick image capture control and image processing setting

SOFTWARE DEVELOPMENT KIT

3iCube's SDK facilitates the integration into existing and customized image capturing and processing systems. NET supports some of the most popular programming languages for Microsoft: C++, Visual Basic and C#.

3RD PARTY SOFTWARE-APPLICATION

The integration of 3iCube USB cameras is supported through a wide variety of common drivers, e.g. for Cognex, and allows an easy handling of the camera. 3iCube is compatible to common software libraries with Direct-X/Direct-Show interface. The software facilitates an easy integration into commercial vision systems from suppliers like Halcon and Matrox.