

YDS-P4MA-IMX219 V2.2

8MP Sony IMX219 MIPI Interface Auto Focus Camera Module



Front View



Back View

Specifications

Camera Module No.	YDS-P4MA-IMX219 V2.2		
Resolution	8MP		
Image Sensor	IMX219		
Sensor Type	1/4"		
Pixel Size	1.12 um x 1.12 um		
EFL	2.93 mm		
F.NO	2.00		
Pixel	3296 x 2480		
View Angle	75.0°(DFOV) 62.8°(HFOV) 49.3°(VFOV)		
Lens Dimensions	8.50 x 8.50 x 4.62 mm		
Module Size	31.90 x 9.80 mm		
Module Type	Auto Focus		
Interface	MIPI		
Auto Focus VCM Driver IC	DW9714P		
Lens Model	YDS-LENS-9570A3		
Lens Type	650nm IR Cut		
Operating Temperature	-20°C to +60°C		
Mating Connector	24-5804-030-000-829		

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8MP Sony IMX219 MIPI Interface Auto Focus Camera Module



Top View



Side View



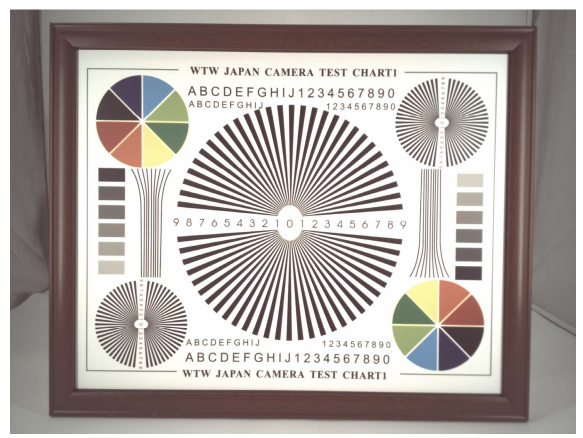


Bottom View

Mating Connector

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Real Test Images P4MA-IMX219 V2.2





Real Test Images P4MA-IMX219 V2.2



Parameters: 1. Sensor specification: Jmage Sensor: IMX219 Pixel: 1.12um×1.12um Lens Type: 1/4 Important Voltage Description: DVDD1.2V (external power supply); A	RoHS 1 GND 2 AF-VDD2.8V 3 DVDD1.2V 4 DOVDD1.8V 5 GPO 7 AVDD2.8V 8 DGND 9 12C-SDA 10 12C-SDA 11 STROBE 12 PWDN1 13 GND 14 MCLK 15 GND 16 DP3 17 DN2 20 DN2 21 GND 22 DP1 23 DN1 24 GND 25 CLKN 27 GND 28 DPO 30 GND 30 GND
2 L FOV: F/NO.: TV dist Focal L Compos R Cut	31.90±0.20 7.50±0.10 9.80±0.10 9.80±0.10 9.80±0.10 9.80±0.10 9.80±0.10 9.80±0.10 9.80±0.10 9.50±0.100 9.50±0.100 9.50±0.100 9.50±0.100 9.50±0.100 9.50±0.100 9.50±0.1000 9.50±0.1000000000000000000000000000000000
_ens specification: 75°(D);62.8°(H);49.3°(V) 2.0 -ortion: <1.0% ength: 2.93mm ition: 4P+IR FILTER Coating: 650nm±10nm@50% Checked By	5 1.06 1.06 1.06 1.06 1.06 1.06 FPC Ad FCCL Steel Gr Steel Gr Steel Gr Steel Gr Steel Gr
ed By Kevin Model Name: d By Aouly_Yan Origination Type D Third Angle	20(Normal Height) 20(VCM Height) 03 03 03 03 03 03 RA 23.90 13 13 15 15 15 15 15 15 15 15 15 15
ame: P4MA-IMX219 V2.2 Type: Unit: Material: scale: Sheet: t:1 Sheet: 1 of 1 Version: 1	BOTTOM VIEW
00. 1/0	Date 10-9-2020 3-10-2022 2 1 - - - - - - - - - - - - -

