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### **KLT-D3MF-IMX334 V2.0**

#### 8.42MP Sony IMX334 MIPI Interface M12 Fixed Focus Camera Module



Front View



**Back View** 

**Specifications** 

Camera Module No.	KLT-D3MF-IMX334 V2.0		
Resolution	8.42MP		
Image Sensor	IMX334		
Sensor Type	1/1.8"		
Pixel Size	2.0 um x 2.0 um		
EFL	4.41 mm		
F.NO	2.70		
Pixel	3840 x 2160		
View Angle	112.0°(DFOV) 97.0°(HFOV) 54.0°(VFOV)		
Lens Dimensions	20.00 x 20.00 x 31.30 mm		
Module Size	37.10 x 22.00 mm		
Module Type	Fixed Focus		
Interface	MIPI		
Auto Focus VCM Driver IC	None		
Lens Type	650nm IR Cut		
Operating Temperature	-30°C to +85°C		
Mating Connector	BBR43-30KB533		

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### KLT-D3MF-IMX334 V2.0

#### 8.42MP Sony IMX334 MIPI Interface M12 Fixed Focus Camera Module



Top View



Side View



**Bottom View** 



Mating Connector

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	Α	В		С		D		E	
	RoHS						Version	Information	Date
0	SIGNAL						V1.0	First Version	4-25-2023
1	GND						V2.0	Change pin signal	8-16-2023
2	GND						12.0		0 10 2020
3	GND								
4	GND								
1 5	NC		3840						
6	NC SDA								
8	DOVDD 1.8V								
9	SCL		Capture Direction						
10	DVDD 1.2V		22.00						
11	GND			31.30±0.30	00+0.10			26.59	
12		<del> =</del> -	20.10±0.15	4.35	.00±0.10			2xØ0.85	
13	MCN		$\overline{\mathbf{O}}$	<u>Ø17.40</u>					
14	XTRIG						2xØ1.7		
15	MCP	±0.15			n l				
16	GND	501010							
17 18	MDON		$\land$						
10	MCLK MD0P	37.10±0.20							
20	GND	37.1		/ L		ling		54.05	
2 21	MD1N					-			
22	NC	17.00							
23			¥ 🐹 🕅			eless FCCL,RA		ا يقسينيسيد ا	3.00
24	AVDD 2.9V				BBR13-304	<u>(64</u> 17			
25	NC	· · · · · · · · · · · · · · · · · · ·	8.50±0.10		0.20±0.05				
26 27	AGND MD2N				Steel Groud	ing		4.25	
28	MD2N MD3N								
29	MD2P								
30	MD3P		TOP VIEW		SIDE VIEW			BOTTOM VIEW	/
Da	rameters:							• •	
		· · ·	2 Lens spe	cification:	🔰 Kai L	ap Tech	noloc	gies Group	) Ltd
$\left  \frac{1}{\cdot} \right $	Sensor specificatio		FOV: 112° (	D) ,97°(H),54°(V)		· · · · · ·			
~ Im	age Sensor: IMX33	34LQK-C	F/NO.: 2.7						
PD	el: 2.0um*2.0um		TV distortion	: <-11.7%	Designed By	Kevin	Model Name:	KLT-D3MF-IMX	334 V2.0
Le	ns Type: 1/1.8		Focal length:						
	portant Voltage De	scription:	-				Projection Type:	Unit: Material: mm	
	/DD 2.9V; DOVDD 1			: 7G+IR FILTER	Checked By	Aouly_Yan	$  \oplus \subset$	Scale: Sheet:	Version:
(```			IR Cut Coatin	g: 650nm±10nm@50%			Third Angle	1:1 1 of 1	1/0
L	A	В	·	С		D		E	1

## SONY

# [Product Information]

#### Ver.1.1

# IMX334LLR

Diagonal 8.86 mm (Type 1/1.8) CMOS Solid-state Image Sensor with Square Pixel for Monochrome Cameras

#### Description

The IMX334LLR is a diagonal 8.86 mm (Type 1/1.8) CMOS active pixel type solid-state image sensor with a square pixel array and 8.42 M effective pixels. This chip operates with analog 2.9 V, digital 1.2 V, and interface 1.8 V triple power supply, and has low power consumption. High sensitivity, low dark current and no smear are achieved. This chip features an electronic shutter with variable charge-integration time. (Applications: Surveillance cameras, FA cameras, Industrial cameras)

