



iCube SERIES



User Operation Manual

For USB2.0 Cameras NSxxxx/KSxxxx Models

VERSION 2.0.0.7

Released February 2010





Legal Notice.

For Customers in U.S.A.

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense. You are cautioned that any changes or modifications not expressly approved in this manual could void your authority to operate this equipment. The shielded interface cable recommended in this manual must be used with this equipment in order to comply with the limits for a computing device pursuant to Subpart J of Part 15 of FCC Rules.

For customers in Europe

This apparatus has been certified to meet or exceed the standards for CE compliance per the Council Directives. Pertinent testing documentation is available for verification.

For customers in Canada

This apparatus complies with the Class B limits for radio noise emissions set out in the Radio Interference Regulations.

Pour utilisateurs au Canada

Cet appareil est conforme aux normes Classe B pour bruits radioélectriques, spécifiées dans le Règlement sur le brouillage radioélectrique.

Life support applications

These products are not designed for use in life support appliances, devices, or systems where malfunction of these products can reasonably be expected to result in personal injury. NET customers using or selling these products for use in such application do so at their own risk and agree to fully indemnify NET for any damages resulting from such improper use or sale.



Before You Start

This manual should help you in installation and setting of the camera and we recommend you to carefully follow the instruction described. To ensure that your warranty remains valid, read the manual carefully before using the camera.

DO NOT disassemble, modify or repair the camera since there is no user serviceable part inside and may void warranty. For prevention of fire or electric shock DO NOT remove screws or cover from the camera.

Operation in wet environment is NOT recommended and camera SHOULD NOT be exposed to rain or moisture. For long life and use of camera's CCD, do not point the camera directly to the sun or strong spotlight which may result CCD blooming and permanent damage. DO NOT operate camera beyond operation temperature range stated and AVOID usage in conditions exceeding 90% humidity.

DO NOT use unregulated power supply source to prevent camera's circuit damage.

Use soft materials such as lens tissue or cotton tipped applicator with ethanol for CCD faceplate cleaning ONLY when necessary and AVOID contact with fingers or any hard object. Do not use solvent, abrasives or detergent in case of cleaning camera body.

Warranty shall be voided for improper usage or fault caused by user or damage caused by other equipments due to negligence

Warranty

NET GMBH warrants the original components free of defects for one year from purchase date. This warranty covers failures and damage due to defect which may occur during normal use. It does not cover damages or failure resulting from mishandling, abuse, misuse or modification. For every repair or replacement, RMA numbers must be obtained in advance.

Disclaimer

The information in this document has been carefully checked and is believed to be reliable. However, no responsibility is assumed for inaccuracies, nor is any responsibility assumed by NET GMBH. There is no legal obligation to documenting internal relationships in any functional module of its products, which is realized in either hardware or software.

Copyright

All the materials in this document are protected by copyright and other laws for intellectual property. They are not allowed to be copied, reproduced or modified for any use without the permission of NET GmbH. NET GMBH reserves the right to make changes in specifications, functions or designs at any time and without any notice. The company names in this document may be the trademarks and trade-names of their respective owner and are hereby acknowledged.

Copyright © 2005 NET GMBH. All rights reserved.



iCube Operation Manual

0.	Lic	cense	5
0	.1	Limited License for Evaluation Version	5
0	.2	Note	
0	.3	Legal Notice	5
1.	1	ntroduction	
Ι.	ır	ntroduction	6
1	.1	Overview	6
	.2	Scope of Delivery	
	.3	Optional Accessories	
1		Optional Accessories	/
2.	S	System Requirement	8
_		Handon and the second	0
	.1	Hardware requirements	
	.2	Software requirements	
	.3	Supported Platforms	
2	.4	Environment Requirements	9
3.	C	Camera Specifications	10
3	.1	Dimension and Description	10
3	.2	Camera Interface	12
3	.3	Optical Filter	13
4.	S	oftware	14
4	.1	Software CD	14
	.2	Software Installation	
	.3	Software and Driver update	
	.4	Problems	
7		дрисацону	17
_	•		•
5.	C	Camera specifications	20
_			
_	.1	Overview	
	.2	Specification	
5	.3	Spectral Sensitivity	24
_	_		
6.	Ti	rigger / Strobe	28
_	.1	Pin-out	
	.2	Trigger Input	29
6	.3	Strobe Output	29
6	.4	Trigger Timing	30



0. License

0.1 Limited License for Evaluation Version

Evaluation version of the NET GmbH Camera API (*iCube*SDK Library) is only compliant with cameras manufactured by NET GmbH and may not be operable with other cameras.