SONY

[Product Brief]

Ver.1.0

IMX219PQ

Diagonal 4.60mm (Type 1/4.0) 8M Pixel CMOS Image Sensor with Square Pixel for Color Cameras

Description

IMX219PQ is a diagonal 4.60mm (Type 1/4.0) CMOS active pixel type image sensor with a square pixel array and 8.08M effective pixels. This chip operates with three power supplies, analogue 2.8V, digital 1.2 V, and IF 1.8 V, and has low power consumption. High sensitivity, low dark current, and no smear are achieved through the adoption of R, G, and B primary color pigment mosaic filters. This chip features an electronic shutter with variable charge-storage time.

In addition, this product is designed for use in cellular phone and tablet pc. When using this for another application, Sony does not guarantee the quality and reliability of product. Therefore, don't use this for applications other than cellular phone and tablet pc. Consult your Sony sales representative if you have any questions.

Functions and Features

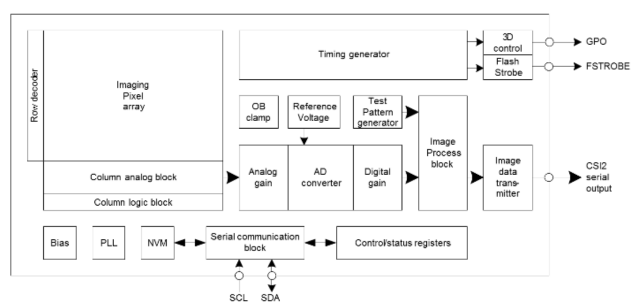
- ◆ Back-illuminated CMOS image sensor Exmor R[™]
- ◆ 2-wire serial communication circuit on chip
- CSI2 serial data output (selection of 4lane/2lane)
- Timing generator, H and V driver circuits on chip
- CDS/PGA on chip
- ◆ 10-bit A/D converter on chip
- Automatic optical black (OB) clamp circuit on chip
- PLL on chip (rectangular wave)
- ◆ High sensitivity, low dark current, no smear
- Excellent anti-blooming characteristics
- Variable-speed shutter function (1 H units)
- R, G, B primary color pigment mosaic filters on chip
- ◆ Max. 30frame/s in all-pixel scan mode
- Pixel rate: 280 [Mpixel/s] (All-pixels mode)
- ◆ 180 frame/s @720p with 2x2 analog (special) binning, 60 frame/s @1080p with V-crop
- Datarate: Max.755Mbps/lane (@4lane), 912Mbps/Lane(@2lane)

Device Structure

- CMOS image sensor
- Image size
- Total number of pixels
- Number of effective pixels
- Number of active pixels
- Chip size
- Unit cell size
- Substrate material

- : Diagonal 4.60mm (Type 1/4.0)
- : 3296(H) × 2512(V) approx. 8.28M pixels
- : 3296(H) × 2480(V) approx. 8.17M pixels
- : 3280(H) × 2464(V) approx. 8.08M pixels
- : 5.095mm (H) × 4.930mm (V) (w/ Scribe)
- : 1.12µm (H) × 1.12µm (V)
- : Silicon

Functional Description



Block diagram

Exmor R

* Exmor R is a trademark of Sony Corporation. The Exmor R is a Sony's CMOS image sensor with significantly enhanced imaging characteristics including sensitivity and low noise by changing fundamental structure of Exmor[™] pixel adopted column parallel A/D converter to back-illuminated type.

Sony reserves the right to change products and specifications without prior notice.

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Application circuits shown, if any, are typical examples illustrating the operation of the devices. Sony cannot assume responsibility for any problems arising out of the use of these circuits.

