# **SENTECH**

STC-CMC2MPOE (2Meg, Color) STC-CMB2MPOE (2Meg, B/W) STC-CMB2MPOE-IR (2Meg, Near IR) STC-CMC4MPOE(4Meg, Color) STC-CMB4MPOE (4Meg, B/W) STC-CMB4MPOE-IR (4Meg, Near IR)

> GigE Vision POE CMOS Color / Monochrome Camera Product Specifications



# **Safety Precautions**

Warning:

Warning:



REFER SERVICING TO OUALIFIED SERVICE PERSONNEL.



This equipment generates and uses radio frequency energy and if not installed and used properly, I.e., in strict accordance with the instruction manual, may cause harmful interference to radio communications. It has been tested and found to comply with the limits for a Class A computing device pursuant to Subpart J of Part 15 of FCC Rules, which are designed to provide reasonable protection against such interference when operated in a commercial environment.



The lightning flash with arrowhead symbol, within an equilateral triangle, is intended to alert the user to the presence of uninsulated "dangerous voltage" within the product's enclosure that may be of sufficient magnitude to constitute a risk of electric shock to persons.



The exclamation point within an equilateral triangle is intended to alert the user to the presence of important operating and maintenance (servicing) instructions in the literature accompanying the appliance. For Canada

This digital apparatus does not exceed the Class A limits for radio noise emissions from digital apparatus set out in the Radio Interference Regulations of the Canadian Department of Communications.

#### WARNING:

TO PREVENT FIRE OR SHOCK HAZARD, DO NOT EXPOSE THIS APPLIANCE TO RAIN OR MOISTURE.

#### **Product Precautions**

- Handle the camera with care. Do not abuse the camera. Avoid striking or shaking it. Improper handling
  or storage could damage the camera.
- Do not pull or damage the camera cable.
- During camera use, do not wrap he unit in any material. This will cause the internal temperature of the unit to increase.
- Do not expose the camera to moisture, or do not try to operate it in wet areas.
- Do not operate the camera beyond its temperature, humidity and power source ratings.
- While the camera is not being used, keep the lens or lens cap on the camera to prevent dust or contamination from getting in the CCD or filter area and scratching or damaging this area.
- Do not keep the camera under the following conditions:
  - In wet, moist, and high humidity areas
  - Under hot direct sunlight
  - In high temperature areas
  - Near an object that releases a strong magnetic or electric field
  - Areas with strong vibrations
- Use a soft cloth to clean the camera. Use pressured air spray to clean the surface of the glass. DO not scratch the surface of the glass.



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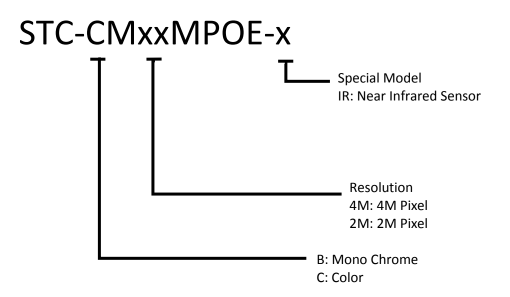
#### I. Introduction

This document describes the specifications of the following cameras:

STC-CMC2MPOE	(2M Color)
STC-CMB2MPOE	(2M Monochrome)
STC-CMB2MPOE-IR	(2M Near IR)
STC-CMC4MPOE	(4M Color)
STC-CMB2MPOE	(4M Monochrome)
STC-CMB4MPOE-IR	(4M Near IR)

#### A. Features

- CMOS (Global Shutter)
- GigE Interface
- Power over Ethernet Support
- B. Naming Method