#### Features

- CMOS active pixel type dots
- Built-in timing adjustment circuit, H/V driver and serial communication circuit
- Input frequency: 6 to 27 MHz / 37.125 MHz / 74.25 MHz
- ♦ Number of recommended recording pixels: 3840 (H) × 2160 (V) approx. 8.29 M pixels
- Readout mode
- All-pixel scan mode
- Window cropping mode
- Vertical / Horizontal direction-normal / inverted readout mode
- Readout rate
- Maximum frame rate in All-pixel scan mode 3840(H) × 2160(V) A/D 12-bit: 60 frame/s
- High dynamic range (HDR) function
- Multiple exposure HDR
- Digital overlap HDR
- ◆ Variable-speed shutter function (resolution 1H units)
- ◆ 10-bit / 12-bit A/D converter
- CDS / PGA function
  0 dB to 30 dB : Analog Gain 30 dB (step pitch 0.3 dB)
  30.3 dB to 72 dB : Analog Gain 30 dB + Digital Gain 0.3 to 42 dB (step pitch 0.3 dB)
- Supports I/O
   CSI-2 serial data output ( 4 Lane / 8 Lane, RAW10 / RAW12 output)
- ◆ Recommended exit pupil distance: -100 mm to -∞

### STARVIS

\* STARVIS is a trademark of Sony Corporation. The STARVIS is back-illuminated pixel technology used in CMOS image sensors for surveillance camera applications. It features a sensitivity of 2000 mV or more per 1 µm<sup>2</sup> (color product, when imaging with a 706 cd/m<sup>2</sup> light source, F5.6 in 1 s accumulation equivalent), and realizes high picture quality in the visible-light and near infrared light regions.

Sony reserves the right to change products and specifications without prior notice. Sony logo is a registered trademark of Sony Corporation.

#### **Device Structure**

- CMOS image sensor
- ♦ Image size
- Total number of pixels
- Number of effective pixels
- Number of active pixels
- Number of recommended recording pixels
- Unit cell size
- Optical black
- ♦ Dummy
- Package

Type 1/1.8 3952 (H) × 2320 (V) approx. 9.17 M pixels 3864 (H) × 2180 (V) approx. 8.42 M pixels 3864 (H) × 2176 (V) approx. 8.41 M pixels 3840 (H) × 2160 (V) approx. 8.29 M pixels 2.0  $\mu$ m (H) × 2.0  $\mu$ m (V) Horizontal (H) direction: Front 0 pixel, rear 0 pixel Vertical (V) direction: Front 13 pixels, rear 0 pixel Horizontal (H) direction: Front 0 pixel, rear 0 pixel Vertical (V) direction: Front 0 pixel, rear 0 pixel Vertical (V) direction: Front 0 pixel, rear 0 pixel Horizontal (H) direction: Front 0 pixel, rear 0 pixel

#### **Image Sensor Characteristics**

(Tj = 60 °C)

Item		Value	Remarks	
Sensitivity (F8) Typ.		1961 Digit	1/30 s accumulation 12 bit converted value	
Saturation signal	Min.	3895 Digit	12 bit converted value	

#### **Basic Drive Mode**

Drive mode	Recommended number of recording pixels	Maximum frame rate [frame/s]	Output interface	ADC [bit]
All pixel	3840 (H) × 2160 (V) approx. 8.29 M pixels	60	CSI-2	10/12

## SONY

# [Product Information]

#### Ver.1.2

# IMX334LQR

Diagonal 8.86 mm (Type 1/1.8) CMOS Solid-state Image Sensor with Square Pixel for Color Cameras

#### Description

The IMX334LQR is a diagonal 8.86 mm (Type 1/1.8) CMOS active pixel type solid-state image sensor with a square pixel array and 8.42 M effective pixels. This chip operates with analog 2.9 V, digital 1.2 V, and interface 1.8 V triple power supply, 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 mosaic filters. This chip features an electronic shutter with variable charge-integration time.