DONGWOON ANATECH

DW9714P

Upgraded Conventional AF Driver IC

FEATURES

120mA output driver with 10-bit resolution DAC Smart Actuator Control (SACTM) modes Supply voltage (V_{DD}): 2.3V to 4.3V I/O voltage (V_{IN}): 1.8V to V_{DD} Fast mode and Fast mode plus I²C interface compatible Power On Reset (POR) Power Down (PD) mode current consumption less than 1uA Package: 6-pin WLCSP (0.77mm x 1.14mm x 0.30mm)

APPLICATIONS

Mobile camera Digital still camera Camcorder Web camera Action camera

GENERAL DESCRIPTION

The DW9714P designed for linear control of Voice Coil Motors (VCM). This device is compatible with DW9714. The DW9714P has a single 10-bit DAC with 120mA output current sink capability. This device features SAC^{TM} mode which can minimize the mechanical vibration and achieve very fast mechanical settling time. The SAC^{TM} is protected by patent and registered trademark of DONGWOON ANATECH.

The DW9714P operates from a single 2.3V to 4.3V supply. The internal DAC is controlled via an I^2C serial interface that operates at clock rate up to 1MHz. The I^2C address for the DW9714P is 0x18. The DW9714P offers PD mode with current consumption less than 1uA.

The DW9714P can be used for auto focus applications in mobile cameras, digital still cameras, camcorders, web cameras and action cameras.

TYPICAL APPLICATION CIRCUIT

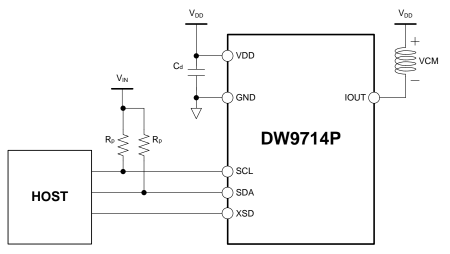


Figure 1. Typical application circuit

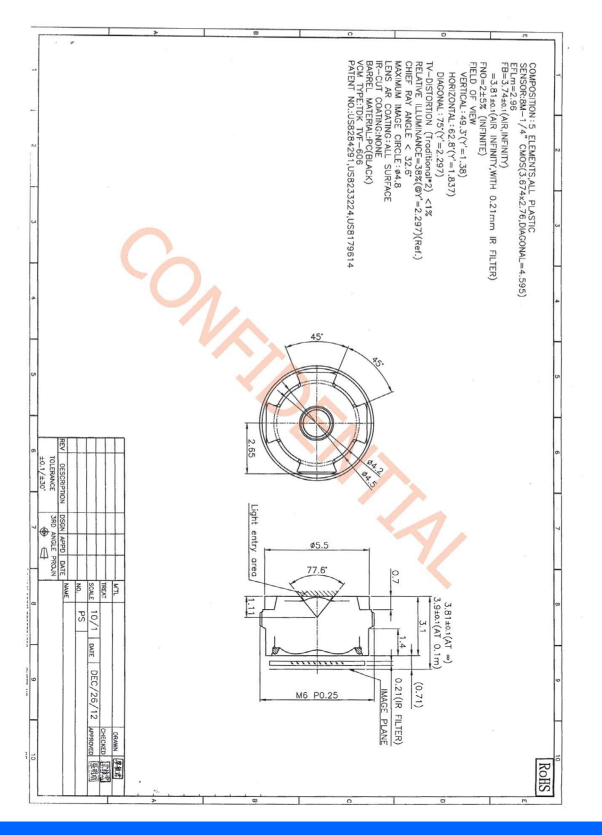
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YDS-LENS-9570A3

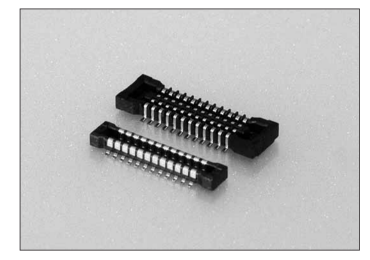
DS



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Series 5804



シリーズ (Series)	5804		
基板間高さ (Stacking Height)	0.9mm		
極間隔 (Pitch)			
極数 (No. of Positions)	10~80		
定格電流 (Rated Current)	DC 0.3A		
定格電圧 (Rated Voltage)	DC 50V		
耐電圧 (D.W.Voltage)	AC 250Vrms/min.		
コンタクト材質 (Contact Material)	銅合金 Copper alloy		
インシュレータ材質 (Insulator Material)	耐熱樹脂 Heat resistance plastic		
使用温度範囲 (Operating Temperature)	-40~85℃		