#### II. Specifications

A. Electronic Specifications

1. STC-CMC2MPOE / STC-CMB2MPOE / STC-CMB2MPOE-IR

Product		STC-CMC2MPOE	STC-CMB2 MPOE		
Imagor		2/3" 2Meg color progressive CMOS	2/3" 2Meg monochrome progressive CMOS		
Imager (CMOSIS: CMV2000) (CMOSIS: CMV2000					
Shutter T	уре	Global Shutter	Global Shutter		
Total Pict	ture Elements	2048 (H) x	: 1088 (V)		
Active Pic	cture Elements	2048 (H) x	: 1088 (V)		
Cell Size		5.5 (H) x 5	.5 (V) μm		
Scanning	System	Progre	essive		
		50 Hz at full resolution (25Hz on 10bi	t for ether net bandwidth limitation)		
Vertical F	requency	1.00000 to 780 Hz adjustat	ble via the communication		
(Frame R	ate)	(Frame rate depends	on the AOI setting)		
		Maximum frame rate (780 Hz) is when	n vertical resolution AOI setting is 32.		
Horizonta	al Frequency	58.1KHz (2TAP), 38.8KHz (1TAP)	58.1kHz		
Pixel Frec	quency	150MHz (2TAP), 100MHz (1TAP)	150MHz		
Noise	@ 8bit output	≤ 3 Digit (0	Gain 0 dB)		
Level	@ 10bit output	≤ 12 Digit (	Gain 0 dB)		
Minimum	n Scene Illumination	TBD Lux at F1.2	0.12 Lux at F1.2		
*Near	IR (-NIR)	-	0.09 Lux at F1.2		
Sync. Sys	tem	em Internal			
Video Output Format		Digital 8, 10 bit Raw data or	Digital 8, 10 bit Raw Data		
		RGB 8 bit (Default:8bit Raw)	(Default:8bit Raw)		
Interface		IEEE802.3 (1000BASE-T)			
Protocol		GigE Vision <sup>®</sup> 1.2	GigE Vision <sup>®</sup> 1.2 GenlCam <sup>™</sup> 2.0		
		Preset continuous mode: 25 mic	roseconds to 2000 milliseconds		
Exposure	Time	Preset trigger mode:25 microseconds to 2000 milliseconds			
Pulse width mode: 25 microseconds to 2000 milliseconds		econds to 2000 milliseconds			
ALC (Auto	amatic Light Control)	Automatic Exposure (AE) and Automatic Gain Control	(AGC) (ON/OFF) (adjustable via the communication)		
ALC (AUL	omatic Light Control)	(Default: AE OFF, AGC ON)			
Gain		x1 to x3 (D	efault: x1)		
Gamma		Gamma 1.0 (Factory default) or up	loadable gamma table ( <b>Default:1</b> )		
AOI Func	tion	Variable AOI setting vi	a the communication		
Color Inte	erpolation	Available on RGB Output (Default:ON)	N/A		
White Balance		Auto, Manual, Push to Set			
		White Balance are available	N/A		
		on both raw data and RGB outputs ( <b>Default:OFF</b> )			
Operatio	nal Mode	Edge preset trigger, Pulse v	width trigger ( <b>Default:OFF</b> )		
Commun	ication	UART communication	RT communication through Ethernet port		
I/O					
	Input Voltage	+10.8 to +	26.4 Vdc		
Power	Consumption				
(Max/Default)		Less than TBD W			



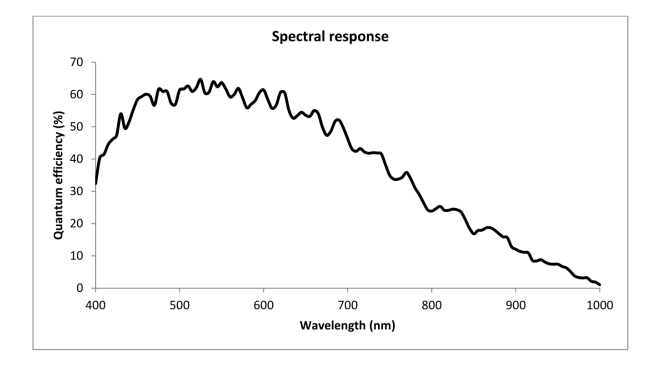
#### 2. STC-CMC4MPOE / STC-CMB4MPOE / STC-CMB4MPOE-IR