User may purchase the license by contacting our sales department or your local distributor for unlimited use of the API and its function. Please refer to the standard EULA documents for details concerned with API License.

0.2 Note

NET GmbH Camera API (*iCube*SDK Library) only supports NET GmbH hardware and strictly forbidden to use or build Application for cameras or hardware from other vendors with this API. The EVALUATION VERSION SOFTWARE is provided to you "AS IS" without warranty. The entire risk of the quality and performance of the software is with its users. We would appreciate feedback bug report of any kind , however, we cannot guarantee satisfactory response.

0.3 Legal Notice

By installing, copying or otherwise using the SOFTWARE, you agree to be bound by the terms of the End User License Agreements (EULA). The SOFTWARE includes NET GmbH and NET GmbH suppliers' intellectual property.

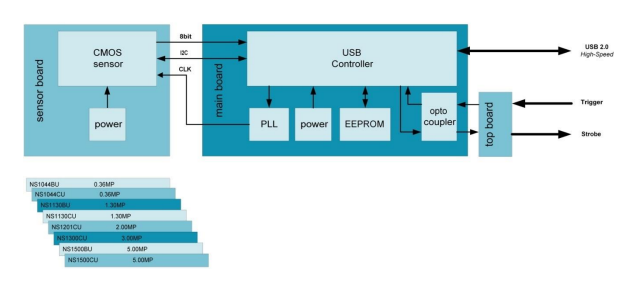
Please read NET GmbH and NET GmbH suppliers' EULA before installing the SOFTWARE. If you do not accept the terms of the license agreements, please do not install copy or use this SOFTWARE.



1.0 Introduction

1.1 Overview





Model	type	size	pixel	resolution	Н	V	system	ID	Firmware
NS1044BU	industry	1/3"	0.36MP	WVGA	752	480	М	6	x.3.xx
KS1044BU	OEM	1/3	U.SOIVIP	WVGA	/52	460	IVI	0	x.s.xx
NS1044CU	industry	4 /211	0.26840	14/1/6.4	752	400	•	_	2
KS1044CU	OEM	1/3"	0.36MP	WVGA	752	480	С	5	х.З.хх
NS1130BU	industry	4 /211	4 2040	CVCA	1200	4024			
KS1130BU	OEM	1/2"	1.3MP	SXGA	1280	1024	M	4	x.1.xx
NS1130CU	industry	4 (011	4 2045	CVC A	4200	4004	_	_	•
KS1130CU	OEM	1/3"	" 1.3MP	SXGA	1280	1024	С	3	x.2.xx
NS1201CU	industry	4 (011	2245	111/04	4500	4200		_	_
KS1201CU	OEM	1/3"	2MP	UXGA	1600	1200	С	7	x.5.xx
NS1300CU	industry	4 (011	2 2145	over	2040	4500	_	_	_
KS1300CU	OEM	1/2"	3.2MP	QXGA	2048	1536	С	2	x.1.xx
NS1500BU	industry	4 (2 5)	5 0145	00004	2502	4044		_	
KS1500BU	OEM	1/2.5"	5.0MP	QSXGA	2592	1944	M	8	x.4.xx
NS1500CU	industry								
KS1500CU	OEM	1/2.5"	5.0MP	QSXGA	2592	1944	С	1	x.4.xx



1.2 Scope of Delivery

Components in our package

The package contains the following components:

NS-Version (housing)

iCube USB 2.0 housing camera

Optical filter for color models

Trigger / Strobe cable



iCube CD-ROM includes:

Manuals

Driver

Viewer Software

SDK

Data sheets

KS- Version (OEM)

iCube USB 2.0 OEM camera

12mm lens holder

Trigger / Strobe cable



iCube CD-ROM includes:

