

**DATE** 

**PRODUCT** : CAMERA MODULE : CM8206-A500SA-E MODEL NO. **SUPPLIER** : TRULY OPTO-ELECTRONICS LTD.

: November 24, 2009



CERT. No. 946535 ISO9001 TL9000

# **SPECIFICATION**

Revision: 1.2

#### CM8206-A500SA-E

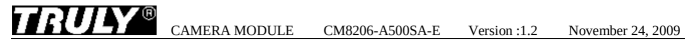
If there is no special request from customer, TRULY OPTO-ELECTRONICS LTD. will not reserve the tooling of the product under the following conditions:

- 1. There is no response from customer in two years after TRULY OPTO-ELECTRONICS LTD. submit the samples;
- 2. There is no order in two years after the latest mass production.

And correlated data (include quality record) will be reserved one year more after tooling was discarded.

#### TRULY OPTO-ELECTRONICS LTD.: CUSTOMER:

Quality Assurance Department:Approved by:	Approved by:
Technical Department:	



#### **REVISION RECORD**

REV NO.	REV DATE	CONTENTS	REMARKS
1.0	2009-09-29	First release	
1.1	2009-10-09	Change drawing	
1.2	2009-11-24	Update spec	

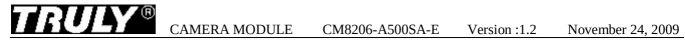
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WRITTEN BY	CHECKED BY	APPROVED BY
HUANG WEI NA	WEI YOU XING	LIU TIE NAN

# **Key Information**

Mode	ule	No.	CM8206-A500SA-E	
Module Size			8.5mm X 8.5mm X 5.75mm	
Image Quality			≥1000 TV line	
Sensor Type			OV5642	
Array Size	QS	SXGA	2592 X 1944	
Power	COI	re	1.5VDC +/-5%	
supply	An	alog	2.6~3.0 VDC	
	I/O	)	1.7~3.0V	
Lens			1/4 inch 4Plastic+ IR	
Focus(F.NO)			2.8	
View Angle			65°	
Image Area			3673.6µm x 2738.4µm	
Object distance	e		10cm-infinity	
Sensitivity			680mV/Lux-sec	
Pixel size			1.4µm x 1.4µm	
IR Cutter			650+/-10nm	
Sensor		Operating	-30° C to 70° C	
Temperature Range		Stable Image	0° C to 50° C	
Output Forma	ts(8-k	-	YUV(422/420)/YCbCr422,RGB565/5 55/444,CCIR656,8-bit compression data,8/10-bit RGB data	
Maximum	QS	SXGA	15 fps	
Image Transfer Rate	VG	iΑ	60 fps	
Transfer Nate	Q۷	'GA	120 fps	
S/N Rate	I		36dB	
Dynamic Rang	ge		68dB	
substrate			FPC	
IC Package			63-pin CSP3	
Sensor	Activ	re	270mA	
Power requirement	Stan	dby	25μΑ	
Fixed Pattern	Fixed Pattern noise		<1% of Vpeak-to-peak	
Scan Mode			Progressive	
Dark current			15mV/sec at 60°C	
Package			Antistatic Plastic	



# **Auto-Focus Specification**

NO.	Item	Specification
1	Auto-Focus Type	VCM (Voice Coil Motor)
2	VCM Driver	DW9710
3	Power Supply	2.6~3.3 V
4	Rated Current	≤80mA
5	Resistance	23±10%Ω
6	Settling Time	<30ms
7	Hysteresis	≤±15μm
8	Focusing Range	10cm to infinity
9	Life Time	TBD

# **Pin Assignment**

No.	Name	Pin type	Description
1	STROBE	I/O	Strobe output
2	AGND	Ground	Ground for analog circuit
3	SIOD	I/O	SCCB data
4	AVDD	Power	Power for analog circuit
5	SIOC	Input	SCCB input clock
6	RESET	Input	Reset, active low with internal pull-up resistor
7	VSYNC	I/O	DVP VSYNC output
8	PWDN	Input	Power down, active high with internal pull-down resistor
9	HREF	I/O	DVP HREF output
10	DVDD	Reference	Power for digital circuit
11	DOVDD	Power	Power for I/O circuit
12	Y9	I/O	Video port output bit[9]
13	XCLK	Input	System clock input
14	Y8	I/O	Video port output bit[8]
15	DGND	Ground	Digital Ground
16	Y7	I/O	Video port output bit[7]
17	PCLK	I/O	DVP PCLK output
18	Y6	I/O	Video port output bit[6]
19	Y2	I/O	Video port output bit[2]
20	Y5	I/O	Video port output bit[5]
21	Y3	I/O	Video port output bit[3]
22	Y4	I/O	Video port output bit[4]
23	AF_VCC	Power	Power supply for VCM
24	AF_GND	Power	VCM GND



