## **USB2.0 CMOS CAMERA**

## **ARTCAM-MI-WOM Series**

## **INSTRUCTION BOOKLET**

0.36M pixels ARTCAM-036MI2-WOM Series

1.3M pixels ARTCAM-130MI-WOM Series

1.3M pixels ARTCAM-035IMX-WOM Series

3.0M pixels ARTCAM-300MI-WOM Series

5.0M pixels ARTCAM-500MI-WOM Series

10.0M pixels ARTCAM-1000MI-WOM Series

14.0M pixels ARTCAM-1400MI-WOM Series

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### 1. Attention

#### ■About this manual

- 1. Before using the camera, please read this manual thoroughly.
- 2. Please keep this manual reachable and always refer to the contents when needed.
- 3. Please contact us if the manual is lost or damaged. We will provide a replacement.
- 4. We cannot guarantee the safety of improper uses of the camera.
- 5. For your safety, please follow the directions of this manual.
- 6. All contents are subject to change.
- 7. Images in this manual may have been simplified to be easier comprehended.
- 8. Please contact us if you find any unclear points or mistakes in this manual.
- 9. Quoting, copying or altering some or all parts of the manual without our permission is prohibited.
- 10. We are not responsible for any lost or damages on your profits due to the use of our products.
- 11. Please understand that our oversea branches do not provide maintenance or repair services.

#### ■About the Icons

To keep the safety of the user, other people and their properties, please pay attention to the following icons.



# Warning

If the user fails to follow the instruction, physical injury on human or damages on hardware may occur.



# Caution

If the user fails to follow the instruction, serious injury or death may occur.

#### ■For Safe Use



# Warning

•In following circumstances, please stop using the product and turn off the power immediately to prevent the risks of fires and electric shocks. If the product is defective, please contact us for repair or exchange. For your safety, please do not disassemble, modify or repair the camera on your own.

Please stop using the product and turn off the power immediately when:

- The product becomes smoky or gets extremely hot on the surface, or makes unusual smells or sounds.
- Foreign material or water gets into the product.
- The product falls and becomes damaged.
- •Do not place the product on unstable surfaces. The product may be fallen and people may get hurt.



## Caution

- Do not expose the product to steam or fumes to avoid electric shocks and fires.
- •Do not leave the product in high temperature places such as inside of vehicles or under direct sunlight. High temperature may cause damages to the camera, or even cause fires.
- •Do not cover the product with cloth or other materials. The product may get extremely hot and the heat may cause deformations on the parts or even cause fires.
- •Please avoid dropping or shocking the product as the product may be damaged.
- •Do not touch the cable with a wet hand. Such action may cause electric shocks.
- •Please avoid continuously contacting the surface of the camera to your skin when the camera is being used. The surface temperature of the camera may cause burns.
- ■Other Notices
- •Please do not use the camera under strong lights such as sun light for a long period. Also please do not expose the camera under strong lights even when the product is not being used because the sensor might be damaged.

### Maintenance

•Wipe the dirt on surface with soft cloth or tissue paper. Do not use alcohol, thinner or benzene to avoid damaging the surface paints.

### Electro Magnetic Interference

•The camera may interference with electronic devices such as TV and radio. Please do not place the camera next to such equipment.

#### ■Export Control

The Government of Japan controls military sensitive goods and technologies including relevant dual-use goods and technologies.

This product is a Catch-all Control item subject to the Foreign Exchange and Foreign Trade Act and its relevant legislations. Except for exporting to the 27 white countries designated in the Cabinet Order, export licenses are required if the products are going to be used for military use or if the end user of the product is related to all kinds of military activities. If your circumstances cause the need to apply export licenses, please notify us before you place orders. Also, please notify us in advance if the end users or purposes of use change after the purchase and thus cause the need to apply export licenses.

\*The 27 white countries not under the UNSC Arms Embargo:

Argentina, Australia, Austria, Belgium, Bulgaria, Canada, Czech Republic, Denmark, Finland, France, Germany, Greece, Hungary, Ireland, Italy, Republic of Korea, Luxemburg, Netherlands, New Zealand, Norway, Poland, Portugal, Spain, Sweden, Switzerland, United Kingdom, and United States

About the Japanese Security Export Controls, please refer to the webpage for Security Export Control Policy, The Ministry of Economy, Trade and Industry:

http://www.meti.go.jp/policy/anpo/englishpage.html

#### ■Guarantee

To save the environment, we do not issue warranty in printed format. Instead, all records of the warranty periods, delivery dates and the customer information are well kept in our system.

### 2. Introduction

ARTCAM-MI-WOM Series is CMOS cameras for industrial use.

This series adopt USB2.0 interface, so the data can be delivered to PC directly without a capture board.

Cameras are equipped with on board memory which avoid data missing during transfer.

We provide a variety including cased cameras, board cameras which can be easily incorporated to other equipment, and so on.

### Main Features

### · High Resolution, High Frame Rate

We provide high speed CMOS cameras of a wide range of resolutions from 0.36 mega pixels to 14 mega pixels.

### USB2.0 Interface

Our cameras adopt USB2.0 interface, so the data can be delivered to PC directly and no capture board is needed.

### Small and Light

Our cameras are small and light, thus can be easily installed according to your desires.

Also, the board type camera with small type board lens is easy to be incorporated with other machines.

### · Varieties to Your Needs

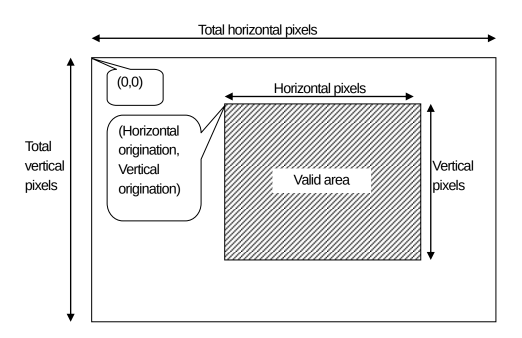
We provide a variety including cased cameras, board type cameras, C-Mount board type cameras.

Also, we provide color and monochrome models to meet customers' needs.

For ARTCAM-036MI2-WOM / 130MI-WOM / 035IMX-WOM / 500MI-WOM series, monochrome and near infrared types are also available upon your choice.

### ROI (Region Of Interest)

One major benefit of CMOS sensor is the ROI function which enables readout of designated partial images with a faster transmission speed.

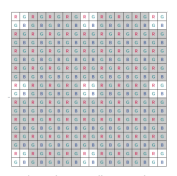


Sub-sampling function (not available on ARTCAM-036MI2-WOM)

This function results in a more pleasing output image with reduced subsampling artifacts and improves the frame rate.

R	G	R	G	R	G	R	G	R	G
G	В	G	В	G	В	G	В	G	В
R	G	R	G	R	G	R	G	R	G
G	В	G	В	G	В	G	В	G	В
 R	G	R	G	R	G	R	G	R	G
G	В	G	В	G	В	G	В	G	В
R	G	R	G	R	G	R	G	R	G
G	В	G	В	G	В	G	В	G	В
R	G	R	G	R	G	R	G	R	G
G	В	G	В	G	В	G	В	G	В





1/4 Sub-sampling mode

Global Shutter(ARTCAM-036MI2-WOM series)

ARTCAM-036MI2-WOM series adopts global shutter which is very suitable for machine vision.

Mirror function

Mirror could be processed either on the sensors or on the viewer software (ART-Viewer).

	036MI2-WOM	130MI-WOM	035IMX-WOM	300MI-WOM	500MI-WOM	1000MI-WOM	1400MI-WOM
Horizontal direction	Sensor	Software	Software	Software	Sensor	Sensor	Software
Vertical direction	Sensor	Software	Software	Sensor	Sensor	Sensor	Sensor

<sup>\*</sup>If mirror function is processed on software, the CPU load may become high and may cause image transfer error.

Bounded Viewer Software

We provide the Viewer Software - ART-Viewer (Windows XP/Vista/7).

With this software, users can easily preview, save images and change camera settings.

2D Measurement & Filing Software(Optional)

Useful 2D measuring functions are available with the optional 2D Measuring & Filing Software - ART-MEASURE.

Recording Software(Optional)

The optional recording software ART-REC allows the user to save movies in AVI format.

Software Development Kit(Optional)

For customer who prefers to create their own image processing software or use our camera with other applications, we provide SDK upon requests.