Manuals

Driver

Viewer Software

SDK

Data sheets

1.3 Optional Accessories

Machine Vision CCD Lens

Standard USB cable

Special USB cables with screw lock

Standard trigger / strobe cable



2.0 System Requirements

2.1 Hardware requirements

The *iCube* cameras need the following system requirements:

- USB 2.0 on board Interface
- Pentium IV processor with a clock frequency of at least 1.5 GHz or higher

	Supported Interface	Host Controller	Comment
1	USB 2.0	EHCI	full support
	USB 1.1	OHCI/UHCI	no support
	USB 1.0	OHCI/UHCI	no support

Application Notes:

- it is recommended to use PCs with USB 2.0 on board. PCI or PCMCIA USB 2.0 adapters may have a lower performance
- the *iCube* need a "full powered" USB 2.0 interface (with 500mA)
- use only USB 2.0 cables for "high speed"

2.2 Software requirements

The following software is required to use NET GmbH Camera API;

iCube Camera Device Driver

Compiler: Microsoft Visual C++ 6.0, C++ Builder 6.0

Microsoft DirectX 9.0b or higher

The following software are required to use Cognex VisionPro software

iCube Camera Device Driver

iCube Cognex AIK Setup

2.3 Supported Platforms

	Supported Plattforms	Service Packs	Comment
1	Windows 7	-	on request
1	Windows Vista	-	on request
1	Windows XP	SP2 and higher	
1	Windows XP embedded	SP1	with module "Device: image"
1	Linux	Kernel 2.6.xx and higher	with USB Device filesystem (usbfs)

www.fadracer.com



2.4 Environment Requirements

The following environmental conditions are required:

 $\mbox{Ambient temperature:} \qquad \mbox{0°C 45°C} \qquad \mbox{(32°F 113°F)}$

Storage temperature: -20°C 60°C (-4°F 140°F)

Do not subject the *iCube* camera to direct sunlight and moisture.

The conditions for shock and vibrations are on request by NET.



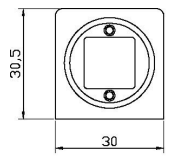
3.0 Camera Specifications

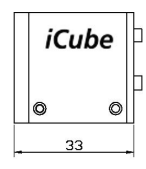
3.1 Dimension and Description

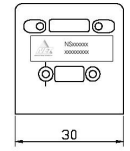
NS-Version (housing)

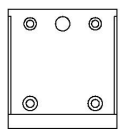
Camera Body Size : 30(W) x 30.5 (H) x 33 (D) mm (without C-mount ring)

Camera Body Weight : 44g

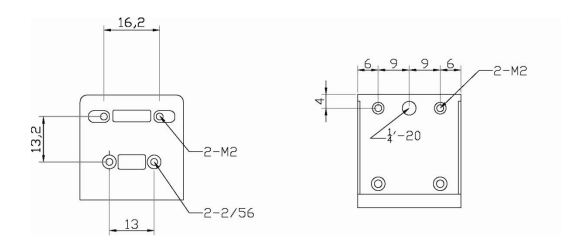










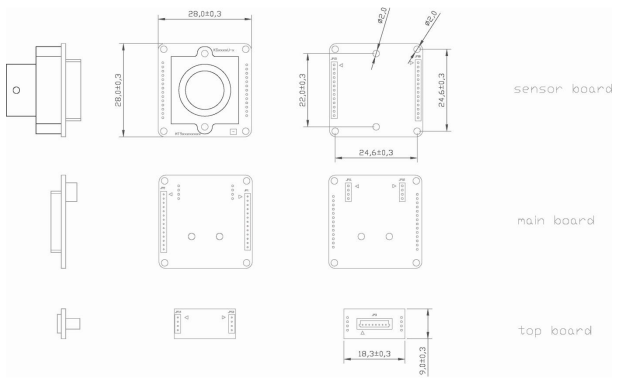


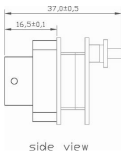


KS- Version (OEM)

PCB size : 28 x 28 x 22 mm (without S-mount holder)

Camera Body Weight : 12g



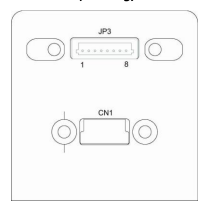




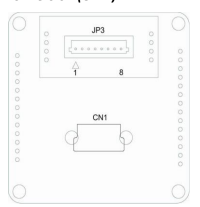
3.2 Camera Interface

iCube series cameras interfaces are located on the back of the camera (assuming lens mount is front) as per the follows.

