



User's Manual

Line Scan Camera

Type : NUCLi7370T6



NIPPON ELECTRO-SENSORY DEVICES CORPORATION

For Customers in U.S.A.

This equipment has been tested and found to comply with the limits for a Class A digital device, in accordance with 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 or her own expense.

For Customers in the EU

This equipment has been tested and found to comply with the essential requirements of the EMC Directive 2004/108/EC, based on the following specifications applied:

EU Harmonized Standards

EN55011: 1998+A1: 1999+A2: 2002 Group1 Class A

EN61000-6-2: 2005

*Group 1 contains all ISM (Industrial, Scientific and medical) equipment in which there is intentionally generated and/or used conductively coupled radio-frequency energy which is necessary for the internal functioning of the Equipment itself.

*Class A equipment is equipment suitable for use in all establishments other than domestic and those directly connected to a low voltage power supply network which supplies buildings used for domestic purposes.

Directive on Waste Electrical and Electronic Equipment (WEEE)



Please return all End of Life NED products to the distributor from whom the product was purchased for adequate recycling and / or disposal. All costs of returning the Product to NED are borne by the shipper.

Introduction

Thank you for purchasing NED's Line Scan Camera. We look forward to your continued custom in the future.

For safety use

- ◆ For your protection, please read these safety instructions completely before operating the product and keep this manual for future reference.
- ◆ The following symbols appear next to important information regarding safe product handling.

 Warning	If the product is not handled properly, this may result in serious injury or possible death.
 Caution	If the product is not handled properly, this may result in physical injury or cause property damage.

Safety precaution



Warning

- ◆ Never disassemble or modify this product, unless otherwise specified to do so in this manual.
- ◆ When hands are wet, avoid handling this product and do not touch any of the connection cable pins or other metallic components.
- ◆ Do not operate this product in an environment that is exposed to rain or other severe external elements, hazardous gases or chemicals.
- ◆ If the product is not to be used for an extended period of time, as a safety precaution, always unplug the connection cable from the camera unit.
- ◆ If the product installation or inspection must be executed in an overhead location, please take the necessary measures to prevent the camera unit and its components from accidentally falling to the ground.
- ◆ If smoke, an abnormal odor or strange noise is emitted from the camera unit, first turn OFF power, then unplug the cable from the camera unit.
- ◆ This product is not intended for use in a system configuration built for critical applications.

Instructions before use

- ◆ Only operate this product within the recommended environmental temperature range.
- ◆ Use only the specified power source and voltage rating.
- ◆ Do not drop this product. Avoid exposure to strong impact and vibrations.
- ◆ Install the camera unit in a well-ventilated environment, in order to prevent the camera from overheating.
- ◆ If the camera must be installed in an environment containing dust or other particles, take required measures to protect the camera unit from dust adhesion.
- ◆ Do not unplug the cable while power is being supplied to the camera unit. To prevent product damage, always shut down the power supply before unplugging the power cable.
- ◆ When the surface of the camera window becomes dirty due to dust or grime, black smudges appear in the displayed image. Use an air blower to remove the dust particles. Dip a cotton swab into ethanol alcohol and clean the camera window. Be careful not to scratch the glass.
- ◆ Use of non-infrared lighting such as a daylight fluorescent lamp is recommended. If halogen lighting is employed, always install an infrared filter into your system configuration.
- ◆ Please note that exposure to long wavelength light outside of the sensors visible optical range can affect the image.
- ◆ Sensitivity may fluctuate depending on the spectral response level of the light source. In cases like this, changing the light source to one with a different spectral response level may reduce this problem.
- ◆ Please note that when the CCD is exposed to excessive quantities of light, blooming can occur. (This product does not have an Anti-Blooming function)
- ◆ For stabilized image capturing, turn ON the power supply and execute aging for ten to twenty minutes before actually using the camera unit.
- ◆ Do not share the power supply with motor units or other devices that generate noise interference.
- ◆ The signal ground (SG) and the frame ground (FG) are connected inside the camera unit. Design the system configuration so that a loop will not be formed by the ground potential differential.
- ◆ Do not disconnect the camera while rewriting the embedded memory.
- ◆ When you change the exposure mode that is set at the NED factory, input control signal (CC1) from the capture board.

Exclusion Clause

- ◆ The manufacturer assumes no responsibility for damages resulting from natural disasters, earthquakes, or acts executed by a third party. Warranty excludes any accidents resulting from improper handling or misuse of this product, whether intentional or not, and any camera operations conducted under abnormal conditions.
- ◆ The manufacturer assumes no responsibility for any incidental damages (loss of corporate profits, interruption of business, etc.) resulting from use or non-use of this product.
- ◆ The manufacturer assumes no responsibility for damages resulting from failure to follow the instructions and procedures indicated in this User's Manual.
- ◆ The manufacturer assumes no responsibility for any damages resulting from malfunctions caused by combined use of this product with other peripheral equipment.
- ◆ The manufacturer assumes no responsibility for damages resulting from malfunctions caused by non-authorized repair or modifications made to this product.

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1 Product Outline

1.1 Features

- High speed readout (70MHz Odd/Even 6tap of each RGB)
- High resolution (7300pixels)
- Easy control of gain / offset / video output (8-/10-bit) with external software.
- Single power source DC12V to 15V for operation
- Flat-field correction - minimizes lens vignetting, non-uniform lighting and sensor FPN and PRNU
- Auto white balance
- Pseudo-exposure control

1.2 Applications

- Inspection of Transparent panels and PCBs
- Visual inspection of color printed materials
- Color identification and inspection of foreign material
- Inspection of sheet film
- Inspection of wood surface

An example of Visual Inspection of PCBs is shown below.

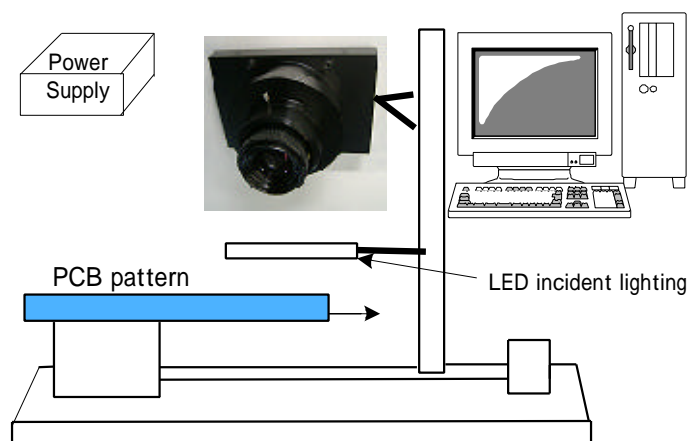


Figure 1-2-1 Visual Inspection of PCBs

Applicable Work

PCB pattern

Performance

1. Maximum board size: 150mm×150mm
2. Resolution: 20μm
3. Inspection time: less than 30 seconds

Unit Configuration

1. Camera: Color line scan camera
2. Controller: Dedicated software for PC system
3. Size: L930 x D500 x H500 (mm)

Applicable Fields

Inspection of patterns on film PCBs

1.3 Image Sensor

The camera uses a CCD sensor with a maximum data rate of 140MHz to acquire high responsivity and superior quality images.

The pixel size is 10μm x 10μm. It outputs 7300 pixels data through 70MHz x 2(Odd/Even),

1.4 Performance Specifications

The Performance Specifications are shown below. Unless otherwise specified, the data shown is when the camera is operating at the maximum scan rate.

Table 1-4-1 Performance Specifications

Items	Specifications
	NUCLi7370T6
Number of Pixels	7300 x 3
Pixel Size H x V (μm)	10 x 10
Sensor Length (mm)	73
Line pitch (μm)	40 (=4 lines) *R-G G-B distance
Spectral Responsivity (nm)	400 – 900 (Peak:R=610,G=540,B=460) See Figure 1-4-1
Data Rate (MHz)	140 (fixed)
Maximum Scan Rate (μs) / [kHz]	56 / [17.8]
Saturation Exposure (lx · s) (typically)	0.0384 [Minimum Gain, 3 wavelength Daylight Fluorescent Light]

Responsivity (typically) [Minimum Gain, 3 wavelength Daylight Fluorescent Light]		130(V/[lx· s]) Analog 5V Conversion Sensitivity/Visible Area (400 ~ 700nm)
Gain Adjustable Range		Recommended : x 1 to x 2.5 (251 Steps) * Possible : up to x 10
Offset Adjustable Range * Digital Number(DN)		8 bit : 0 to 12 DN (13 Steps) 10 bit : 0 to 48 DN (13 Steps)
PRNU (Photo Response Non Uniformity)		Typically 6 % (without correction, at minimum gain) 2 % (with correction, at minimum gain)
Random Noise		Typically 30DN (peak value at minimum gain)
Video output		Camera Link Medium Configuration (8 bit) Camera Link Full Configuration (10 bit) See Table 3-3-1
Control Input		CC1: External Trigger Signal, CC2-4: Not in use
Connectors	Data/Controller	3M: MDR26 [Camera Link] x 2
	Power Supply	Hirose: HR10G (4Pin)
Lens Mount		M 84.5
Operating Temperature (°C) *No Condensation		0 to 50
Power Supply Voltage (V)		DC12 to 15 [±5%] 2.5 A
Consumption	Current (mA)	1200
Size W x H x D (mm)		104 x 150 x 62.2
Mass (g)		Approx. 770
Additional Functions		<ol style="list-style-type: none"> 1. Auto white balance 2. Pixel correction 3. RGB line delay 4. Pseudo-exposure control mode 5. Programmable Exposure Control 6. Gain / Offset Control 7. 8 or 10 bit Video Output 8. Scan Direction Switching 9. Test Pattern Output

The spectral Responsivity is shown below.

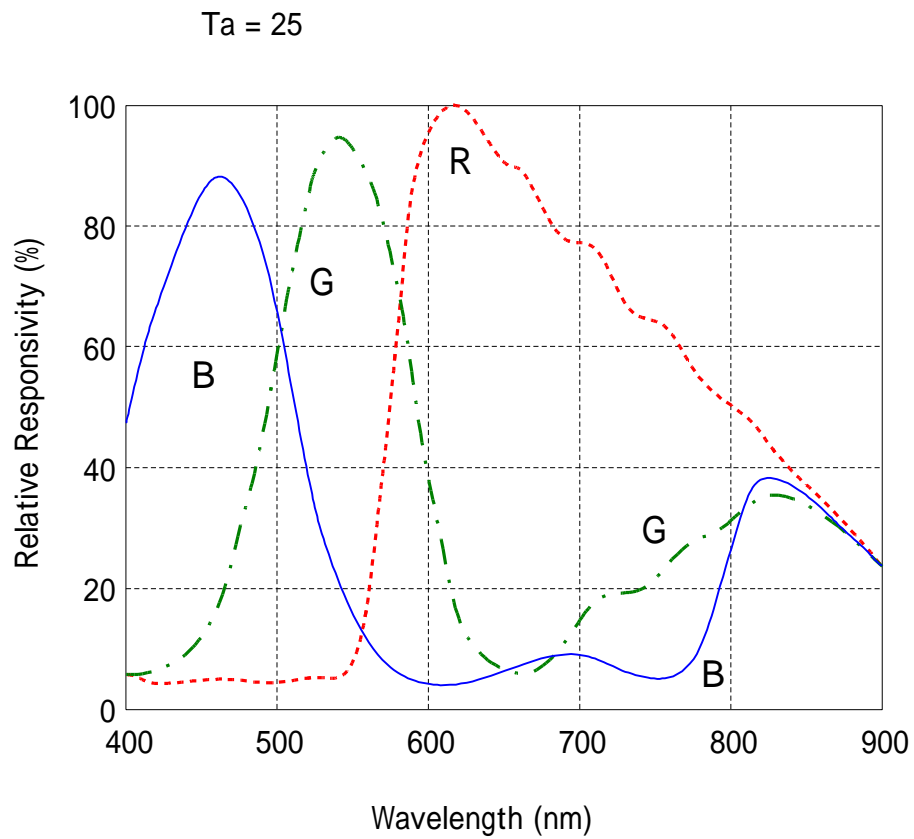


Figure 1-4-1 Spectral Responsivity

2.4 Optical Interface

For the camera M84.5 × 0.5 screw mount is used.

The amount and wavelengths of light required to capture useful images depend on the intended use. Factors include the property, speed, the object's spectral characteristics, exposure time, the light source characteristics, the specifications of the acquisition system and so on.

The exposure amount (exposure time x light amount) is the most important factor in getting desirable images. Please determine the exposure amount after studying what is most important to your system.

Keep these guidelines in mind when setting up your light source:

- LED light sources are relatively inexpensive, provide a uniform field and longer life span compared to other light sources. However, they also require a camera with excellent sensitivity.
- Halogen light sources generally provide very little blue relative to infrared light (IR).
- Fiber-optic light distribution systems generally transmit very little blue light relative to IR.
- Metal halide light sources are very bright but have a shorter life span compared to other light sources.

Generally speaking, the brighter light sources, the shorter life span.

CCD image sensors are sensitive to infrared (IR). We recommend using daylight color fluorescent lamps that have low IR emissions. If you use a halogen light source, to prevent infrared from distorting the images use an IR cutoff filter that does not transmit IR wavelengths.

3 Hardware

3.1 Camera Connection

(1) Camera Link cables shall be used to connect the camera unit with the frame grabber board.

- ◆ Use two cables of the same length and the same manufacturer. If you use asymmetric Camera Link cables, connect the camera with the connector labeled as "Camera side".

(2) Connect with a power supply.

Use a power cable to connect the camera with the power source for the camera. Insert the plug end of the cable into the camera. Attach the opposite end (loose wires) to the power unit.

- ◆ Other than the above, a personal computer, a frame grabber board, a photographic lens, a photographic lens mount, a light source and an encoder are necessary, depending on the situation.

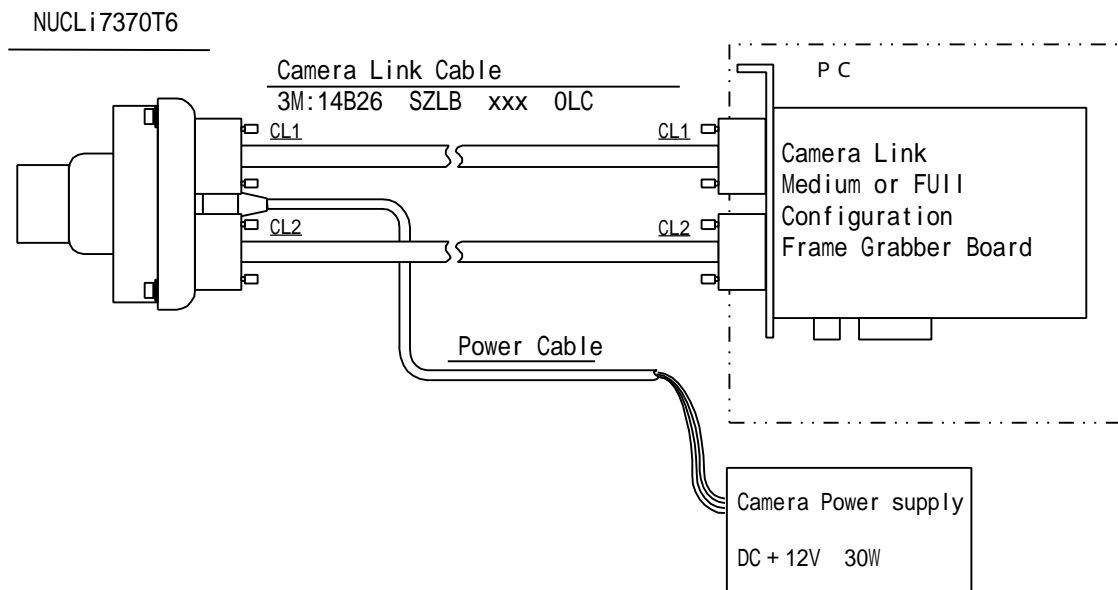


Figure 3-1-1 Connections between Camera and Frame Grabber Board and Power Supply

- ◆ There are two connectors available for the Camera Link Medium or Full Configuration board. Always check the frame grabber board specifications before making connections.

<Note: Choosing the appropriate Camera Link cable length >

According to the Camera Link Specification, the maximum cable length is 10m. But the maximum cable length to be able to transfer data depends on the type of cable performance and clock speed. The actual maximum transmission distance becomes less than 10m at faster clock speeds, though the transmission distance of 10m is feasible at slower clock speeds.

The following table shows values being calculated in accordance with the Camera Link Specification 2007.Version1.2, using a typical cable (14B26-SZLB-xxx-0LC from 3M) and frame grabber board (Solios from Matrox). Please choose the appropriate Camera Link cable type and length for your application. We recommend you perform a connection test in advance.

Table 3-1-1 calculated value of maximum cable length

Solios model	clock speed (MHz)	maximum cable length (m)
SOL 6M CL E* (20 ~ 66MHz)	40	9.8
	66	8.0
SOL 6M FC E* (20 ~ 85MHz)	75	7.6
	85	5.8

3.2 Input / Output Connectors and Indicator

The layout of input /output connectors and the indicator lamp are as follows.

