

## **VARISCITE LTD**

# i.MX8 Camera Board - 13 MP autofocus, color, MIPI 4-lane

Variscite PN: VCAM-1335E

Camera Board: e-CAM130\_iMX8

Camera Sensor: AR1335 CMOS image sensor



#### VARISCITE LTD.

## VCAM-1335E Datasheet

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## 1 Lens Datasheet



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## e-CAM130\_iMX8M



### **Lens Datasheet**

#### Revision 1.1

13 May 2019



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e-CAM130 iMX8M

Lens Datasheet

13-May-2019

#### 2 Introduction

e-CAM130\_iMX8M is a 13 MP autofocus, color, MIPI 4-lane camera daughter board which has been designed and developed by e-con Systems, a leading Embedded Product Design Services Company which specializes in the advanced camera solutions. e-CAM130\_iMX8M is a two-board solution which includes ACC-iMX8M-ADP and e-CAM136\_MI1335\_ADP board. This camera daughter board can be directly interfaced to the DART-MX8M carrier board (VAR-DT8MCustomBoard).

The camera adaptor board is based on AR1335 CMOS image sensor from ON Semiconductor®. AR1335 is a 1/3.2" optical form-factor, CMOS image sensor with an electronic rolling shutter.

This document describes the optical specifications of lens used in e-CAM130 iMX8M.

#### 3 Disclaimer

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#### 4 Description

The lens used in e-CAM130\_iMX8M is a high resolution, and 1/3.2" format lens. It provides a maximum Field of View (FOV) of 74.4 degrees with 1/3.2" format AR1335 CMOS image sensor.

#### 5 Optical Specifications

The optical specifications of lens are listed in the following table.

Description	Specification
Imager Format	1/3.2"
Focal Length	3.81 mm
Aperture (F/#)	2.2
FOV	74.4°(D),60.2°(H),46.4°(V)
Distortion	Less than 1.5%
Chief Ray Angle	N/A

Table 1: Optical Specifications of Lens

#### 6 Mechanical Dimensions

The mechanical dimensions of lens used in e-CAM130\_iMX8M is shown in the following figure.



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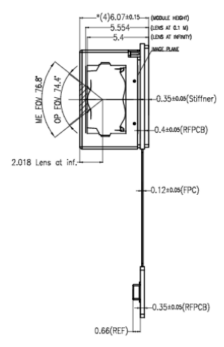


Figure 1: Lens Mechanical Dimensions



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## 2 Camera Datasheet



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#### e-CAM130\_iMX8M



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#### 2 Introduction

The e-CAM130\_iMX8M board is a 13 MP autofocus, color, MIPI 4-lane camera daughter board which has been designed and developed by e-con Systems, a leading Embedded Product Design Services Company which specializes in the advanced camera solutions. E-CAM130\_iMX8M is a two-board solution consists of ACC-iMX8M-ADP and e-CAM136\_MI1335\_ADP board. This camera daughter board can be directly interfaced to the Variscite's DART-MX8M carrier board (VAR-DT8McustomBoard).

The camera adaptor board is based on AR1335 CMOS image sensor from ON Semiconductor®. The AR1335 is a 1/3.2" optical form-factor, CMOS image sensor with an electronic rolling shutter.

e-CAM130\_iMX8M can stream uncompressed VGA at 120 fps, HD at 80 fps, FHD at 60 fps, 4K at 15 fps (QFHD) YUYV formats. This can also stream the uncompressed 13 MP at 10 fps.

This document describes the features of e-CAM130\_iMX8M board and the pin-outs of the connectors including with mechanical diagram.

#### 3 Disclaimer

The specifications and features of e-CAM130\_iMX8M camera board are provided here as reference only and e-con system reserves the right to edit/modify this document without any prior intimation of whatsnever

#### 4 Description

e-CAM130\_iMX8M is a two-board solution consisting of e-CAM136\_MI1335\_ADP (13 MP autofocus camera adaptor board) and ACC-iMX8M-ADP board. The camera is based on AR1335 image sensor from ON Semiconductor® and an on-board image signal processor. E-CAM130\_iMX8M has a 60-pin MIPI CSI interface connector (CN2) that contains signals to interface with DART-MX8M carrier board. The 30-pin micro-coaxial cable is used to connect the ACC-iMX8M-ADP board and the e-CAM136\_MI1335\_ADP board.