Product		STC-CMC4MPOE	STC-CMB4MPOE		
Imager		1" 4Meg color progressive CMOS	1" 4Meg monochrome progressive CMOS		
Ũ		(CMOSIS: CMV4000)	(CMOSIS: CMV4000)		
Shutter Ty	уре	Global Shutter	Global Shutter		
Total Pict	ure Elements	2048 (H) x	2048 (V)		
Active Pic	ture Elements	2048 (H) x	: 2048 (V)		
Cell Size		5.5 (H) x 5	.5 (V) μm		
Scanning	System	Progre	essive		
		25 Hz at full resolution (12.5Hz on 10b	it for ether net bandwidth limitation)		
Vertical F	requency	1.00000 to TBD Hz adjusta	ole via the communication		
(Frame Ra	ate)	(Frame rate depends	s on the AOI setting)		
		Maximum frame rate (TBD Hz) is when	n vertical resolution AOI setting is 32.		
Horizonta	al Frequency	54.4	kHz		
Pixel Freq	uency	120 1	MHz		
Noise	@ 8bit output	≤ TBD Digit	(Gain 0 dB)		
Level	@ 10bit output	≤ TBD Digit			
Minimum	Scene Illumination	TBD Lux at F1.2, 25Hz	TBD Lux at F1.2, 25 Hz		
*Near	IR (-NIR)	-	TBD Lux at F1.2, 25Hz		
Sync. Syst	tem	Inter	rnal		
		Digital 8, 10 bit Raw data or	Digital 8, 10 bit Raw Data		
Video Output Format		RGB 8 bit (Default:8bit Raw)	(Default:8bit Raw)		
Interface		IEEE802.3 (1	000BASE-T)		
Protocol		GigE Vision <sup>®</sup> 1.2	GenlCam <sup>™</sup> 2.0		
		Preset continuous mode: 25 mic	roseconds to 2000 milliseconds		
Exposure	Time	Preset trigger mode:25 microseconds to 2000 milliseconds			
		Pulse width mode: 25 microseconds to 2000 milliseconds			
	and the Links Country IV	Automatic Exposure (AE) and Automatic Gain Control	(AGC) (ON/OFF) (adjustable via the communication)		
ALC (AUTO	omatic Light Control)	(Default: AE C	DFF, AGC ON)		
Gain		x1 to x3 ( <b>D</b>	efault: x1)		
Gamma		Gamma 1.0 (Factory default) or up	loadable gamma table ( <b>Default:1</b> )		
AOI Funct	tion	Variable AOI setting vi	a the communication		
Color Inte	erpolation	Available on RGB Output (Default:ON)	N/A		
White Balance		Auto, Manual, Push to Set	·		
		White Balance are available	N/A		
		on both raw data and RGB outputs ( <b>Default:OFF</b> )			
Operatior	nal Mode	Edge preset trigger, Pulse width trigger ( <b>Default:OFF</b> )			
Communi		UART communication t			
1/0		One opt-isolated input and two			
	+10.8 to +26.4 Vdc	+10.8 to +26.4 Vdc			
Power		Less than TBD W			