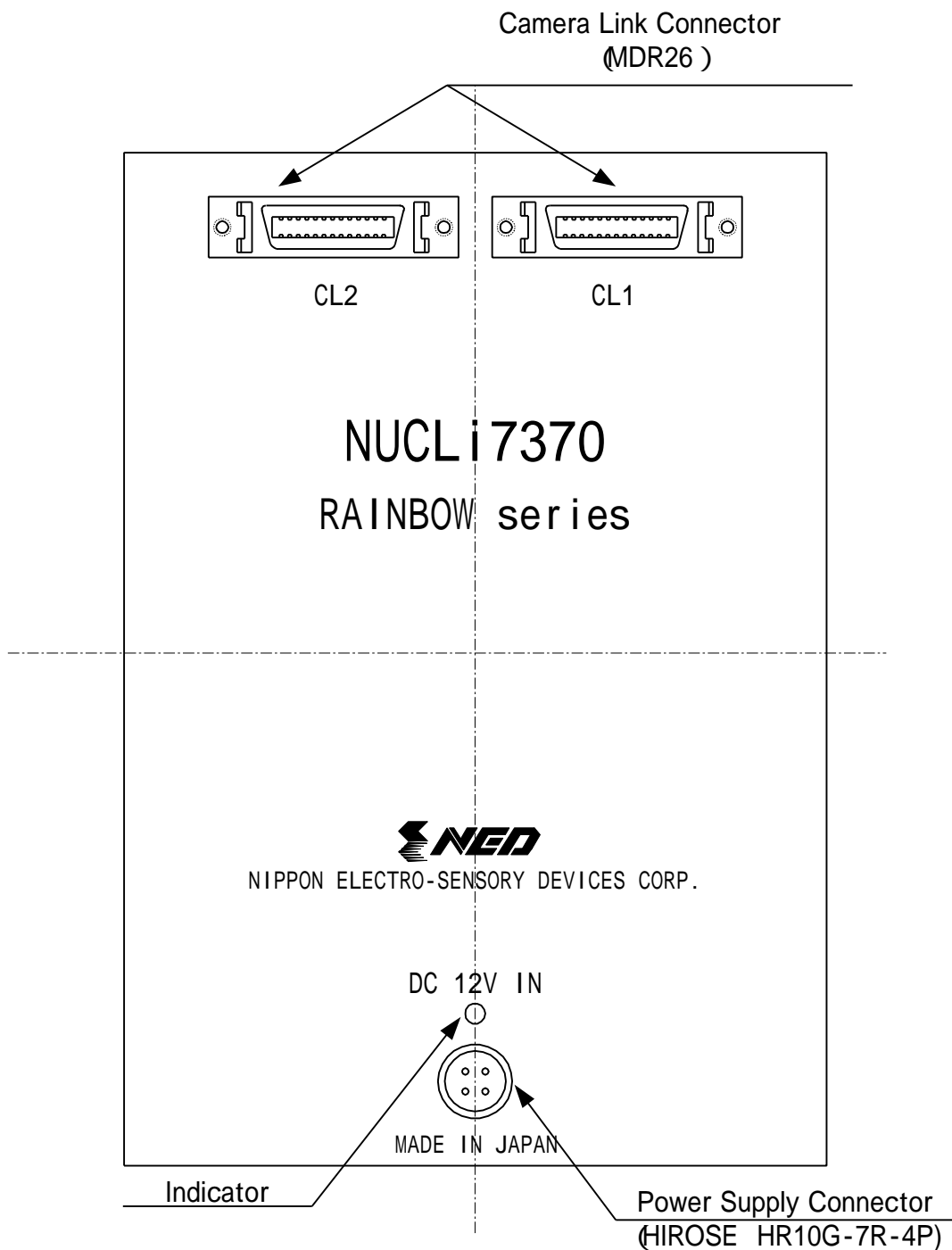


Figure 3-2-1 Input/Output Connectors and Indicator

3.3 Connectors• Pin Assignments• Cables

This camera uses the Medium Configuration (8 bit output) and the Full Configuration (10 bit output) of the Camera Link interface standard. The figure shown below shows the interface for the camera and a typical implementation for the frame grabber interface in the case of Medium Configuration.

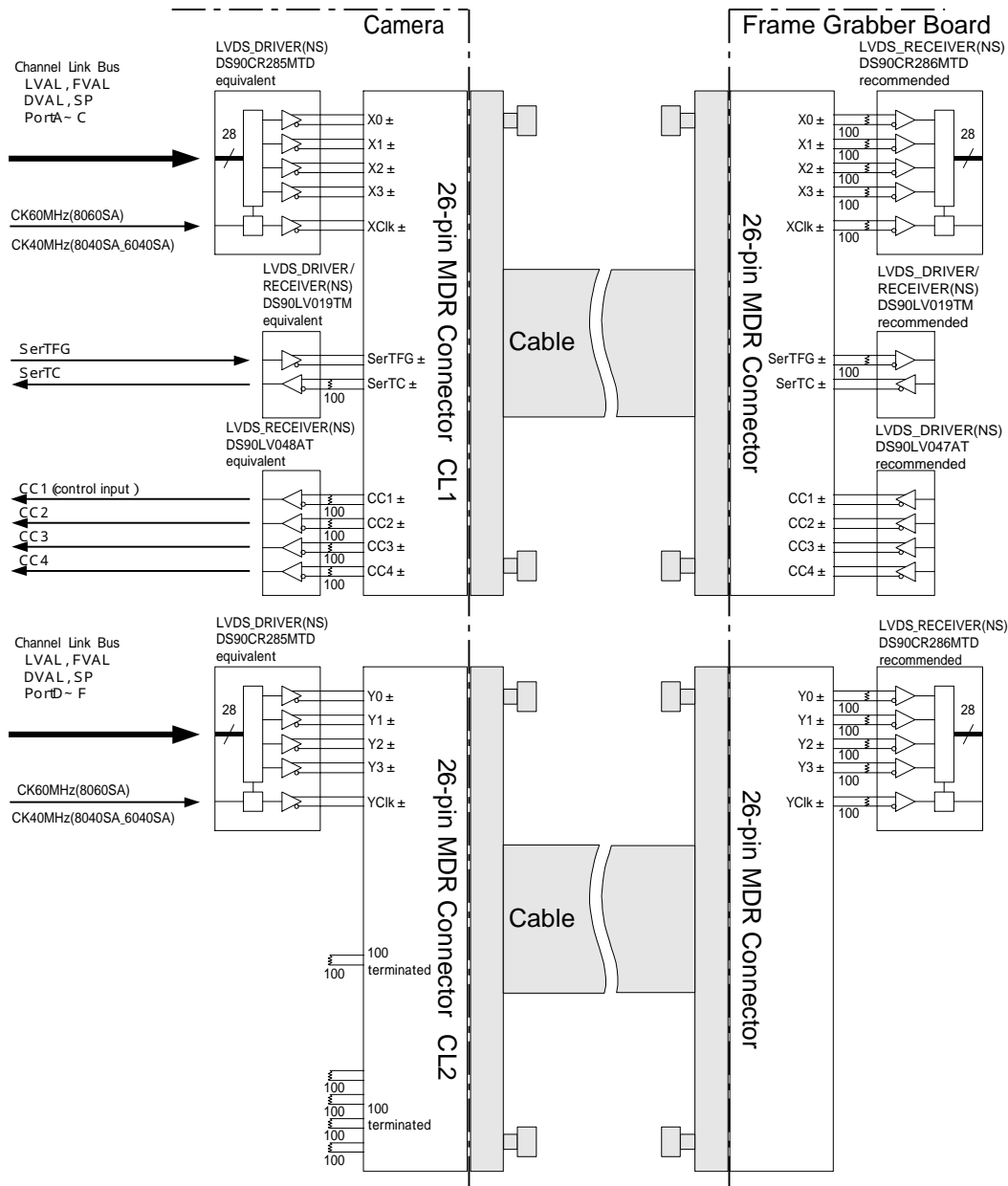


Figure 3-3-1 Camera / Frame Grabber Interface

The table below shows the Camera Link port assignments for 8bit/10bit output.

Table 3-3-1 Output data bit assignment

	8bit RGB o/e	10bit RGB o/e		8bit RGB o/e	10bit RGB o/e
	Medium Configuration	Full Configuration		Medium Configuration	Full Configuration
Port A0	Ro0	Ro0	Port E0	Ge0	Bo0
Port A1	Ro1	Ro1	Port E1	Ge1	Bo1
Port A2	Ro2	Ro2	Port E2	Ge2	Bo2
Port A3	Ro3	Ro3	Port E3	Ge3	Bo3
Port A4	Ro4	Ro4	Port E4	Ge4	Bo4
Port A5	Ro5	Ro5	Port E5	Ge5	Bo5
Port A6	Ro6	Ro6	Port E6	Ge6	Bo6
Port A7	Ro7	Ro7	Port E7	Ge7	Bo7
Port B0	Go0	Ro8	Port F0	Be0	Bo8
Port B1	Go1	Ro9	Port F1	Be1	Bo9
Port B2	Go2	-	Port F2	Be2	Be1
Port B3	Go3	-	Port F3	Be3	Be0
Port B4	Go4	Go8	Port F4	Be4	Re8
Port B5	Go5	Go9	Port F5	Be5	Re9
Port B6	Go6	-	Port F6	Be6	Be8
Port B7	Go7	-	Port F7	Be7	Be9
Port C0	Bo0	Go0	Port G0	-	Ge0
Port C1	Bo1	Go1	Port G1	-	Ge1
Port C2	Bo2	Go2	Port G2	-	Ge2
Port C3	Bo3	Go3	Port G3	-	Ge3
Port C4	Bo4	Go4	Port G4	-	Ge4
Port C5	Bo5	Go5	Port G5	-	Ge5
Port C6	Bo6	Go6	Port G6	-	Ge6
Port C7	Bo7	Go7	Port G7	-	Ge7
Port D0	Re0	Re0	Port H0	-	Ge8
Port D1	Re1	Re1	Port H1	-	Ge9
Port D2	Re2	Re2	Port H2	-	Be2
Port D3	Re3	Re3	Port H3	-	Be3
Port D4	Re4	Re4	Port H4	-	Be4
Port D5	Re5	Re5	Port H5	-	Be5
Port D6	Re6	Re6	Port H6	-	Be6
Port D7	Re7	Re7	Port H7	-	Be7

- ◆ Set the LVDS, Channel Link receiver side to 100-ohm termination.
- ◆ With the driver side of LVDS, even if not used, do not make it open but set the logic to H or L.



Figure 3-3-2 Circuit of LVDS

The camera has 26-pin MDR connectors for control signals of Camera Link, data signals and serial communications. The camera also has a 4-pin HIROSE connector for power supply.

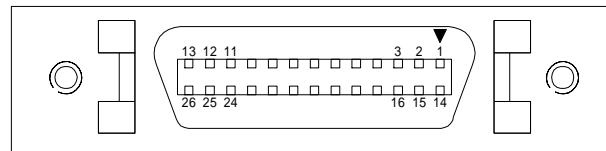


Figure 3-3-3 Camera Link Connector

- Half pitch (miniature half ribbon) shape
- Locking screw (UNC #4-40) type

Table 3-3-2 Camera Link Connector (26-pin MDR Connector) pin assignments**CL1 (Base Configuration)**

No	NAME	No	NAME	I/O
1	Inner Shield	14	Inner Shield	
2	X0-	15	X0+	Out
3	X1-	16	X1+	Out
4	X2-	17	X2+	Out
5	Xclk-	18	Xclk+	Out
6	X3-	19	X3+	Out
7	SerTC+	20	SerTC-	In
8	SerTFG-	21	SerTFG+	Out
9	CC1-	22	CC1+	In
10	CC2+	23	CC2-	In
11	CC3-	24	CC3+	In
12	CC4+	25	CC4-	In
13	Inner Shield	26	Inner Shield	

CL2 (Medium or Full Configuration)

No	NAME	No	NAME	I/O
1	Inner Shield	14	Inner Shield	
2	Y0-	15	Y0+	Out
3	Y1-	16	Y1+	Out
4	Y2-	17	Y2+	Out
5	Yclk-	18	Yclk+	Out
6	Y3-	19	Y3+	Out
7	100 terminated	20	100 terminated	
8	Z0-	21	Z0+	Out
9	Z1-	22	Z1+	Out
10	Z2-	23	Z2+	Out
11	Zclk-	24	Zclk+	Out
12	Z3-	25	Z3+	Out
13	Inner Shield	26	Inner Shield	

- Explanation of Signals

Inner Shield: Shield cable (GND)

X0+, X0-...X3+, X3-: Data output (Channel Link)

Xclk+,Xclk- : Clock output for above data output synchronization (Channel Link)

Y0+, Y0-...Y3+, Y3-: Data output (Channel Link)

Yclk+,Yclk- : Clock output for above data output synchronization (Channel Link)

Z0+, Z0-...Z3+, Z3-: Data output (Channel Link)

Zclk+, Zclk- : Clock output for above data output synchronization (Channel Link)

SerTC+, SerTC- : Serial data input (LVDS)

SerTFG+, SerTFG- : Serial data output (LVDS)

CC1+,CC1- : External synchronous signal input (LVDS)

*When using External Trigger

CC2+,CC2- : Not in use (LVDS)

CC3+,CC3- : Not in use (LVDS)

CC4+,CC4- : Not in use (LVDS)

- ◆ To avoid uncoupling of cable connectors during power on, make sure to clamp them with locking screws.
- ◆ Do not unplug the cable while power is being supplied to the camera.

The pin assignment of the power supply connector is shown below.

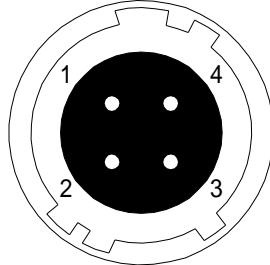


Figure 3-3-4 Power Supply Connector (HIROSE: HR10G -7R- 4P)

- Round shape push-pull lock type

Table 3-3-3 Pin Assignment of Power Supply Connector

No	NAME	Color of Cable
1	12 -15V	White
2	12 -15V	Red
3	GND	Green
4	GND	Black

3.4 Power Supply

The camera requires a single power supply (DC+12 to +15V).

- ◆ When selecting a power source, choose one with the capacity to allow for inrush current. (30W or more recommended)
- ◆ Insert the cable plug securely until it locks into position. This is to prevent the connector from coming loose during power transmission.
- Compatible Cable (Compatible plug): DGPS -10 (HIROSE: HR10A -7P - 4S)
- Power supply voltage: DC+12 -15V (+/-5%)
- Consumption Current (rated): DC+12V: 1200mA
- The LED lamp illuminates when +12V to +15V power is being supplied to the camera.
- ◆ If the lamp fails to illuminate even after power is supplied, turn OFF power immediately. Inspect wiring. Check the voltage and capacity of the supplied power source.

4 Camera Control

The camera can be controlled through serial communication. Two methods can be used to change the camera's parameters. The first approach is to change parameters using NCCTRL(Camera control software). (See "8 NCCTRL".) Or you can also change the parameters directly from your application by using binary read/write commands to set values in the camera register.

The camera can be used without the serial interface after it has been set up correctly.

4.1 Flow of Camera Control

4.1.1 Command Overview

The serial interface uses a simple ASCII-based command.

- Communication begins when the computer sends control commands to the camera.
- The camera receives and interprets the computer commands and then executes control operation accordingly.
- Transmission ends when the camera returns the analyzed results of control commands to the computer.
- ◆ Always allow the previous transmission to end before starting the next transmission. (Only one command can be sent per transmission.)

4.1.2 Command Format (PC to Camera Transmission)

- Format 1 CMD CR
- Format 2 CMD VAL CR

CMD: Control text (1 Byte) Use 1~4 lowercase letters only. No numerals allowed.

CR: Carriage Return (0x0D)

VAL: Setting value (decimal, 1 Byte x maximum 4 digits)

<Example>

rOCR

WBr684CR

4.1.3 Reply Format (Camera to PC Transmission)

- Format 1 >R CR >[SB] CR EOT
- Format 2 (for "I" command) >OK CR >[MEM] CR >I CR EOT

> : Results start text (0x3E)
 R: Camera receive command analyzed results
 [SB] : Camera receive command send back
 [MEM] : Memory data readout value
 CR: Separated text (0x0D)
 EOT: Send command all text End text (0x04)

<Example>

>OK CR >r 0 CR EOT

Table 4-1-3-1 Error Messages

Camera Response	Meaning
OK	Camera executed command
CMD ERR!	Command is not valid
CMD OVR ERR!	Command text line is too long
VAL ERR!	Parameter accepted was outside of specified
MEM ERR!	Memory error

4.1.4 Camera Control Commands

The table below shows the list of Camera Control Commands.