(Applications: Surveillance cameras, FA cameras, Industrial cameras)

#### Features

- CMOS active pixel type dots
- Built-in timing adjustment circuit, H/V driver and serial communication circuit
- ◆ Input frequency: 6 to 27 MHz / 37.125 MHz / 74.25 MHz
- ♦ Number of recommended recording pixels: 3840 (H) × 2160 (V) approx. 8.29 M pixels
- Readout mode
- All-pixel scan mode
- Horizontal/Vertical 2/2-line binning mode
- Window cropping mode
- Vertical / Horizontal direction-normal / inverted readout mode
- Readout rate

Maximum frame rate in All-pixel scan mode 3840(H) × 2160(V) A/D 12-bit: 60 frame/s

- High dynamic range (HDR) function
  - Multiple exposure HDR
  - Digital overlap HDR
- Variable-speed shutter function (resolution 1H units)
- ◆ 10-bit / 12-bit A/D converter
- CDS / PGA function
  - 0 dB to 30 dB : Analog Gain 30 dB (step pitch 0.3 dB)
  - 30.3 dB to 72 dB : Analog Gain 30 dB + Digital Gain 0.3 to 42 dB (step pitch 0.3 dB)
- Supports I/O
  - CSI-2 serial data output ( 4 Lane / 8 Lane, RAW10 / RAW12 output)
- ◆ Recommended exit pupil distance: -30 mm to -∞

### STARVIS

\* STARVIS is a trademark of Sony Corporation. The STARVIS is back-illuminated pixel technology used in CMOS image sensors for surveillance camera applications. It features a sensitivity of 2000 mV or more per 1 µm<sup>2</sup> (color product, when imaging with a 706 cd/m<sup>2</sup> light source, F5.6 in 1 s accumulation equivalent), and realizes high picture quality in the visible-light and near infrared light regions.

Sony reserves the right to change products and specifications without prior notice. Sony logo is a registered trademark of Sony Corporation.

#### **Device Structure**

- CMOS image sensor
- ◆ Image size
- Total number of pixels
- Number of effective pixels
- Number of active pixels
- Number of recommended recording pixels
- Unit cell size
- Optical black
- ♦ Dummy
- ♦ Package

Type 1/1.8 3952 (H) × 2320 (V) approx. 9.17 M pixels 3864 (H) × 2180 (V) approx. 8.42 M pixels 3864 (H) × 2176 (V) approx. 8.41 M pixels 3840 (H) × 2160 (V) approx. 8.29 M pixels 2.0  $\mu$ m (H) × 2.0  $\mu$ m (V) Horizontal (H) direction: Front 0 pixel, rear 0 pixel Vertical (V) direction: Front 13 pixels, rear 0 pixel Horizontal (H) direction: Front 0 pixel, rear 0 pixel Vertical (V) direction: Front 0 pixel, rear 0 pixel 128 pin LGA