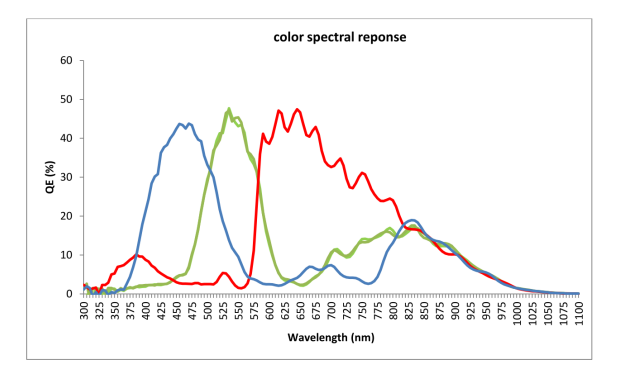


# B. Spectral Sensitivity Characteristics

1. STC-CMB2MPOE / STC-CMB4MPOE

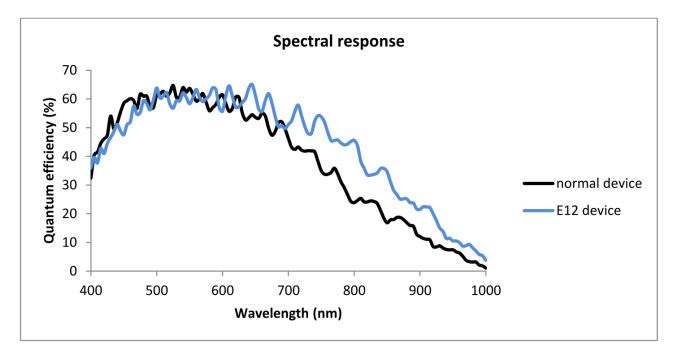


2. STC-CMC2MPOE / STC-CMC4MPOE





#### 3. STC-CMB2MPOE-IR / CMB4MPOE-IR (Near IR Model)





# C. Mechanical Specifications

Model Number	STC-CMC2MPOE, STC-CMC2MPOE, STC-CMC4MPOE, STC-CMB4MPOE
Dimensions	35 (W) x 35 (H) x 55.9(D) mm excluding connectors
Optical Filter	No Filter
Optical Center Accuracy	Positional accuracy in H and V directions:: $\pm 0.3$ mm Rotational accuracy of H and V: $\pm 1.0$ deg
Material	Aluminum (AC)
Lens Mount	C mount
Connectors	RJ45 connector Power- I/O connector: HR10A-7R-6PB (Hirose) or equivalent
Camera Mount Screws	Two 1/4" Tripod screw holes: (One on each top and bottom plate), Twelve M4 screws holes: (Four on each top and bottom plate, two on each side plate)
Weight	TBD g

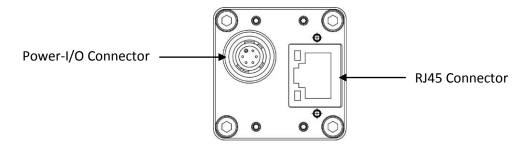
#### D. Environmental Specifications

Model Number		STC-CMC2MPOE,STC-CMB2MPOE,	
		STC-CMC4MPOE,STC-CMB4MPOE	
Operational	Minimum	Environmental Temperature -5 <sup>0</sup> C	
Temperature		Camera housing temperature (top plate) shall not exceed 65 <sup>0</sup> C	
	Maximum	(This corresponds to an environmental temperature of approximately 35 <sup>0</sup> C)	
Storage temperature -30°C to 65°C		Environmental Temperature -30°C to 65°C	
Vibration		20Hz to 200Hz to 20Hz (5min./cycle), acceleration 10G, 3 directions 30 min. each	
Shock		Acceleration 38G, half amplitude 6ms, 3 directions 3 times each	
Standard Compliancy		EMS: EN61000-6-2, EMI: EN55011	
RoHS		RoHS Compliant	

Note: When the camera is used in surrounding temperatures that exceed 35°C, please make sure that the camera is set up to properly radiate heat (maintaining the camera's top case plate's temperature to be less than 65°C).



#### **III.** Connector Specifications



A. RJ45 Connector

# This product is PoE compliant. Please supply power (+10.8 to +26.4Vdc) through the power-I/O connector when using non-PoE-compliant NIC.