Table 4-1-4-1 List of Camera Control Commands

Control Item	CMD	VAL1	Control Description
Gain	r	280 to 530	Red gain adjustment (all pixels) x1...x2.5(+0.032dB/step)
	g	220 to 470	Green gain adjustment (all pixels) x1... x2.5 (+0.032dB/step)
	b	310 to 560	Blue gain adjustment (all pixels) x1... x2.5 (+0.032dB/step)
	grfo	280 to 530	Red (front half, odd pixels) gain adjustment x1...x2.5 (+0.032dB/step)
	grfe	280 to 530	Red (front half, even pixels) gain adjustment x1...x2.5 (+0.032dB/step)
	grro	280 to 530	Red (rear half, odd pixels) gain adjustment x1...x2.5 (+0.032dB/step)
	grre	280 to 530	Red (rear half, even pixels) gain adjustment x1...x2.5 (+0.032dB/step)
	ggfo	220 to 470	Green (front half, odd pixels) gain adjustment x1...x2.5 (+0.032dB/step)
	ggfe	220 to 470	Green (front half, even pixels) gain adjustment x1...x2.5 (+0.032dB/step)
	ggro	220 to 470	Green (rear half, odd pixels) gain adjustment x1...x2.5 (+0.032dB/step)
	ggre	220 to 470	Green (rear half, even pixels) gain adjustment x1...x2.5 (+0.032dB/step)
	gbfo	310 to 560	Blue (front half, odd pixels) gain adjustment x1...x2.5 (+0.032dB/step)
	gbfe	310 to 560	Blue (front half, even pixels) gain adjustment x1...x2.5 (+0.032dB/step)
	gbro	310 to 560	Blue (rear half, odd pixels) gain adjustment x1...x2.5 (+0.032dB/step)
	gbre	310 to 560	Blue (rear half, even pixels) gain adjustment x1...x2.5 (+0.032dB/step)
Auto white balance Setting	WBr	128 to 896	Red channel brightness level
	WBg	128 to 896	Green channel brightness level
	WBb	128 to 896	Blue channel brightness level

Run Auto white balance function	WB		Run Auto white balance function
Offset	q	0 to 12	Red offset adjustment (all pixels) 0...12 (1 DN / step at 8 bit) 0...48 (4 DN / step at 10 bit)
	o	0 to 12	Green offset adjustment (all pixels) As above
	p	0 to 12	Blue offset adjustment (all pixels) As above
	orfo	0 to 12	Red (front half, odd pixels) offset adjustment As above
	orfe	0 to 12	Red (front half, even pixels) offset adjustment As above
	orro	0 to 12	Red (rear half, odd pixels) offset adjustment As above
	orre	0 to 12	Red (rear half, even pixels) offset adjustment As above
	ogfo	0 to 12	Green (front half, odd pixels) offset adjustment As above
	ogfe	0 to 12	Green (front half, even pixels) offset adjustment As above
	ogro	0 to 12	Green (rear half, odd pixels) offset adjustment As above
	ogre	0 to 12	Green (rear half, even pixels) offset adjustment As above
	obfo	0 to 12	Blue (front half, odd pixels) offset adjustment As above
	obfe	0 to 12	Blue (front half, even pixels) offset adjustment As above
	obro	0 to 12	Blue (rear half, odd pixels) offset adjustment As above
	obre	0 to 12	Blue (rear half, even pixels) offset adjustment As above
Output Signal Setting	v	0 to 1	8bit / 10bit
Operation Status Readout	sta		Returns the current camera settings
Memory Initializing	z		Reset to factory settings
Memory Load	l		Readout setup data in memory
Memory Save	w		Store present setup data in memory

Line Delay	d	-16 to 16	Adjust output delay between lines (RGB)
Pixel Correction Reference Setting	MFr	0 to 1023	Red Channel factory set Pixel Correction Reference Level
	MFg	0 to 1023	Green Channel factory set Pixel Correction Reference Level
	MFb	0 to 1023	Blue Channel factory set Pixel Correction Reference Level
	MUr	0 to 1023	Red Channel User1 Pixel Correction Reference Level
	MUg	0 to 1023	Green Channel User1 Pixel Correction Reference Level
	MUb	0 to 1023	Blue Channel User1 Pixel Correction Reference Level
	MVr	0 to 1023	Red Channel User2 Pixel Correction Reference Level
Pixel Correction Data Import	W		Acquire user pixel correction data
Pixel Correction Data Save	L		Store the acquired data in the memory
Pixel Correction Mode	C	0 to 3	OFF / ON (Reset to factory set selection) / ON (User1 Pixel Correction selection) / ON (User2 Pixel Correction selection)
Exposure Mode	t	0 to 3	Free Run / Edge mode / Pseudo Exposure control (Edge Mode) / Pseudo Exposure control (Level Mode)
Programmable Exposure Time	i	56 to 32767	56 μ s ~ 32.767ms
Test Pattern	T	0 to 1	OFF / ON
Scanning Direction	rev	0 to 1	Forward / Reverse

4.1.5 Memory Setup Values (Factory Settings)

The memory setup values (factory settings) are shown below.

Control Item	CMD	VAL1	Control Description
Gain	grfo, grfe grro, grre	280	Red front and rear half, odd-even pixel gain (x1)
	ggfo, ggfe ggro, ggrr	220	Green front and rear half, odd-even pixel gain (x1)
	gbfo, gbfe gbro, gbrr	310	Blue front and rear half, odd-even pixel gain (x1)
Auto white balance setting	WBr,WBg,WBb	684	Red,Green,Blue channel brightness level
Offset	orfo, orfe orro, orre	8	Red front and rear half odd-even pixel offset (8DN)
	ogfo, ogfe ogro, ogrr	8	Green front and rear half odd-even pixel offset (8DN)
	obfo, obfe obro, obrr	8	Blue front and rear half odd-even pixel offset (8DN)
Output Signal Setting	v	0	8bit
Delay Line Setting	d	4	Output delay between lines (RGB)
Pixel Correction Reference Setting	MFr,MFg,MFb	760	Red,Green,Blue channel factory set Pixel Correction Reference Level
	MUr,MUg,MUb	760	Red,Green,Blue channel User1 Pixel Correction Reference Level
	MVr,MVg,MVb	760	Red,Green,Blue channel User2 Pixel Correction Reference Level
Pixel Correction Mode	C	1	ON (factory set Pixel Correction)
Programmable Exposure Time	i	56	56 μ s
Programmable Exposure Time	t	0	Free Run
Test Pattern	T	0	OFF
Scanning Direction	rev	0	Forward

Table 4-1-5-1 Memory Setup Values (Factory Settings)

4.2 Details on Commands

4.2.1 Setting automatic white balance

Sets RGB balance.

- Format 2 CMD VAL CR
- CMD WBr(WBr,WBg,WBb)
- VAL 128 ~ 896

<Example>

WBr700CR (Sets R output level before pixel correction to 700DN(10 bit)

>OK

>WBr700

4.2.2 Setting Offset

Sets offset from 0 to +12(8 bit: 1DN/Step), or from 0 to +48(10 bit: 4DN/step).

- Format 2 CMD VAL CR
- CMD q(q,o,p)
- VAL 0 ~ 12

<Example>

q5CR (Sets offset 5(8-bit) or 20(10-bit))

>OK

>q5

4.2.3 Setting Output Signals (Setting Data Format)

Sets the data format of output signals.

- Format 2 CMD VAL CR
- CMD v
- VAL 0,1

<Example>

v0CR (8bit output)

>OK

>v0

4.2.4 Readout the Operation Status

Reads out the current camera settings.

- Format 2 CMD VAL CR
- CMD sta

<Example>

```
sta
>OK
>Type=NUCLi7370T6
>Ver.=1.00
>r280
>g220
>b310
>grfo254
>grfe246
>grrro262
>grre261
>ggfo197
>ggfe192
>ggro201
>ggre205
>gbfo278
>gbfe283
>gbro291
>gbre284
>q8
>o8
>p8
>orfo8
>orfe8
>orro8
>orre8
>ogfo8
>ogfe8
>ogro8
>ogre8
>obfo8
>obfe8
>obro8
>obre8
>d4
```

>v0
>t0
>C1
>MFr760
>MFg760
>MFb760
>MUr760
>MUg760
>MUb760
>Mvr760
>MVg760
>MVb760
>T0
>rev0
>WBr684
>WBg684
>WBb684
>i56
>sta

4.2.5 Memory Initializing (Initializing Camera Settings)

Reset the flash memory to the factory default.

- Format 1 CMD CR
- CMD z

<Example>

zCR
>OK
>z

4.2.6 Memory Load (Readout the Camera setting from the flash memory)

Reads out the camera settings from the flash memory.

- Format 1 CMD CR
- CMD I

<Example>

I
>OK
>Type=NUCLi7370T6
>Ver.=1.00
>r280

>g220
>b310
>grfo254
>grfe246
>grro262
>grre261
>ggfo197
>ggfe192
>ggro201
>ggre205
>gbfo278
>gbfe283
>gbro291
>gbre284
>q8
>o8
>p8
>orfo8
>orfe8
>orro8
>orre8
>ogfo8
>ogfe8
>ogro8
>ogre8
>obfo8
>obfe8
>obro8
>obre8
>d4
>v0
>t0
>C1
>MFr760
>MFg760
>MFb760
>MUr760
>MUg760
>MUb760
>MVr760


```
>MVg760
>MVb760
>T0
>rev0
>WBr684
>WBg684
>WBb684
>i56
>l
```

4.2.7 Memory Save

Stores current camera settings in the flash memory.

- Format 1 CMD CR
- CMD w

<Example>

```
wCR
>OK
>w
```

4.2.8 Line Delay

Adjust the delay between lines (RGB).

- Format 2 CMD VAL CR
- CMD d
- VAL -16-16

<Example>

```
d5CR (Sets delay to 5 )
>OK
>d5
```

4.2.9 Pixel Correction Data Import

Acquires user pixel correction data.

- Format 1 CMD CR
- CMD W

<Example>

```
WCR
>OK
>W
```

4.2.10 Pixel Correction Data Save

Saves and applies acquired correction data in the memory.

- Format 1 CMD CR
- CMD L

<Example>

LCR

>OK

>L

4.2.11 Pixel Correction Reference Setting

Sets pixel correction reference level.

- Format 2 CMD VAL CR
- CMD MUr (MUr, MUg, MUb, MVr, MVg, MVb)
- VAL 0-1023

<Example>

MUr768CR (Sets user1,R pixel correction reference level to 768)

>OK

>MUr768

4.2.12 Pixel Correction Mode

Sets pixel correction mode.

- Format 2 CMD VAL CR
- CMD C
- VAL 0,1,2,3

<Example>

C1CR (factory settings Pixel Correction selection)

>OK

>C1

4.2.13 Exposure Mode

Sets Exposure Mode.

- Format 2 CMD VAL CR
- CMD t
- VAL 0,1,2,3

<Example>

t0CR (Free run selection)

>OK

>t0

4.2.14 Programmable Exposure Time Setting

Sets Exposure time.

- Format 2 CMD VAL CR
- CMD i
- VAL 56-32767

<Example>

i200CR (Sets Exposure time to 200 μ s .)

>OK

>i200

4.3 Internal Circuit Configuration Block

The Internal Circuit Configuration block is shown below.

After the output signal from the CCD image sensor is converted by the A/D converter, digital data processing is done in the FPGA video is output in the Camera Link Medium configuration.

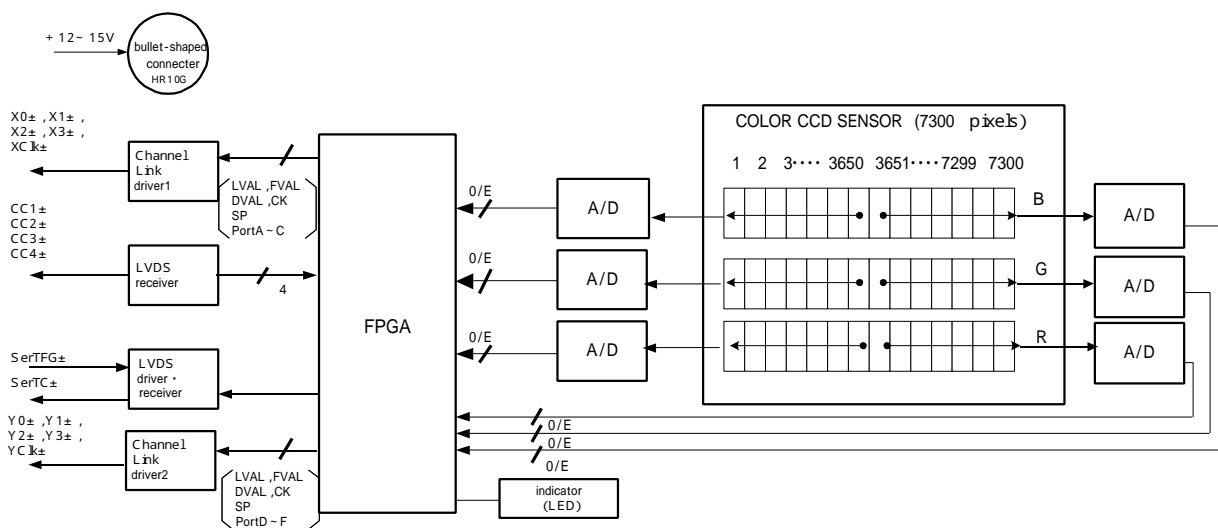


Figure 4-3-1 Internal Circuit Configuration Block

Digital Processing flow in FPGA

The figure below shows the digital processing flow in the FPGA.

Digital Data Processing block diagram

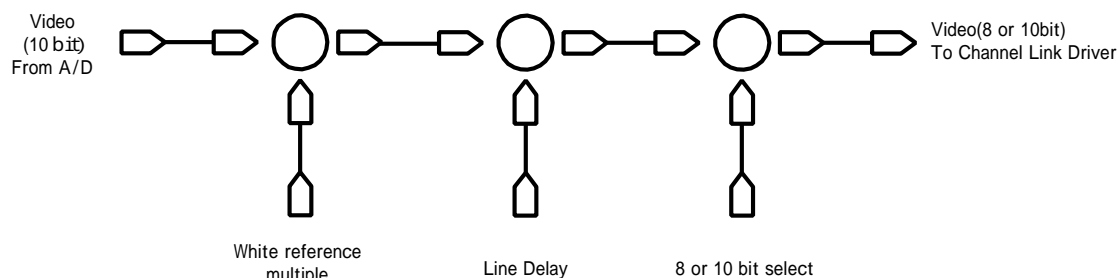


Figure 4-3-2 Digital Processing Block Diagram

4.4 Startup

After turning on, the camera runs a startup procedure before it starts getting images and outputting data. It takes about four seconds.

The startup procedure is as follows.

- (1) The camera initializes the hardware.
- (2) Reads out the latest camera settings from the flash memory. (User settings if any or factory default settings)
- (3) Sets up the camera with the setting values from the flash memory.

After this sequence, the camera is ready to get images and output data.

4.5 Saving and Loading Camera Settings

The camera setting data is saved in the internal memory (flash memory) and is loaded from the memory when turning on the power supply or loading (sending the "rfd" command).

- The number of times the flash memory can be rewritten will vary depending on actual operational conditions. After turning on the power supply, the camera always checks the memory status. If the data is not within the designated range due to a malfunction or other type of trouble, the memory will be automatically rewritten with the factory settings.

- ◆ If disconnecting camera power while rewriting the memory, all data saved in the memory will be deleted.

As it takes several seconds to rewrite the memory, do not disconnect the power supply before receiving the response from the camera.

Commands for rewriting the memory are as follows.

- Reset to factory settings (z)
- Store present setup data in memory (w)
- Store pixel correction data in memory (L)
- ◆ When changing the camera setting, be sure to send the control input signal (CC1) from the frame grabber board. If you do not send CC1 or send control input signals are out of the designated range, you cannot get images and cannot change the settings. See 4.8.2 to 4.8.4.

4.6 Serial Communication Settings

Serial communication is performed through the Camera Link Interface.

The table below shows the serial communication settings.

Table 4-6-1 Serial Communication Settings

Parameter Items	Setup Value
Communication Speed (Baud rate)	9600bps
Data Length	8bit
Parity Bit	None
Stop bit	1bit
Flow Control	None

4.7 Video Output Format

The camera outputs 8-bit or 10-bit digital data through 6 taps (R,G,B x odd / even)

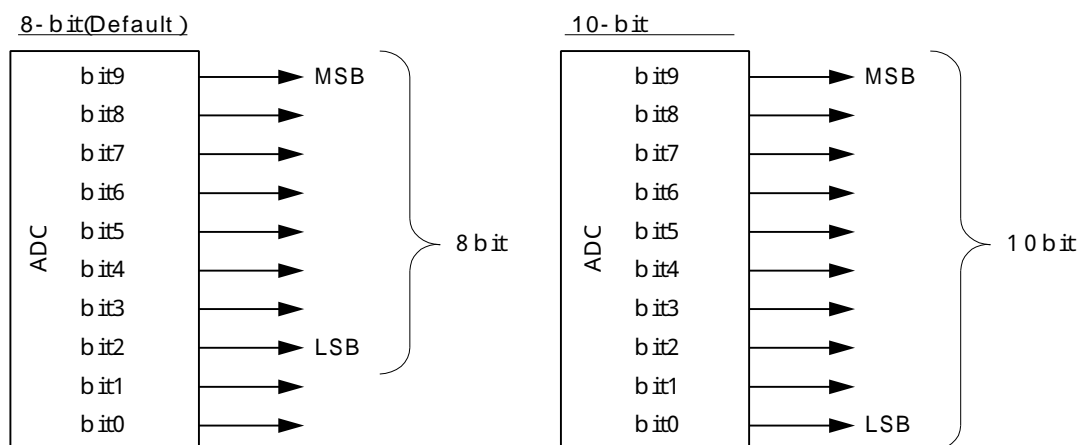
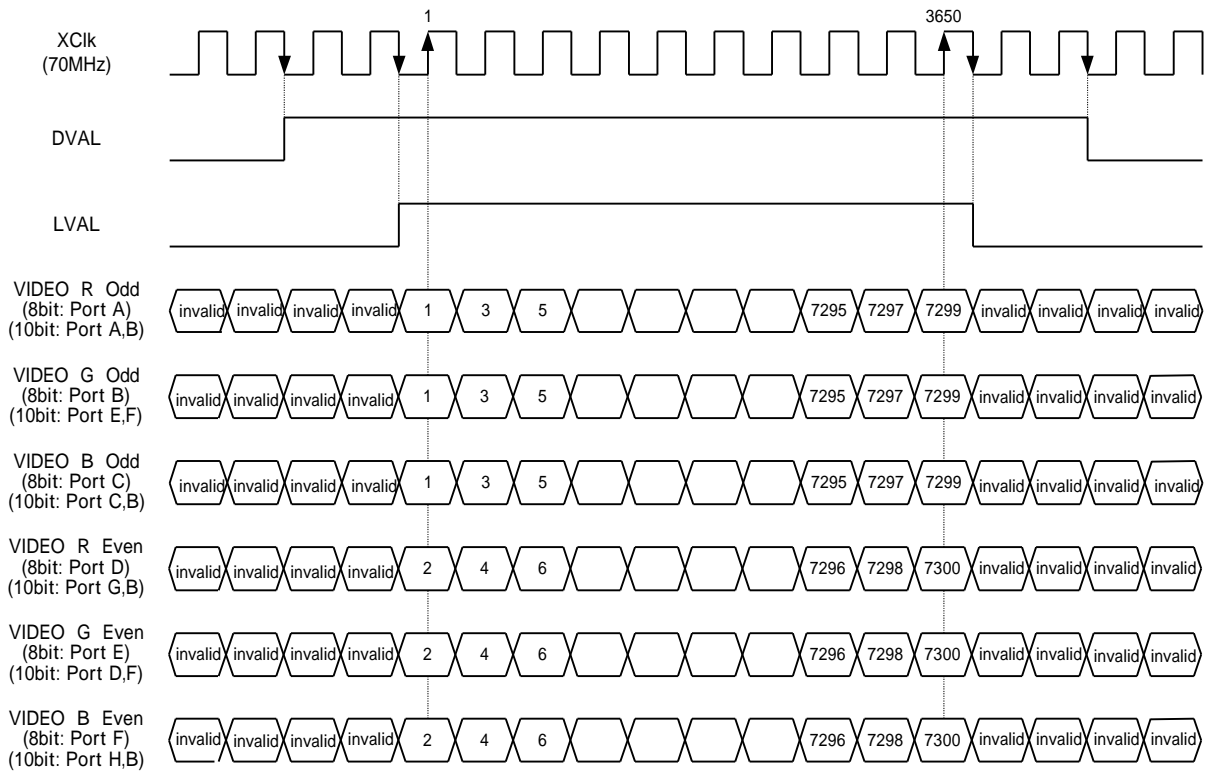


Figure 4-7-1 Pin Assignments of Digital Data

- ◆ The A/D converter of the camera has a 10-bit resolution. For 8-bit output, the upper 8-bit signal can be output as a video data.
- ◆ In R, G, B 8-bit output mode, output is Camera Link Medium Configuration.
- ◆ In R, G, B 10-bit output mode, output is Camera Link Full Configuration.