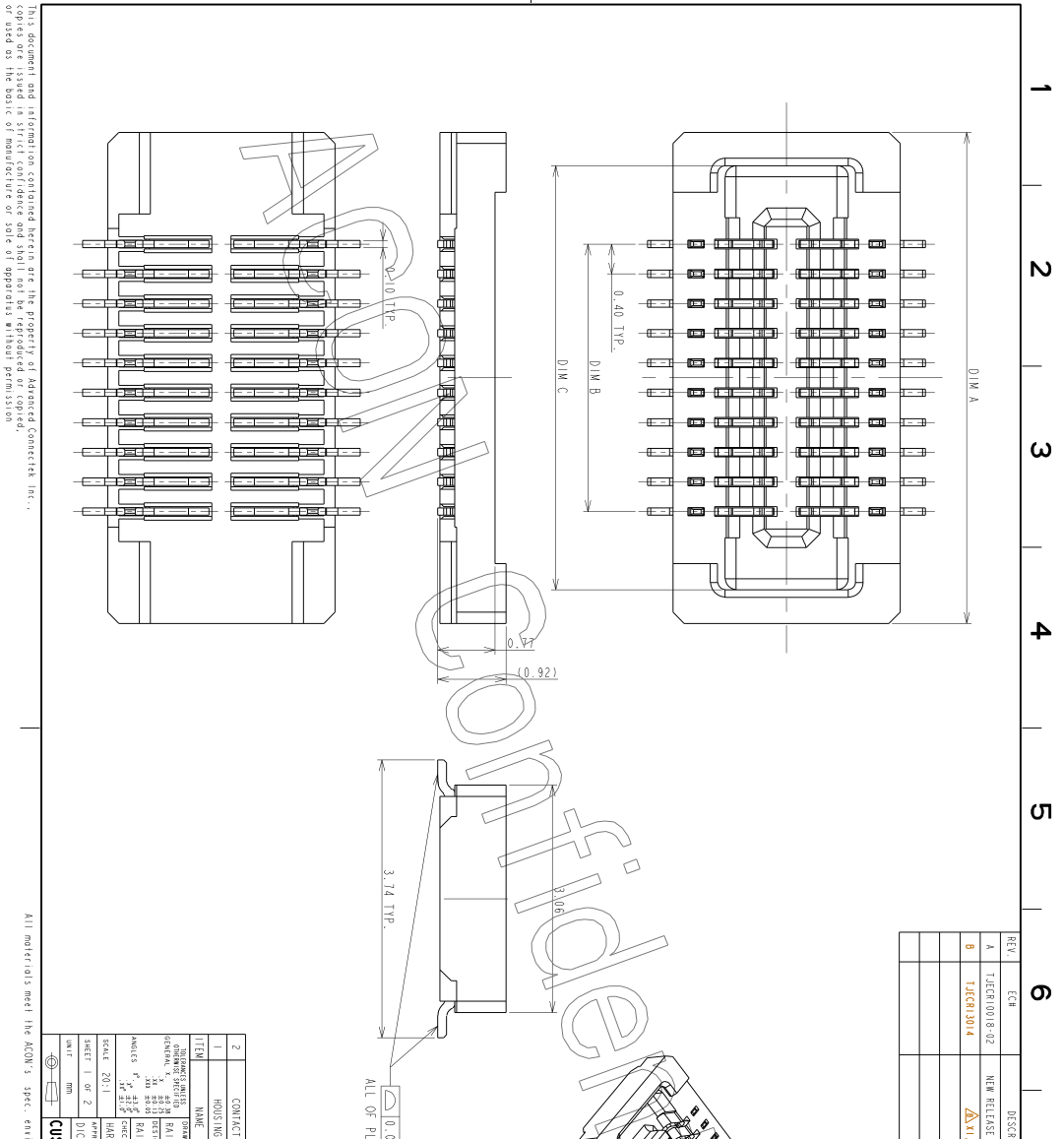
#### **Image Sensor Characteristics**

(Tj = 60 °C)

Item		Value	Remarks	
Sensitivity (F5.6)	Тур.	2200 Digit	1/30 s accumulation 12 bit converted value	
Saturation signal	Min.	3895 Digit	12 bit converted value	

