

# **CAMELIACOL 1.6M**

# 1.6 MEGAPIXEL COLOR DIGITAL CAMERA

# User guide

## **CAMELIA PACKAGE CONTENTS:**

Depending on the selected configuration, a CAMELIA package may include :

- ♦ CAMELIA COLOR camera
- ♦ FGT COLOR frame grabber board
- "Power supply" cable + "RS232" cable
- "Data & Sync" cable.
- "COMMCAM" software.
- FGT software.
- documentation

#### **SYSTEM REQUIREMENTS:**

- +24V(0.6A) power supply
- computer:
  - ♦ minimal configuration :
    - PENTIUM II 350MHz.
    - RAM: 128 Mb, 256 Mb for 3 shot color operation.
    - Cache memory: 256 Kb.
    - 1 free PCI slot.
  - operating system :
    - windows NT 4.0.
    - windows 95b, 98.
- ♦ NIKON lens
- lightning control:
  - ♦ shutter / chopper or pulsed lightning
  - $\Diamond$  IR cut-off filter : BG38 2mm recommended to filter light from 700 nm to 1100 nm.

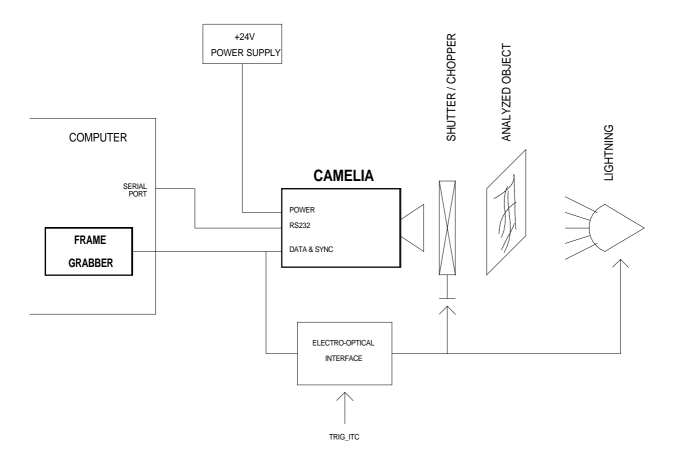
## **GETTING STARTED:**

- connect the camera to one of the computer serial ports (COM1 or COM2) by using the RS232 cable
- power on the camera
- install "COMMCAM" software in your computer. (see "COMMCAM User Guide")
- install FGT COLOR frame grabber board and FGT software in your computer. (see "FGT Frame Grabber User Guide")
- run the system

1. IN	. IMAGING SYSTEM DESCRIPTION		
2. C	AMELIA COLOR 1.6M CAMERA	4	
2.1	CCD	4	
2.2	Timing	4	
2.3	Anti-blooming by clocking	6	
2.4	Electrical interfaces: 4.1 Power supply: 4.2 digital I/O 4.3 RS232 interface	<b>6</b> 6 6 7	
2.5	Electro-optical performance	8	
2.6	Geometrical specifications	10	
2.7	Environmental requirements	11	
3. C	ONNECTORS AND CABLES	11	
3.1	"Data and sync" connector	11	
3.2	'Power supply' cable	12	
3.3	"RS232" cable	12	



#### 1. IMAGING SYSTEM DESCRIPTION



- ♦ CAMELIA camera is powered by a +24V power supply.
- ◆ CAMELIA camera is configured through the serial port of the computer.
- CAMELIA camera sends digital video to the FGT frame grabber.
- ♦ As CAMELIA 's CCD is a full frame sensor, you must use either pulsed lightning or a chopper/shutter in front of the camera in order to have incident lightning on the CCD only during integration time. You must design an electro-optical interface to drive camera, shutter/chopper or lightning by using the "SHUTTER" signal delivered by the camera. If required, the system can send an external trigger or external ITC (integration time control signal) to the camera.



#### 2. CAMELIA COLOR 1.6M CAMERA

#### 2.1 CCD

image format : 30.0mm(V) x 20.0mm(H)

♦ 1536(V) x 1024(H) active pixels

readout register along the small side of the image area. (vertical image)

· pixel geometries:

♦ 19.5µm(V) x 19.5µm(H).

• filter mosaic : BAYER pattern :

В	G	В	G
G	R	G	R
В	G	В	G
G	R	G	R

♦ note : first active pixel of first active line : blue.

• anti-blooming by clocking.