The video output phase is shown below.



4.8 Exposure Mode and Timing Chart

The camera has four exposure modes. The overview of each mode and the timing are as follows.

4.8.1 Free Run Exposure Mode

In free-run exposure mode, the camera generates its own internal control signal based on two programmable parameters, exposure time and readout time. The range of programmable exposure time and the timing chart of the exposure and the readout are shown below.

Table 4-8-1-1 Free Run Exposure Time

e	Programmable exposure time	56 ~ 32767
r	Readout time (LVAL)	52.2

(unit : μs)

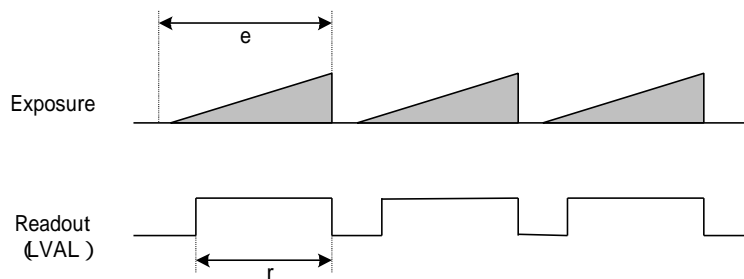


Figure 4-8-1-1 Free Run Exposure Mode

4.8.2 External Trigger Exposure Mode

In external trigger exposure mode, the exposure time is determined by the setting made through the external trigger pulse (CC1) cycle. Each exposure starts with the rising edge and the line period is determined by the time from rising edge to rising edge of the trigger pulse. The range of programmable exposure time and the timing chart of the exposure and the readout are shown below.

Table 4-8-2-1 External Trigger Exposure Time

h	Trigger pulse High time	0.1
t	Trigger pulse cycle	56
r	Readout time (LVAL)	52.2

(unit : μs)

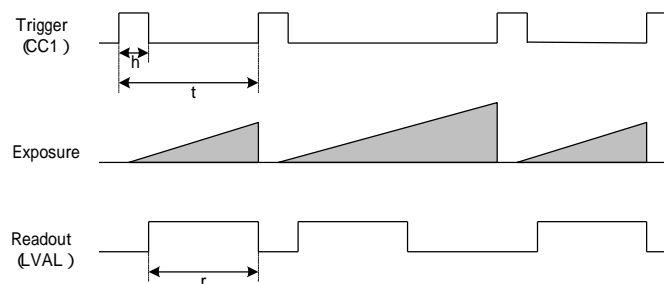


Figure 4-8-2-1 External Trigger Exposure Mode

4.8.3 Pseudo-exposure control mode (Edge)

In Pseudo-exposure control mode (Edge), the exposure time is determined by sending a camera command. Each exposure starts with the rising edge and the line period is determined by the time from rising edge to rising edge of trigger pulse. The range of programmable exposure time, the timing chart of the exposure and the readout are shown below.

Table 4-8-3-1 Pseudo-exposure control mode (Edge)

h	Trigger pulse High time	0.1
t	Trigger pulse cycle	e+56
e	Programmable exposure time	56 ~ 32767
r	Readout time (LVAL)	52.2

(unit : μs)

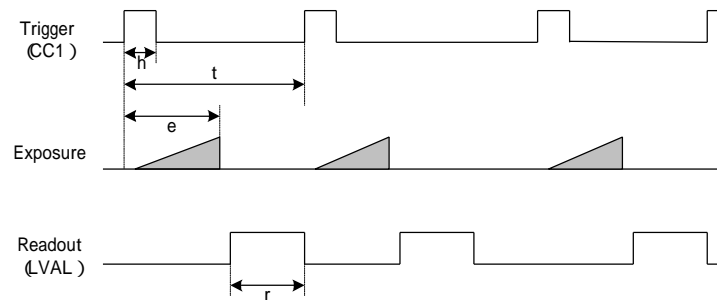


Figure 4-8-3-1 Pseudo-exposure control mode

4.8.4 Pseudo-exposure control mode (Trigger)

In Pseudo-exposure control mode (Trigger), the exposure time is determined by the High time of the trigger pulse. Each exposure starts with the rising edge and the line period is determined by the time from rising edge to rising edge of trigger pulse. The range of programmable exposure time, the timing chart of the exposure and the readout are shown below.

Table 4-8-4-1 Pseudo-exposure control mode (Trigger)

h	Trigger pulse High time	56
l	Trigger pulse Low time	56
r	Readout time (LVAL)	52.2

(unit : μs)

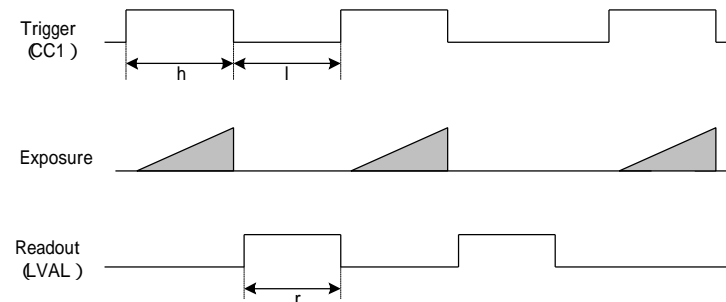


Figure 4-8-4-1 Pseudo-exposure control mode

4.9 Setting Offset

In the figure below, the horizontal axis indicates the amount of incident light and the vertical axis indicates the output.

F_s shows the output at saturation. D_d shows the output at darkness. (Both F_s and D_d are digital.) S_e shows the saturation current, or the amount of exposure when the output saturates.

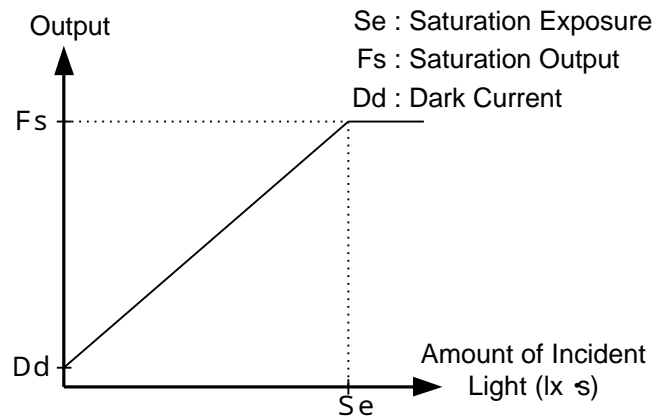


Figure 4-9-1 Saturation Exposure and Dark Current Output

By setting the offset, you can set the Y-intercept arbitrarily. D_F shows the digital offset value. The gradient of the line does not change.

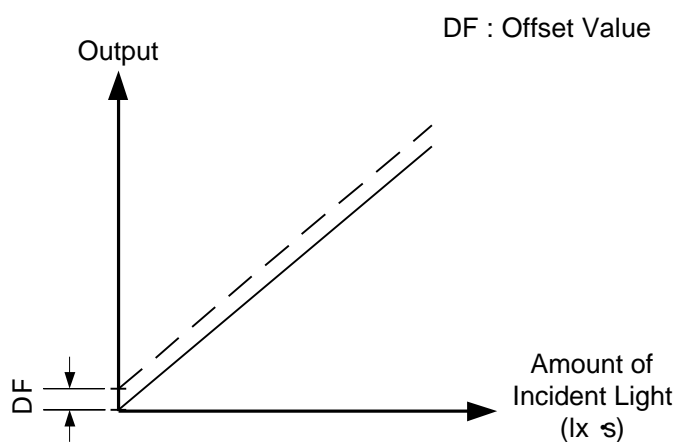


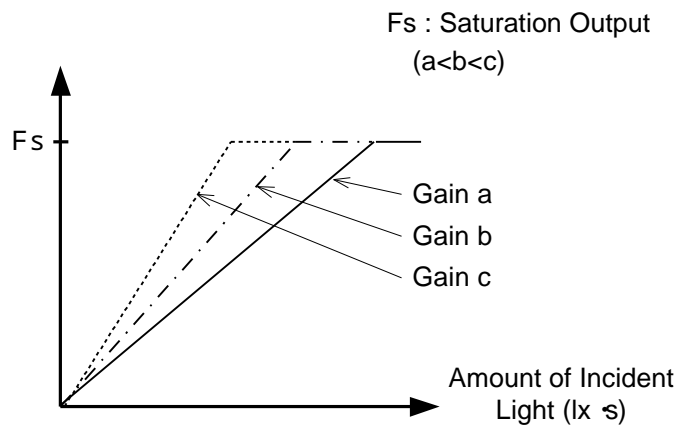
Figure 4-9-2 Offset Adjustment

- ◆ Adjust amount of offset in accordance with the requirements of your camera system.

4.10 Setting Gain

The camera can adjust the gain (x1 to x 2.5). As shown in the figure below, increasing the gain setting increases the gradient of the camera's response curve and results in a higher camera output for a given amount of light.

Figure 4-10-1 PGA Gain Adjustment



- ◆ Gain and noise values are proportionally related.
- ◆ Adjust the amount of gain in accordance with the requirements of your camera system.

Gain-Sensitivity is shown below.

Table 4-10-1 Gain-Sensitivity

Gain VAL R:280 G:220 B:310	Gain		Sensitivity (V/lx · s)
+ 0	0 dB	× 1.00	130
+ 25	0.8 dB	× 1.10	143
+ 50	1.6 dB	× 1.20	156
+ 75	2.4 dB	× 1.32	171
+ 100	3.2 dB	× 1.45	188
+ 125	4.0 dB	× 1.58	206
+ 150	4.8 dB	× 1.74	226
+ 175	5.6 dB	× 1.91	248
+ 200	6.4 dB	× 2.09	272
+ 225	7.2 dB	× 2.29	298
+ 250	8.0 dB	× 2.51	327

4.11 Auto white balance

The NUCLi7370T6 has a simple function for balancing the output levels of each channel of the sensor. This section describes how to adjust the RGB signal to the desired level.

As an example, the procedure below describes how to adjust the RGB level to 190DN (in 8bit mode) in the factory set pixel correction mode.

4.11.1 Note about optical adjustment

The Auto white balance adjustment function adjusts front and rear half of the CCD's pixels by sampling the center 512 pixels of the sensor. Please adjust the lighting such that this center area is targeted. If the lighting is off-center, it may result in a difference in level across these center pixels.

4.11.2 Setting the optical adjustment conditions

Send the command “C1” to set pixel correction to Factory Set Pixel Correction Mode. Depending on the exposure time and light source, try to get the level as close to the desired level as possible (in this case, 190DN, shown in the figure below)

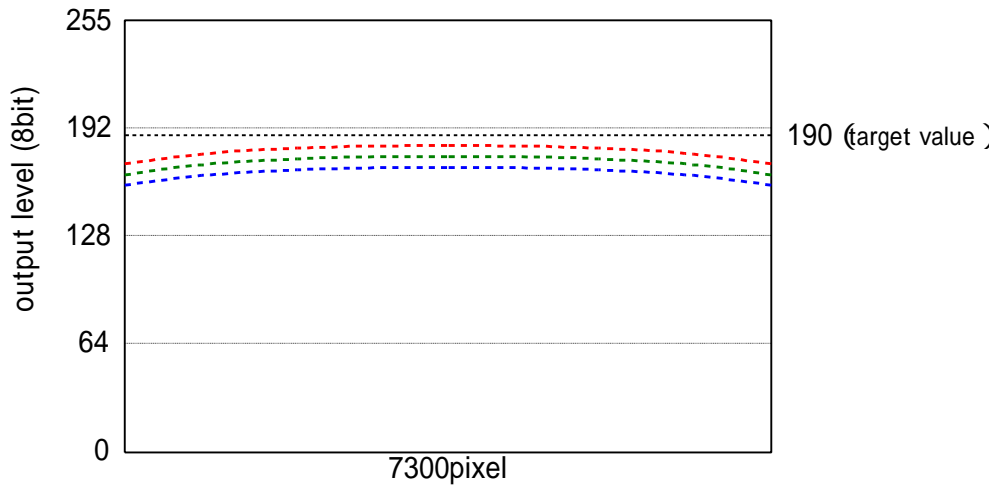


Figure 4-11-2-1 output profile before auto white balance is executed

4.11.3 Auto white balance adjustment

Set the target value by sending commands-, e.g. “MUr684”, “MUg684”, “MUb684”. The value sent in the command should be $0.9 \times$ the target value (in factory set mode). Auto white balance adjusts the uncorrected data, so here, it necessary to divide by $1/0.9$ (correction output level/no correction output level), the factory correction ratio. In this case, $760(10\text{-bit value of the target } 190\text{DN}) \times 0.9 = 684$ (the value to be sent by command)

Send the “WB” command. The data level in the center becomes 190DN, as shown below.

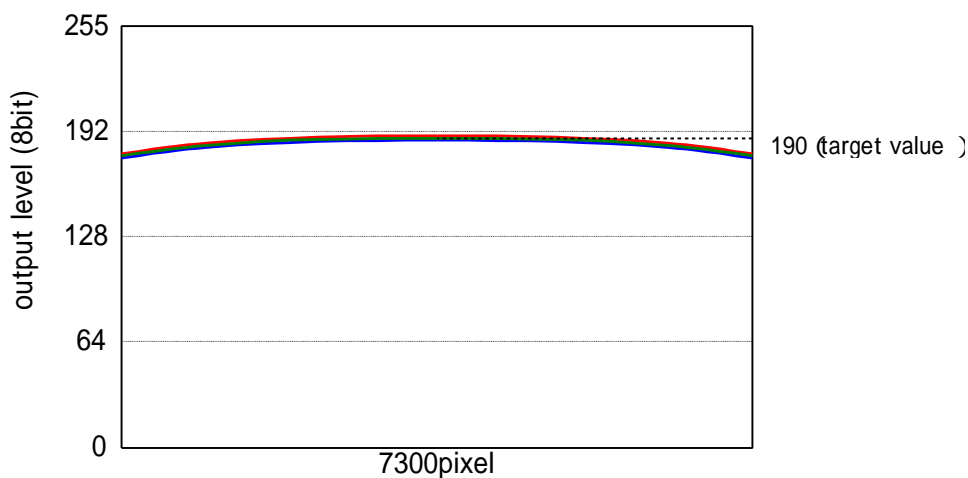


Figure 4-11-3-1 output profile after executing auto white balance

[Supplementary note]

- It is possible to set the target value of each RGB channel.
- The value sent by command should be divided by the correction ratio at the time.
- When using User Pixel Correction, it is recommended first to perform Auto white balancing with pixel correction turned off (Command "C0"), then to obtain the pixel correction data.
- It is possible to read out the gain setting value of each channel with the command "sta" after auto white balance adjustment, and to adjust gain for each channel manually through commands.

sta

>OK

>Type=NUCLi7370T6

>Ver.=1.00

>r280

>g220

>b310

>grfo254 present Red front half odd pixels channel gain set value

>grfe246 present Red front half even pixels channel gain set value

>grro262 present Red rear half odd pixels channel gain set value

>grre261 present Red rear half even pixels channel gain set value

>ggfo197 present Green front half odd pixels channel gain set value

>ggfe192 present Green front half even pixels channel gain set value

>ggro201 present Green rear half odd pixels channel gain set value

>ggre205 present Green rear half even pixels channel gain set value

>gbfo278 present Blue front half odd pixels channel gain set value

>gbfe283 present Blue front half even pixels channel gain set value

>gbro291 present Blue rear half odd pixels channel gain set value

>gbre284 present Blue rear half even pixels channel gain set value

•

•

•

>sta

4.12 Pixel Correction

As a rule, image sensors (CCD, CMOS and so on) have fixed pattern noise and photo response non-uniformity. Lens shading and light sources can also cause non-uniformity. The camera is set to the optimal correction before shipping in order to provide images of the highest grade.