The following figure shows the front view of the e-CAM130\_iMX8M board



Figure 1: e-CAM130\_iMX8M Board

#### 4.1 Features

The features of e-CAM130\_iMX8M are as follows:

Two-board solution.



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- 13 MP autofocus camera.
- Light weight, versatile, and portable design.
- · Imaging applications.
- 13 MP CMOS image sensor.
- Still capture and preview resolutions: 640 x 480, HD (720p), FHD (1080p), 4K and 13 MP.
- . Field of View (FOV) angle is not the same for all preview resolutions.
- Output video format YUYV format.
- Restriction of Hazardous Substances (RoHS) compliant.

#### 4.2 Key Specifications

The following table lists the key specifications of e-CAM130\_iMX8M.

Desc	Specification	
Base board size (L x W)	ACC-IMX8M-ADP	47 mm x 30 mm
	e-CAM136 MI1335 ADP	32 mm x 20 mm
Video format		YUYV
Image resolution		4192 x 3120 (13 MP)
Supported OS		Linux

Table 1: Key Specifications of e-CAM130\_iMX8M

#### 5 Pin Description

e-CAM130\_iMX8M board consists of micro-coaxial cable connectors (CN1 and CN4) in ACC-iMX8M-ADP and e-CAM136\_Ml1335\_ADP respectively. These two connectors are connected with given micro-coaxial cable. The pin description of connector is explained in the following section.

#### 5.1 Connectors Pin-out Details (CN1 or CN4)

The following table lists the pin-out details of CN1 or CN4 connector.

Pin No	Signal Name	Pin Type*	Description	
1	VCC_3P3	POWER	3.3V Power supply	
2	VCC_3P3	POWER	3.3V Power supply	
3	VCC_1P8	POWER	1.8V Power supply	
4	GND	POWER	Ground signal	
5	GND	POWER	Ground signal	
6	PWDN	OUTPUT	Power down signal	
7	I2C_SCL	OUTPUT	I2C Clock signal	
8	I2C_SDA	1/0	I2C Data Signal	
9	GND	POWER	Ground signal	
10	MIPI_D2_N	INPUT	MIPI Data Lane 2 Differential Pair -	
11	MIPI_D2_P	INPUT	MIPI Data Lane 2 Differential Pair +	
12	TRIGGER	OUTPUT	Camera Trigger signal	
13	RSVD	-	Reserved	



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14	GND	POWER	Ground signal
15	MIPI_D1_N	INPUT	MIPI Data Lane 1 Differential Pair -
16	MIPI_D1_P	INPUT	MIPI Data Lane 1 Differential Pair +
17	GND	POWER	Ground signal
18	GND	POWER	Ground signal
19	MIPI_D0_N	INPUT	MIPI Data Lane 0 Differential Pair -
20	MIPI_D0_P	INPUT	MIPI Data Lane 0 Differential Pair +
21	RESET	OUTPUT	Camera reset signal(Active low)
22	GND	POWER	Ground signal
23	RSVD	-	Reserved
24	MIPI_CLK_N	INPUT	MIPI Clock Lane Differential Pair -
25	MIPI_CLK_P	INTPUT	MIPI Clock Lane Differential Pair +
26	GND	POWER	Ground signal
27	MIPI_D3_N	INPUT	MIPI Data Lane 3 Differential Pair -
28	MIPI_D3_P	INPUT	MIPI Data Lane 3 Differential Pair +
29	FLASH	INPUT	Camera flash signal
30	RSVD	-	Reserved

Table 2: Pin Mapping Details

#### 5.2 Connector Part Numbers

The following table lists the connectors used in the e-CAM130\_iMX8M camera board and its compatible mating connectors.