NS-Version (housing)



KS- Version (OEM)





JP3 Trigger / Strobe

JST BM08B-SRSS-TB (compatible Plug JST 08SR-3S)

CN1 USB 2.0 High Speed

Mini USB Type B



3.3 Optical Filter

IR Cut Filter (only for color version NSxxxxCU)

Optical specification:

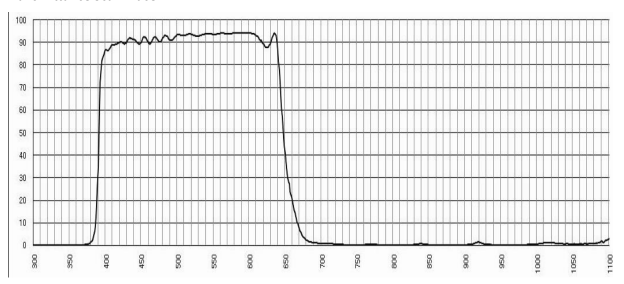
(1) Tave. ≥ 92% @ 420 ~ 620 nm

(2) Tmin. ≥ 88% @ 420 ~ 620 nm

(3) T=50% @ 650 ± 10 nm

(4) Tave. \leq 5% @ 690 ~ 1,100 nm

Transmittance Scan Trace:



AR Filter (only for B/W version NSxxxxBU)

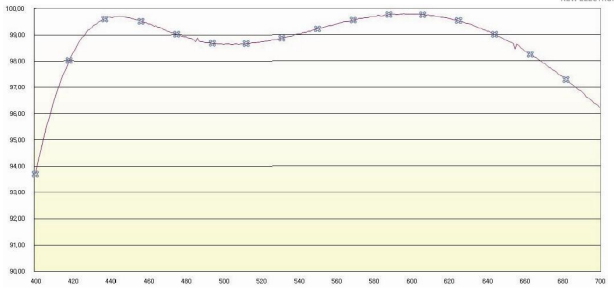
Optical specification:

(1) Tave. \geq 97% @ 420 ~ 680 nm

(2) Tabs ≥ 92% @ 420 ~ 680 nm

Transmittance Scan Trace:





4.0 Software

4.1 Software CD

The software CD include following directories:

WINDOWS

00_Documentation

iCube Operation Manual

iCube SDI API Manual

03_Driver

iCube Camera Device Driver 32bit

iCube Camera Device Driver 64bit

iCube Cognex AIK Setup

04_Viewer SW

iControl viewer Software

05_Interfaces

DShow

SDK

- C++
- C++Builder
- VB.NET



06_Misc	
dxRegistration	

LINUX

Full software package

 ${\it Visit our website for the latest drivers and documentations about our software} \\ {\it www.net-gmbh.com}$

4.2 Software Installation

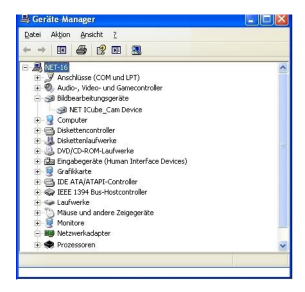
Administrator rights are necessary for installing a driver

- 1. Copy the CD-Rom to your PC directory.
- 2. Plug in the USB 2.0 cable into your USB 2.0 port and the *iCube*.
- 3. Windows plug and play manager recognizes the new hardware.
- 4. Follow the instruction of the windows plug and play manager.
- 5. After the *iCube* driver was installed, you can see on the device Manager / imaging devices the recognized *iCube* camera.
- → NET *Icube*_Cam Device

Windows (German version)

Windows (English version)







4.3 Software and Driver update

The latest drivers and documentations about our software are available on our homepage www.net-gmbh.com

The software package includes following files:

- iControl viewer software
- USB driver
- API
- *iCube* Cognex AIK Setup

Please install the full package (iControl and USB driver) to get the right function.