The camera also has a user white correction function to cope with lens shading and non-uniform illumination, or to be able to completely clear the uneven brightness generated by changing the spectral response level of the light source. Cal_wh: Output data of each pixel in uniform illumination (digital)

Target_Val : Target value for correction (10bit digital)

Vin :Input data (digital)

Vout :Output data (digital) The corrected data is expressed in the following equation.

$V_{out} = (V_{in} \times \text{Target_val}) / \text{Cal_wh}$

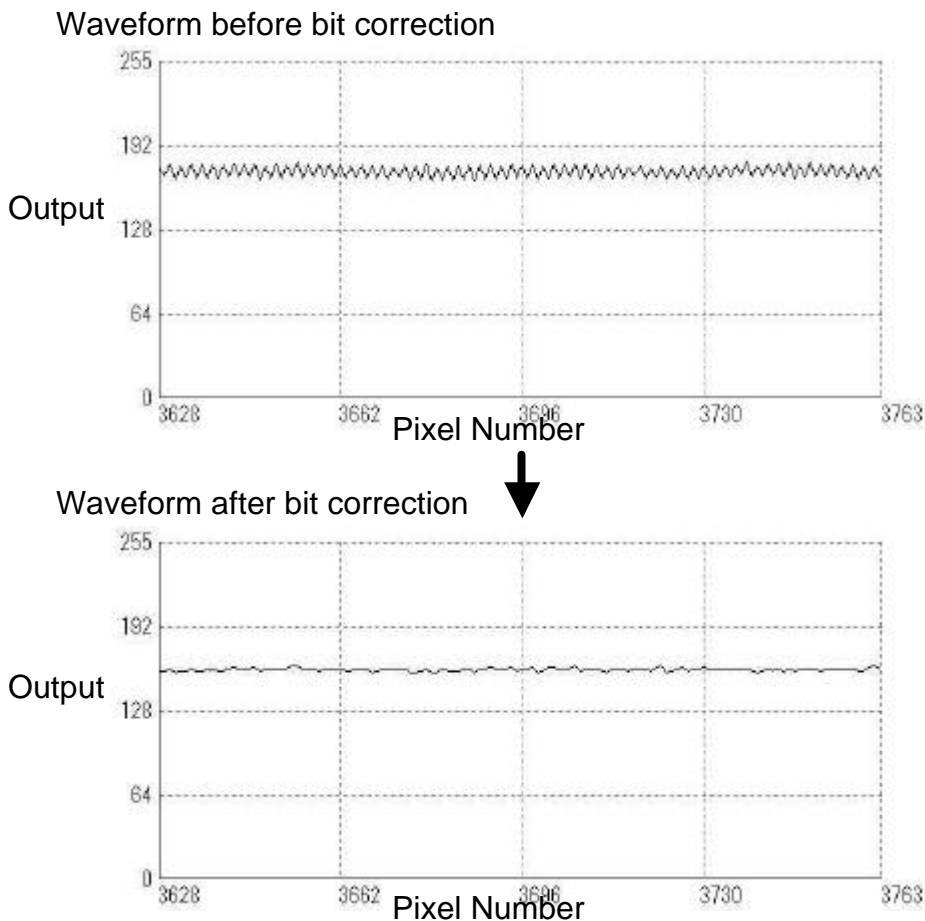


Figure 4-11-1 Waveform before and after bit correction

4.12.1 Command Settings

Set the correction on or off; acquire user white correction data by sending commands through serial communication.

Examples of command settings

C0: No correction

C1: Factory white correction

C2: User white correction(User 1)

C3: User white correction(User 2)

W: Acquisition of user white correction data

L: Save of user white correction data

4.12.2 How to correct

(1) Send the "C2 CR" command through serial communication. Set C2 or C3 Pixel Correction Mode

(2) Remove the lens cap and place a white object. Then you can acquire user white correction data. With a lens, the shading by both the lens and the light source will be simultaneously corrected. At this time, please defocus a little to avoid being affected by the non-uniformity of the object.

(3) Sending "W CR" commands through serial communication.

(4) Confirm that the camera returns ">OK" and ">W".

(5) Confirm that the image data is correct. If it is okay, save the correct data through command "L CR"

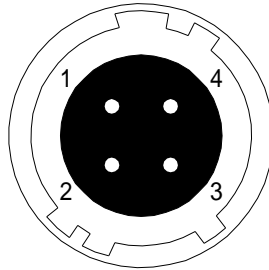
(6) Confirm that the camera returns ">OK" and ">L".

Send the "shc 2 VAL2 CR" command through serial communication. Then the user white correction will be on and set the correction level as "VAL2".

5 Confirming Camera Settings

5.1 Before Power-on

(1) Confirm the pin assignment of the power cable.



No	NAME	Color of Cable
1	12 -15V	White
2	12 -15V	Red
3	GND	Green
4	GND	Black

Figure 5-1-1 Pin Assignment of Power Cable

(2) Confirm the direction and the channel of the cables. Some Camera Link cables are directional.

If one of the connectors says “Camera side”, connect this to the camera.

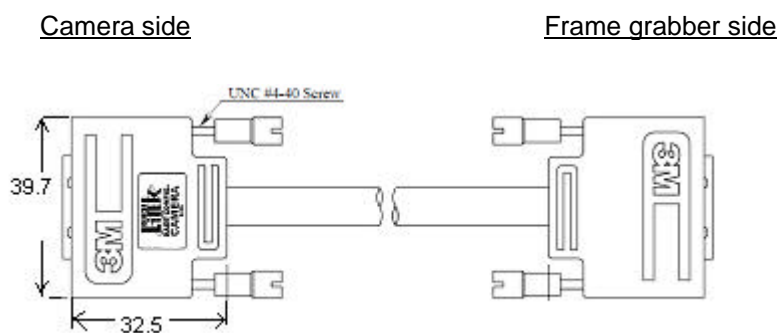


Figure 5-1-2 Connection Direction of Camera Cable

The connection channel of in the case of using a “Solios” board:

CL1 = CHANNEL #0

CL2 = CHANNEL #1

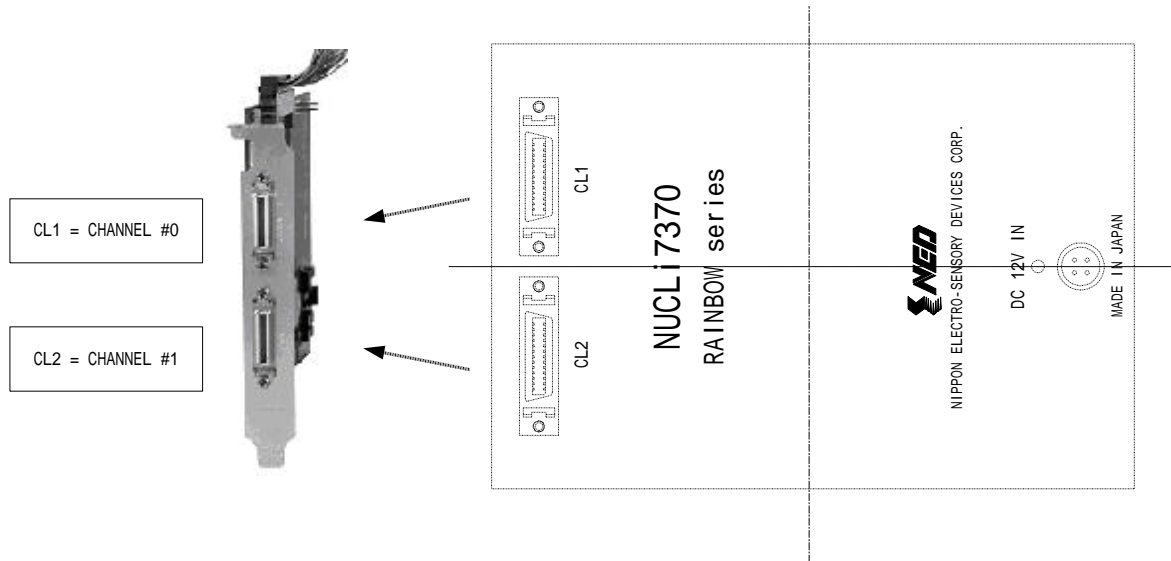


Figure 5-1-3 Channel of Camera Link Cables

5.2 After Power-on

- (1) Confirm sent and received commands using the camera control utility. Launch NCCtrl02, set COM port and connect. Click “Load” and “O.K”, then wait for the response.

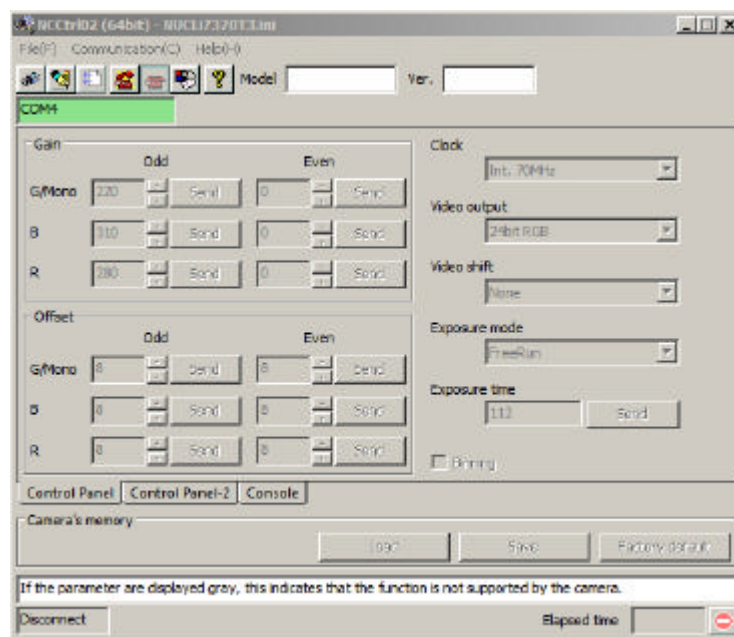


Figure 5-2-1 Confirmation of Connection

- (2) Set a video output mode with the camera control utility.

Video output mode =24bit RGB or 30bit RGB



Figure 5-2-2 Video Output Mode Setting

- ◆ If you have your own application to check the images, select suitable settings.
- (3) Capture images using a camera interface board utility. In the case of Matrox's Solios, it is convenient to use Intellicam.

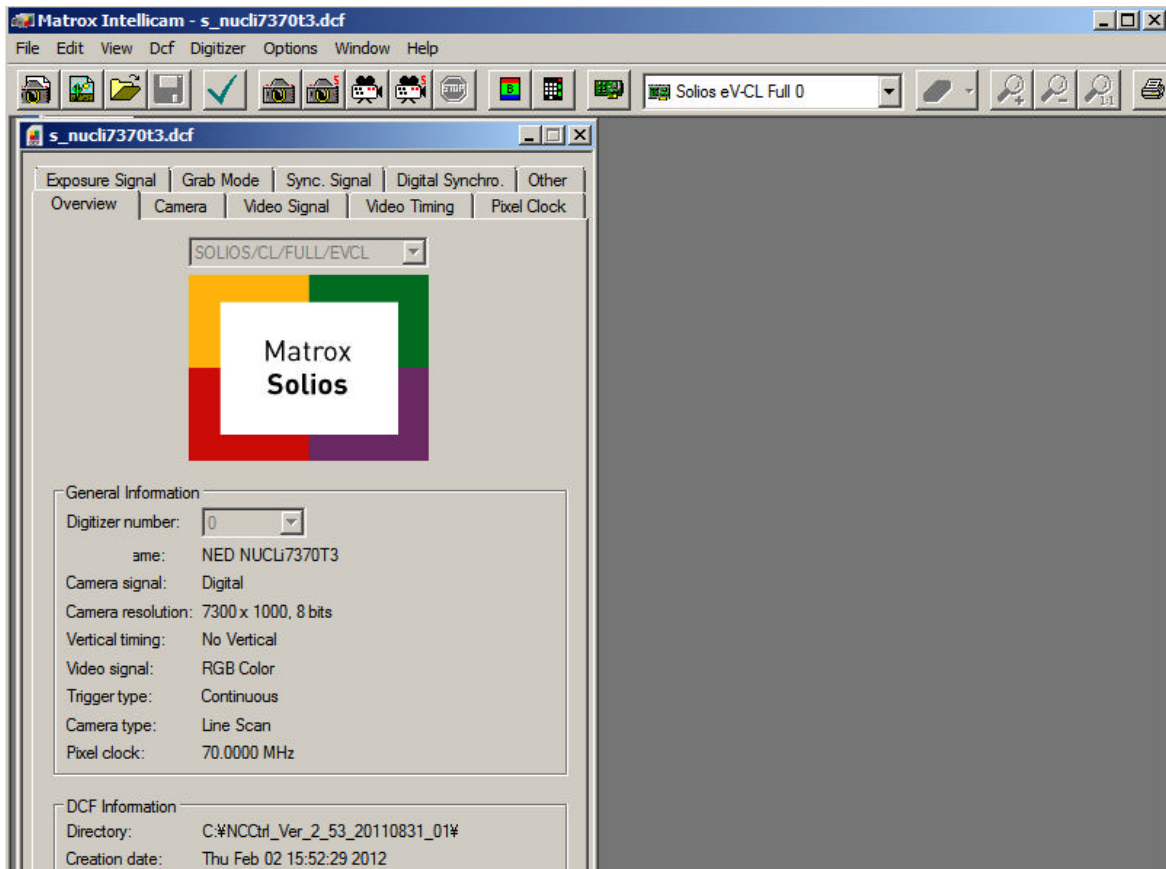


Figure 5-2-3 Solios Window

5.3 During Operation

(1) Does an acquisition time out error occur?

<Cause>

<1> Captured images are too large.

If there are many filtering processes, the assignments to the driver may be insufficient.

<2> The cable is detached from the connector

Ensure that the power cable and Camera Link cables are connected to the camera firmly.

<3> Camera Link cables are susceptible to noise when the cables are laid near a light source inverter line or a power line. The personal computer in use may be freeze and need to be reset.

(2) Are there dark lines in the direction of vertical scanning on the image?

<Cause>

<1> Dust on the sensor window

Dust may get onto the sensor window from the inside or the outside of the camera. Remove the dust with air or a lens cleaner.

6 Sensor Handling Instructions

6.1 Electrostatic Discharge and the Sensor

CCD sensors are susceptible to damage from electrostatic discharge and can deteriorate as a result. Take care when handling the sensor.

6.2 Protecting Against Dust, Oil and Scratches

The CCD sensor window is part of the optical path and should be handled like other optical components with care. If you use the camera in a dusty area, prepare a dust-proof enclosure. Dust can obscure pixels, producing dark lines on the image.

6.3 Cleaning the Sensor Window

Dust: Can usually be removed by blowing the window surface using a compressed air blower.

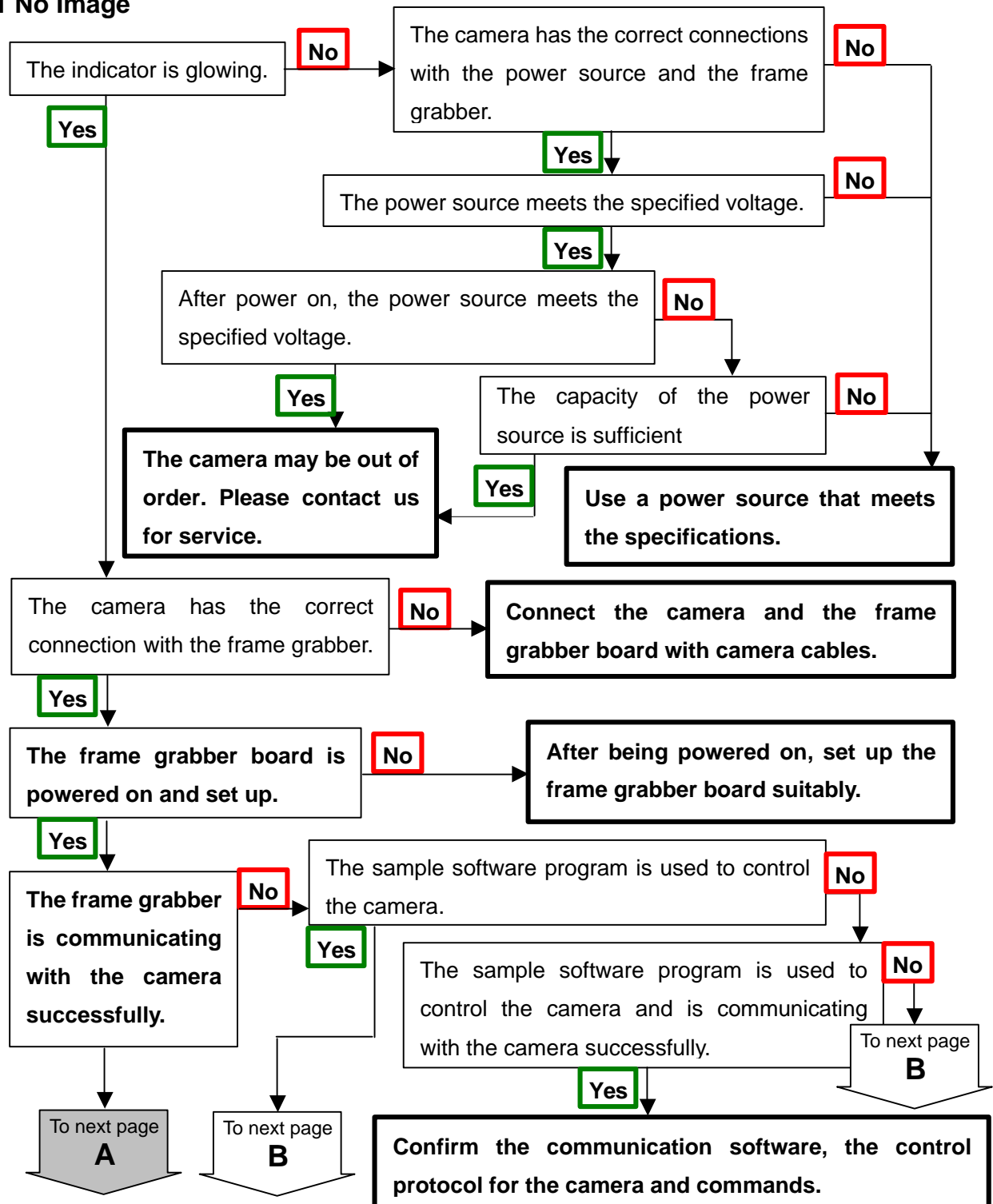
Oil: Wipe the window with a lint-free cloth wiper moistened with ethyl alcohol carefully and slowly.