#### **Electrical Characteristics**

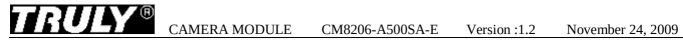
#### 1. Absolute Maximum Ratings

parameter		absolute maximum rating <sup>a</sup>
operating temperature range <sup>b</sup>		-30°C to +70°C
stable image temperature range <sup>c</sup>	0,1	0°C to +50°C
ambient storage temperature		-40°C to +125°C
	V <sub>DD-A</sub>	4.5V
supply voltage (with respect to ground)	V <sub>DD-C</sub>	3V
	$V_{\text{DD-IO}}$	4.5V
electro etatio discharge (ESD)	human body model	2000V
electro-static discharge (ESD)	machine model	200V
all input/output voltages (with respect to ground)		-0.3V to V <sub>DD-IO</sub> + 1V
I/O current on any input or output pin		±200 mA
peak solder temperature (10 second dwell time)		245°C

exceeding the absolute maximum ratings shown above invalidates all AC and DC electrical specifications and may result in permanent damage to the device. Exposure to absolute maximum rated conditions for extended periods may affect device reliability.

sensor functions but image quality may be noticeably different at temperatures outside of stable image range

image quality remains stable throughout this temperature range



#### 2.DC Characteristics (-20°C<Ta<70°C)

symbol	parameter	min	typ	max	unit
power supply	;				•
V <sub>DD-A</sub>	supply voltage (analog)	2.6	2.8	3.0	٧
V <sub>DD-D</sub> <sup>a</sup>	supply voltage (digital core)	1.425	1.5	1.575	V
V <sub>DD<b>-I</b>O</sub>	supply voltage (digital I/O)	1.71	1.8	3.0	V
internal DVD	D, DOVDD=1.8V				
I <sub>DD-A</sub>	active (operating) current		50	70	mA
I <sub>DD-IO</sub> b, c, d	active (operating) current		220	300	mA
I <sub>DDS-SCCB</sub> <sup>e</sup>	standby current		25	50	μΑ
I <sub>DDS-PWDN</sub> <sup>e</sup>	Standby current		25	50	μΑ
Po	active (operating) power consumption			736	mW
P <sub>DDS</sub> -SCCB	standby power consumption			140	μW
P <sub>DDS-PWDN</sub>	standby power consumption			140	μW
external DVD	D, DOVDD=2.8V				
I <sub>DD-A</sub>			52	70	mA
I <sub>DD-D</sub> b, c, d	active (operating) current		200	280	mA
I <sub>DD-IO</sub>			10	14	mA
DDS-SCCB	standby current		180	450	μΑ
I <sub>DDS-PWDN</sub>	Standby current		180	450	μΑ
Po	active (operating) power consumption			655	mW
P <sub>DDS-SCCB</sub>	standby power consumption			700	μW
P <sub>DDS-PWDN</sub>	standby power consumption			700	μW
external DVD	D, DOVDD=1.8V				
I <sub>DD-A</sub>			52	70	mA
I <sub>DD-D</sub> b, c, d	active (operating) current		200	280	mA
I <sub>DD-IO</sub>			6	10	mA
I <sub>DDS-SCCB</sub>	standby current		180	450	μΑ
I <sub>DDS-PWDN</sub>	Standby current		180	450	μΑ
Po	active (operating) power consumption			634	mW
P <sub>DDS-SCCB</sub>	standby power consumption			700	μW
P <sub>DDS-PWDN</sub>	standay power consumption			700	μW

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symbol	parameter	min	typ	max	unit			
digital input	digital inputs (typical conditions: AVDD = 2.8V, DVDD = 1.5V, DOVDD = 1.8V)							
$V_{IL}$	input voltage LOW			0.54	V			
$V_{IH}$	input voltage HIGH	1.26			V			
C <sub>IN</sub>	input capacitor			10	pF			
digital outpo	uts (standard loading 25 pF)							
$V_{OH}$	output voltage HIGH	1.62			V			
V <sub>OL</sub>	output voltage LOW			0.18	V			
serial interface inputs <sup>f</sup>								
V <sub>IL</sub>	SIOC and SIOD	-0.5	0	0.54	٧			
V <sub>IH</sub>	SIOC and SIOD	1.26	1.8	3.0	٧			