SERIES 5804

◇概要

5804シリーズは、市場における携帯電話やデジタルAV機器等の小型化、薄型化の要求に基づき開発された0.4mmピッチ、嵌合高さ0.9mmの超低 背基板対基板コネクタです。幅寸法は2.4mmと、より一層の省面積化を実現しています。

Outline

Series 5804 is a 0.4mm pitch and ultra low profile Board to Board connector with 0.9mm in mating height is developed to meet marketing needs for minimum size of cell phones, digital AV equipment, etc. A great deal of space saving is achieved with 2.4mm in width.

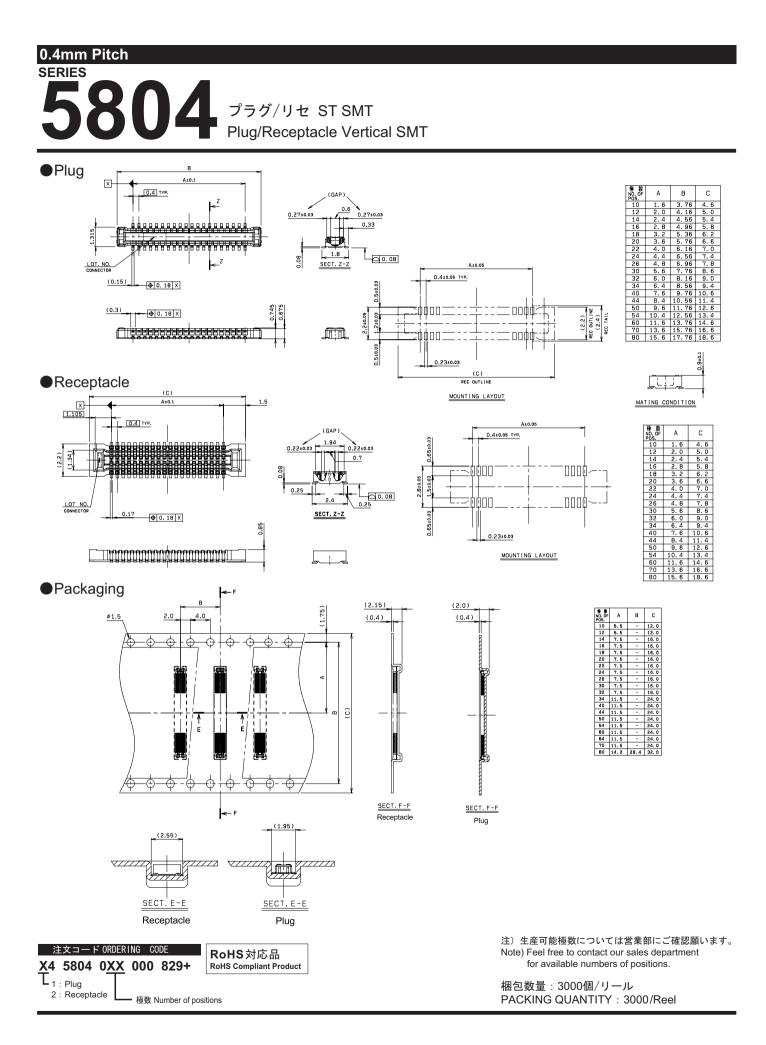
◇特長

- (1) スリム・低背でありながらコネクタ裏面に下壁を設け金属の露出がなく、製品の端子ランド対向間にパターン配線が可能であり、高密度実装に最適な構造です。
- (2) 高い接触信頼性を実現するために、接触構造は振動や落下衝撃に強い挟み込み構造を採用するとともに、接触部は飛散したフラックスや付着した 異物を排除する独自の構造を採用しました。
- (3) 嵌合時のロック構造は、独自のロック構造を採用。低背でありながらも優れたクリック感と、抜去時の保持力を強化しています。