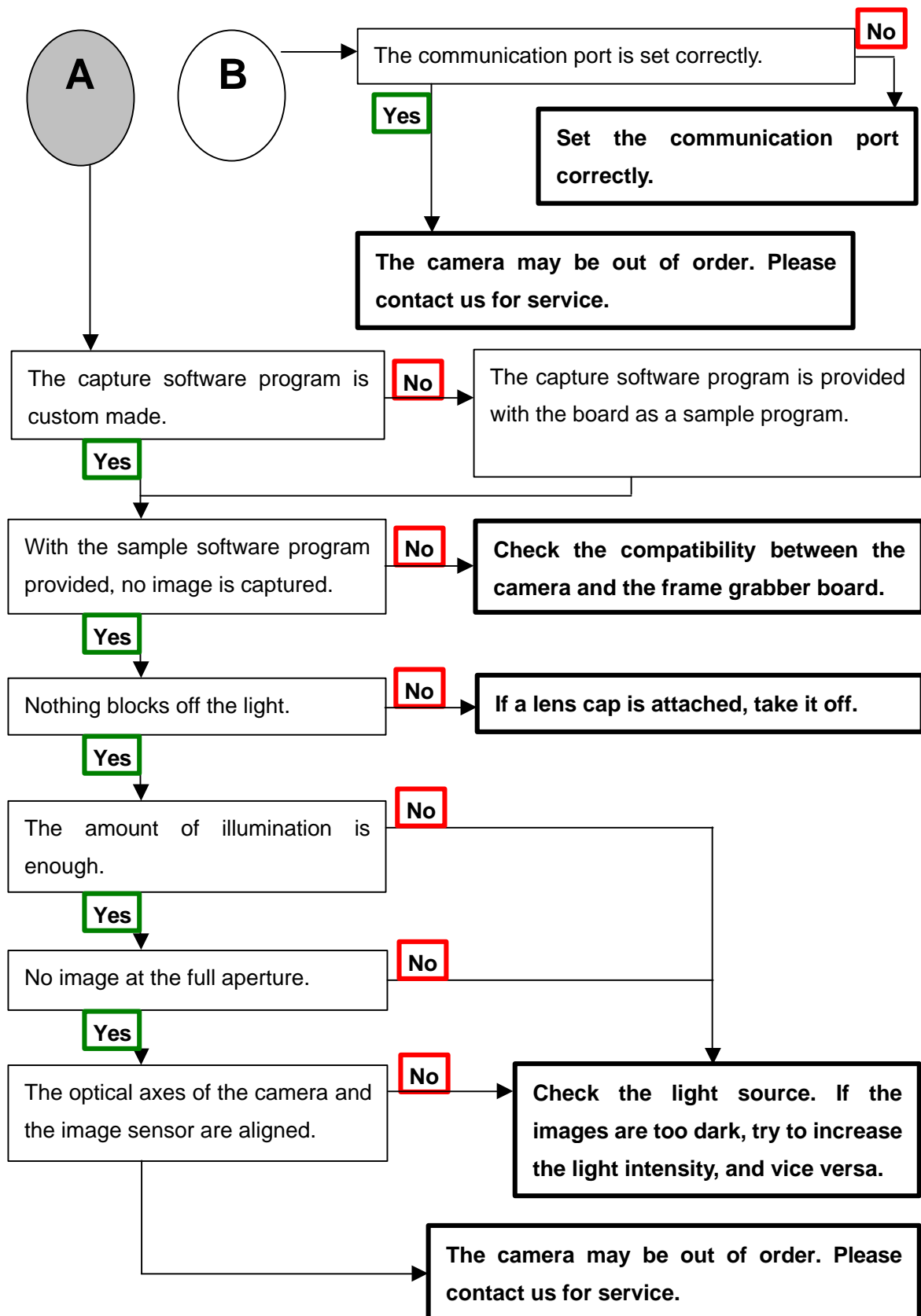
When there is dust or smudges on the sensor window, it appears in the same way as noise on the image. Please remove it appropriately.

7 Troubleshooting

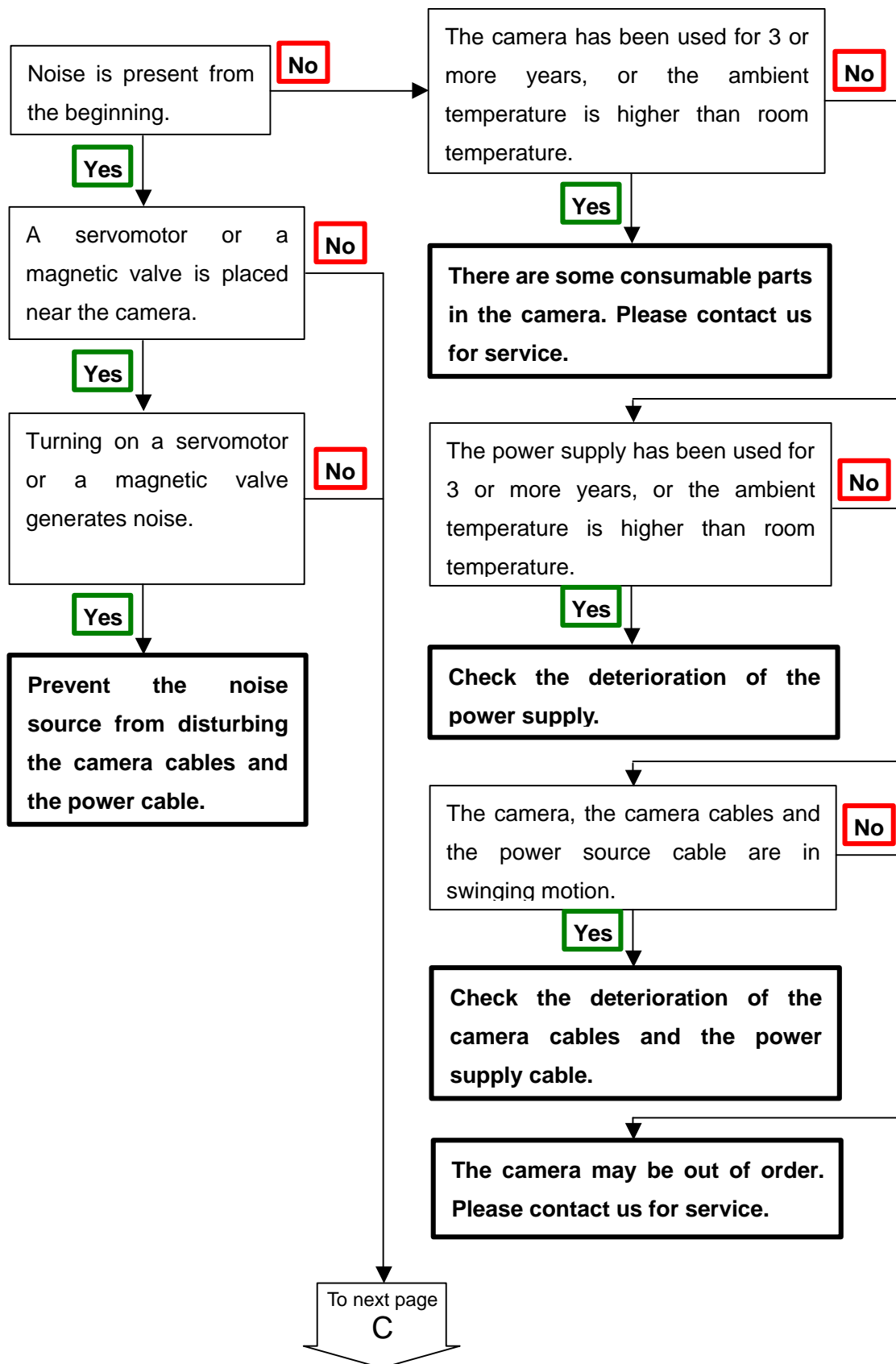
The following pages contain several troubleshooting charts that can help you find the cause of problems users sometimes encounter.

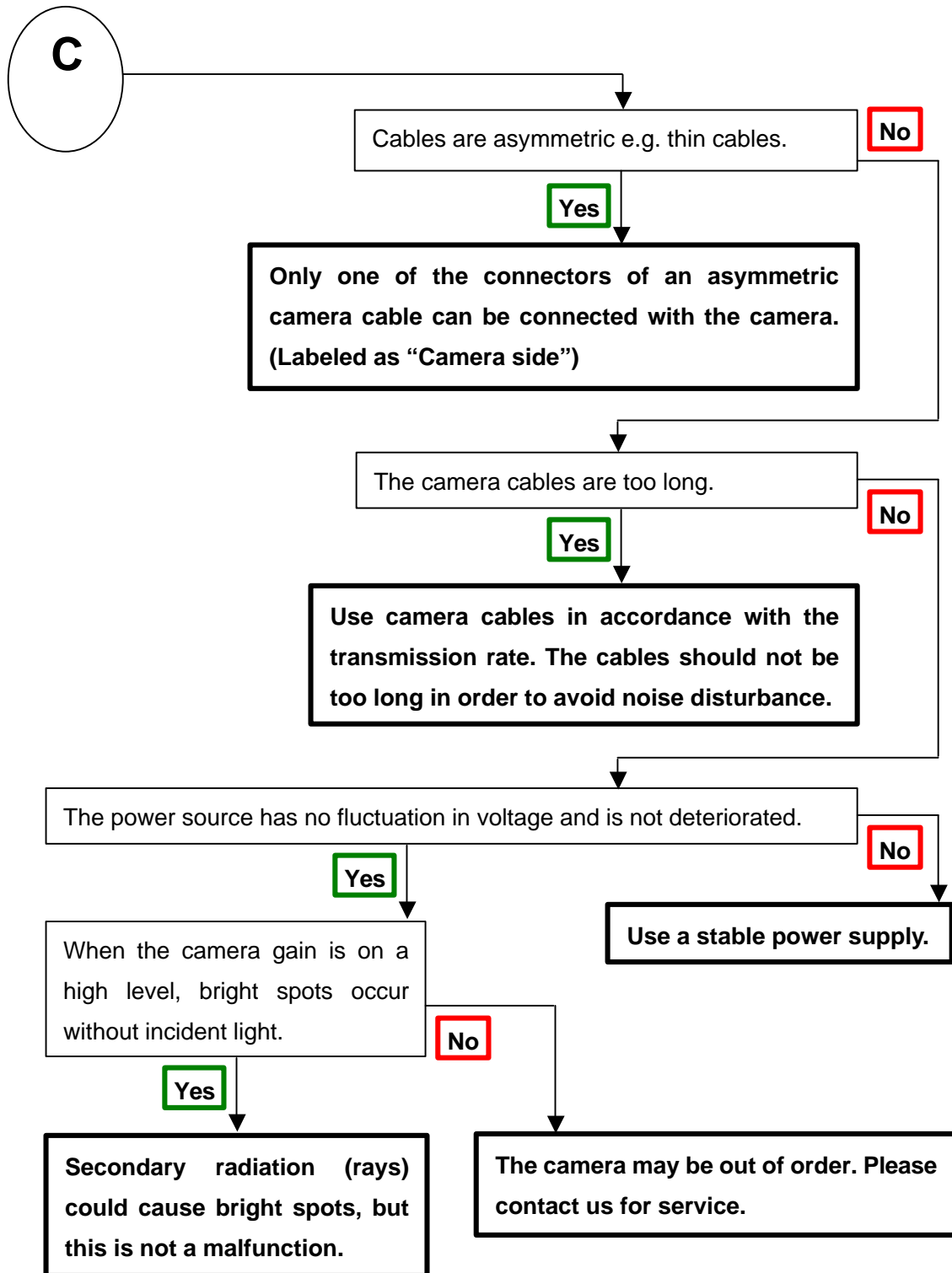
7.1 No Image



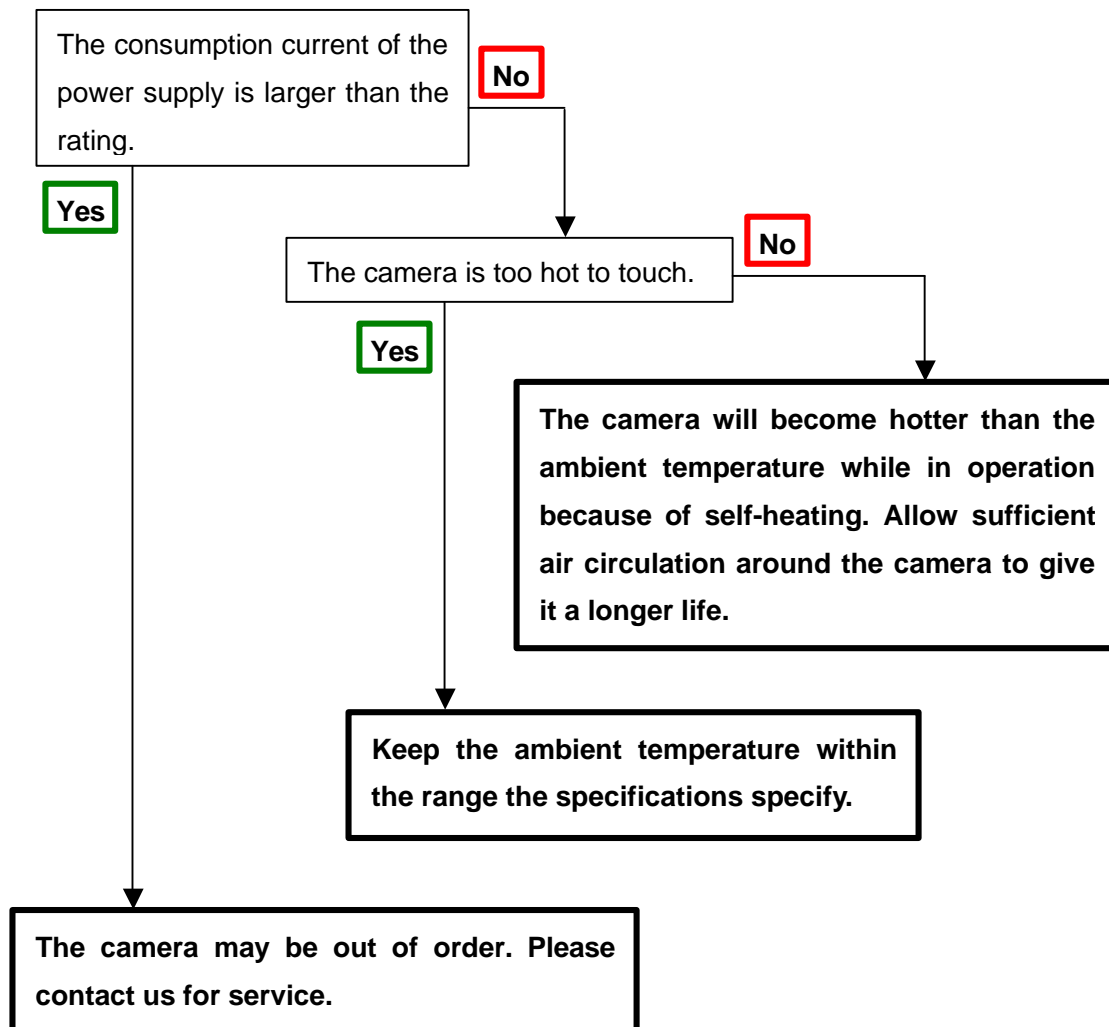


7.2 Noise on Image





7.3 Camera becomes hot



8 NCCtrl

8.1 Overview

NCCtrl is software designed for line scan cameras that support the NED camera control protocol (NCCP). This software enables you to remotely control line scan cameras from a PC.