- using the internal DVDD regulator is strongly recommended for minimum power down current
- active current is based on sensor resolution at full size and at full speed in compression format. For smaller sizes such as 720p or below preview, the total active current will be about half.
- with MIPI function, the active current needs an additional 20mA on DVDD (MIPI power, EVDD, is from DVDD)
- DOVDD active current is based on loading of 10pF and typical compression format output PCLK (48MHz). For YUV output with higher PCLK, or higher loading, DOVDD current can go up.
- at room temperature and typical supply voltages
- based on DOVDD = 1.8V.

#### 3. AC Characteristics ( $T_A=25^{\circ}C$ , $V_{DD-A}=2.8V$ )

symbol	parameter	min	typ	max	unit
ADC paran	neters				
В	analog bandwidth		30		MHz
DLE	DC differential linearity error		0.5		LSB
ILE	LE DC integral linearity error		1		LSB
	settling time for hardware reset		1	<1	ms
	settling time for software reset			<1	ms
	settling time for resolution mode change			<1	ms
	settling time for register setting			<300	ms

#### 4. Timing Characteristics

symbol	parameter	min	typ	max	unit
oscillator a	and clock input				
fosc	frequency (XVCLK)	6	24	27	MHz
t <sub>r</sub> , t <sub>f</sub>	clock input rise/fall time			5 (10 <sup>a</sup> )	ns

if using the internal PLL

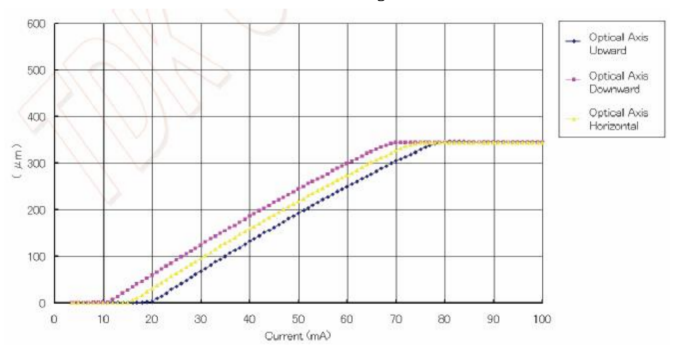
Note: For more information of sensor please refer to the OV5642 specification.



#### 5. VCM Specification

NO.	Item	Condition	Specification
1	Motor Size	Without terminal Including sensor space	8.5*8.5*5.4 mm
2	Absolute Max Current		≤100mA
3	Moving Tilt	∞→10cm	<21'
4	Sensitivity		5.5±2μm/mA
5	Starting Current	Moving direction is upward	≥15mA
6	Hysteresis	10mA-80mA-10mA Step by 5mA	≤±15μm
7	Difference In Lens Posture	Stroke deviation that compare upward, downward with horizontal direction within lens unit	≤±50μm
8	Rated Stroke	Under 80mA input current and moving direction is upward	≥300µm
9	Terminal Resistance	20±5℃	23±10%Ω
10	Lens Unit Mass		0.08g nominal

#### **Performance Diagram**



Version:1.2

#### 6. Driver IC Specification

The AD5820 is a single 10-bit DAC with 100mA output current sink capability. It features an internal reference and operates from a single 2.3V to 5.5V supply. The DAC is controlled via a 2-wire (I2C-compatible) serial interface that operates at clock rates up to 400 kHz.

The AD5820's unique and proprietary Slew Rate Control Modes allow the user to customize the output transient response thereby overcoming mechanical ringing associated with reduced form factor voice coil motors (VCMs).

CAMERA MODULE

The AD5820 also incorporates a power-on reset circuit, which ensures that the DAC output powers up to 0V and remains there until a valid write takes place. It has a power-down feature that reduces the current consumption of the device to 1µA maximum.

The AD5820 is designed for auto-focus, image stabilization, and optical zoom applications in camera phones, digital still cameras, and camcorders.

The AD5820 also has many industrial applications, such as controlling temperature, light, and movement, over the range -40°C to +85°C without derating.

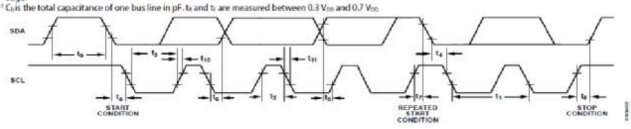
The I2C address for the AD5820 is 0x18h.