○Features

- (1) Pattern can be laid out between connector leads, which is suitable for high density package, because no metal is exposed on the bottom of the connector besides its slim and low profile.
- (2) The pinching structure, highly resistant to vibration and drop shock, is adopted in contacts and the original structure excluding splashed flux or foreign matters attached is adopted on contacting points in order to obtain high contacting reliability.
- (3) Original locking structure is adopted for mating lock mechanism that realizes the firm clicking response and enhances the retention force when connectors unmated even with their low profile.

本カタログには推奨めっきを掲載しております。めっき種類・仕様、ならびに 生産対応可能極数については営業部に御確認願います。 Recommended plating types are mentioned in this catalogue. For other plating types and their specifications, and available numbers of positions, please feel free to contact our sales department.





Camera Module Pinout Definition Reference Chart

OmniVision Sony Samsung On-Semi Aptina Himax GalaxyCore PixArt SmartSens Sensors				
Pin Signal	Description			
DGND GND	ground for digital circuit			
AGND	ground for analog circuit			
PCLK DCK	DVP PCLK output			
XCLR PWDN XSHUTDOWN STANDBY	power down active high with internal pull-down resistor			
MCLK XVCLK XCLK INCK	system input clock			
RESET RST	reset active low with internal pull-up resistor			
NC NULL	no connect			
SDA SIO_D SIOD	SCCB data			
SCL SIO_C SIOC	SCCB input clock			
VSYNC XVS FSYNC	DVP VSYNC output			
HREF XHS	DVP HREF output			
DOVDD	power for I/O circuit			
AFVDD	power for VCM circuit			
AVDD	power for analog circuit			
DVDD	power for digital circuit			
STROBE FSTROBE	strobe output			
FSIN	synchronize the VSYNC signal from the other sensor			
SID	SCCB last bit ID input			
ILPWM	mechanical shutter output indicator			
FREX	frame exposure / mechanical shutter			
GPIO	general purpose inputs			
SLASEL	I2C slave address select			
AFEN	CEN chip enable active high on VCM driver IC			
MIPI Interface				
MDN0 DN0 MD0N DATA_N DM01N	MIPI 1st data lane negative output			
MDP0 DP0 MD0P DATA P DM01P	MIPI 1st data lane positive output			
MDN1 DN1 MD1N DATA2 N DMO2N	MIPI 2nd data lane negative output			
MDP1 DP1 MD1P DATA2 P DM02P	MIPI 2nd data lane positive output			
MDN2 DN2 MD2N DATA3 N DMO3N	MIPI 3rd data lane negative output			
MDP2 DP2 MD2P DATA3 P DMO3P	MIPI 3rd data lane positive output			
MDN3 DN3 MD3N DATA4 N DMO4N	MIPI 4th data lane negative output			
MDP3 DP3 MD3P DATA4_P DMO4P	MIPI 4th data lane positive output			
MCN CLKN CLK_N DCKN	MIPI clock negative output			
MCP CLKP MCP CLK_P DCKN	MIPI clock positive output			
DVP Parallel Interface				
D0 D00 Y0	DVP data output port 0			
D1 D01 Y1	DVP data output port 1			
D2 DO2 Y2	DVP data output port 2			
D3 D03 Y3	DVP data output port 3			
D4 D04 Y4 D5 D05 Y5	DVP data output port 4			
	DVP data output port 5			
D6 D06 Y6	DVP data output port 6			
D7 D07 Y7	DVP data output port 7			
D8 D08 Y8	DVP data output port 8			
D9 D09 Y9	DVP data output port 9			
D10 D010 Y10	DVP data output port 10			
D11 D011 Y11	DVP data output port 11			