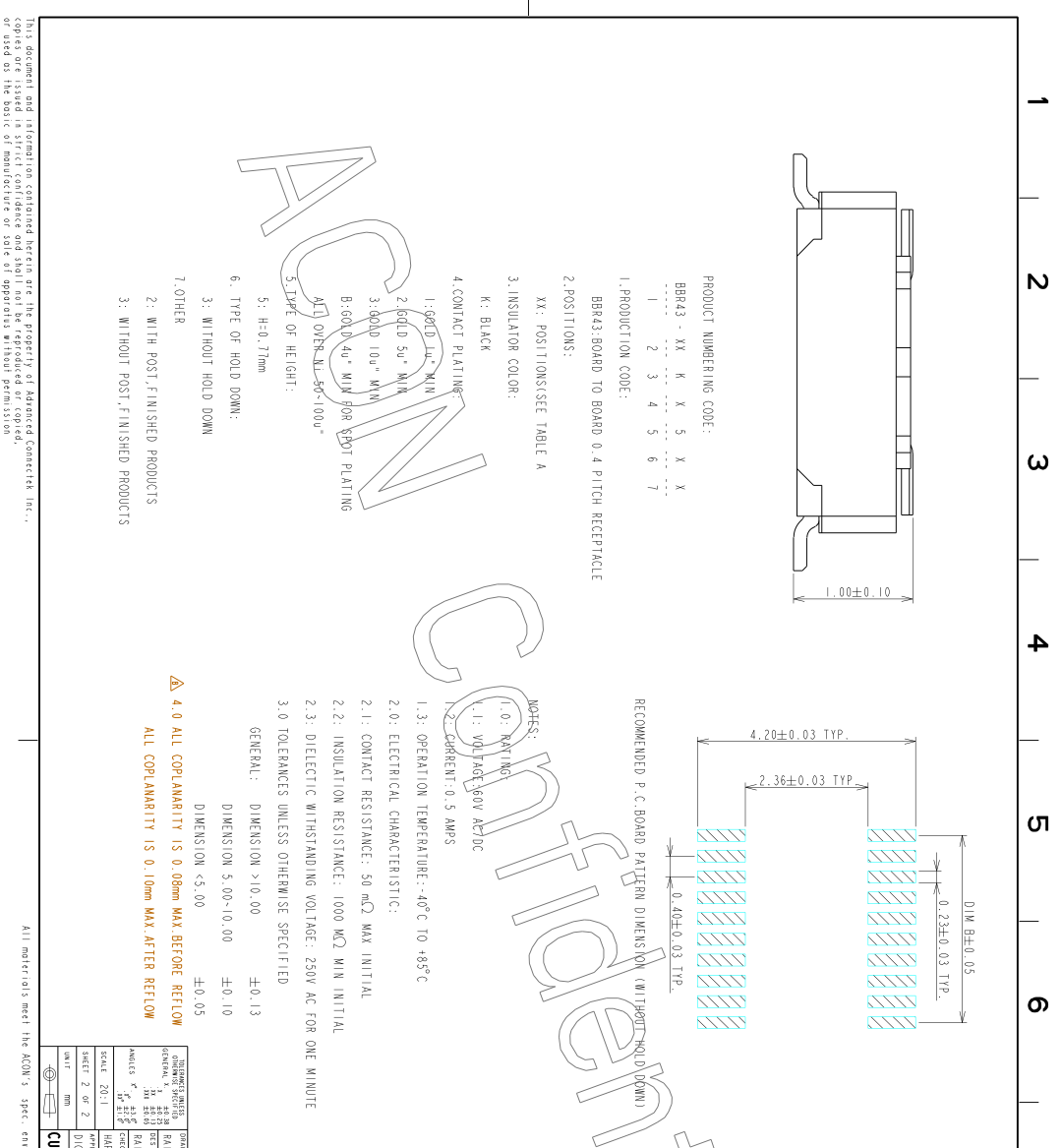
#### **Basic Drive Mode**

Drive mode	Recommended number of recording pixels	Maximum frame rate [frame/s]	Output interface	ADC [bit]
All pixel	3840 (H) × 2160 (V) approx. 8.29 M pixels	60	CSI-2	10/12
Horizontal/ Vertical 2/2-line binning	1920 (H) × 1080 (V) approx. 2.07 M pixels	120	CSI-2	10



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CUSTOMER DRAWING DWG NO. DRAWN RAIN DESIGN RAIN HARDWARE HECKED wironment-related substances management technical standard ICK.LEE PROVED  $\Box$ DATE 04/24/10′ DATE 04/15/10′ DATE 04/15/10 ' 04/24/10' TABLE A: POSITIONS DATE 422 5 80 70 60 54 50 48 44 40 34 32 30 26 24 20  $\overline{0}$  $\infty$ SERIES . 4 10.61  $\overline{\infty}$ 12.21 8.61 A MIG 4 2 9.41 ف 7.41 7.01 6 -б.  $\overline{\omega}$ 9 5 P0.4\*H1.0mm BOARD TO BOARD CONN.RECEPTACLE WITHOUT HOLD DOWN . 0\_\_\_ ~\_\_\_\_ 2 6 . 6\_\_\_  $\infty$ . ი . \_\_\_\_\_ . 6 | .4 C - BBR 4 3 - 0 4 - 0 I ADVANCED \_ 7.60 6.40 6.00 DIM B 5 9 5.60 4 ς.  $\sim$ 13.60 0 ق 4 4 ω  $\sim$ BBR  $\infty$ 60 20 40 . 00 60 . 80 80 20 40 60 . 4 . 60 60 .40 ||.7| |7.7| 15.71 12.51 |3.7| ||.3| 10.51 9.71 8.5I 8. . 7.71 6.91 6.5I 6. || 5.71 4.91 4.51 3.71 DIM C <u>с</u> . Ω I ZE A3 Ш D C  $\triangleright$ П

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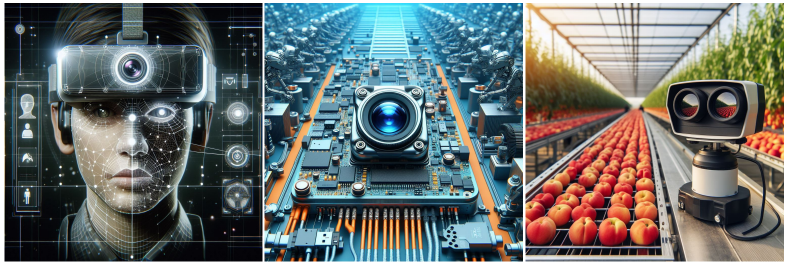
#### **Cameras Applications**