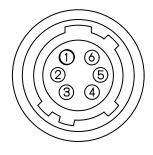
Pin No.	Signal Name	Green LEE			Status
1	TA+	Green Light Of			Power ON
		Green Light Of	-		1Gb Transferring
2	TA-	Light OFF	Yellow Light B	linking	100 Mb Transferring
3	TB+				
4	TC+				
5	TC-				
6	TB-				
7	TD+				
8	TD-				
0 ° 0 °		en LED			
Green Li Yellow Li Powe	ght: ON	Green li, Yellow ligh 1 Gb Trai	t: Blinking	Yello	reen light: OFF ow light: Blinking Mb Transferring

Please use a Gigabit compatible network interface card (NIC) and/or network switch and LAN cable. In such a case, please also confirm that NIC and/or network switch is operating at Gigabit speeds. For the detail of Connection, please see "System Configurations (Example Connections)".



- B. Power-I/O Connector
  - ➢ HR10A-7R-6PB (Hirose) or equivalent
  - > This connector is for the power supply (12Vdc) and input /output signals.
  - ➤ Use HR10A-7P-6S (Hirose) or equivalent for the cable side.

Pin No.	Signal Name	IN / OUT	Voltage
1	GND	IN	0V
2	I/O-1	OUT	Open Collector
3	I/O-2	OUT	Open Collector
4	TRG_In- (Opt. Isolated -)	IN	Low: Smaller than +1.0V High: +3.0 to +26.4V
5	TRG_In+ (Opt. Isolated +)	IN	*potential difference between TRG_In- and TRG_In+
6	POWER IN	IN	+10.8 to +26.4 Vdc



Output signals can be assigned through the camera setting communication.
 (Device Code = 00H, Command = F0H and F1H)



Output pin can be assigned through register setting or GenICam Command.

	Comma	and No.	GenICam command	
F0H[30]	F1[3]	F0H[74]	F1[4]	I/O-1 (Pin No.2) / I/O-2 (Pin No.3)
For I/O-1	For I/O-1 (Pin No. 2)		(Pin No.3)	1/0-1 (PIII NO.2) / 1/0-2 (PIII NO.3)
OH (initial setting)	-	ОН	-	FrameTriggerWait (initial setting for I/O-1)
1H	Set Value	1H	Set Value	UserOutput
2H	-	2H (initial setting)		ExposureActive (initial setting for I/O-2)
3H	-	3H	-	TriggerAuxiliary
4H	-	4H		TriggerInternal
5H	-	5H		SensorReadOut
6H	-	6H		StrobeSignal
7H-FH	-	7H-FH	-	For Test Use Only

Note: I/O-1 can be assigned only by FOH[3..0] and F1[3], and I/O-2 can be assigned only by FOH[7..4] and F1[4].

#### 1)FrameTriggerWait

The user can check the camera condition (camera exposure and image output processing by the trigger signal with this FrameTriggerWait signal).

This signal is LOW for the period from the trigger input signal to the image output.

The camera default setting is the input trigger signal is INVALID while at the low status of this signal. When the exposure starts while the image output by the next trigger signal, please change the camera setting (Device code: 00H, Command No. :13H) to accept the trigger signal while the image outputs.

The noise appears on the image when the start exposure while the image is output. In this case, please change the "H reset" for the exposure start mode (Device code: 00H, Command No. : 12H) to change the exposure start point to the next HD timing.

#### 2) UserOutput

The status of the UserOutput signal can change with the "UserOutputValue".

#### 3) ExposureActive

The user can check the exposure time with the ExposureActive signal.

#### 4) TriggerAuxiliary

The TriggerAuxiliary signal is the input trigger signal.

#### **Product Specifications**



#### 5) TriggerInternal

The TriggerInternal signal is the input trigger signal with the trigger delay time.