The following interface connections are available:

- 1) COM port (RS232C)
- 2) Camera Link

8.2 System Requirements

PC: PC/AT compatible

OS: Microsoft Windows series (9x / NT / 2000 / XP)

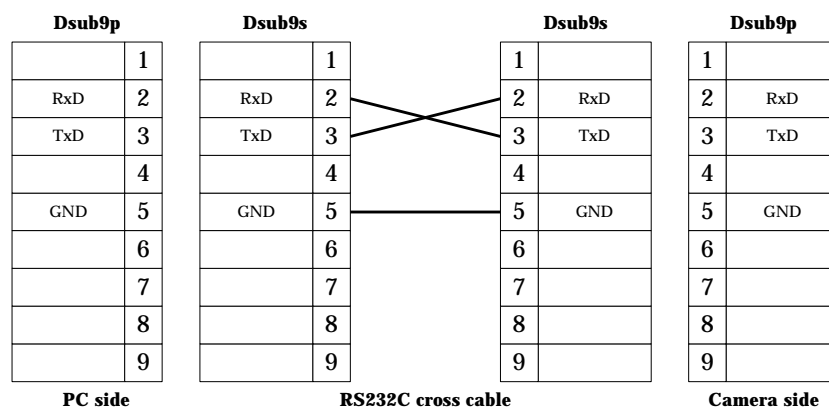
Free disk space: 1 MB – 2 MB

(The required size may vary depending on the number of camera setting files)

The following system environment is required for the respective interfaces.

For COM port (RS232C) connection:

- 1) COM port that is compatible with the hardware and OS
- 2) RS232C cross cable (Dsub9s – Dsub9s)



For Camera Link connection:

- 1) Camera Link compatible frame grabber board and device driver must be installed.

The DLL file for Camera Link API provided by the frame grabber manufacturer must be included. For details, ask the frame grabber manufacturer.

- 2) Camera Link compatible cable

8.3 Installaton

Insert the FD or CD-ROM (or other media) provided by NED into your PC.

Copy the NCCtrl folder into the desired location in your hard disk drive.

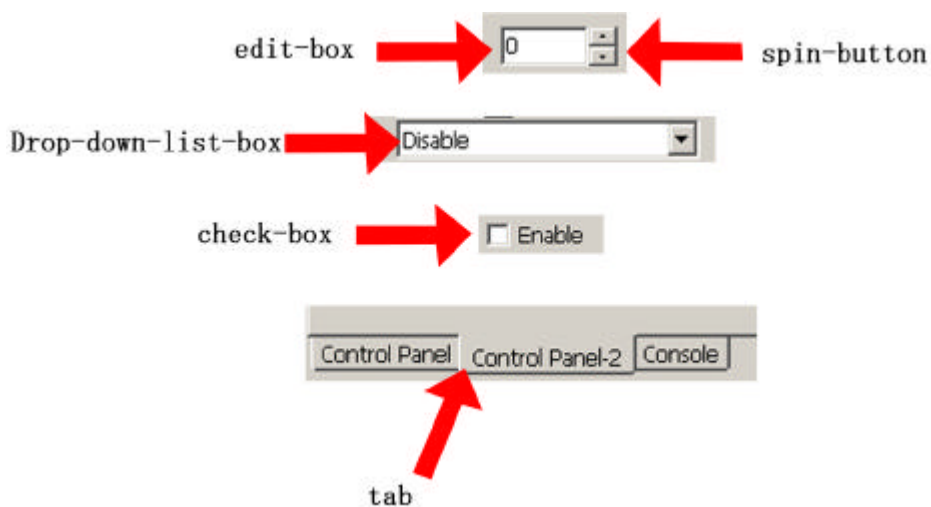
Note: In case you copy from CD-ROM you should cancel the read only attribute.

8.4 Uninstall

1) Delete NCCtrl folder and all data files that included in that folder.

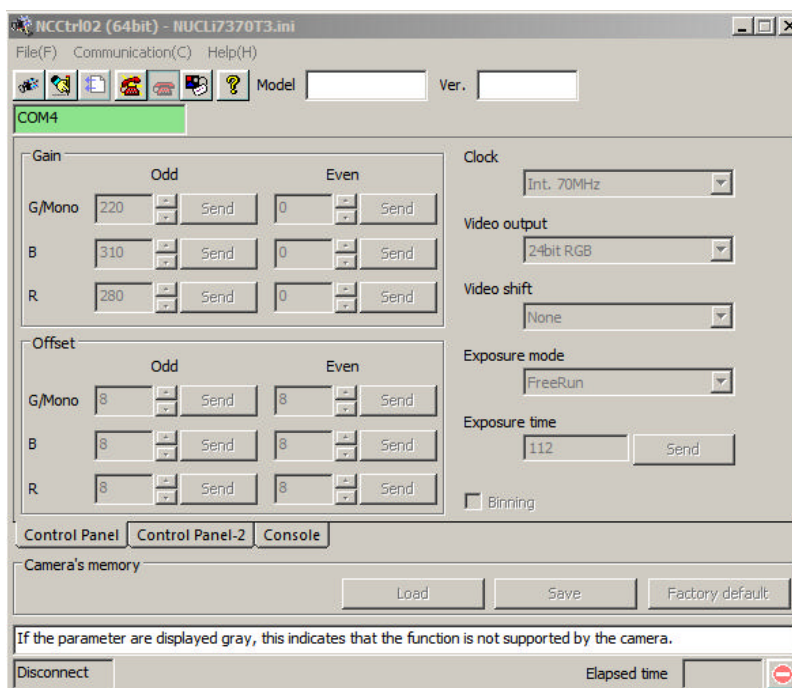
8.5 Operation

8.5.1 General description

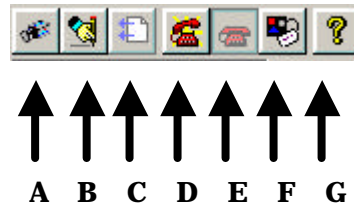


8.5.2 Starting NCCtrl

Start Windows Explorer and double-click the NCCtrl02.exe icon.



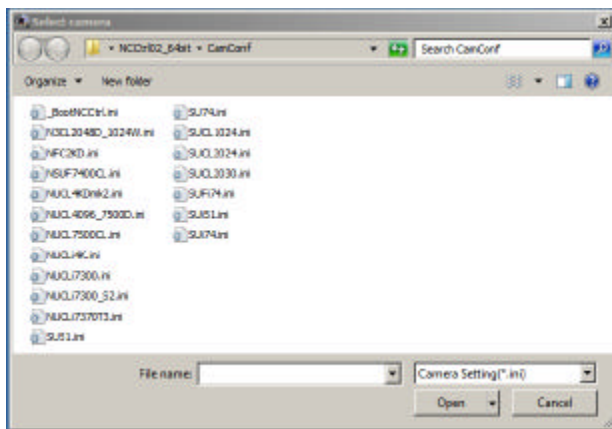
There are some buttons in the tool-bar. The function of each button is follows.



- A: Open a camera setting file (*.ini file)
- B: Export the parameters to text file (*.txt file)
- C: Load the parameters from a text file (*.txt file)
- D: Connect to the camera.
- E: Disconnect from the camera
- F: Communication settings
- G: Version information.

8.5.3 Open the control setting file

- 1) Click on tool-bar button "A".
- 2) Select the appropriate setting file (*.ini file) and click on the "Open" button.
- 3) The setting is loaded, and each control parameter is initialized.



Note: If the parameters displayed are gray, this indicates that the camera does not support the function.

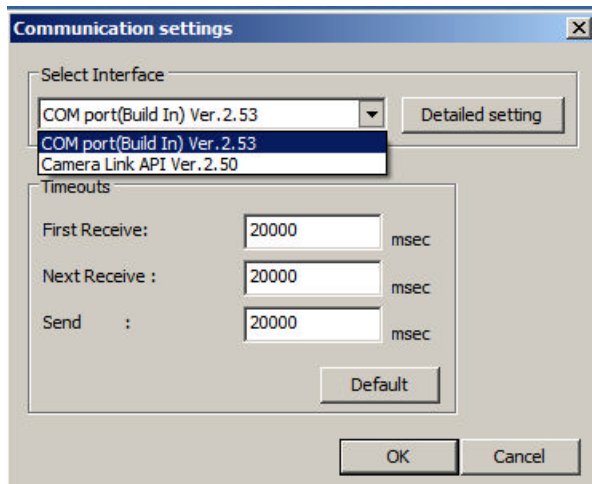
NCCTRL memorizes automatically the setting file name that was last opened.

This file is automatically opened when NCCTRL is booted up.

8.5.4 Selecting interface and Timeout setting

8.5.4.1 Selecting interface

- 1) Click tool-bar button F.
- 2) Select the desired interface in the Drop-down-list-box.

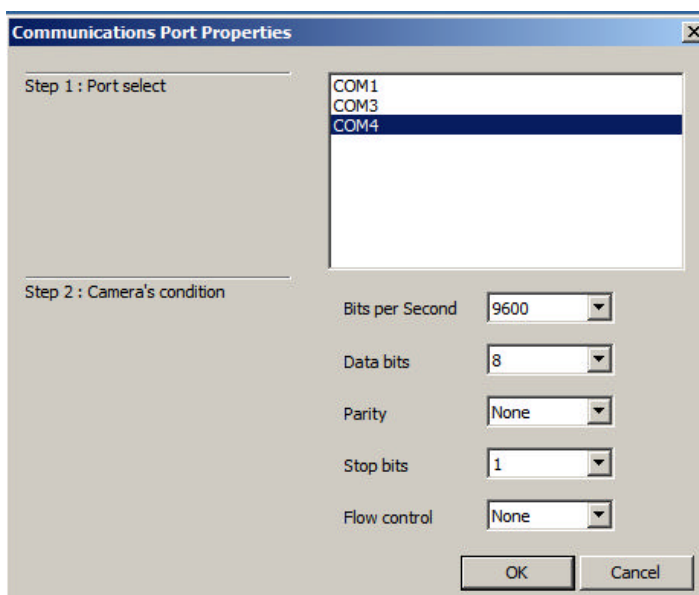


- 3) Using the “Detailed setting” button, you can change the interface setting.
- 4) Click on the “OK” button to complete this operation. Click on the “Cancel” button to cancel this operation.

Note: NCCtrl memorizes settings automatically. So you do not have to repeat this operation every time.

8.5.4.2 Setting the COM port

- 1) Set each item as follows. (NED standard)
Unless in cases where different settings have been specified.



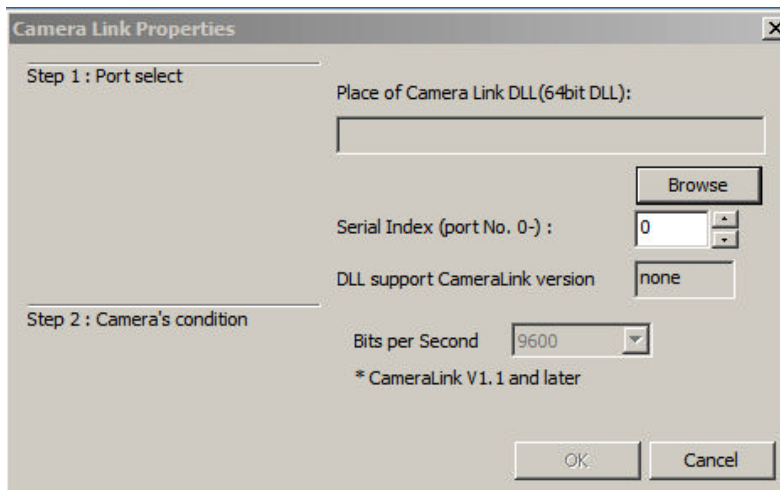
- (1) Port: Select connecting port.
- (2) Bits per Second: 9600
- (3) Data bits: 8
- (4) Parity: None
- (5) Stop bits: 1
- (6) Flow control: None

Note: Other parameter should not be used.

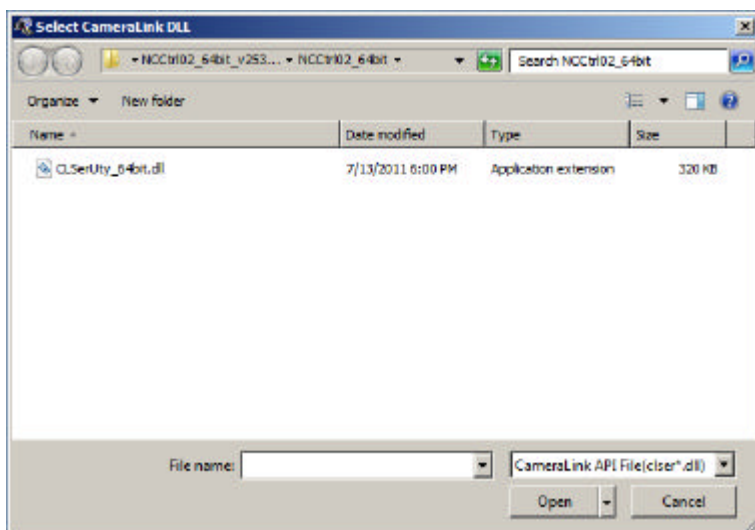
- 2) Click on the “OK” button to complete this operation.
Click on the “Cancel” button to cancel this operation.

Note: NCCtrl memorize settings automatically. So you do not have to repeat this operation every time.

8.5.4.3 Setting Camera Link



- 1) Enter the DLL file name of Camera Link API in the edit-box, or click “Browse” button and select DLL file.



- 2) Enter value corresponding to the position of Camera Link cable to connect into the “Serial Index” column.

3) Click on the “OK” button to complete this operation.

Click on the “Cancel” button to cancel this operation.

Note: NCCtrl memorize settings automatically. So you do not have to repeat this operation every time.

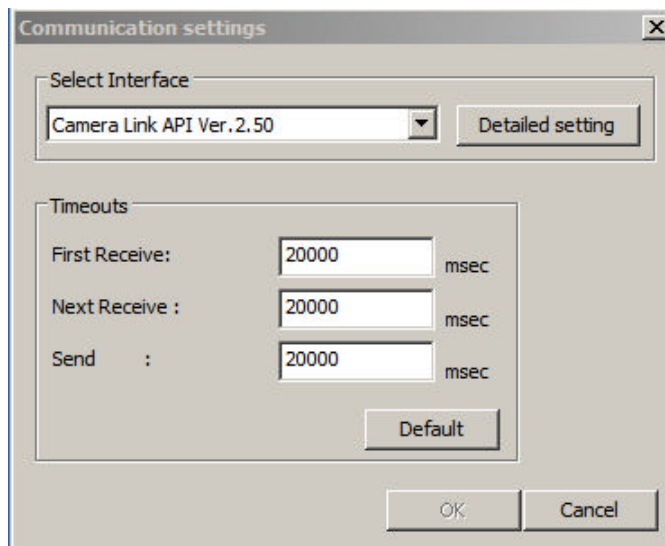
Frame grabber manufacturers provide the DLL file for Camera Link API.

Some frame grabber boards are connected directly to the PC's COM port.

In this case, set the interface to COM port (RS232C).

For details, please inquire with the frame grabber manufacturer.

8.5.4.4 Setting Timeout



1) Enter timeout values to each edit-box in milliseconds.

Click "Default" button to restore all timeout values to default settings.

The meanings of each timeout are as follows.

First Receive : Maximum time, allowed to arrival of first characters after command transmission.

Next Receive : Maximum time, allowed to elapse between the arrival of two characters.

Send : Maximum time, allowed to completing of command transmission.

2) Click on the “OK” button to save the setting.

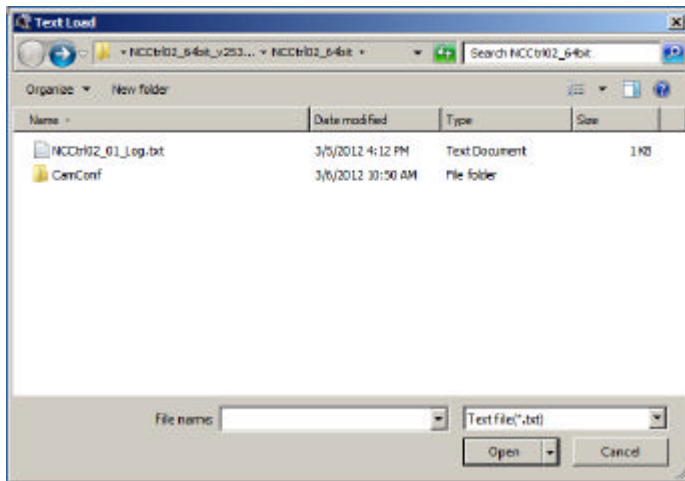
Click on the “Cancel” button to cancel the setting.

Note: NCCtrl memorizes settings automatically. So you do not have to repeat this operation every time.

- 2) Input the desired file name and click on the “Save” button. The current settings value of each item is saved in text format.