### 4. The Product

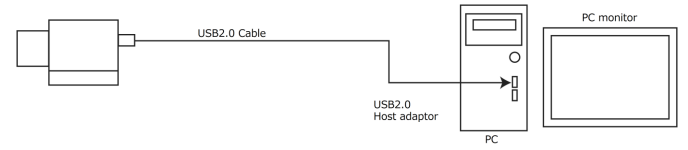
- 1) Camera
- 2) USB Cable Type A-B connector cable, 3m approx.
- 3) Introduction Booklet
- 4) Viewer software/Device Driver CD

### <Options>

- 1) C Mount lens
- 2) 2 Measurement & Filing Software [ART-MEASURE]
- 3) Recording Software [ART-REC]
- 4) Software Development Kit [ARTCCM-SDK]
- 5) LabView DLL
- 6) 5m extension cable with USB2.0 repeater

### 5. Connect the Camera

### 5-1 How to connect a camera



### 5-2 Shutter Speed

Shutter speed can be changed on the standard viewer software ART-Viewer.

The shutter speed is set directly on the sensor register, so please refer to the following formulas for the real exposure time

urrie.							
Model	Method						
	Range: 1~32767(Exposure Time: 1/33149~0.988 sec)						
OOCH NO VAVONA Corrier	*1 External trigger value : 2~32767						
036MI2-WOM Series	Exposure Time=(Shutter Valuex(640+64))x0.0417 [µsec]						
	at 24MHz						
	Range: 1~16383(Exposure Time: 1/35928~0.52 sec)						
130MI-WOM Series	Exposure Time=(Shutter Valuex(1280+244)-180)x0.020833 [µsec]						
	at 48MHz						
	Range: 1~8191(Exposure Time: 1/33582~0.24 sec)						
035IMX-WOM Series	Exposure Time=(Shutter Valuex(1280+328))x0.018519 [µsec]						
	at 54MHz						
	Range: 1~16383(Exposure Time: 1/19688~0.832 sec)						
300MI-WOM Series	Exposure Time=(Shutter Valuex(2048+390))×0.020833 [µsec]						
	at 48MHz						
	Range: 1~16383(Exposure Time: 1/53452~1.196 sec)						
500MI-WOM Series	Exposure Time=((Shutter Valuex(2592+912))-2606)x0.020833 [µsec]						
	at 48MHz						
	Range: 1~16383(Exposure Time: 1/11678~1.4 sec)						
1000MI-WOM Series	Exposure Time=(Shutter Valuex(3856+254))×0.020833 [µsec]						
	at 48MHz						
	Range: 1~16383(Exposure Time: 1/9756~1.68 sec)						
1400MI-WOM Series	Exposure Time=(Shutter Valuex(4608+312))×0.020833 [µsec]						
	at 48MHz						

### 5-3 Operation clock settings

Users can switch the operation clock between 48MHz / 24MHz / 12MHz with the standard viewer software or SDK.

- \*1 48MHz is not available on ARTCAM-036MI2-WOM series.
- \*2 ARTCAM-035IMX-WOM series is fixed at 54MHz.

## 6. Specifications

### 6-1 Color Model

	ARTCAM-	ARTCAM-	ARTCAM-	ARTCAM-	
	036MI2-WOM	130MI-WOM	035IMX-WOM	300MI-WOM	
	036MI2-WOM-OP	130MI-WOM-OP	035IMX-WOM-OP	300MI-WOM-OP	
	036MI2-WOM-OP-CM	130MI-WOM-OP-CM	035IMX-WOM-OP-CM	300MI-WOM-OP-CM	
Sensor Type	CMOS Color Image Sensor				
Active Pixels	752(H)×480(V)	1280(H)×1024(V)	1329(H)×1049(V)	2048(H)×1536(V)	
Active Imager	4.51(H)×2.88(V)mm	6.66(H)×5.32(V)mm	4.82 (H)×3.81(V)mm	6.55(H)×4.92(V)mm	
Size	1/3"	1/2"	1/3"	1/2"	
Scan Mode		Progressi	ve Scan		
Pixel Size	6.0(H)×6.0(V)µm	5.2(H)×5.2(V)µm	3.63(H)×3.63(V)µm	3.2(H)×3.2(V)µm	
Shutter Type	Global Shutter		Rolling Shutter		
Color Filter		DCD David	ar Dottom		
Array		RGB Baye	er Fallerri		
Frame Rate	60fps	30fps	28.5fps(FULL)	12fps	
Flame Rate	ουιρς	ουιρο	30fps(SXGA)	121ps	
Shutter Speed	1/33149~0.988s	1/35928~0.52s	1/33852~0.24s	1/19688~0.832s	
Shaller Speed	at 24MHz	at 48MHz	SXGA at 54MHz	at 48MHz	
Interface	ice USB2.0 Bulk Transfer				
Synchronization		Internal Syno	hronization		
System		Internet Cyric	I I I I I I I I I I I I I I I I I I I		
	C Mount	C Mount	C Mount	C Mount	
	(036MI2-WOM,	(130MI-WOM,	(035IMX-WOM,	(300MI-WOM,	
Lens Mount	036MI2-WOM-OP-CM)	130MI-WOM-OP-CM)	035IMX-WOM-OP-CM)	300MI-WOM-OP-CM)	
	Board lens Mount M12 P0.5	Board lens Mount M12 P0.5	Board lens Mount M12 P0.5	Board lens Mount M12 P0.5	
	(036MI2-WOM-OP)	(130MI-WOM-OP)	(035IMX-WOM-OP)	(300MI-WOM-OP)	
Power		DC5V(Supplied	l by USB port)		
Power		Under Ap	orox 2W		
Consumption					
Ambient		Operating Temperature/Humidity: 0	)~35°C/10~80%(Non condensing)		
Conditions		Storage Temperature/Humidity: 0~	-60°C /10~95%(Non condensing)		
	50(W)×47(H)×41.7(D)mm	50(W)×47(H)×41.7(D)mm	50(W)×47(H)×41.7(D)mm	50(W)×47(H)×41.7(D)mm	
	(036MI2-WOM)	(130MI-WOM)	(035IMX-WOM)	(300MI-WOM)	
External	43.5(W)×43.5(H)×26.2(D)mm(0	43.5(W)×43.5(H)×26.2(D)mm	43.5(W)×43.5(H)×26.2(D)mm	43.5(W)×43.5(H)×26.2(D)mm	
Dimensions	36MI2-WOM-OP)	(130MI-WOM-OP)	(035IMX-WOM-OP)	(300MI-WOM-OP)	
Dirioriorio	50(W)×47(H)×28.6(D)mm	50(W)×47(H)×28.6(D)mm	50(W)×47(H)×28.6(D)mm	50(W)×47(H)×28.6(D)mm	
	(036MI2-WOM-OP-CM)	(130MI-WOM-OP-CM)	(035IMX-WOM-OP-CM)	(300MI-WOM-OP-CM)	
	*Lens, tripod not included	*Lens, tripod not included	*Lens, tripod not included	*Lens, tripod not included	
	Approx.110g(036Ml2-WOM)	Approx.110g(130MI-WOM)	Approx.110g(035IMX-WOM)	Approx.110g(300MI-WOM)	
Weight	Approx.30g(036MI2-WOM-OP)	Approx.30g(130MI-WOM-OP)	Approx.30g(035IMX-WOM-OP)	Approx.30g(300MI-WOM-OP)	
v v oigi it	Approx.70g(036MI2-WOM-OP-CM)	Approx.70g(130MI-WOM-OP-CM)	Approx.70g(035IMX-WOM-OP-CM)	Approx.70g(300MI-WOM-OP-CM)	
	*Lens,tripod and cable not included	*Lens,tripod and cable not included	*Lens,tripod and cable not included	*Lens,tripod and cable not included	