After you have installed the full software package, you have to update the camera driver!

If an *iCube* camera is connected to the PC, please update the camera-driver (new .inf file) on the device manager (imaging devices) and select the driver manually.



4.4 Problems

NET GmbH Camera API (iCubeSDK Library) is the library consisting functions for the controlling the cameras produced by NET GmbH.

Due to heavy real-time data transfer and processing is involved, system performance especially CPU perform crucial for smooth operation. The API is may function smoothly under systems equipped with Pentium IV 1.5GHz or higher and possible performance degradation such as actual frame rate drop may occur for system with lower performance.

Camera peak bandwidth: The maximum of the bandwidth is defined by the USB chip set and the internal PC hardware.

If you can see following effects, please reduce the pixel clock of the iCube camera.

Effects	::
•	

Black image

Bad frames

Surge image

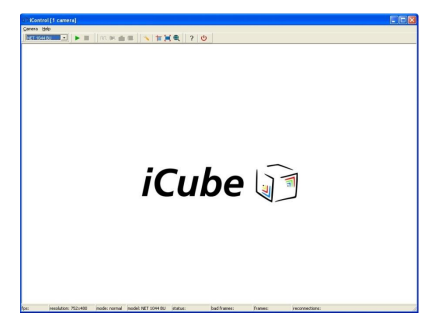
No maximal frame rate

4.5 Applications

4.5.1 *iCube* iControl viewer software

The iControl software allows you to test the functionalities of the *iCube* camera on your own application. Apart from controlling the *iCube* camera, you can grab images and save them as jpg, bmp and tif files.





4.5.2 *iCube* dx-Registration

The $\it iCube$ dx-Registartion software is to register more than one device as dx-capture filter

The *iCube* dx-Registartion software can be accessed as follows:



Connect all *iCube* cameras to PC.

1) Choose device to register.

You will see the connected camera with serial numbers in the ComboBox.

The selection of the dx-capture filter in 2) will change automatically, when changing the device.

2) Register the selected device.

The name in the square brackets is the dx-friendly-name, which will appear in amcap for example.



4.5.3 iCube SDK sample

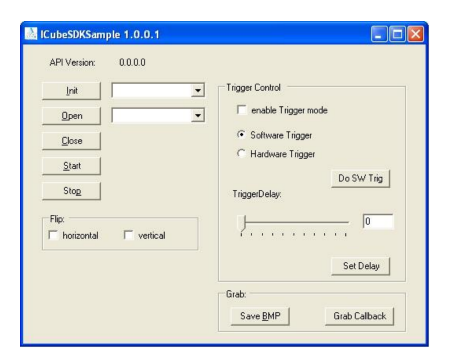
The *iCube* SDK samples show you how you can develop or integrate the *iCube* on your own application software.

On the CD-Rom you can find examples for following development software:

C++



C++Builder VB.NET



5.0 Camera specifications

5.1 Overview



_								
INDUSTRIAL	NS1044BU	NS1044CU	NS1130BU	NS1130CU	NS1201CU	NS1300CU	NS1500BU	NS1500CU
OEM	KS1044BU	KS1044CU	KS1130BU	KS1130CU	KS1201CU	KS1300CU	KS1500BU	KS1500CU
Image Sensor	1/3" · MT9\	CMOS /032	1/2" CMOS MT9M001	1/3" CMOS MT9M131	1/3" CMOS MT9D131	1/2" CMOS MT9T001	1/2.5" MT9P031	
Active Pixels	0.36MF 752(H)	; WVGA x 480(V	1.3 MP, SXGA 1280(H) x 1024(V)	1.3 MP, SXGA 1280(H) x 1024(V)	2 MP, UXGA 1600(H) x 1200(V)	3.2 MP, QXGA 2048(H) x 1536(V)	5.0 MP, 2592(H) >	
Pixel Size	6.00 x	6.00 µm	5.2 x 5.2 μm	3.6 x 3.6 µm	2.8 x 2.8 μm	3.2 x 3.2 μm	2.2 x 2	2.2 μm
Image Area	4.51 x 2	.88 mm	6.66 x 5.32 mm	4.6 x 3.7 mm	4.73 x 3.52 mm	6.55 x 4.92 mm	5.70 x 4	1.28 mm
Frame Rate	86	fps	25 fps	25 fps	15 fps	12 fps	61	fps
Exposure Time (Freerun & Trigger) Shutter	0,024 -	763ms	0,035 - 572ms	0,039 - 630ms	0,053 - 860ms	0,056ms-50s	0,074ms - 77s	0,075ms - 50s
Dynamic Range	>5!	5dB	68.2dB	71dB	71 dB	61 dB	70.1 dB	67,4 dB
Binning	2x2	/4x4		-	2x2	2x2/4x4	2x2	/4x4
Sub-Sampling Modes (Binning or Skipping)		x 192 <i>l</i> x 64	640	x 512	768 x 576 / 384 x 256	1024 x 768 / 512 x 384	1280 x 640 x	
Shutter	Global	Shutter	Rolling	Shutter	Rolling Shutter	Rolling Shutter with Global Reset	Rolling Sh Globa	utter with I Reset
Aspect Ratio	14	:9	5	: 4	4:3	4:3	4:	: 3
Exact Real Diagonal	5,35	imm	8,5 mm	5,9 mm	5,9 mm	8,2 mm	7,13	mm
Power Consumption	<1.	.0W	<1	.0W	<1.5W	<1.5₩	<1.	5W
Gain	12	dB	23,5 dB	24 dB	24 dB	18 dB	18	dB
Lens Mount				C- / CS- mount, o	•			
Scanning System				Progress				
Trigger	External Trigger / Software Trigger							
Strobe				Y				
GPI0	1x							
Interface/Transfer Rate				USB2.0 Interface	480 Mbits/sec			
Dimension	Cased: 30 (W) x 30.5 (H) x 33 (D) m, 44g Board: 28 x 28 x 22 mm, 12g							
USB Connection		Mini - B USB Connector						
Digital 1/0 Connection				8 pin lo	ockable			

5.2 Specification



NET 1044 CU/BU					
	resolution	fps			
WVGA	753x480	83			
VGA	640x480	93			
	320x240	170			

Shutter Time: you can get the right exposure time [ms] with *iCubeSDK_GetExposure()*

(SDK API Manual)

Binning Modes: 2nd Pixel, 4th Pixel (only pixelclock > 15MHz)

Skipping Modes: none

1044CU/BU: Nominal Gain Range: 1-8

Nominal Range Increments: Setting values:

 1.000 - 1.9375
 0.0625
 0x10-0x1f

 4.00 - 8.00
 0.125
 0x20-0x40

NET 1130 CU/BU

NET 1130 CU/BU				
	resolution	fps		
SXGA	1280x1024	25		
XGA	1024x768	39		
SVGA	800x600	65		
VGA	640x480	83		

Shutter Time: you can get the right exposure time [ms] with *iCubeSDK_GetExposure()*

(SDK API Manual)

Binning Modes: none
Skipping Modes: 2nd Pixel

1130BU: Nominal Gain Range: 1-15

Nominal Range Increments: Setting values:



 4.25 - 8.00
 0.25
 0x51-0x60

 9 -15
 1
 0x61-0x67

1130CU: Nominal Gain Range: 1-21.875

Nor	ninal Range	Increments:	Setting values:
1.00	00 - 3.96875	0.03125	0x20-0x7f
4	- 7.9375	0.0625	0x80-0xbf
8	- 21.875	0.125	0x81-0xf0

NET 1300 CU

NET 1300 CU					
	resolution	fps			
QXGA	2048x1536	12			
UXGA	1600x1200	18			
SXGA	1280x1024	27			
XGA	1024x768	32			
SVGA	800x600	46			
VGA	640x480	65			

Shutter Time: you can get the right exposure time [ms] with *iCubeSDK_GetExposure()*

(SDK API Manual)