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Cameras Applications

8

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Camera Reliability Test

Reliability Inspection Item		Testing Mathed	A coorton oo Critorio		
Category		Item	Testing Method	Acceptance Criteria	
	Storage	High 60°C 96 Hours	Temperature Chamber	No Abnormal Situation	
	Temperature	Low -20°C 96 Hours	Temperature Chamber	No Abnormal Situation	
	Operation	High 60°C 24 Hours	Temperature Chamber	No Abnormal Situation	
Environmental	Temperature	Low -20°C 24 Hours	Temperature Chamber	No Abnormal Situation	
Environmentai	Humidity	60°C 80% 24 Hours	Temperature Chamber	No Abnormal Situation	
	High 60°C 0.5 Hou Thermal Shock Low -20°C 0.5 Hou Cycling in 24 Hou		Temperature Chamber	No Abnormal Situation	
	Drop Test (Free Falling)	Without Package 60cm	10 Times on Wood Floor	Electrically Functional	
		With Package 60cm	10 Times on Wood Floor	Electrically Functional	
	Vibration Test	50Hz X-Axis 2mm 30min	Vibration Table	Electrically Functional	
		50Hz Y-Axis 2mm 30min	Vibration Table	Electrically Functional	
Physical		50Hz Z-Axis 2mm 30min	Vibration Table	Electrically Functional	
	Cable Tensile Strength Test	Loading Weight 4 kg 60 Seconds Cycling in 24 Hours	Tensile Testing Machine	Electrically Functional	
Electrical	ESD Test	Contact Discharge 2 KV	ESD Testing Machine	Electrically Functional	
		Air Discharge 4 KV	ESD Testing Machine	Electrically Functional	
	Aging Test	On/Off 30 Seconds Cycling in 24 Hours	Power Switch	Electrically Functional	
	USB Connector	On/Off 250 Times	Plug and Unplug	Electrically Functional	



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Camera Inspection Standard

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Inspection Item		Increation Mathed			
Category		Item	Inspection Method	Standard of Inspection	
		Color	The Naked Eye	Major Difference is Not Allowed.	
	FPC/ PCB	Be Torn/Chopped	The Naked Eye	Copper Crack Exposure is Not Allowed.	
		Marking	The Naked Eye	Clear, Recognizable (Within 30cm Distance)	
		Scratches	The Naked Eye	The Inside Crack Exposure is Not Allowed	
	Holder	Gap	The Naked Eye	Meet the Height Standard	
Appearance	Holdel	Screw	The Naked Eye	Make Sure Screws Are Presented (If Any)	
		Damage	The Naked Eye	The Inside Crack Exposure is Not Allowed	
		Scratch	The Naked Eye	No Effect On Resolution Standard	
	Lens	Contamination	The Naked Eye	No Effect On Resolution Standard	
	Lens	Oil Film	The Naked Eye	No Effect On Resolution Standard	
		Cover Tape	The Naked Eye	No Issue On Appearance.	
		No Communication	Test Board	Not Allowed	
	Image	Bright Pixel	Black Board	Not Allowed In the Image Center	
		Dark Pixel	White board	Not Allowed In the Image Center	
		Blurry	The Naked Eye	Not Allowed	
		No Image	The Naked Eye	Not Allowed	
		Vertical Line	The Naked Eye	Not Allowed	
		Horizontal Line	The Naked Eye	Not Allowed	
Function		Light Leakage	The Naked Eye	Not Allowed	
		Blinking Image	The Naked Eye	Not Allowed	
		Bruise	Inspection Jig	Not Allowed	
		Resolution	Chart	Follows Outgoing Inspection Chart Standard	
		Color	The Naked Eye	No Issue	
		Noise	The Naked Eye	Not Allowed	
		Corner Dark	The Naked Eye	Less Than 100px By 100px	
		Color Resolution	The Naked Eye	No Issue	
		Height	The Naked Eye	Follows Approval Data Sheet	
Dimon	sion	Width	The Naked Eye	Follows Approval Data Sheet	
Dimension		Length	The Naked Eye	Follows Approval Data Sheet	
		Overall	The Naked Eye	Follows Approval Data Sheet	