### 6-2 Color Model

	ARTCAM-	ARTCAM-	ARTCAM-		
	500MI-WOM	1000MI-WOM	1400MI-WOM		
	500MI-WOM-OP	1000MI-WOM-OP	1400MI-WOM-OP		
	500MI-WOM-OP-CM	1000MI-WOM-OP-CM	1400MI-WOM-OP-CM		
Sensor Type		CMOS Color Image Sensor	l		
Active Pixels	2592(H)×1944(V)	3856(H)×2764(V)	4608(H)×3288(V)		
Active Imager	5.70(H)×4.28(V)mm	6.41(H)×4.59(V)mm	6.14(H)×4.60(V)mm		
Size	1/2.5"	1/2.3"	1/2.3"		
Scan Mode		Progressive Scan			
Pixel Size	2.2(H)×2.2(V)µm	1.67(H)×1.67(V)μm	1.4(H)×1.4(V)µm		
Shutter Type		Rolling Shutter			
Color Filter Array		RGB Bayer Pattern			
Frame Rate	7.5fps	4.4fps	3.0fps		
	1/53452~1.196s	1/11678~1.4s	1/9756~1.68s		
Shutter Speed	at 48MHz	at 48MHz	at 48MHz		
Interface		USB2.0 Bulk Transfer			
Synchronization					
System	Internal Synchronization				
Lens Mount	C Mount (500MI-WOM, 500MI-WOM-OP-CM)	C Mount (1000MI-WOM, 1000MI-WOM-OP-CM)	C Mount (1400MI-WOM, 1400MI-WOM-OP-CM)		
	Board lens Mount M12 P0.5 (500MI-WOM-OP)	Board lens Mount M12 P0.5 (1000MI-WOM-OP)	Board lens Mount M12 P0.5 (1400MI-WOM)		
Power					
Power Power Consumption		(1000MI-WOM-OP)			
Power	(500MI-WOM-OP)	(1000MI-WOM-OP)  DC5V(Supplied by USB port)	(1400MI-WOM)		
Power Consumption	(500MI-WOM-OP)  Operating To	(1000MI-WOM-OP)  DC5V(Supplied by USB port)  Under Approx.2W	(1400MI-WOM)		
Power Consumption Ambient	(500MI-WOM-OP)  Operating To	(1000MI-WOM-OP)  DC5V(Supplied by USB port)  Under Approx.2W  emperature/Humidity: 0~35°C/10~80%(Non co	(1400MI-WOM)		
Power Consumption Ambient	(500MI-WOM-OP)  Operating To Storage Tel	(1000MI-WOM-OP)  DC5V(Supplied by USB port)  Under Approx.2W  emperature/Humidity: 0~35°C/10~80%(Non comperature/Humidity: 0~60°C /10~95%(Non comperature/Humidi	(1400MI-WOM)  Indensing) Indensing)		
Power Consumption Ambient Conditions	(500MI-WOM-OP)  Operating To Storage Tell  50(W)×47(H)×41.7(D)mm	(1000MI-WOM-OP)  DC5V(Supplied by USB port)  Under Approx.2W  emperature/Humidity: 0~35°C/10~80%(Non comperature/Humidity: 0~60°C /10~95%(Non comperature/Humidi	(1400MI-WOM)  Indensing) Indensing)  50(W)×47(H)×41.7(D)mm		
Power Consumption Ambient Conditions	(500MI-WOM-OP)  Operating To Storage Tell  50(W)×47(H)×41.7(D)mm  (500MI-WOM)	(1000MI-WOM-OP)  DC5V(Supplied by USB port)  Under Approx.2W  emperature/Humidity: 0~35°C/10~80%(Non comperature/Humidity: 0~60°C/10~95%(Non comperature/Humidity: 0~6	(1400MI-WOM)  Indensing) Indensing)  50(W)×47(H)×41.7(D)mm  (1400MI-WOM)		
Power Consumption Ambient Conditions	(500MI-WOM-OP)  Operating To Storage Tell  50(W)×47(H)×41.7(D)mm  (500MI-WOM)  43.5(W)×43.5(H)×26.2(D)mm	(1000MI-WOM-OP)  DC5V(Supplied by USB port)  Under Approx.2W  emperature/Humidity: 0~35°C/10~80%(Non comperature/Humidity: 0~60°C /10~95%(Non comperature/Humidi	(1400MI-WOM)  Indensing)  50(W)×47(H)×41.7(D)mm  (1400MI-WOM)  43.5(W)×43.5(H)×26.2(D)mm		
Power Consumption Ambient Conditions	(500MI-WOM-OP)  Operating To Storage Tell  50(W)×47(H)×41.7(D)mm  (500MI-WOM)  43.5(W)×43.5(H)×26.2(D)mm  (500MI-WOM-OP)	(1000MI-WOM-OP)  DC5V(Supplied by USB port)  Under Approx.2W  emperature/Humidity: 0~35°C/10~80%(Non comperature/Humidity: 0~60°C /10~95%(Non comperature/Humidi	(1400MI-WOM)  Indensing) Indensing)  50(W)×47(H)×41.7(D)mm  (1400MI-WOM)  43.5(W)×43.5(H)×26.2(D)mm  (1400MI-WOM-OP)		
Power Consumption Ambient Conditions	(500MI-WOM-OP)  Operating To Storage Tel  50(W)×47(H)×41.7(D)mm (500MI-WOM)  43.5(W)×43.5(H)×26.2(D)mm (500MI-WOM-OP) 50(W)×47(H)×28.6(D)mm	(1000MI-WOM-OP)  DC5V(Supplied by USB port)  Under Approx.2W  emperature/Humidity: 0~35°C/10~80%(Non comperature/Humidity: 0~60°C /10~95%(Non comperature/Humidi	(1400MI-WOM)  Indensing)  50(W)×47(H)×41.7(D)mm  (1400MI-WOM)  43.5(W)×43.5(H)×26.2(D)mm  (1400MI-WOM-OP)  50(W)×47(H)×28.6(D)mm		
Power Consumption Ambient Conditions	(500MI-WOM-OP)  Operating To Storage Tell  50(W)×47(H)×41.7(D)mm (500MI-WOM)  43.5(W)×43.5(H)×26.2(D)mm (500MI-WOM-OP)  50(W)×47(H)×28.6(D)mm (500MI-WOM-OP-CM)	(1000MI-WOM-OP)  DC5V(Supplied by USB port)  Under Approx.2W  emperature/Humidity: 0~35°C/10~80%(Non comperature/Humidity: 0~60°C /10~95%(Non comperature/Humidi	(1400MI-WOM)  Indensing)  50(W)×47(H)×41.7(D)mm  (1400MI-WOM)  43.5(W)×43.5(H)×26.2(D)mm  (1400MI-WOM-OP)  50(W)×47(H)×28.6(D)mm  (1400MI-WOM-OP-CM)		
Power Consumption Ambient Conditions  External Dimensions	(500MI-WOM-OP)  Operating To Storage Tell  50(W)×47(H)×41.7(D)mm (500MI-WOM)  43.5(W)×43.5(H)×26.2(D)mm (500MI-WOM-OP)  50(W)×47(H)×28.6(D)mm (500MI-WOM-OP-CM)  *Lens, tripod not included	(1000MI-WOM-OP)  DC5V(Supplied by USB port)  Under Approx.2W  emperature/Humidity: 0~35°C/10~80%(Non comperature/Humidity: 0~60°C /10~95%(Non comperature/Humidi	(1400MI-WOM)  Indensing)  50(W)x47(H)x41.7(D)mm  (1400MI-WOM)  43.5(W)x43.5(H)x26.2(D)mm  (1400MI-WOM-OP)  50(W)x47(H)x28.6(D)mm  (1400MI-WOM-OP-CM)  *Lens, tripod not included		
Power Consumption Ambient Conditions	(500MI-WOM-OP)  Operating To Storage Tell  50(W)×47(H)×41.7(D)mm (500MI-WOM)  43.5(W)×43.5(H)×26.2(D)mm (500MI-WOM-OP)  50(W)×47(H)×28.6(D)mm (500MI-WOM-OP-CM)  *Lens, tripod not included  Approx.110g(500MI-WOM)	(1000MI-WOM-OP)  DC5V(Supplied by USB port)  Under Approx.2W  emperature/Humidity: 0~35°C/10~80%(Non comperature/Humidity: 0~60°C /10~95%(Non comperature/Humidi	(1400MI-WOM)  Indensing)  50(W)×47(H)×41.7(D)mm  (1400MI-WOM)  43.5(W)×43.5(H)×26.2(D)mm  (1400MI-WOM-OP)  50(W)×47(H)×28.6(D)mm  (1400MI-WOM-OP-CM)  *Lens, tripod not included  Approx.110g(1400MI-WOM)		