8.5.9 Import Parameters from text file

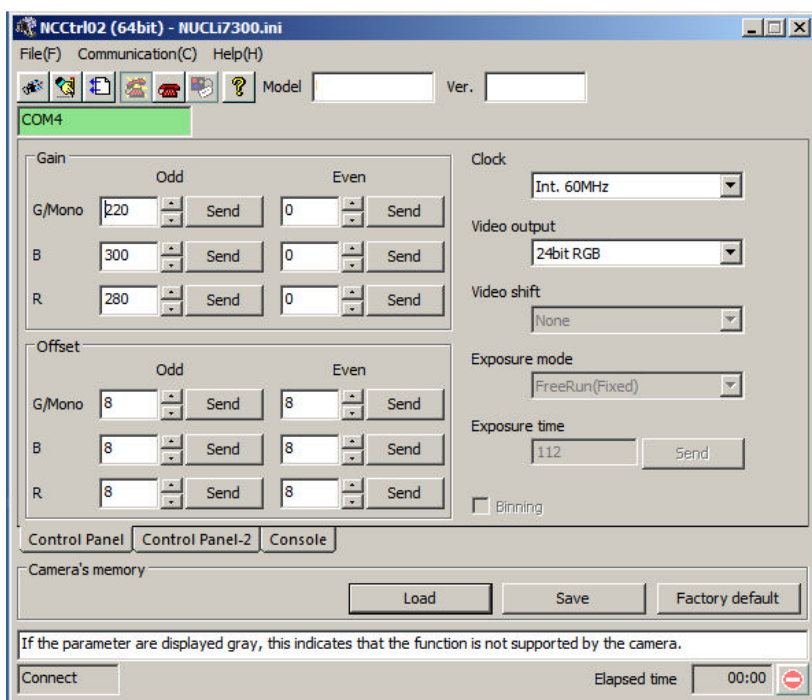
- 1) Select menu “File” – “Text Load”

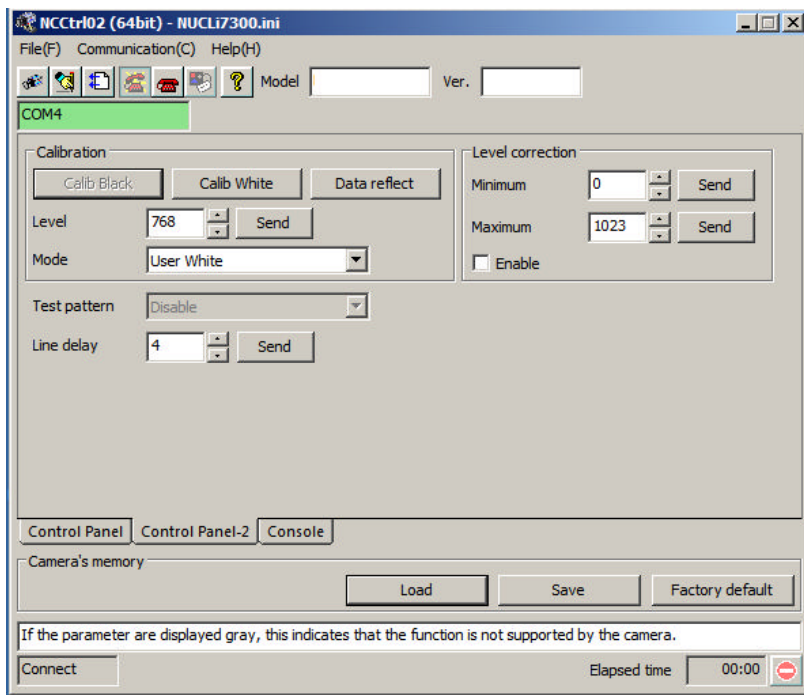


- 2) Select the file name and click on the “Open” button.
Each command written in the text file is executed sequentially.

8.6 Control

The controllable functions and range of values differ for every camera.
For details, refer to the camera specifications. (Section.4)





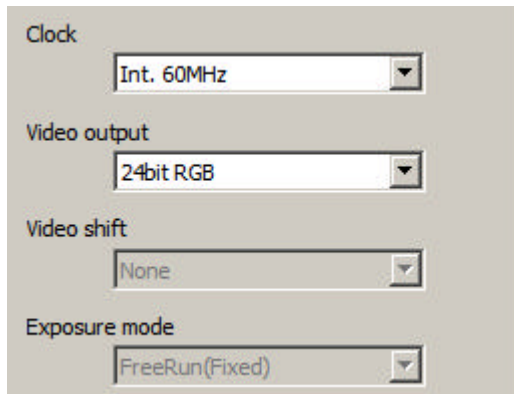
8.6.1 Gain and Offset

Gain		Odd	Even
G/Mono:	500	Send	0
B :	0	Send	0
R :	0	Send	0

Offset		Odd	Even
G/Mono:	0	Send	0
B :	0	Send	0
R :	0	Send	0

Enter the value directly into the edit-box or click on the spin-button to set the value. Then, click on the “Send” button to send the command to the camera.

8.6.2 Clock, Video output, Video shift, Exposure mode



A screenshot of a control panel with four dropdown menus. The first menu is labeled 'Clock' and has 'Int. 60MHz' selected. The second menu is labeled 'Video output' and has '24bit RGB' selected. The third menu is labeled 'Video shift' and has 'None' selected. The fourth menu is labeled 'Exposure mode' and has 'FreeRun(Fixed)' selected.

Every time you choose from the Drop-down-list-box, the command is sent to the camera.


8.6.3 Exposure time



A screenshot of an 'Exposure time' control panel. It features a text input field containing the number '120' and a 'Send' button to its right.

Enter the value in the edit-box and click the “Send” button to send the command to the camera.

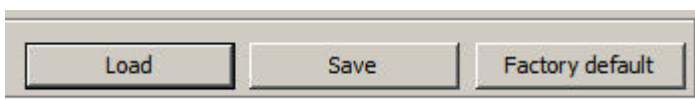
8.6.4 Binning



A screenshot of a 'Binning' control panel. It features a checkbox that is currently unchecked, followed by the text 'Binning'.

Every time you click the Check-box, the command is sent to the camera.

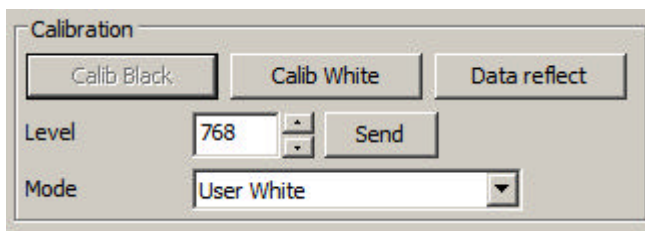
8.6.5 Camera Memory



A screenshot of a 'Camera Memory' control panel. It features three buttons: 'Load', 'Save', and 'Factory default'.

- a) “Load”: Load data from camera memory
- b) “Save”: Save data into camera memory
- c) “Factory default”: Restore camera memory data to factory settings.

8.6.6 Calibration

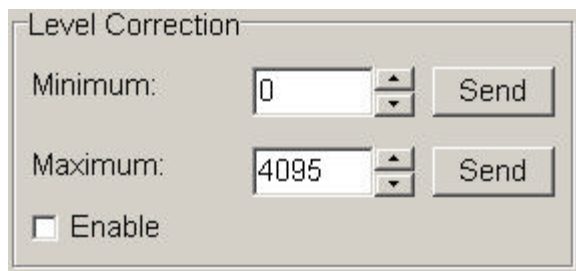


- a) "Calib Black": Acquisition of black data (When you do this please cover the lens.)
- b) "Calib White": Acquisition of white data.
- c) "Data reflect": Save the calibration data to camera memory and apply the data.
- d) "Level": Enter the value directly in the edit-box or click the spin-button to set the value.

Then, click the "Send" button to send the command to the camera.

- e) "Mode": Every time you choose from the Drop-down-list-box, the command is sent to the camera.

8.6.7 Level Correction



- a) "Minimum": Enter the value directly in the edit-box or click the spin-button to set the value.
Then, click the "Send" button to send the command to the camera.
- b) "Maximum": Enter the value directly in the edit-box or click the spin-button to set the value.
Then, click the "Send" button to send the command to the camera.
- c) "Enable": Every time you click the Check box, the command is sent to the camera.

8.6.8 Test Pattern



Every time you choose from the Drop-down-list-box, the command is sent to the camera.

8.6.9 Line Delay

A graphical user interface element for setting line delay. It consists of a label "Line Delay" on the left, followed by a text input box containing the value "0". To the right of the input box is a vertical spin button with up and down arrows. Further to the right is a button labeled "Send".

Enter the value directly in the edit-box or click the spin-button to set the value.

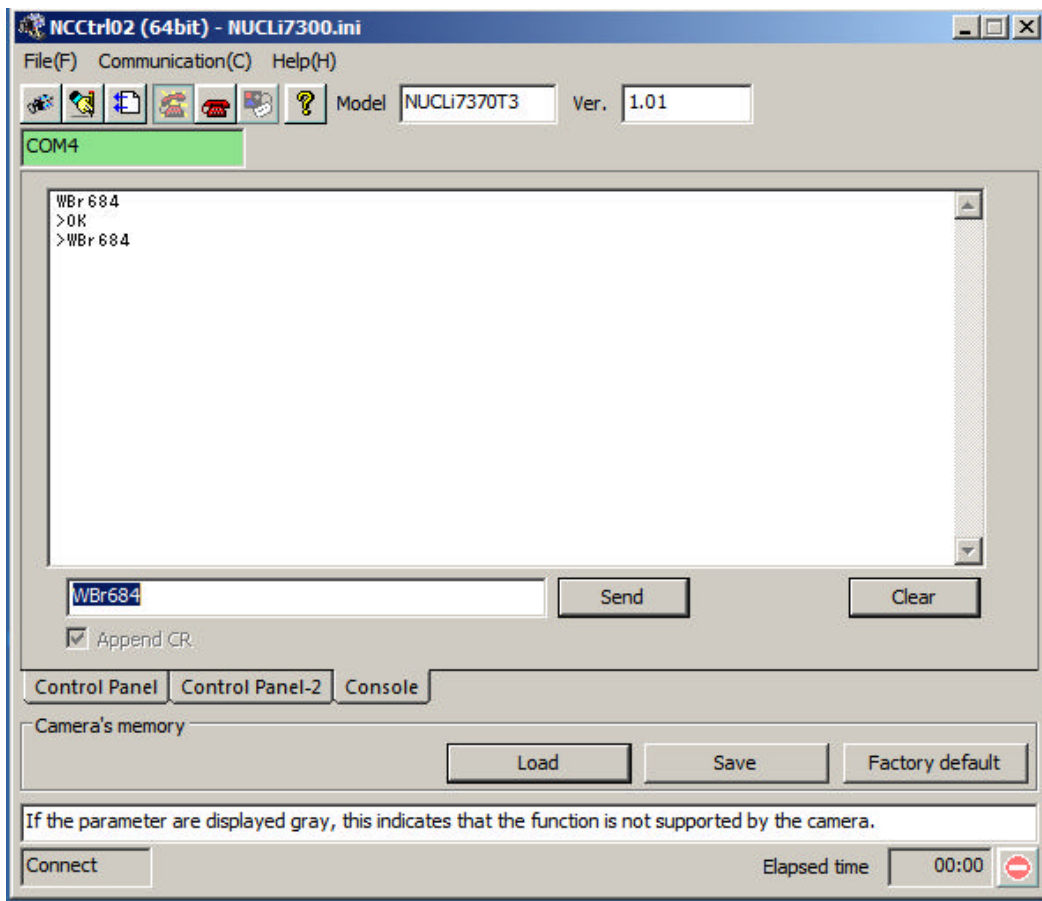
Then, click the “Send” button to send the command to the camera.

8.6.10 Auto White Balance

Set the target value of each RGB channel by entering “WBrxxx”, “WBgxxx”, “WBbxxx” respectively in the edit box of the console panel. Each time, click the “send” button.

Input “WB” and click the “send” button to run auto white balance.

Click the “save” button to save the target value (gain setting value) in the camera’s internal memory to complete auto white balance.

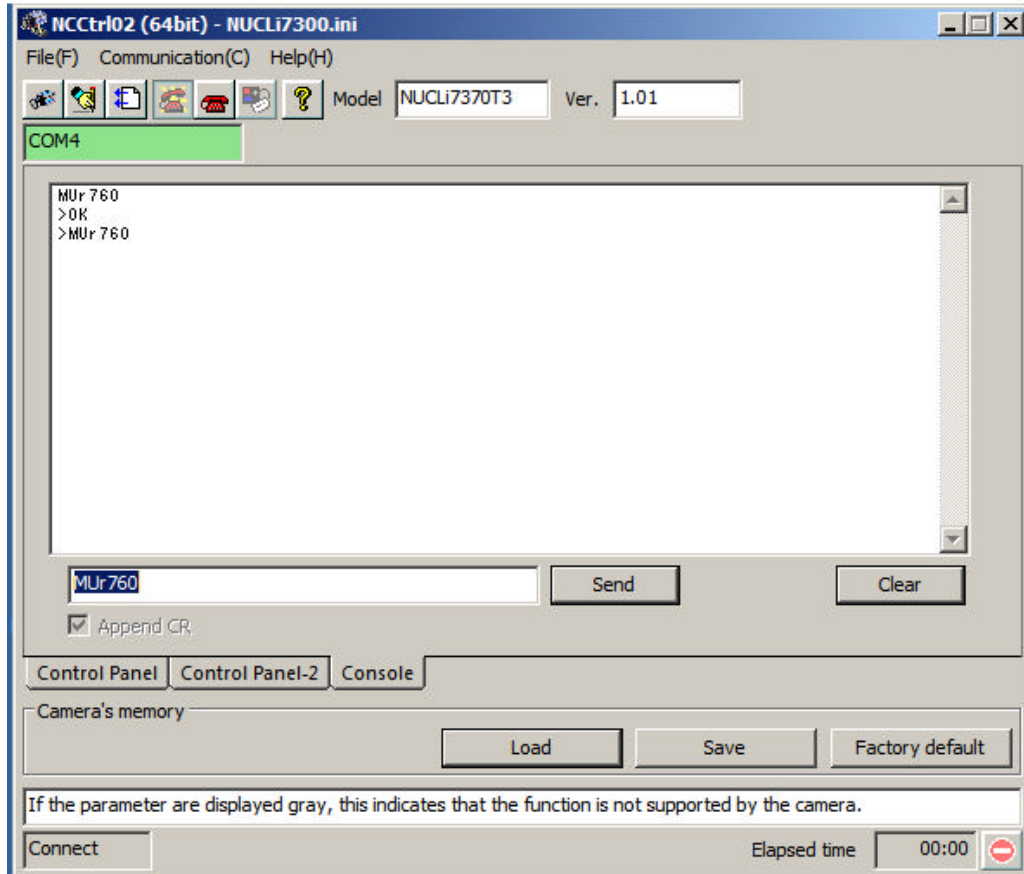


8.6.11 Pixel Correction Reference Setting

Set the target value of each RGB channel by entering “Murxxx”, “Mugxxx”, “Mubxxx” respectively in the edit box of the console panel in the case of User1 Pixel Correction. Each time click the “send” button.

Input “W” and click the “send” button to run auto white balance.

Input “L” and click the “save” button to save the target value (gain setting value) in the camera’s internal memory to complete auto white balance.



8.7 Software Upgrades

When you received the newest software from NED,
Please execute the following procedure.

8.7.1 NCCtrl upgrades

- 1) Check the old version of NCCtrl is not in operation.
- 2) Uninstall old version. (See “4.Uninstall”)
- 3) Install new version. (See “3.Software installation”)

8.7.2 Adding/Replacing control setting file

- 1) Check the old version of NCCTRL is not in operation.
- 2) Copy the control setting file (*.ini) to NCCTRL\Camconf folder.

8.7.3 Adding/Replacing the interface Plug-in

- 1) Check the old version of NCCTRL is not in operation.
- 2) Copy the Plug-in file (*.dll) to the NCCTRL folder.

8.8.Data Transmission Programming

To make your own communication program, please refer to the sample programs in NCCTRL\SampleProgram folder.

8.9 NCCTRL Troubleshooting

8.9.1 You can not change the exposure time with NCCTRL

Cause : If these items are gray, the camera does not have a function to change exposure time.

Solution : First, change the exposure mode to "External Trigger" with NCCTRL.

Then, provide a periodic trigger signal to the camera from the frame grabber board.

Please refer to the frame grabber board specifications.

In this case, the trigger signal period is equal to exposure time.

8.10 Attention on use

- 1) Reproducing and distributing without notice part or all of this software and this manual is prohibited.
- 2) Reverse engineering, decompiling, disassembling and modifying without notice part or all of this software is prohibited.
- 3) The specification of this software and the contents of this manual may be changed by NED at any time without notice.

9 Others

9.1 Notice

- No part of this document may be reproduced in any form, in whole or in part, without the expressed written consent of NED.
- Contents of this document are subject to change without prior notice.
- Every care has been taken in the preparation of this User's Manual. If you should discover any errors or omissions, please notify your nearest NED representative.

9.2 Contact for support

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2-5-12, Itachibori, Nishi-ku, Osaka 550-0012, Japan

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Phone +81-92-451-9333

Fax +81-92-451-9335

URL

<http://ned-sensor.co.jp/>

E-Mail

sales@ned-sensor.com

9.3 Product Support

If there is still a problem with your camera after checking it in accordance with the troubleshooting guide, turn off the power and call your NED representative.

In such case, please inform us of the status of the camera. You can get the status by executing the “sta” command.

The example of the camera status.

```
sta
>OK
>Type=NUCLi7370T6
>Ver.=1.00
>r280
>g220
>b310
>grfo254
>grfe246
>grrro262
>grre261
>ggfo197
>ggfe192
>ggro201
>ggre205
>gbfo278
>gbfe283
>gbro291
>gbre284
>q8
>o8
>p8
>orfo8
>orfe8
>orro8
>orre8
>ogfo8
>ogfe8
>ogro8
```

>ogre8
>obfo8
>obfe8
>obro8
>obre8
>d4
>v0
>t0
>C1
>MFr760
>MFg760
>MFb760
>MUr760
>MUg760
>MUb760
>MVR760
>MVg760
>MVb760
>T0
>rev0
>WBr684
>WBg684
>WBb684
>i56
>sta

Revision History

Revision Number	Date	Changes
01	9 Mar. 2012	Initial release