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YDSCAM Package Solutions

YDS Camera Module



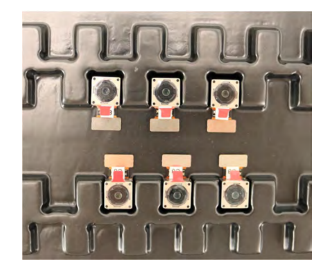
Tray with Grid and Space

Complete with Lens Protection Film



Place Cameras on the Tray





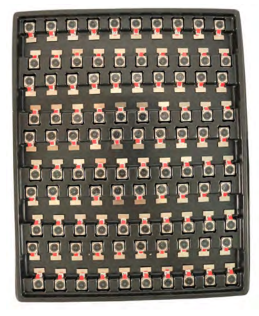
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YDSCAM Package Solutions

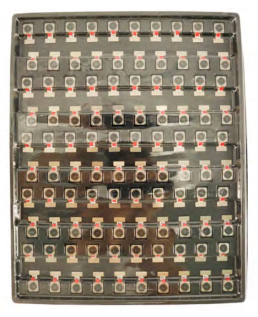
Full Tray of Cameras

DS



Place Tray into Anti-Static Bag

Cover Tray with Lid



Vacuum the Anti-Static Bag



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YDSCAM Package Solutions

Sealed Vacuum Anti-Static Bag with Labels

1. Model and Description 2. Quantity 3. Manufacturing Date Code 4. Caution



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YDSCAM Package Solutions

Place Foam Sheets Between Tray Bags



Place Foam Sheets and Trays into Box



Seal the Carbon Box



Foam Sheets are Larger Than Trays



Foam Sheets are Tightly Fitting in Box



Label the Carbon Shipping Box



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YDSCAM Package Solutions

USB Camera Module







Place Camera Sample into Anti-Static Bag

Place USB Cameras into Tray







Seal the Tray with Anti-Static Bag



Label the Carbon Shipping Box



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Complete with Lens Protection Film



YDSCAM Package Solutions

Place Camera Sample into Anti-Static Bag





Label the Sample Bags

Place Connectors into Anti-Static Bag



Place Connectors into Reel



Place Samples into the Carbon Box





Place Connectors into the Carbon Box



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YDS

Company YDSCAM

YingDeShun Co. Ltd. (YDS) was established in 2017, a next-generation technology driven manufacturer specialized in research, design, and produce of audio and video products. YDS is occupying 20,000 square feet automated plants with 100 employees of annual throughput 30,000,000 units cameras.

YDS provides OEM, ODM design, contract manufacturing, and builds the camera products. You may provide the requirements to us, even with a hand draft, our sales and engineering work together to meet your needs. We consider ourselves your last-term partner in developing practical and innovative solutions.

Our team covers everything from initial concept development to mass produced product. YDS specializes in customized camera design, raw material, electronic engineering, firmware/software development, product testing, and packing design. Our experienced strategic supply systems offer a robust and dependable manufacturing capacity for orders of various sizes.



Limited Warranty

YDS provides the following limited warranty if you purchased the Product(s) directly from YDS company or from YDS's website <u>www.YDSCAM.com</u>. Product(s) purchased from other sellers or sources are not covered by this Limited Warranty. YDS guarantees that the Product(s) will be free from defects in materials and workmanship under normal use for a period of one (1) year from the date you receive the product ("Warranty Period").

For all Product(s) that contain or develop material defects in materials or workmanship during the Warranty Period, YDS will, at its sole option, either: (i) repair the Product(s); (ii) replace the Product(s) with a new or refurbished Product(s) (replacement Product(s) being of identical model or functional equivalent); or (iii) provide you a refund of the price you paid for the Product(s).

This Limited Warranty of YDS is solely limited to repair and/or replacement on the terms set forth above. YDS is not reliable or responsible for any subsequential events.



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YDS Strength

Y

Powerful Factory



Professional Service



Promised Delivery



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