### 6-3 Monochrome Model

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	ARTCAM-	ARTCAM-	ARTCAM-	ARTCAM-
	036MI2-BW-WOM	130MI-BW-WOM	035IMX-BW-WOM	500MI-BW-WOM
	036MI2-BW-WOM-OP	130MI-BW-WOM-OP	035IMX-BW-WOM-OP	500MI-BW-WOM-OP
	036MI2-BW-WOM-OP-CM	130MI-BW-WOM-OP-CM	035IMX-BW-WOM-OP-CM	500MI-BW-WOM-OP-CM
Sensor Type		CMOS Monochro	me Image Sensor	
Active Pixels	752(H)×480(V)	1280 (H)×1024(V)	1329(H)×1049(V)	2592(H)×1944(V)
Active Imager	4.51(H)×2.88(V)mm	6.66(H)×5.32(V)mm	4.82(H)×3.81(V)mm	5.70(H)×4.28(V)mm
Size	1/3"	1/2"	1/3"	1/2.5"
Scan Mode		Progress	sive Scan	
Pixel Size	6.0(H)×6.0(V)µm	5.2 (H)×5.2(V)µm	3.63(H)×3.63(V)µm	2.2(H)×2.2(V)µm
Shutter Type	Global Shutter		Rolling Shutter	
			28.5fps(FULL)	
Frame Rate	60fps	30fps	30fps(SXGA)	7.5fps
G1 G	1/33149~0.988s	1/35928~0.52s	1/33852~0.24s	1/53452~1.196s
Shutter Speed	at 24MHz	at 48MHz	SXGA at 54MHz	at 48MHz
Interface		USB2.0 Bi	ulk Transfer	I
Synchronization				
System		Internal Syn	nchronization	
	C Mount	C Mount	C Mount	C Mount
	(036MI2-BW-WOM,	(130MI-BW-WOM,	(035IMX-BW-WOM,	(500MI-BW-WOM,
Lens Mount	036MI2-BW-WOM-OP-CM)	130MI-BW-WOM-OP-CM)	035IMX-BW-WOM-OP-CM)	500MI-BW-WOM-OP-CM)
	Board lens Mount M12 P0.5			
	(036MI2-BW-WOM-OP)	(130MI-BW-WOM-OP)	(035IMX-BW-WOM)	(500MI-BW-WOM-OP)
Power		DC5V(Supplie	d by USB port)	
Power				
Consumption		Under A <sub>l</sub>	oprox.2W	
Ambient		Operating Temperature/Humidity:	0~35°C /10~80%(Non condensing)	
Conditions		Storage Temperature/Humidity: 0	0~60°C /10~95%(Non condensing)	
	50(W)×47(H)×41.7(D)mm	50(W)×47(H)×41.7(D)mm	50(W)×47(H)×41.7(D)mm	50(W)×47(H)×41.7(D)mm
	(036MI2-BW-WOM)	(130MI-BW-WOM)	(035IMX-BW-WOM)	(500MI-BW-WOM)
Cutomasi	43.5(W)×43.5(H)×26.2(D)mm	43.5(W)×43.5(H)×26.2(D)mm	43.5(W)×43.5(H)×26.2(D)mm	43.5(W)×43.5(H)×26.2(D)mm
External	(036MI2-BW-WOM-OP)	(130MI-BW-WOM-OP)	(035IMX-BW-WOM-OP)	(500MI-BW-WOM-OP)
Dimensions	50(W)×47(H)×28.6(D)mm	50(W)×47(H)×28.6(D)mm	50(W)×47(H)×28.6(D)mm	50(W)×47(H)×28.6(D)mm
	(036MI2-BW-WOM-OP-CM)	(130MI-BW-WOM-OP-CM)	(035IMX-BW-WOM-OP-CM)	(500MI-BW-WOM-OP-CM)
	*Lens, tripod not included			
	Approx.110g(036MI2-BW-WOM)	Approx.110g(130MI-BW-WOM)	Approx.110g(035IMX-BW-WOM)	Approx.110g(500MI-BW-WOM)
	Approx.30g(036MI2-BW-WOM-OP)	Approx.30g(130MI-BW-WOM-OP)	Approx.30g(035IMX-BW-WOM-OP)	Approx.30g(500MI-BW-WOM-OP)
Weight	Approx.70g(036Ml2-BW-WOM-OP-CM)	Approx.70g(130MI-BW-WOM-OP-CM)	Approx.70g(035IMX-BW-WOM-OP-CM)	Approx.70g(500MI-BW-WOM-OP-CM)
	*Lens, tripod and cable not included			
L	<u> </u>	<u> </u>	<u> </u>	<u> </u>

### 6-4 NIR Model

O-T INII ( IVIC	aci			
	ARTCAM-	ARTCAM-	ARTCAM-	ARTCAM-
	036MI2-NIR-WOM	130MI-NIR-WOM	035IMX-NIR-WOM	500MI-NIR-WOM
	036MI2-NIR-WOM-OP	130MI-NIR-WOM-OP	035IMX-NIR-WOM-OP	500MI-NIR-WOM-OP
	036MI2-NIR-WOM-OP-CM	130MI-NIR-WOM-OP-CM	035IMX-NIR-WOM-OP-CM	500MI-NIR-WOM-OP-CM
Sensor Type		CMOS Monochro	ome Image Sensor	
Active Pixels	752(H)×480(V)	1280 (H)×1024(V)	1329(H)×1049(V)	2592(H)×1944(V)
Active Imager	4.51(H)×2.88(V)mm	6.66(H)×5.32(V)mm	4.82(H)×3.81(V)mm	5.70(H)×4.28(V)mm
Size	1/3"	1/2"	1/3"	1/2.5"
Scan Mode		Progress	sive Scan	
Pixel Size	6.0(H)×6.0(V)µm	5.2 (H)×5.2(V)µm	3.63(H)×3.63(V)µm	2.2(H)×2.2(V)µm
Shutter Type	Global Shutter		Rolling Shutter	I
			28.5fps(FULL)	
Frame Rate	60fps	30fps	30fps(SXGA)	7.5fps
	1/33149~0.988s	1/35928~0.52s	1/33852~0.24s	1/53452~1.196s
Shutter Speed	at 24MHz	at 48MHz	SXGA at 54MHz	at 48MHz
Interface		USB2.0 B	ulk Transfer	I
Synchronization		1. 10		
System		Internal Syr	nchronization	
	C MOUNT	C MOUNT	C MOUNT	C MOUNT
	(036MI2-NIR-WOM,	(130MI-NIR-WOM,	(035IMX-NIR-WOM,	(500MI-NIR-WOM,
Lens Mount	036MI2-NIR-WOM -OP-CM)	130MI-NIR -WOM-OP-CM)	035IMX-NIR-WOM-OP-CM)	500MI-NIR -WOM-OP-CM)
	Board lens Mount M12 P0.5	Board lens Mount M12 P0.5	Board lens Mount M12 P0.5	Board lens Mount M12 P0.5
	(036MI2-NIR-WOM-OP)	(130MI-NIR-WOM-OP)	(035IMX-NIR-WOM-OP)	(500MI-NIR-WOM-OP)
Power		DC5V(Supplie	ed by USB port)	
Power		I landau A		
Consumption		Under A	oprox.2W	
Ambient		Operating Temperature/Humidity:	0~35°C /10~80%(Non condensing)	
Conditions		Storage Temperature/Humidity: 0	0~60°C /10~95%(Non condensing)	
	50(W)×47(H)×41.7(D)mm	50(W)×47(H)×41.7(D)mm	50(W)×47(H)×41.7(D)mm	50(W)×47(H)×41.7(D)mm
	(036MI2-NIR-WOM)	(130MI-NIR-WOM)	(035IMX-NIR-WOM)	(500MI-NIR-WOM)
External	43.5(W)×43.5(H)×26.2(D)mm	43.5(W)×43.5(H)×26.2(D)mm	43.5(W)×43.5(H)×26.2(D)mm	43.5(W)×43.5(H)×26.2(D)mm
External	(036MI2-NIR-WOM-OP)	(130MI-NIR-WOM-OP)	(035IMX-NIR-WOM-OP)	(500MI-NIR-WOM-OP)
Dimensions	50(W)×47(H)×28.6(D)mm	50(W)×47(H)×28.6(D)mm	50(W)×47(H)×28.6(D)mm	50(W)×47(H)×28.6(D)mm
	(036MI2-NIR -WOM-OP-CM)	(130MI-NIR-WOM-OP-CM)	(035IMX-NIR-WOM-OP-CM)	(500MI-NIR-WOM-OP-CM)
	*Lens and cable not included	*Lens and cable not included	*Lens and cable not included	*Lens and cable not included
	Approx.110g(036MI2-NIR-WOM)	Approx.110g(130MI-NIR-WOM)	Approx.110g(035IMX-NIR-WOM)	Approx.110g(500MI-NIR-WOM)
\\/oi~ht	Approx.30g(036MI2-NIR-WOM-OP)	Approx.30g(130MI-NIR-WOM-OP)	Approx.30g(035IMX-NIR-WOM-OP)	Approx.30g(500MI-NIR-WOM-OP)
Weight	America 70 m/000MIO NIID VA/ONA OD CNAV	Approx 70g/420MLNID M/OM OD CM)	Approx.70g(035IMX-NIR-WOM-OP-CM)	Approx.70g(500MI-NIR-WOM-OP-CM)
	Approx.70g(036Ml2-NIR-WOM-OP-CM)	Approx.70g(130MI-NIR-WOM-OP-CM)	Applox.70g(030IIVIX-14IIX-140IVI-OF-CIVI)	Applox.70g(300ivii-iviik-vvOivi-OF-Givi)

### 7. External Dimensions

7-1 C-MOUNT, CASED, USB CABLE TYPE(Small case)