Binning Modes: 2nd Pixel, 4th Pixel
Skipping Modes: 2nd Pixel, 4th Pixel

1300CU: Nominal Gain Range: 1-128

Nominal Range	Increments:	Setting values:
1.000 - 4.000	0.125	0x0008 - 0x0020
4.25 - 8.00	0.25	0x0051 - 0x0060
9 - 128	1	0x0160 - 0x7860



NET 1500 CU/BU

NET 1500 CU/BU				
	resolution	fps		
QSXGA	2592×1944	6		
QXGA	2048×1536	12		
UXGA	1600×1200	18		
SXG A	1280×1024	27		
XGA	1024×768	32		
SVG A	800×600	46		
VGA	640×480	65		

you can get the right exposure time [ms] with <code>iCubeSDK_GetExposure()</code> (SDK API Manual) Shutter Time:

Binning Modes: 2nd Pixel, 4th Pixel Skipping Modes: 2nd Pixel, 4th Pixel

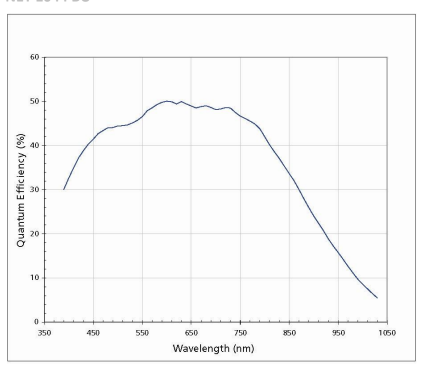
1500CU/BU: Nominal Gain Range: 1-8.00

Nominal Range	Increments:	Analog Multiplier	Setting values:
1.000 – 4.00	0.125	0	0x08 - 0x20
4.24 - 8.00	0.25	1	0x11 - 0x20