Video Conference



Live Streaming

Eye Tracker Biometric Detection

Machine Vision

Agricultural Monitor



Night Vision Security

Drone and Sports Eagle Eyes



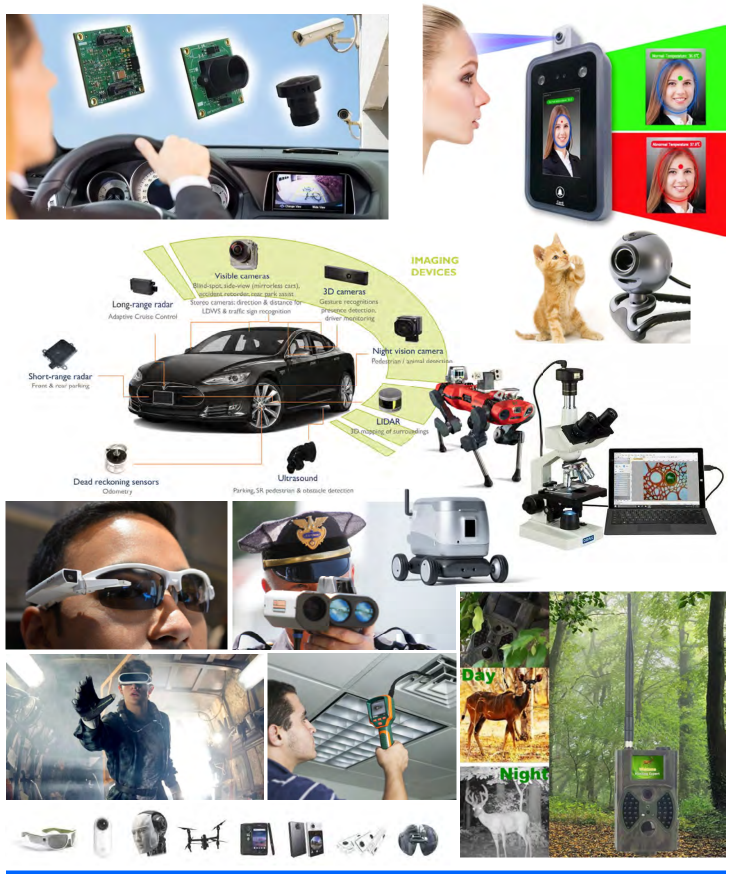
Interactive Pet Camera

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#### **Cameras Applications**

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#### **Camera Module Pinout Definition Reference Chart**

	ptina Himax GalaxyCore PixArt SmartSens Sensor			
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 DMO1N	MIPI 1st data lane negative output			
MDP0 DP0 MD0P DATA P DMO1P	MIPI 1st data lane positive output			
MDN1 DN1 MD1N DATA2 N DMO2N	MIPI 2nd data lane negative output			
MDP1 DP1 MD1P DATA2 P DMO2P	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 D02 Y2	DVP data output port 2			
D3 D03 Y3	DVP data output port 3			
D4 D04 Y4	DVP data output port 4			
D5 D05 Y5	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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#### **Camera Reliability Test**

	Reliability Inspect	ion Item	Ta atia a Matha d	A secondaria o Oritaria
Cat	egory	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
Environmental	Operation	High 60°C 24 Hours	Temperature Chamber	No Abnormal Situation
	Temperature	Low -20°C 24 Hours	Temperature Chamber	No Abnormal Situation
Environmentar	Humidity	60°C 80% 24 Hours	Temperature Chamber	No Abnormal Situation
	Thermal Shock	High 60°C 0.5 Hours Low -20°C 0.5 Hours Cycling in 24 Hours	Temperature Chamber	No Abnormal Situation
	Drop Test	Without Package 60cm	10 Times on Wood Floor	Electrically Functional
	(Free Falling)	With Package 60cm	10 Times on Wood Floor	Electrically Functional
		50Hz X-Axis 2mm 30min	Vibration Table	Electrically Functional
Dhysiaal	Vibration Test	50Hz Y-Axis 2mm 30min	Vibration Table	Electrically Functional
Physical		50Hz Z-Axis 2mm 30min	Vibration Table	Electrically Functional
	Cable Tensile Strength Test Cycling in 24 Hours		Tensile Testing Machine	Electrically Functional
		Contact Discharge 2 KV	ESD Testing Machine	Electrically Functional
Electrical	ESD Test	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		n Item	Inspection Method	Standard of Inspection
Categ	gory	ltem	inspection method	
		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)
	Holder	Scratches	The Naked Eye	The Inside Crack Exposure is Not Allowed
		Gap	The Naked Eye	Meet the Height Standard
	TIOIGEI	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
	Long	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
		Width	The Naked Eye	Follows Approval Data Sheet
Dimer	ISION	Length	The Naked Eye	Follows Approval Data Sheet
		Overall	The Naked Eye	Follows Approval Data Sheet