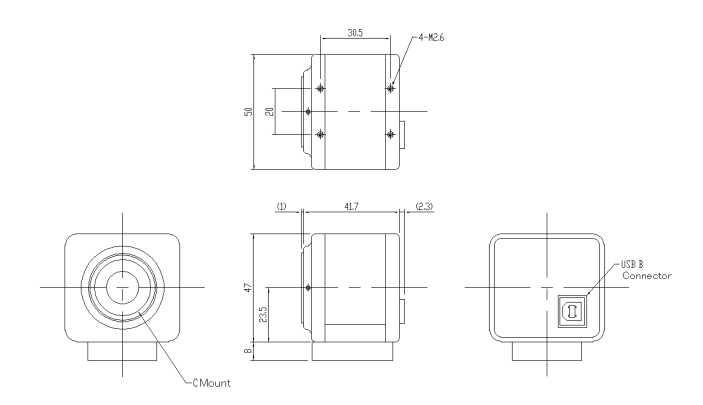
ARTCAM-036MI2-WOM / 036MI2-BW-WOM / 036MI2-NIR-WOM ARTCAM-130MI-WOM / 130MI-BW-WOM / 130MI-NIR-WOM ARTCAM-035IMX-WOM / 035IMX-BW-WOM / 035IMX-NIR-WOM

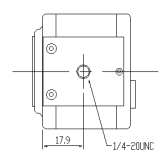
ARTCAM-300MI-WOM

ARTCAM-500MI-WOM / 500MI-BW-WOM / 500MI-NIR-WOM

ARTCAM-1000MI-WOM

ARTCAM-1400MI-WOM





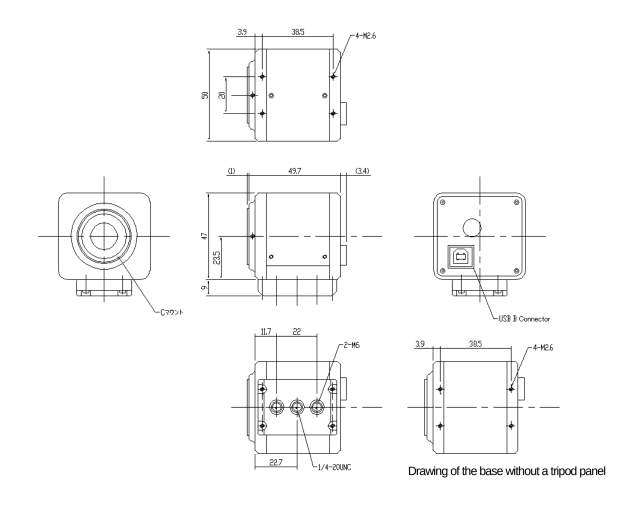
\*The design has changed into the small case model of this outline drawing for orders after Aug, 2012.

### 7-2 C-MOUNT, CASED, USB CABLE TYPE (Old model case)

ARTCAM-036MI2-WOM / 036MI2-BW-WOM / 036MI2-NIR-WOM ARTCAM-130MI-WOM / 130MI-BW-WOM / 130MI-NIR-WOM ARTCAM-035IMX-WOM / 035IMX-BW-WOM / 035IMX-NIR-WOM ARTCAM-300MI-WOM / 500MI-BW-WOM / 500MI-NIR-WOM

ARTCAM-1000MI-WOM

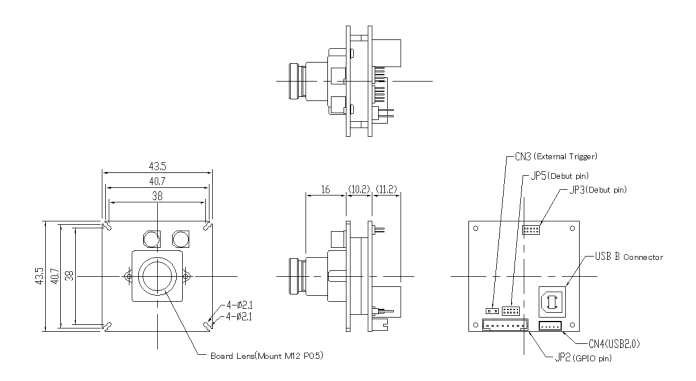
ARTCAM-1400MI-WOM



\*It is an outline drawing of previous case. It is also possible to use the same case.

### 7-3 BOARD LENS, BOARD TYPE

ARTCAM-036MI2-WOM-OP / 036MI2—BW-WOM-OP / 036MI2-NIR-WOM-OP ARTCAM-130MI-WOM-OP / 130MI-BW-WOM-OP / 130MI-NIR-WOM-OP ARTCAM-035IMX-WOM-OP / 035IMX-BW-WOM-OP / 035IMX-NIR-WOM-OP ARTCAM-300MI-WOM-OP / 500MI-BW-WOM-OP / 500MI-NIR-WOM-OP ARTCAM-1000MI-WOM-OP ARTCAM-1400MI-WOM-OP



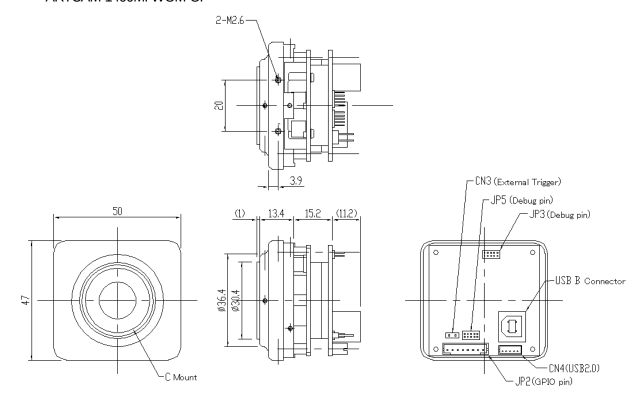
\*Depending on different models, size and position of components in front of sensor board (condenser...) might vary.

### 7-3 C-MOUNT, BOARD TYPE

ARTCAM-036MI2-WOM-OP-CM / 036MI2-BW-WOM-OP-CM / 036MI2-NIR-WOM-OP-CM ARTCAM-130MI-WOM-OP-CM / 130MI-BW-WOM-OP-CM / 130MI-NIR-WOM-OP-CM ARTCAM-035IMX-WOM-OP-CM / 035IMX-BW-WOM-OP-CM / 035IMX-NIR-WOM-OP-CM ARTCAM-300MI-WOM-OP-CM

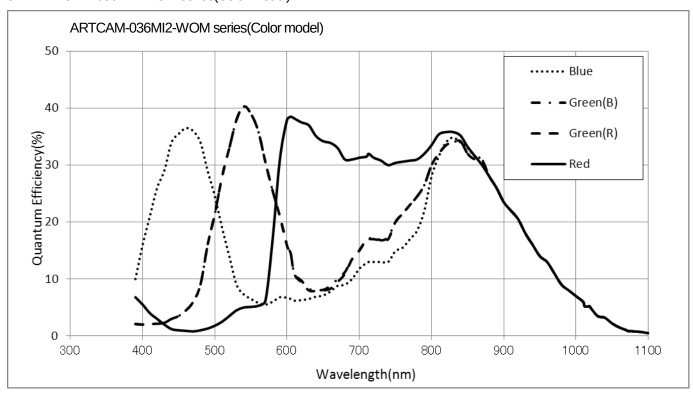
 ${\sf ARTCAM\text{-}500MI\text{-}WOM\text{-}OP\text{-}CM\,/\,500MI\text{-}NIR\text{-}WOM\text{-}OP\text{-}CM\,/\,500MI\text{-}}NIR\text{-}WOM\text{-}OP\text{-}CM\,/\,500MI\text{-}WOM\text{-}OP\text{-}CM\,$ 

ARTCAM-1400MI-WOM-OP

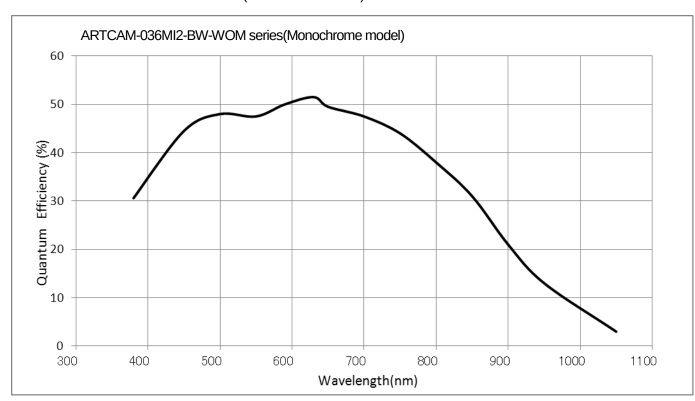


### 8. Spectral sensitivity characteristics

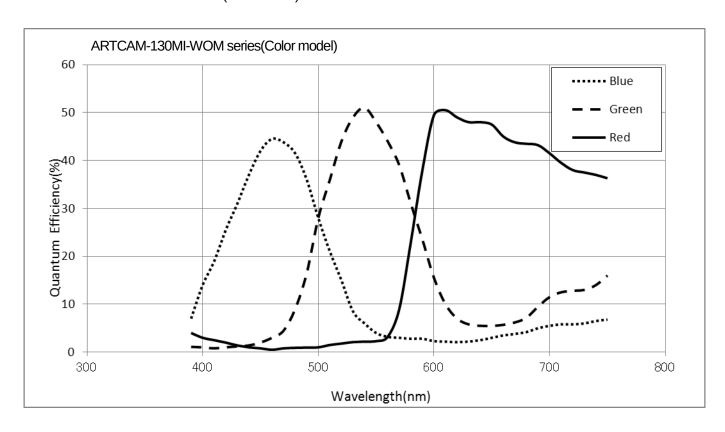
### 8.1 ARTCAM-036MI2-WOM series(Color model)