6) SensorReadOut

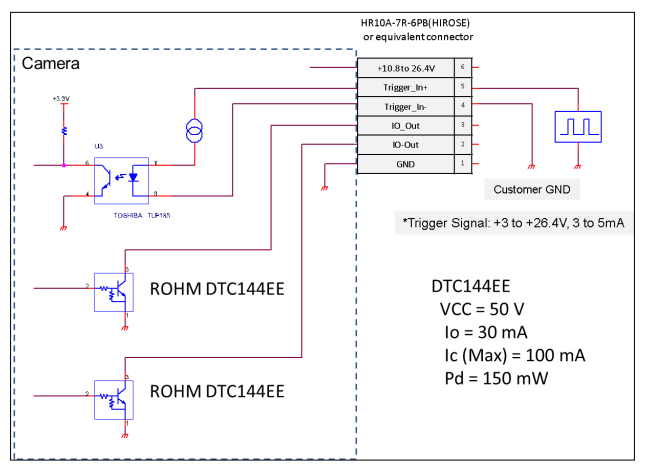
The SensorReadOut signal is the FVAL signal, which is the image output period of the time.

7) StrobeSignal

The StrobeSignal signal is the strobe control signal.

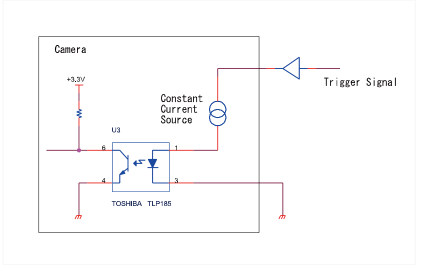


1. Equivalent Circuit for the Input Pin of the I/O Connector

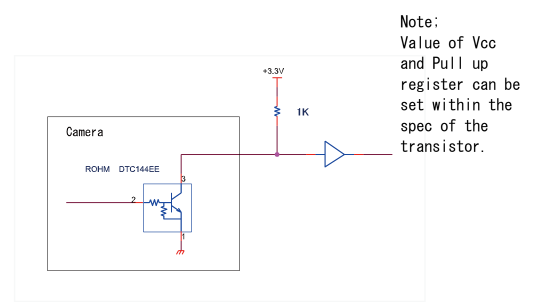




# 2. Typical Input Circuit



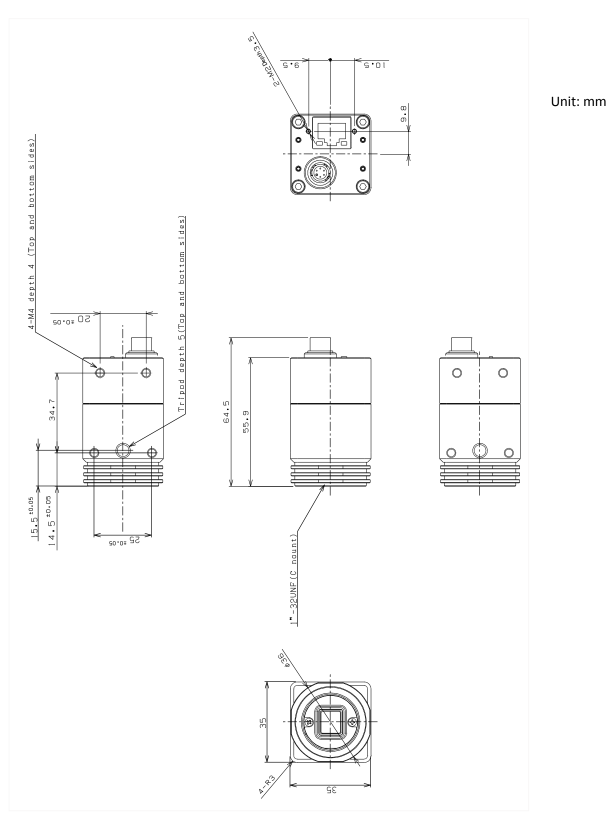
### 3. Typical Output Circuit





# STC-CMC2MPOE / STC-CMB2MPOE STC-CMC4MPOE / STC-CMB4MPOE

# IV. Dimensions





#### Revisions

Rev	Date	Changes	Note
.02	September 19, 2013	Update	
		Adjusted to a new model.	
.03	September 20, 2013	Update	
		Dimensions Revised	

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