#### **Timing Specification**

Parameter <sup>1</sup>	B Version Limit at T <sub>MIN</sub> , T <sub>MAX</sub>	Unit	Description
fsa.	400	kHz max	SCL clock frequency
t <sub>1</sub>	2.5	μs min	SCL cycle time
t <sub>2</sub>	0.6	µs min	taca, SCL high time
t <sub>3</sub>	1.3	μs min	t <sub>low</sub> , SCL low time
t <sub>4</sub>	0.6	μs min	tag, sta, start/repeated start condition hold time
ts	100	ns min	tsu, par, data setup time
to2	0.9	µs max	the nat, data hold time
	0	µs min	W 5555457 5555 554 555 555 555 555 555 55
t <sub>7</sub>	0.6	µs min	tsu, six, setup time for repeated start
ta	0.6	µs min	tsu sto, stop condition setup time
t <sub>9</sub>	1.3	µs min	t <sub>BUE</sub> , bus free time between a stop condition and a start condition
t10	300	ns max	t <sub>R</sub> rise time of both SCL and SDA when receiving
	0	ns min	May be CMOS driven
t <sub>11</sub>	250	ns max	t <sub>i</sub> , fall time of SDA when receiving
	300	ns max	t <sub>F</sub> , fall time of both SCL and SDA when transmitting
	20 + 0.1 Cb3	ns min	
Co	400	pF max	Capacitive load for each bus line

Guaranteed by design and characterization; not production tested.

A master device must provide a hold time of at least 300 ns for the SDA signal (referred to the VIHMIN of the SCL signal) to bridge the undefined region of SCL's falling

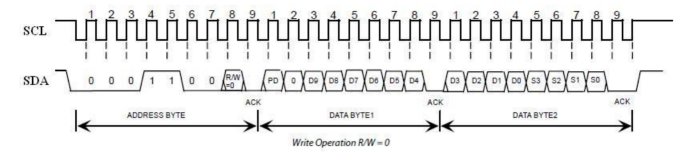


#### **Serial Interface**

The AD5820 is controlled using the industry-standard I2C 2-wire serial protocol. Data can be written to or read from the DAC at data rates up to 400 kHz. After a read operation, the contents of the input register are reset to all zeros. The I2C address is 0x18h.

#### **Write Operation**

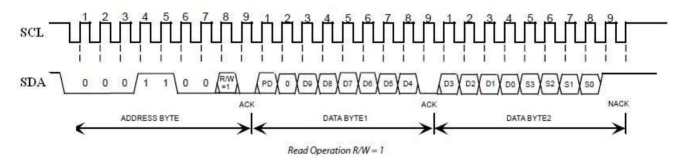
Data is written to the AD5820 high byte first, MSB first, and is shifted into a 16-bit input register. After all data is shifted in, data from the input register is transferred to the DAC register.



#### **Read Operation**

During a read operation, data is read in the same bit order.

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#### **Data Format**

Bit 15, the PD bit is a software power down enable. When set to 1, the output circuitry is disabled and the AD5820 goes into a low power mode. The digital circuitry and I2C interface is still active in this mode. When the PD bit is reset back to zero, the DAC powers up to the value written to the DAC bits at the same time. Bit 13 to bit 4 are DAC data bits D9 to D0. Bit14 is unused / don't care.

Serial Data-Words	High	Byte							Low	Byte						
Serial Data Bits	SD7	SD6	SD5	SD4	SD3	SD2	SD1	SD0	SD7	SD6	SD5	SD4	SD3	SD2	SD1	SD0
Input Register	R15	R14	R13	R12	R11	R10	R9	R8	R7	R6	R5	R4	R3	R2	R1	RO
Function	OD	1	D9	D8	D7	D6	D5	D4	D3	D2	D1	DO	53	52	S1	50

PD = software power-down; D9 to D0 = DAC data; S3,S2,S1,S0 = Output current slew rate control.

# RoHS

# CM8206-A500SA-E Camera Module

Customer No.