Connector	Description	Manufacturer	Part Number
MIPI CSI connector (CN2)	60 Position female connector, Dual Edge Gold 0.031" (0.80 mm) Black	Samtec	HSEC8-130- 01-SM-DV-A
Micro-coaxial cable connector	0.4 mm pitch fully shielded 30-pin Receptacle connector	I-PEX	20682-030E-02
GPIO header on camera adaptor board	10 Position socket connector 0.031" (0.80 mm) surface mount, Right Angle Tin.	Hirose Electric Co Ltd	DF52-10S- 0.8H(21)
Mating connector for GPIO header on camera adaptor board	10 Position Rectangular Housing Connector Plug Black 0.031" (0.80 mm)	Hirose Electric Co Ltd	DF52-10P-0.8C
Wire crimp	Contact Crimp Non-Gendered 28- 32 AWG Tin	Hirose Electric Co Ltd	DF52-2832PCF

Table 3: Connector Part Numbers



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<sup>\*</sup>Pin type is specified with respect to the CN1 connector.

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#### 6 Electrical Specification

The following section lists down the electrical specification and recommended operating conditions of the e-CAM130 iMX8M camera board.

The values described in this section are measured in e-con Systems lab and this can be used as reference only. The current measurements are typical values and are subject to change for different camera boards under different conditions. However, these values can be taken as a reference for power estimation and power supply design.

#### 6.1 Recommended Operating Condition

The following table lists the recommended operating condition of e-CAM130 iMX8M camera board.

P aram eter	Typical Operating Voltage (V)	Typical Power Consumption (mW)	
Operating mode power @ 720p		896	
80fps	3.3 and 1.8		
Standby mode power		134	

Table 4: Recommended Voltage

#### 6.2 Power Consumption

The following table lists the current consumed by the e-CAM130\_iMX8M under various operating conditions.

S. No	Parameter	Current (mA) from 3.3V	Current (mA) from 1.8V	Power Consumption (mW)
1	640 x 480 at 120 fps	194	47	725
2	1280 x 720 at 80 fps	246	47	896
3	1920 x 1080 at 60 fps	218	49	808
4	3840 × 2160 at 15 fps	232	51	857
5	4192 x 3120 at 10 fps	210	52	787
6	Standby mode	29	21	134

Table 5: Power Consumption in YUYV

#### 6.3 Functional Temperature Range

The following table lists the functional temperature range of e-CAM130\_iMX8M.

Temperature Range	Parameter Description
-30°C to 70°C	Electrically functional operating range

Table 6: Functional Temperature Range

Note: As the temperature increases, the noise level also increases.

#### 7 Mechanical Specifications

The mechanical specifications of the ACC-iMX8M-ADP board and e-CAM136\_MI1335\_ADP board with its dimensions are described in the following sections.



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#### 7.1 ACC-iMX8M-ADP Board Dimension

The front view of the ACC-iMX8M-ADP board with its dimensions are shown in the following figure.

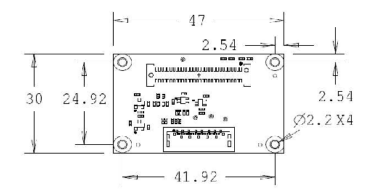


Figure 2: ACC-iMX8M-ADP Board Mechanical Dimensions

#### 7.2 e-CAM136\_MI1335\_ADP Board Dimension

The top view of the e-CAM136\_MI1335\_ADP board with its dimensions are shown in the following figure.

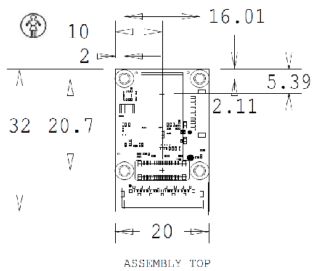


Figure 3: e-CAM136\_MI1335\_ADP Board Mechanical Dimensions (Top View)



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The bottom view of the e-CAM136 $\_$ MI1335 $\_$ ADP board with its dimensions are shown in the following figure.

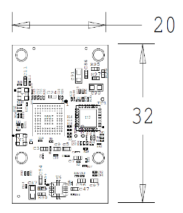


Figure.4: e-CAM136\_MI1335\_ADP Board Mechanical Dimension (Bottom View)

Note-All dimensions are in mm



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