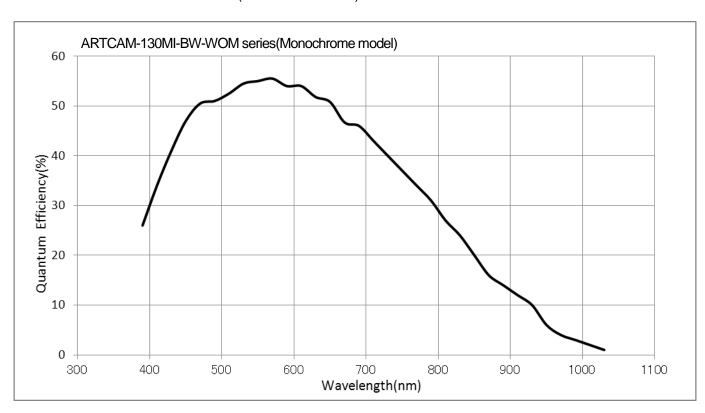
### 8.2 ARTCAM-036MI2-BW-WOM series(Monochrome model)



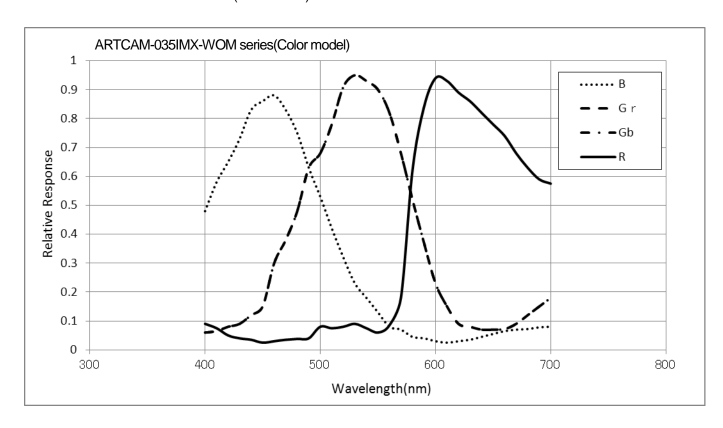
### 8.3 ARTCAM-130MI-WOM series(Color model)



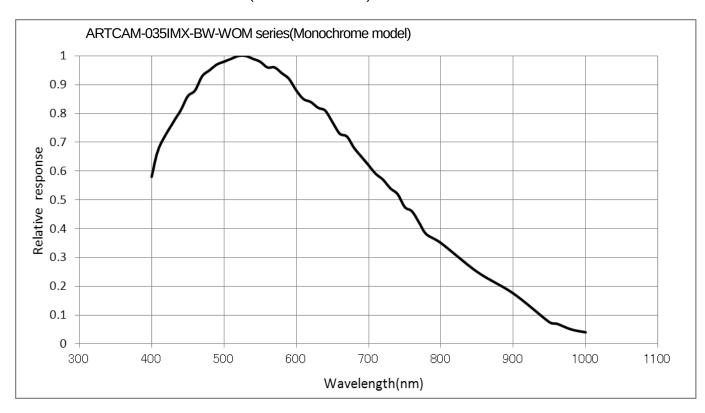
### 8.4 ARTCAM-130MI-BW-WOM series(Monochrome model)



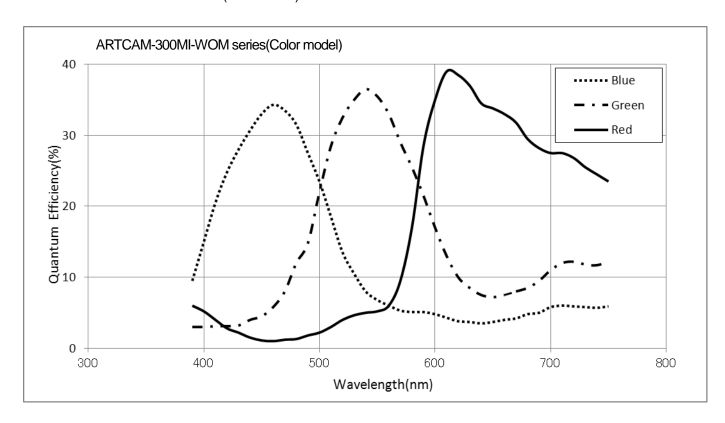
### 8.5 ARTCAM-035IMX-WOM series(Color model)



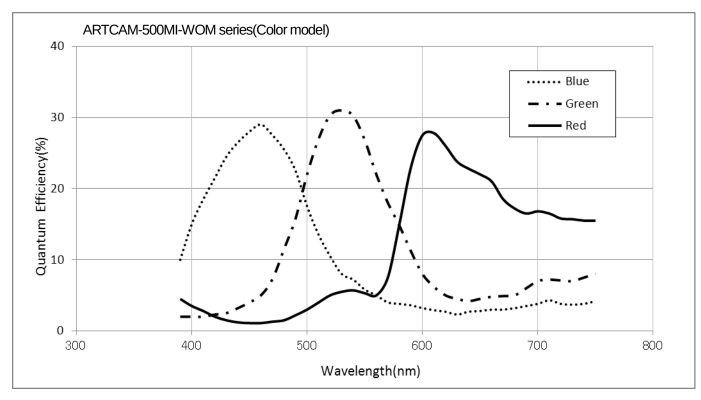
### 8.6 ARTCAM-035IMX-BW-WOM series(Monochrome model)



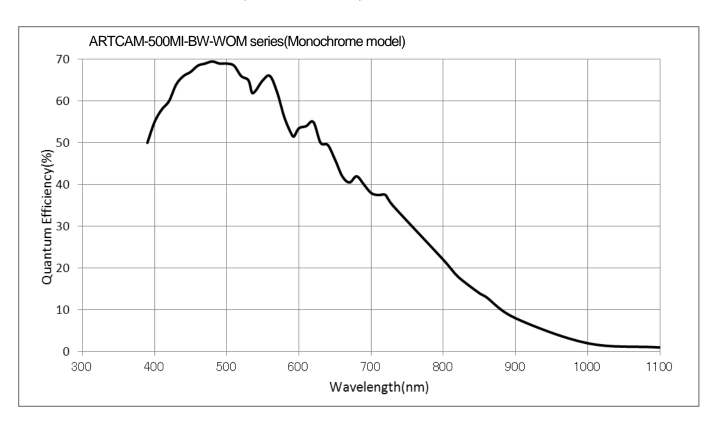
### 8.7 ARTCAM-300MI-WOM series(Color model)



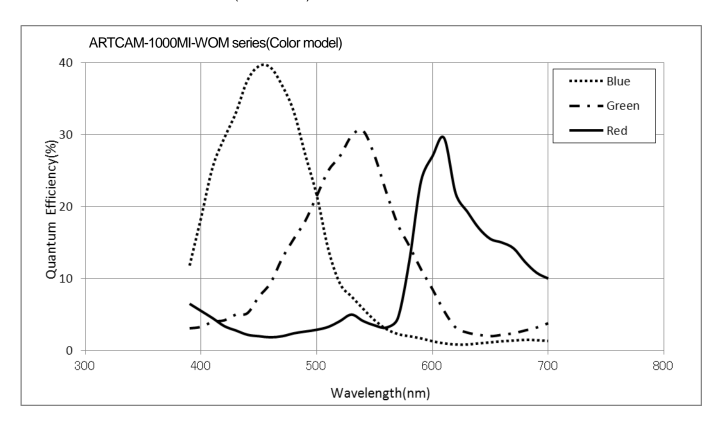
### 8.8 ARTCAM-500MI-WOM series(Color model)



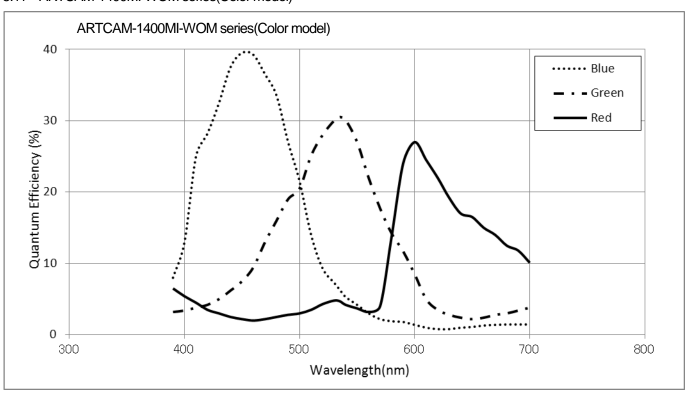
### 8.9 ARTCAM-500MI-BW-WOM series(Monochrome model)