PIN NO

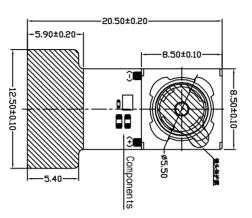
NAME

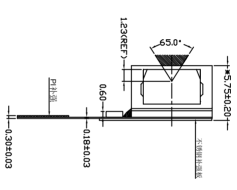
STROBE

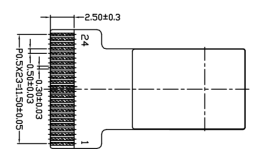
AGNID

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24PIN DESCRIPTION







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SIDD AVDD SIDC SIDC RESET VSYNC PWDN

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ממעם

Lens Spe	Lens Specification
EFL	3.82mm
F. N0	2.8
Field Of View	65°
Distortion	<1%
mage Quality	≥1000TV Line
Chip Type	OV5642
Array Size	5.0M
Lens Size	1/4 INCH

Lens Construction
Focus Area

4P+IR
10cm~infinity

# ・決な

- 1.带\*尺寸为关键尺寸;
- 2.未标注圆角为R0.2.

CUSTOMER APPROVE

Mechanical Electrical

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ŭ 1	2.5	
[7		
<u>,</u>	+/-5 /-3.0\	
ည်	30,	
2	35	

AMEND

Actuator Specification	ecificat
Туре	VCM Parameter
Control Mode	IIC
Supply Voltage	2.6V~3.3 V
Coil Resistance	23±10% ohm
Rated Current	<100mA
Lens Movement	0.30mm(Max)

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PCLK

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AF\_VCC

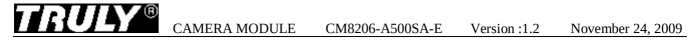
AF\_GND

22

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	SHEET:	UNIT mm			DATE
0928	刘铁楠 20090928	APPD ⋠	CHKD 韦有兴 20090928	A + 1/4:	20090928
0928	吴兴发 20090928		DWN 吴兴发 20090928 DSN	.×× ± .20 DWN	
В	标准品		CM8206-A500SA-E	.x ± .30	
RE/	DRAW NO.	DRA	PRODUCT NO.	TOLERANCE :	
₽.	ONICS LT	ELECTRO	TRULY OPTO-ELECTRONICS LTD.	手机摄像模组	

Change lens



**Appearance Specification** 

NO.	Item	Standard	Importance Class
1	Top side of Lens	No obvious impurity and oil impurity on the front of lens within the half area; The defect(unfeeling) limitation: width≤1mm, length≤2mm, the defect number≤2; No feeling defect; The width of defects and gaps on the outside of Lens≤0.3mm. Others are unlimited.	A
2	Screw glue	Normally screw glue shall be symmetrical distributed around lens circle side. Particular circs, glue distribution must not disturb customer's assembly operation.	A
3	L1 Glass	No defect and dust check from 45° angle under the reflexing light and from 0° under the highlight	A
4	Holder	No obvious impurity and distortion of outline. The width and length of defect is unlimited, the depth $\leq$ 0.1 mm and $\leq$ 1/4 of the thickness of Holder.	В
5	Sealed glue	Sealed glue distributing between holder and FPC must be symmetrical and smooth. Not allow glue leakage and asymmetric thickness. After holder assembly, the thickness distance between one side and its opposite side shall be less than 0.2mm. Excess glue over the holder shall not make the outside dimension be out of control.	A
6	FPC/PCB	Edge defect limitation: width≤1/2H (H is minimum.)、length≤1mm、defect numbers per edge≤2(No tearing gap inby edge for FPC); Edge outshoot limitation (width≤0.3mm, length≤1mm). No obvious impurity and crease on the surface. If there was shield film on the surface, the spot size of the film shall be less than 0.3mm×1mm and no line is exposed. If it was not be cleaned and did not influence the total thickness, it would be permitted. Label and mark shall be clear enough to be discerned.	A
7	Connector	No dust, fingerprint, and not allows to turning colors, distortion; Solder must be well; No open circuit or short circuit	A

8	Gold finger	No dust, fingerprint, and not allows to turning colors, burned, unsmoothed and peeled; No open circuit or short circuit; The defect width shall be smaller than 20% of gold finger's width. No copper/nickel exposed in defect. Numbers of defected pin shall be less than 3. The defect limitation:width <0.08 mm, length <5 mm.	A
9	Stiffener	Holder anchor pole length overtopping the steel plate shall be less than 0.2mm. No dust, rust and deep scratch on the steel surface without Double coated tapes.	В
10	Double coated tapes	Adhered direction shall be right. Not allows to excess steel plate edge. No alveoli and stick. Not allows to peel glue and rip protective paper when tear the protective paper.	В
11	Protective film	No dust in the glue side. Not allows to float or drop. Adhered direction shall be right.	В

#### Remark:

- 1. The definition of the appearance importance class
  - A: The defect can be found in the finished product, or have obvious visual differences from good products, such as crack, defect and dust, or influence image quality, or are appointed by the customer. We will emphasize these items and check all products.
  - B: The defect can be found in the finished product and has visual difference from the good one, but will not affect customer's aesthetic judgement. Or the defect can not be found in the finished product and will not generate functional problem, but will slightly influence sequential manufacture process or condition. We will supervise these items in the manufacturing process and check products selectively.