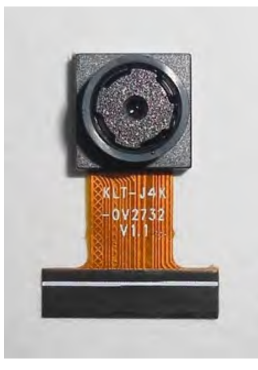
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### **KLT Package Solutions**

#### **KLT** Camera Module

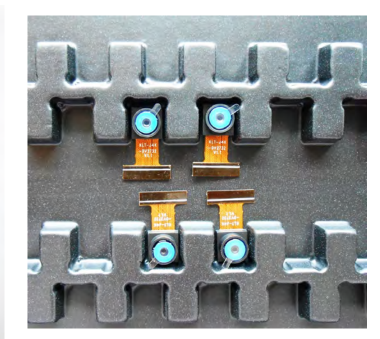


Tray with Grid and Space





Place Cameras on the Tray





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### **Camera Modules Package Solution**

Full Tray of Cameras



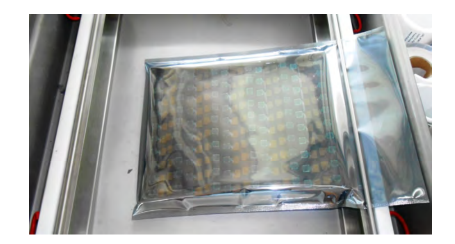
Put Tray into Anti-Static Bag

Cover Tray with Lid



Vacuum the Anti-Static Bag





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### **Camera Modules Package Solution**

Sealed Vacuum Bag with Labels 1. Model and Description 2. Quantity 3. Shipping Date 4. Caution



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### Large Order Package Solution

Place Foam Sheets Between Trays

Foam Sheets are Slightly Larger than Trays



Place Foam Sheets and Trays into Box

Foam Sheets are Tightly Fitting Box



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### **Small Order Package Solution**

Place Foam Sheets and Trays into Small Box

Foam Sheets are Nicely Fitting the Small Box



Package in Small Box for Shipment

Place Small Boxes into Larger Box



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### **Carbon Box Package Solution**

Seal the Carbon Box

Final Package Labelled Box



**Carbon Box Ready for Shipment** 

1. Delivery Address and Phone No. 2. Box No. and Ship Date 3. Fragile Caution



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### Sample Order Package Solution

Place Sample into Small Anti-Static Bag

Place Connectors into Small Ant-Static Bag





#### Sample Labels on the Small Bag 1. Camera Module or Connector Model 2. Shipping Date and Quantity 3. Caution



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### **Connectors Large Order Package Solution**

Connectors in a Wheel



The Wheel is Perfectly Fitting the Box

Label Connectors in the Wheel



**Connectors Box Ready for Shipment** 



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#### Company Kai Lap Technologies (KLT)

Kai Lap Technologies Group Limited. (KLT) was established in 2009, a next-generation technology driven manufacturer specialized in research, design, and produce of audio and video products. KLT is occupying 20,000 square feet automated plants with 100 employees of annual throughput 30,000,000 units cameras.

KLT 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. KLT 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**

KLT provides the following limited warranty if you purchased the Product(s) directly from KLT company or from KLT's website, <u>www.KaiLapTech.com</u>. Product(s) purchased from other sellers or sources are not covered by this Limited Warranty. KLT 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, KLT 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 KLT is solely limited to repair and/or replacement on the terms set forth above. KLT is not reliable or responsible for any subsequential events.



# KIT

# CMOS CAMERA MODULES

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#### **KLT Strength**

**Powerful Factory** 



#### **Professional Service**



#### **Promised Delivery**



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