### 8.10 ARTCAM-1000MI-WOM series(Color model)



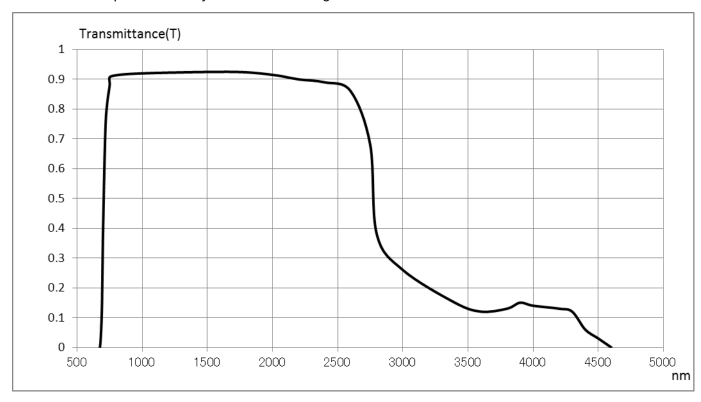
### 8.11 ARTCAM-1400MI-WOM series(Color model)



## 9. Characteristic of visible light cut filter

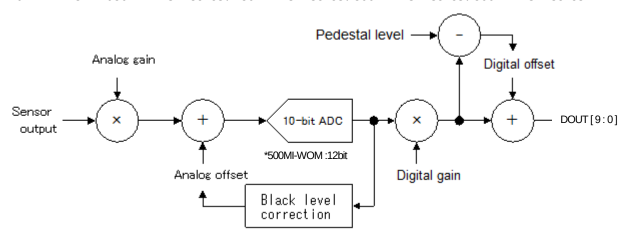
Near-infrared model (NIR) is adopting R70 on visible cut filter.

Please check the spectral sensitivity characteristic of image sensor as well.



### 10. AD Conversion

### 10-1 ARTCAM-036MI2-WOM series / 130MI-WOM series / 300MI-WOM series / 500MI-WOM series



### 10-1-1 Standard functions (configurable in standard viewer/SDK)

Analog gain

Global gain (analog gain) can be configured with the standard viewer software or SDK.

Setting range on standard viewer software: 0 – 63 (x0 to x78.75)

Default value on standard viewer software: 14

Analog gain = gain value \* 0.125

Example 1) when the setting value is 16:

Analog gain = 16 \* 0.125 = x2.0

### 10-1-2 Optional functions (please contact us for further details.)

Analog gain: (130MI-WOM / 300MI-WOM / 500MI-WOM series)
 The range of analog gain could be doubled (maximum x157.5).

### Digital gain

The digital gain on this camera is fixed at x1 and its maximum value can be set up to x16.

#### Black level correction

By default, black level correction is set automatically, and the Pedestal level is set to 42 at 10bit.

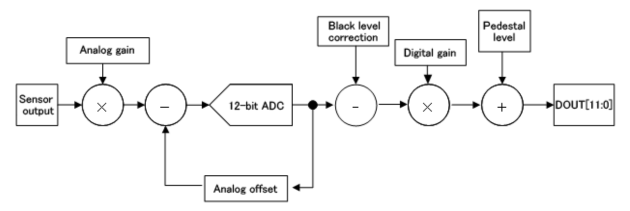
(When output is at 8bit, the Pedestal level is approximately 42/4 = 10.5.)

Black level correction could also be set manually by the SDK.

The target value of Pedestal level (42) can also be modified.

(The Pedestal level on 500MI-WOM series is set to 168 at 12bit. When output is 8bit, the Pedestal level is approximately 168/16 = 10.5.)

### 10-2 ARTCAM-1000MI-WOM series



### 10-2-1 Standard functions (configurable in standard viewer/SDK)

Analog gain

Global gain (analog gain) can be configured with the standard viewer software or SDK.

Setting range on standard viewer software: 0 – 127 (x0 to x1.984375)

Default value on standard viewer software: 64

Analog gain = gain value \* 0.015625

Example 1) when the setting value is 64:

Analog gain = 64\*0.015625 = x1.0

### 10-2-2 Optional functions (please contact us for further details.)

· Analog gain:

The analog range can be set up to 24 times by the standard viewer and SDK.

· Digital gain:

The digital gain on this camera is fixed at x1 and its maximum value can be set up to x7.

Black level correction:

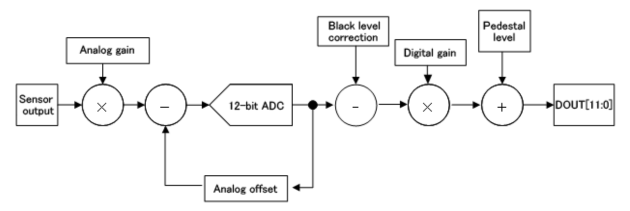
By default, black level correction is set automatically, and the Pedestal level is set to 168 at 12bit.

(When output is at 8bit, the Pedestal level is approximately 168 / 16 = 10.5)

Black level correction could also be set manually by the SDK.

The target value of Pedestal level (168) can also be modified.

### 10-3 ARTCAM-1400MI-WOM series



### 10-3-1 Standard functions (configurable in standard viewer/SDK)

Analog gain

Global gain (analog gain) can be configured with the standard viewer software or SDK.

Setting range on standard viewer software: 0 – 127 (x0 to x1.984375)

Default value on standard viewer software: 64

Analog gain = gain value \* 0.015625

Example 1) when the setting value is 64:

Analog gain = 64 \* 0.015625= x1.0

Setting range on standard viewer software: 0 – 127 (x0 to x3.96875)

Default value on standard viewer software: 32

Analog gain = gain value \* 0.03125

Example 1) when the setting value is 32:

Analog gain = 32 \* 0.03125 = x1.0

### 10-3-2 Optional functions (please contact us for further details.)

· Analog gain:

The range of analog gain could be quadrupled.

Digital gain:

The digital gain on this camera is fixed at x1 and its maximum value can be set up to x7.

Black level correction:

By default, black level correction is set automatically, and the Pedestal level is set to 168 at 12bit.

(When output is at 8bit, the Pedestal level is approximately 168 / 16 = 10.5)

Black level correction could also be set manually by the SDK.

The target value of Pedestal level (168) can also be modified.

### 10-4 ARTCAM-035IMX-WOM series

### 10-4-1 Standard functions (configurable in standard viewer/SDK)

Gain

Global gain of this camera (analog and digital gain) can be configured with the standard viewer software or SDK.

Setting range on standard viewer software: 0 - 119 (0dB to 35.7dB)

Default value on standard viewer software: 40

Analog gain = gain value \* 0.3(dB)

Example 1) when the setting value is 40:

Gain = 40 \* 0.3 = 12(dB)

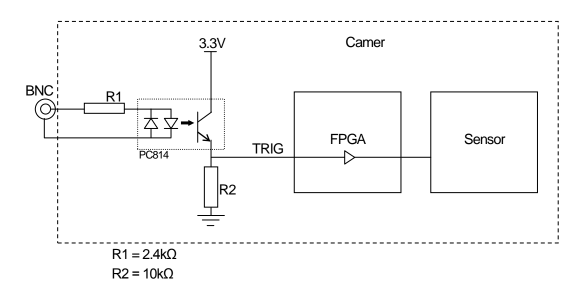
### 11. Optional Functions

### 11-1-1 Trigger Input

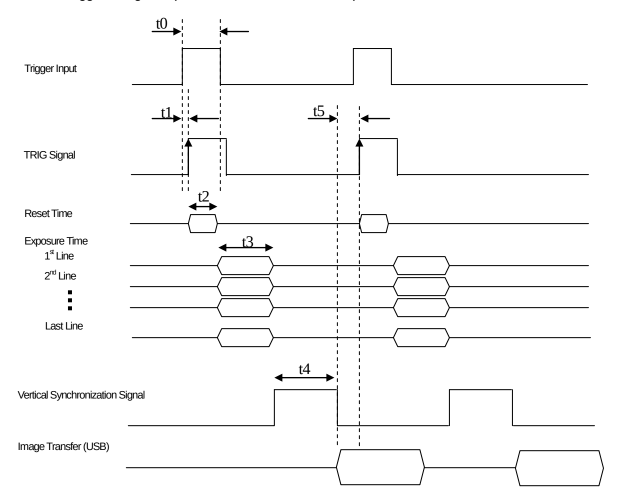
ARTCAM-MI-WOM series are designed with external trigger.