#### 2. Sampling standard

Referenced standard: GB/T 2828.1-2003/ISO 2859-1:1999 and ANSI/ASQC.4-1993 II

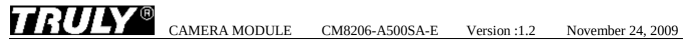
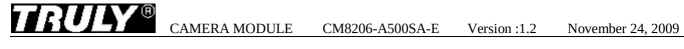


Image Specification

NO.	Item	Standard	Important Class
1	TV Line	Center≥1200 8 point of 0.7 viewing field ≥1000	A
2	Shading	The lighteness of 90% viewing area ≥ 40% of center lighteness(Lens correction Shading [Turn off]); The lighteness of 90% viewing area ≥ 60% of center lighteness(Lens correction Shading [Turn on])	A
3	Dust	No dust in the center viewing area; Border area according to the limit samples	A
4	Dead pixel	No in the viewing area.	A
5	Wound pixel  II  1/4	I area: Blemish number≤1 II area: Blemish number≤4	В
6	Color	Color distortion ratio of center $\pm$ 15%	В
7	Gray Scale	Margin of two near scales' brightness≥6	В
8	Distortion	<1%	В
9	Flare	No flare in 45° viewing angle; No ghost in full viewing angle	В

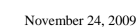


#### **QA Plan**

NO.	Item	Sampling frequency	Measure	Remark
Image	and reliability item	1		
1	TV Line	AQL 0.65 II Class	Same as production	100% Inspection
2	Shading	AQL 0.65 II Class	Same as production	100% Inspection
3	Dust	AQL 0.65 II Class	Same as production	100% Inspection
4	Dead pixel	AQL 0.65 II Class	Same as production	100% Inspection
5	Wound pixel	AQL 1.5 II Class	Same as production	100% Inspection
6	Color	AQL 1.5 II Class	Same as production	100% Inspection
7	Gray Scale	AQL 1.5 II Class	Same as production	100% Inspection
8	Distortion	N=5,c=0 per batch	Same as production	Sampling by QA
9	Flare	N=5,c=0 per batch	Same as production	Sampling by QA
Appea	rance Check Items			
1	Top side of Lens	AQL 1.0 II Class	Same as production	100% Inspection
2	Screw glue	AQL 1.0 II Class	Same as production	100% Inspection
3	L1 Glass	AQL 1.0 II Class	Same as production	100% Inspection
4	Holder	AQL 1.5 II Class	Same as production	100% Inspection
5	Sealed glue	AQL 1.0 II Class	Same as production	100% Inspection
6	FPC/PCB	AQL 1.0 II Class	Same as production	100% Inspection
7	Connector	AQL 1.0 II Class	Same as production	100% Inspection
8	Gold finger	AQL 1.0 II Class	Same as production	100% Inspection
9	Stiffener	AQL 1.5 II Class	Same as production	100% Inspection
10	Double coated tapes	AQL 1.5 II Class	Same as production	100% Inspection
11	Protective film	AQL 1.5 II Class	Same as production	100% Inspection

Sample:

Referenced standard: GB/T 2828.1-2003/ISO 2859-1:1999 and ANSI/ASQC.4-1993  $\,$  II



#### PRECAUTIONS FOR USING CCM MODULES

#### **Handing Precautions**

- —DO NOT try to open the unit enclosure as there is no user-serviceable component inside. To prevent damage to the camera module by electrostatic discharge, handling the camera module only after discharging all static electricity from yourself and ensuring a static-free environment for the camera module.
- —DO NOT touch the top surface of the lens.
- —DO NOT press down on the lens.
- —DO NOT try to focus the lens.
- —DO NOT put the camera module in a dusty environment.
- —To reduce the risk of electrical shock and damage to the camera module, turn off the power before connect and disconnect the camera module.
- —DO NOT drop the camera module more than 60 cm onto any hard surface.
- —DO NOT expose camera module to rain or moisture.
- —DO NOT expose camera module to direct sunlight.
- —DO NOT put camera in a high temperature environment.
- —DO NOT use liquid or aerosol cleaners to clean the lens.
- —DO NOT make any charges or modifications to camera module.
- —DO NOT subject camera module to strong electromagnetic field.
- —DO NOT subject the camera module to excessive vibration or shock.
- —DO NOT Impact or nip CCM module with spiculate things
- —DO NOT alter, modify or change the shape of the tab on the metal frame.
- —DO NOT make extra holes on the printed circuit board, modify its shape or change the positions of components to be attached.
- —DO NOT damage or modify the pattern writing on the printed circuit board.
- —Absolutely DO NOT modify the zebra rubber strip (conductive rubber) or heat seal connector
- —Except for soldering the interface, DO NOT make any alterations or modifications with a soldering iron.
- —DO NOT twist FPC of CCM.