## 2.2 TIMING

3 timing modes are available:

- continuous : the camera delivers frames continuously :
  - ♦ frame N+1 integration starts as soon as frame N readout is completed.
  - ♦ integration time is set by RS232
- operation with external trigger: integration start is controlled by the user from the external signal TRIG:

  - ♦ integration time is set by RS232
  - ◊ note: TRIG signal period must be greater than integration time plus frame readout time.
- operation with « integration time control »: integration is fully controlled by the user from the external signal ITC:
  - $\Diamond$  the falling edge of ITC activates the start of the frame integration. This falling edge is synchronized by the camera with a precision of  $70\mu s$
  - $\Diamond$  the rising edge of ITC activates the stop of the frame integration. This rising edge is synchronized by the camera with a precision of 70 $\mu$ s
  - onte : ITC signal period must be greater than integration time (defined by ITC low) plus frame readout time.

2x2 and 4x4 pixel binning is possible to enable previewing modes.

When binning is used, the camera delivers black and white video.

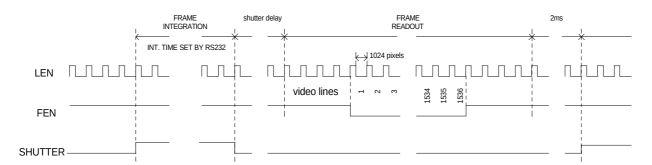
## Data rate is:

pixel clock : 20 MHzframe readout time :

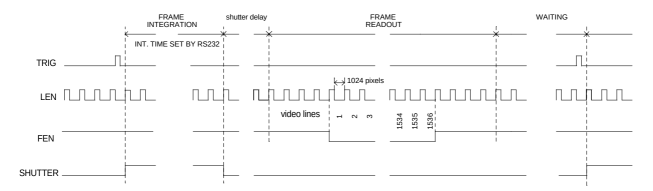
◊ normal mode : 100ms◊ 2x2 pixel binning : 55ms.◊ 4x4 pixel binning : 35ms.



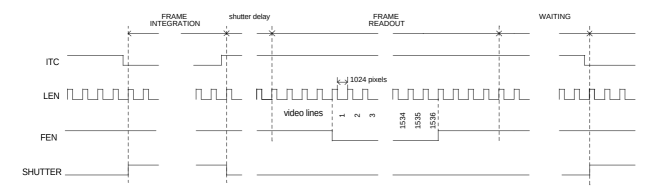
# Timing diagram (for continuous operation):



# Timing diagram (for operation with "external trigger"):



# Timing diagram (for operation with "integration time control"):





## 2.3 ANTI-BLOOMING BY CLOCKING

Anti-blooming can be activated or inhibited (see 2.5.3):

- anti-blooming OFF: anti-blooming inhibited: this position is recommended if anti-blooming is not required for the application.
- anti-blooming ON : anti-blooming activated.

# 2.4 ELECTRICAL INTERFACES:

#### 2.4.1 POWER SUPPLY:

Voltage	Current
+24V Min: +20V; Max: +28V	0.6A

# 2.4.2 DIGITAL I/O

SYMBOL	I/O	DEFINITION	LEVEL
TRIG_ITC	I	Timing control: TRIG_ITC is either an external trigger or « integration time control » depending on the timing mode configurated by RS232 (see after) operation with external trigger: TRIG_ITC = TRIG operation with « integration time control »: TRIG_ITC = ITC TRIG_ITC is synchronized by the camera line clock (jitter: 70 µs)	LVDS
S(110)	0	Digital video output : 12 bits	LVDS
FEN		Frame enable : - FEN = 0 : frame data valid : active lines - FEN = 1 : frame data not valid	LVDS
LEN	0	Line enable : - LEN = 0 : line data valid : active pixels - LEN = 1 : line data not valid	LVDS
PCK	0	Pixel clock	LVDS
SHUTTER	0	shutter open/close: - during integration: shutter = 1 - during readout: shutter = 0 delay between the falling edge of shutter and the start of readout: - 4 positions: 1ms, 5ms, 10ms, 20ms.	LVDS

## Note:

- ♦ LVDS drivers / receivers :
  - ♦ LVDS : Low Voltage differential Signal. (EIA 644 standard). All digital I/Os are differential : (signal+, signal-). Specifications are given for signal +.
  - ♦ manufacturer NS
  - ♦ driver : DS90C031TM (SO16 package)
  - ◊ receiver : DS90C032TM (SO16 package)