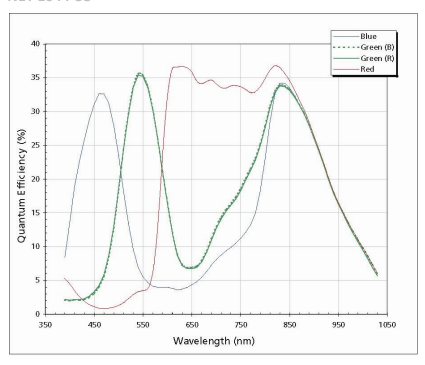


5.3 Spectral Sensitivity

NET 1044 BU

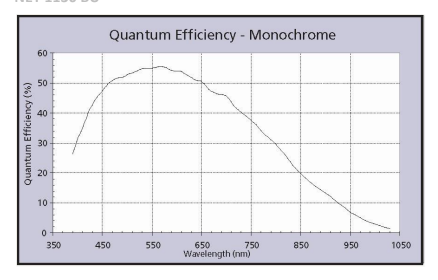


NET 1044 CU

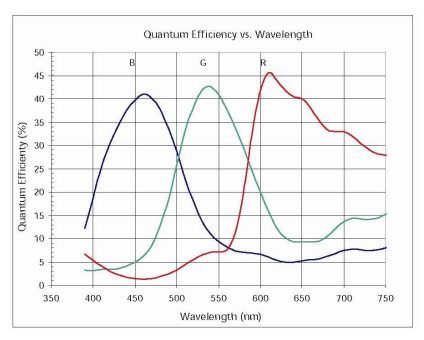




NET 1130 BU



NET 1130 CU

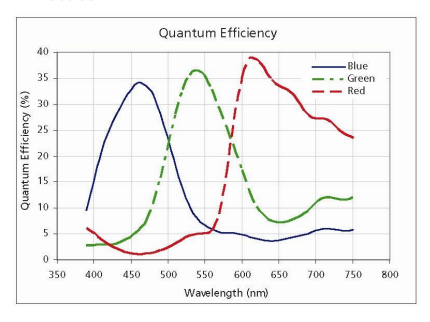




NET 1201 CU

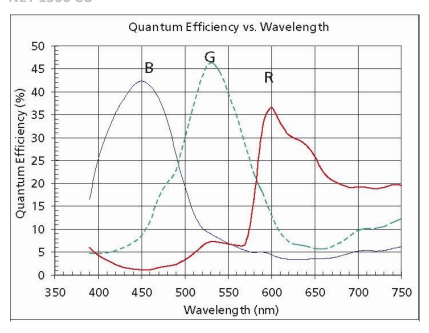


NET 1300 CU

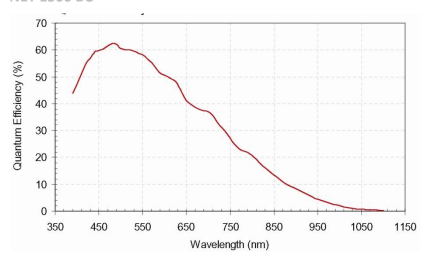




NET 1500 CU



NET 1500 BU

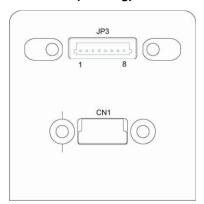




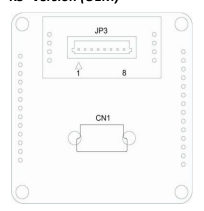
6.0 Trigger / Strobe

6.1 Pin-out

NS-Version (housing)



KS- Version (OEM)

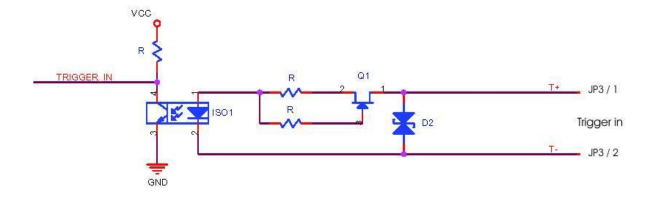


<u>JP3</u>

1	T+	(Trigger)
_	•	, 55 ,
2	T-	(Trigger)
3	S+	(Strobe)
4	S-	(Strobe)
5	PD2	(Service)
6	PD3	(Service)
7	PD4	(Service)
8	GND	

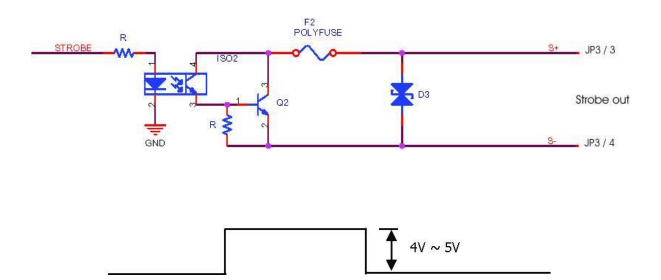


6.2 Trigger Input



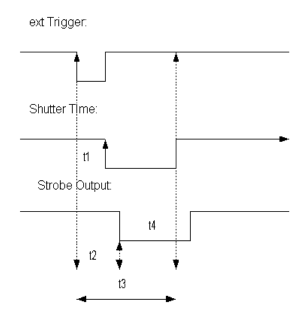


6.3 Strobe output



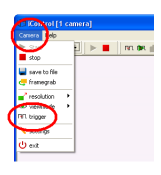


6.4 Trigger timing:



- t1: ext. Trigger Delay Time (min 70µsec.)
- t2: Strobe Delay Time (min 70µsec.)
- t3: ext. Trigger prohibited zone
- t4: Strobe Length (min 140µsec.)

The strobe output can be adjust via the iControl software





 $\underline{\text{Note:}} \text{ adjust strobe length > 0ms}$

NET 1130BU

With this camera you can use the software trigger. In this case you get a signal on the strobe output. This function works as free run (shutter).



You also can adjust the exposure time (250us to 1ms) and on the next frame the exposure time is set.

Technical Support

NET ensures the conformity of our product to be reliable and free from defects during manufacturing by testing all the cameras before release. However, unexpected problems and technical issues may come up due to the complexity of the product. In case you require technical support; contact the agent near you or contact NET directly at the following locations:



TEL: 02-2585-8592 FAX: 02-2598-8802

E-MAIL:sales.tp@fadracer.com WEBSITE:www.fadracer.com