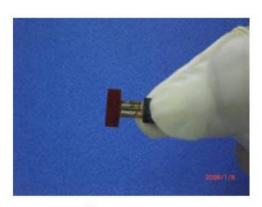
# **Apply indication**







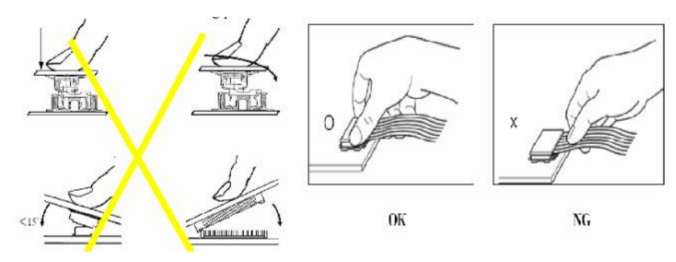
Incorrect



Incorrect

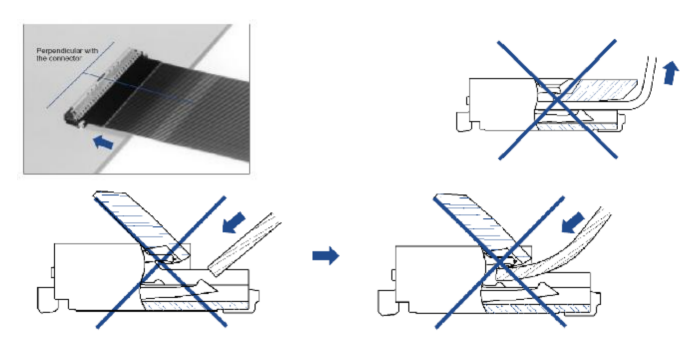
#### Precaution for assemble the module with BTB connector:

Please note the position of the male and female connector position, don't assemble or assemble like the method which the following picture shows









#### **Precaution for soldering the CCM:**

	Manual soldering	Machine drag soldering	Machine press soldering
No ROHS	290°C ~350°C.	330°C ~350°C.	300°C ~330°C.
product	Time: 3-5S.	Speed: 4-8 mm/s.	Time: 3-6S. Press: 0.8~1.2Mpa
ROHS product	340°C ~370°C. Time: 3-5S.	350°C ~370°C. Speed: 4-8 mm/s.	330°C ~360°C. Time: 3-6S. Press: 0.8~1.2Mpa

- (1) If soldering flux is used, be sure to remove any remaining flux after finishing to soldering operation. (This does not apply in the case of a non-halogen type of flux.) It is recommended that you protect the lens surface with a cover during soldering to prevent any damage due to flux spatters.
- (2) The CCM module and board should not be detached more than three times. This maximum number is determined by the temperature and time conditions mentioned above, though there may be some variance depending on the temperature of the soldering iron.

#### Other precautions

For correct using please refer to the relative criterions of electronic products.

Version:1.2



#### **Limited Warranty**

Unless agreed between TRULY and customer, TRULY will replace or repair any of its CCM modules which are found to be functionally defective when inspected in accordance with TRULY CCM acceptance standards for a period of one year from date of shipments. Cosmetic/visual defects must be returned to TRULY within 90 days of shipment. Confirmation of such date shall be based on freight documents. The warranty liability of TRULY limited to repair and/or replacement on the terms set forth above. TRULY will not be responsible for any subsequent or consequential events.

#### **Return CCM under warranty**

No warranty can be granted if the precautions stated above have been disregarded. The typical examples of violations are:

- -Holder is apart from module.
- -Holder or Connector is anamorphic.
- -Connector is turnup.
- -FPC is lacerated or discon-nexion, and so on.