## 2.4.3 RS232 INTERFACE

Camera configuration is set by RS232 interface. The following features are available :

Function	RS232 configuration	Comment
Timing mode	3 modes : - continuous (free running) - external trigger - external ITC	
Binning	3 modes : - no binning - 2x2 pixel binning - 4x4 pixel binning	image size : 1024(H) x 1536(V) image size : 512(H) x 768(V) image size : 256(H) x 384(V)
CDS gain	2 positions : - G = 1 - G = 4	G = 4 is recommended for applications requiring high sensitivity.
Camera gain	camera gain value from 1.00x to 2.00x in 16 steps	
Shutter control	2 modes : - active - inactive (always open)	
Shutter delay	4 positions: - 1ms - 5ms - 10ms - 20ms	
Anti-blooming control	2 modes : - active - inactive	
Integration time	integration time value in ms from 1ms to 2000ms.	Must be an integer. Ex: 120 for 120ms 120.4 not allowed.

Note: video signal processing gain of the camera can be adjusted by setting:

- either "CDS gain": a commutation 1x or 4x is available at the input of the video signal processing. Use of the 4x position is recommended for low level applications (noise is lower)
- or "camera gain": a range of 1x to 2x is available in 16 steps.



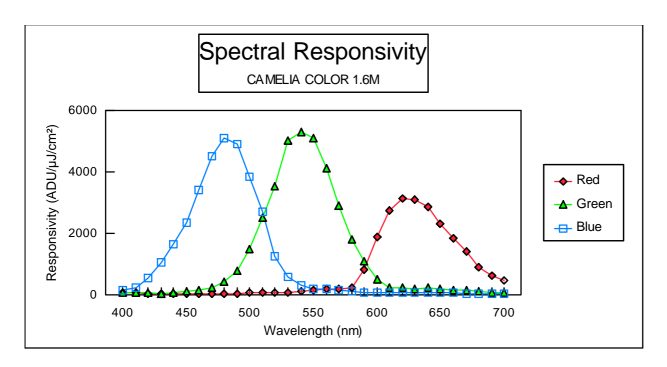
#### 2.5 ELECTRO-OPTICAL PERFORMANCE

- ♦ Conditions :
  - ♦ frame integration time : 40ms
  - ♦ camera operating free air temperature : 25°C
- Performance:

Parameter	Symbo	Typical Value	Unit
Full scale value	VPE	4095	adu
see note 2			
Temporal noise	VN	2	adu
$\sigma$ see note 3			
Dark signal non uniformity	DSNU	5	adu
σ see note 4			
Dynamic range	DY	2048	
see note 5			
Responsitivity			adu/(lux.s)
@ 3200k			
- red channel	Rr	4.4	
- green channel	Rg	4.5	
- blue channel	Rb	2.5	
@ 5200k			
- red channel	Rr	3.2	
- green channel	Rg	5.1	
- blue channel	Rb	4.2	
see note 6			
Resolution			
- horizontal resolution	TBD		
- vertical resolution	TBD		
see note 7			

- note 1 : adu : arbitrary digital unit : 12 bit = 4095 adu or gray levels.
- ♦ note 2 : full scale value VPE : maximum digital video signal
- note 3: temporal noise VN: r.m.s value in darkness. Measured by substracting 2 images pixel to pixel
- ♦ note 4 : dark signal non uniformity : r.m.s value. Excludes blemishes.
- note 5 : dynamic range DY :
  - ♦ DY = VPE / VN
- note 6 : responsitivity :
  - ♦ conditions : BG38 2mm, F/4, lux measured on the scene, camera gain = 1x.
- note 7 : resolution :
  - ♦ conditions : light source 3200K, BG38 2mm.
  - ♦ measured at VIDEO = 2000 adu, camera gain = 1x.