\*External trigger function is not available on ARTCAM-1000MI-WOM and ARTCAM-1400MI-WOM series.

### **Trigger Input Circuit**



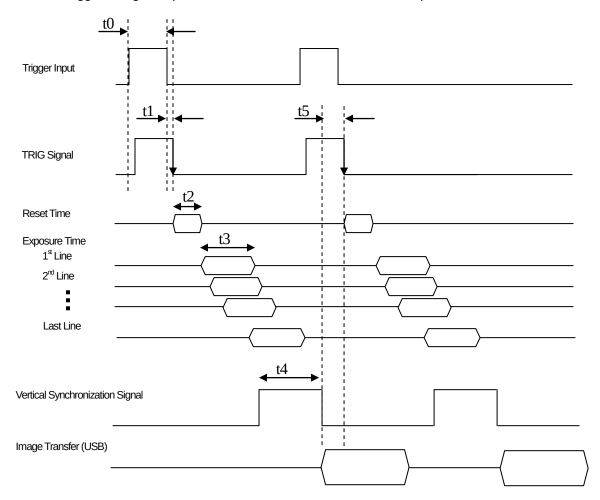
### 11-1-2 Trigger timing chart(ARTCAM-036MI2-WOM series)



tO	Input Pulse Width	Above 1ms			
t1	Photo Coupler Delay	1~99µs (Subject to Input Pulse Voltage)			
ť2	Reset Time	6*1H			
t3	Exposure Time	Subject to Shutter Speed Settings			
t4	Frame Transfer	Subject to ROI Settings and Operation Clock			
t5	Effective Trigger for next frame	Approximate 100H after the Vertical Synchronization Signal transits to a low voltage			

 $<sup>*1</sup>H = (640+64) \times 0.0417 [\mu s]$ 

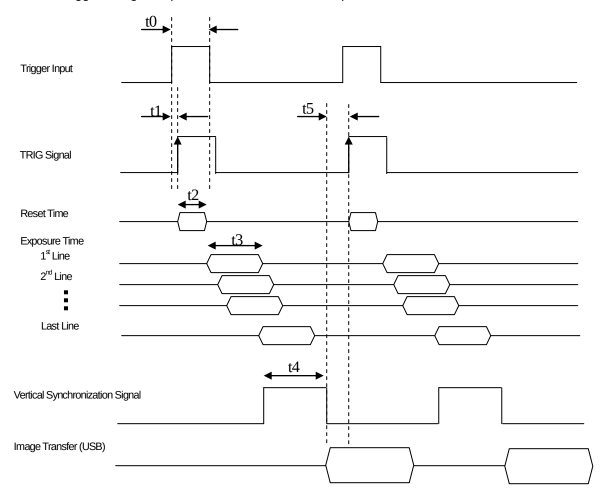
### 11-1-3 Trigger timing chart(ARTCAM-130MI-WOM/300MI-WOM series)



t0	Input Pulse Width	Above 1ms	
t1	Photo Coupler Delay	1~99µs (Subject to Input Pulse Voltage)	
t2	Reset Time	9 * 1H(ARTCAM-130Ml series) 18 * 1H(ARTCAM-300Ml series)	
t3	Exposure Time Subject to Shutter Speed Settings		
t4	Frame Transfer	Subject to ROI Settings and Operation Clock	
t5	Effective Trigger for next frame	Approximate 100H after the Vertical Synchronization Signal transits to a low voltage	

<sup>\*130</sup>MI-WOM 1H =(1280+244)x0.020833[µs] 300MI-WOM 1H =(2048+390)x0.020833[µs]

### 11-1-4 Trigger timing chart(ARTCAM-500MI-WOM series)

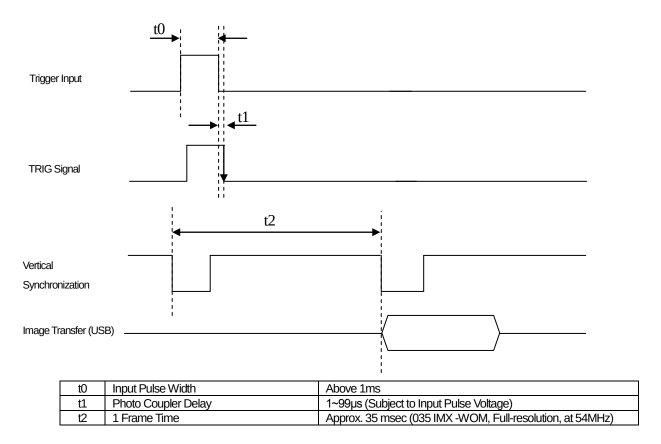


tO	Input Pulse Width	Above 1ms			
t1	Photo Coupler Delay	1~99µs (Subject to Input Pulse Voltage)			
ť2	Reset Time	8 * 1H			
t3	Exposure Time Subject to Shutter Speed Settings				
t4	Frame Transfer	Subject to ROI Settings and Operation Clock			
t5	Effective Trigger for next frame	Approximate 100H after the Vertical Synchronization Signal transits to a low voltage			

<sup>\*1</sup> For ARTCAM-500MI, the image will be acquired when the trigger signal transits from a low voltage to a high one. If the trigger signal stays at a high level, the trigger time cycle will repeat automatically and image will be acquired continuously.

<sup>\*2 1</sup>H = $(2592+912)\times0.020833[\mu s]$ 

### 11-1-5 Trigger timing chart(ARTCAM-035IMX-WOM series)



<sup>\*</sup>Trigger mode of 035IMX-WOM obtains images unsynchronized to camera capture cycle. To be specific, once the capturing process is finished, it initiates

image transfer, which is captured during falling trigger input.

Therefore, there may be one frame time delay in maximum between initiation of image transfer to falling of trigger input.

#### 11-2 GPIO

GPIO option is available upon request before the delivery of the ARTCAM-MI-WOM series.

### Pin assign

No.	Function
1	GPIO_0
2	GPIO_1
3	GPIO_2
4	VCC(3.3V) Maximum output 50mA
5	GPIO_3
6	GPIO_4
7	GPIO_5
8	Gnd

- Each of the six GPIO pins is pulled up to 3.3V with 1kΩ on the circuit board and is connected to the IO pins on FPGA.
- When GPIO pins are used as output pins, the FPGA output is driven at high impedance and Low level. (At the time of power-up: high impedance)

To control GPIO, please use the ArtCam\_SetIOPort / GetIOPort functions in SDK.

To control GPIO output, please specify the corresponding OR calculated values of each bit as per the table below to the second argument of the SetIOPort function.

IO pin	Bit
GPIO_0	0x01
GPIO_1	0x02
GPIO_2	0x04
GPIO_3	0x08
GPIO_4	0x10
GPIO_5	0x20

For example, to have GPIO\_0, GPIO\_1, GPIO\_4 output High(Z) and GPIO\_2, GPIO\_3, GPIO\_5 output Low, please call this as follows:

### ArtCam\_SetIOPort(hACam, (0x01 | 0x02 | 0x10), 0, 0);

To read the GPIO pins, BYTE-type values can be gotten with the GetIOPort function. For example, to get the status on GPIO\_4 pin, please call the followings:

BYTE data = 0x00:

ArtCam\_GetIOPort(hACam, &data, 0, 0); BOOL gpio4 = (data & 0x10) ? TRUE : FALSE;

And the BOOL-type variable gpio4 of GPIO\_4 pin is gotten

#### Extensions

Monitoring the vertical synchronization signals, horizontal synchronization signals, strobe signals, and trigger signals on the sensor are possible as extensions of the GPIO option. (Optional)

### 12. System Requirements

### 12-1 Recommended System Requirements

•Intel chip set, Southbridge above ICH6

●CPU: Intel Core2duo 2.4GHz or higher

Memory: Above 512MBOS: Windows XP or above

### 12-2 Minimum System Requirements

•USB2.0 Enhanced Host Controller

•CPU: Intel Pentium4 1.7GHz or higher

Memory: Above 256MBOS: Windows XP or above



## Caution

■Please refer the restrictions below when you use ARTCAM.

### (1) Recommended System Requirements

If the system specifications do not meet the requirements recommended above, it may be difficult to run at the maximum frame rate, especially at 48MHz high-speed mode.

### (2) Connection of Multiple USB Devices

Please be aware that depending on the specifications of the user's PC, it may be difficult to supply the power to the USB devices when multiple USB devices are connected.

### (3) USB2.0 cable Extension

We cannot guarantee the functionality of the USB2 camera if the user adopts USB2.0 extension cables or repeaters which are not confirmed by us. With the extension cables or repeaters, the bandwidth of transfer may differ, and thus caused malfunctions such as a low frame rate or recognition failure on the camera.

What may cause the problem is that the regulation of the power lines becomes not enough, and so causes impudence mismatch on data signals.

\*For the recommended extension cable, please contact our sales department.