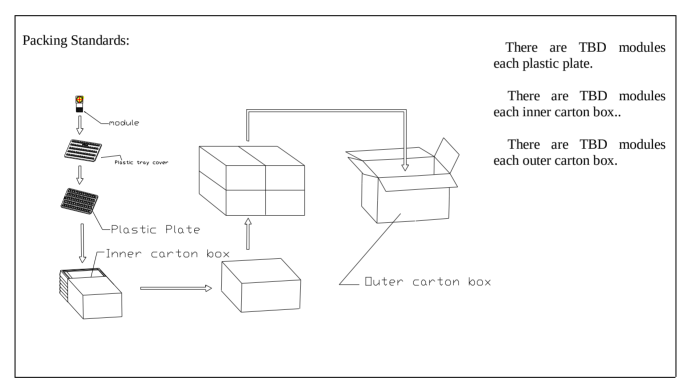
Module repairs will be invoiced to the customer upon mutual agreement. Modules must be returned with sufficient description of the failures or defects. Any connectors or cable installed by the customer must be removed completely without damaging the PCB eyelet, conductors and terminals.



#### **Package Specification**

# Packaging Design One

Product No.	Product No. CM8206-A500SA-E				
Product name Compact Camera Module		Releaser			
Supplier TRULY SEMI CONDUCTORS LTD		Recycle	□YES ■ NO		
Quantity/ each box TBD		Material for box	■ paper □ plastic		
Outer carton box size 405mm*290mm*290mm		Box type	■ new □update		
Quantity / inner box * Quantity / outer box	TBD	Weight $\frac{g / pcs}{Kg / outer box}$	$ \begin{array}{c c} & BOX=TYPE & TBD \\ \hline Record of SRF Dept. & Kg(Max) \end{array} $		



Requirements of outer carton box:

1. Weight(Max):  $0.75 \, \mathrm{Kg}$ 2. Height (Max): 0.29 M 3. Prohibition: Box made by log

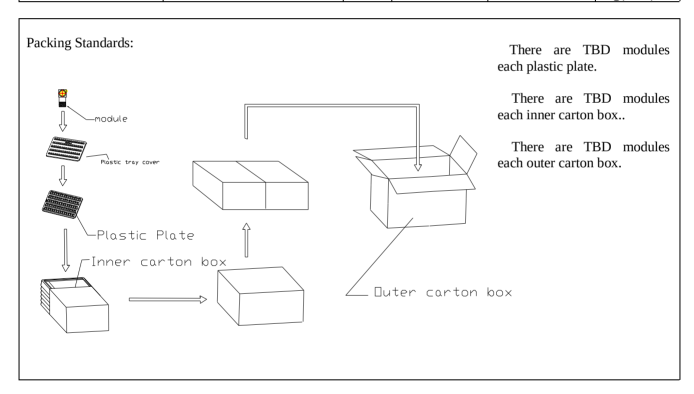
#### Material for Plastic tray

It is made of antistatic polystyrene which has no chemical pollution. Surface resistivity: 10<sup>6</sup> ohm/sq



# Packaging Design Two

Product No.	CM8206-A500SA-E	Release date	
Product name	Compact Camera Module	Releaser	
Supplier	TRULY SEMI CONDUCTORS LTD	Recycle	□YES ■ NO
Quantity/ each box	TBD	Material for box	■ paper □ plastic
Outer carton box size	405 mm *280 mm *170 mm	Box type	■ new □update
Quantity / inner box * Quantity / outer box	TBD	Weig g / pcs ht Kg / outer box	$ \begin{array}{c c} & BOX=TYPE & TBD \\ Record of SRF Dept. & Kg(Max) \end{array} $



#### Requirements of outer carton box:

4. Weight(Max):  $0.65~\mathrm{Kg}$ 5. Height (Max): 0.17 M

6. Prohibition: Box made by log

#### Material for Plastic tray

It is made of antistatic polystyrene which has no chemical pollution. Surface resistivity :  $10^6$  ohm/sq



#### PRIOR CONSULT MATTER

- 1. 1) For Truly standard products, we keep the right to change material, process for improving the product property without notice on our customer.
  - ②For OEM products, if any change needed which may affect the product property, we will consult with our customer in advance.
- 2. If you have special requirement about reliability condition, please let us know before you start the test on our samples.

#### **FACTORY CONTACT INFORMATION**

FACTORY NAME: TRULY SEMICONDUCTORS LTD.

FACTORY ADDRESS: Truly Industrial Area, ShanWei City, GuangDong, China

**FACTORY PHONE:** 86-0660-3380061 FAX: 86-0660-3371772

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