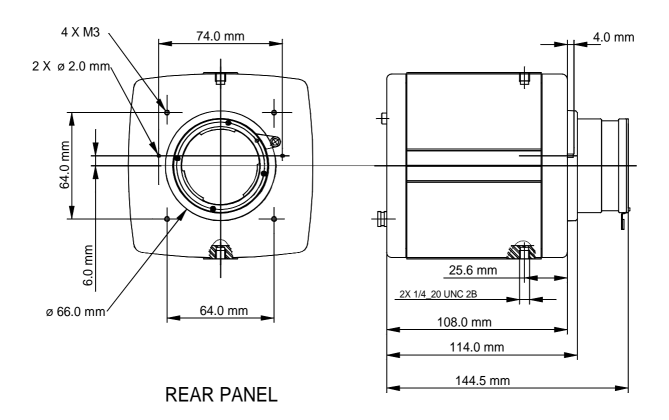


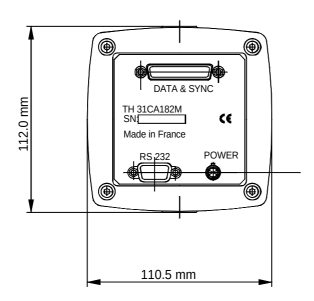
Note :  $\mu J/cm^2$  measured on the CCD chip. Including BG38 2mm.



## 2.6 GEOMETRICAL SPECIFICATIONS

# **FRONT PANEL**







#### 2.7 ENVIRONMENTAL REQUIREMENTS

operating temperature: 0°C / +50°C
 storage temperature: -20°C / 70°C
 operating humidity: < 80% at +35°C</li>

• vibration : 2g sinusoidal, from 10Hz to 100Hz.

### 3. CONNECTORS AND CABLES

## 3.1 "DATA AND SYNC" CONNECTOR

50 points 3M connector.

• connector reference :HIROSE DX10A-50S.

• mating connector on cable side: HIROSE DX40-50P; shell: HIROSE DX50-CV1.

#### Pin-out:

Pin n°	Signal	Pin n°	Signal
1	PCK+	26	LEN+
2	PCK-	27	LEN-
3	FEN+	28	COLOUR_O1+ (1)
4	FEN-	29	COLOUR_O1-(1)
5	COLOUR_O2+ (1)	30	GROUND
6	COLOUR_02-(1)	31	GROUND
7	PDATA0+	32	PDATA1+
8	PDATA0-	33	PDATA1-
9	PDATA2+	34	PDATA3+
10	PDATA2-	35	PDATA3-
11	PDATA4+	36	PDATA5+
12	PDATA4-	37	PDATA5-
13	PDATA6+	38	PDATA7+
14	PDATA6-	39	PDATA7-
15	PDATA8+	40	PDATA9+
16	PDATA8-	41	PDATA9-
17	PDATA10+	42	PDATA11+
18	PDATA10-	43	PDATA11-
19	GROUND	44	NC
20	GROUND	45	NC
21	SHUTTER+	46	TRIG_ITC+
22	SHUTTER-	47	TRIG_ITC-
23	COLOUR_I1+(1)	48	COLOUR_I2+(1)
24	COLOUR_I1-(1)	49	COLOUR_I2-(1)
25	NC	50	NC

#### Notes:

- ♦ NC : not connected.
- ♦ (1): grey cells : not used for CAMELIA COLOR : must be left unconnected
- a "Data + Sync" cable is provided with FGT Frame grabber, including a part to be connected to the
   electro-optical interface, and the second one to the "FGT" frame grabber: see "FGT Frame Grabber user
   manual".



#### 3.2 'Power supply' Cable

• On power supply side :

♦ SUBD9 male.

Pin out :

i iii out .		
Pin	Signal	
Number		
1	+24V	
2	+24V	
3	NC	
4	NC	
5	NC	
6	GROUND	
7	GROUND	
8	NC	
9	NC	

♦ note : NC : not connected.

## 3.3 "RS232" CABLE

- on computer side :
  - ♦ SUBD9 female
  - pin out compatible with computer serial port
- note: pin out is the same on camera side and on computer side.

Information furnished is believed to be accurate and reliable. However Atmel-Grenoble assumes no responsibility for the consequences of use of such information nor for any infringement of patents or other rights of third parties which may result from its use. No license is granted by implication or otherwise under any patent rights of Atmel-Grenoble. Specifications mentioned in this publication are subject to change without notice. This publication supersedes and replaces all information previously supplied. Atmel-Grenoble products are not authorised for use as critical components in life support devices or systems without express written approval from Atmel-Grenoble.

© 2000 Atmel-Grenoble- Printed in France - All rights reserved.

This product is manufactured by Atmel-Grenoble- 38521 SAINT-EGREVE - FRANCE.

For further information please contact :

Atmel-Grenoble - Route Départementale 128 - 91401 ORSAY Cedex - FRANCE - Phone +33 (0)1 69 33 00 00 - Fax +33 (0) 1 69 33 03 21.

Internet: http://www.atmel-grenoble.com

