

VARISCITE LTD

VCAM-5640S Datasheet

i.MX8 Serial Camera Extension Board V 1.x



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Variscite Ltd. 4, Hamelacha Street Lod P.O.B 1121 Airport City, 70100 ISRAEL

Tel: +972 (9) 9562910 Fax: +972 (9) 9589477

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Revision History

Revision	Date	Notes
1.00	APR 17 2018	Preliminary
1.01	JUL 26 2018	Official Release
1.02	NOV 18 2018	Fix Revision History numbers. 1.1 – modify OV5645 to OV5640 1.1.2 – Remove TBD from Linux support
1.03	JUL 09 2019	Board name changed to VCAM-5460S

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1 Overview

This chapter gives an overview of the VCM-5640S.

1.1 General Information

The VCAM-5640S is a serial camera extension board for various Variscite carrier boards. It allows evaluation and easy integration between up to two OV5640 camera modules and several Variscite SOMs.

1.1.1 VCAM-5640S Features:

• 2 x 5 Mega Pixel Camera module, based on OV5640 sensor.

1.1.2 Supporting Variscite Carrier Boards

- VAR-DT8MCustomBoard
- SPEAR-MX8CustomBoard
- Concerto-Board
- Symphony-Board

1.1.3 Compatible Variscite SOM

- DART-MX8M
- DART-MX8M-MINI
- SPEAR-MX8
- VAR-SOM-MX6
- VAR-SOM-SOLO/DUAL
- VAR-SOM-MX8
- VAR-SOM-MX8X
- VAR-SOM-MX8M-MINI

1.1.4 Supporting O.S

- Android
- Linux

1.1.5 Additional information

Board schematics is available to download at www.variscite.com,

For further information contact Variscite support at support@variscite.com.

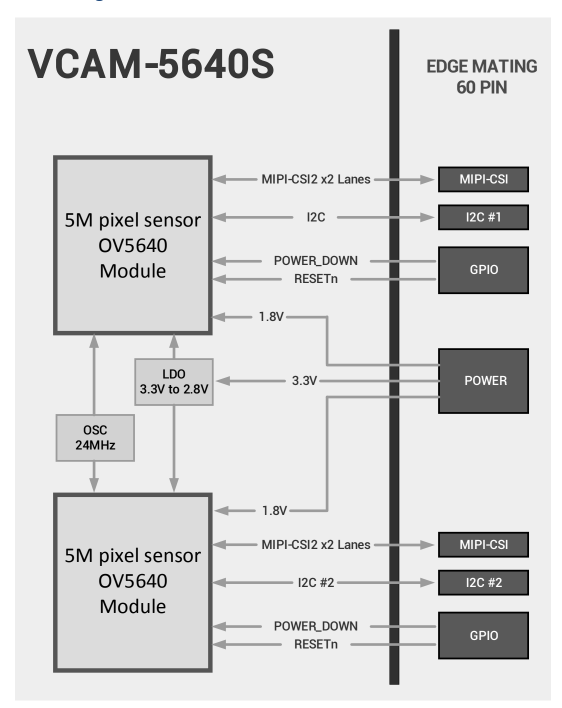
1.2 VCAM-5640S features summary

- 1 x 60 PIN Card Edge Connector compatible with various carrier board; see section Supporting Variscite Carrier Boards
- 2 x JAL-MIPI-OV5640 V5.0 camera module

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1.3 Block Diagram

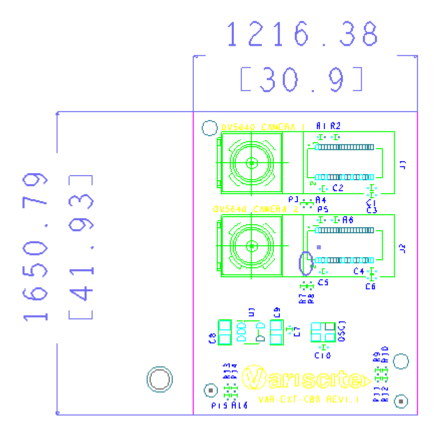


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1.4 Board Layout

The VCAM-5640S physical dimensions are 42 x 31 mm.



Detailed CAD files are available for download at <u>www.variscite.com</u>.

1.5 VCAM-5640S connectors

The below table lists all available connectors on the VCAM-5640S, refer to chapter 2 for a more detailed description and Pin-out of each connector.

Table 1-1 VCAM-5640S connectors

Reference	Function	Туре
J23	VAR-DT8MCustomBoard and SPEAR-MX8CustomBoard Mating connector	HSEC8-130-01-SM-DV-A
J1	JAL-MIPI-OV5640 V5.0 module mating connector for camera #1	Board to board, 90 pos., 0.4mm
J2	JAL-MIPI-OV5640 V5.0 module mating connector for camera #2	Board to board, 90 pos., 0.4mm

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2 Detailed Description

2.1 Overview

This chapter details the VCAM-5640S features and external interfaces.

Please refer to the Compatible Variscite SOM section data sheets for more information.

Table 2-1 describes this chapter table header and acronyms used.

Table 2-1: Acronyms used on tables column header

Column		Meaning	
Pin#	Х	Pin number on a connector	
Туре		Pin type & direction	
	I	INPUT	
	0	OUTPUT	
	DS	Differential Signal	
	А	Analog	
	Р	Power	
Signal		VCAM-5640S schematic signal name	
Description		Short Pin functionality description	

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2.2 VCAM-5640S Interfaces

2.2.1 Camera Board PCB connector

The mated Supporting Variscite Carrier Boards exports the Compatible Variscite SOM dual 4-lane MIPI CSI serial camera interfaces to a 60POS 0.8mm PCB connector.

Mating Edge connector is SAMTEC P/N: HSEC8-130-01-SM-DV-A

Table 2-2: Mating Edge connector pin out (J23)

Pin #	Camera Board Signal	Туре	Description
1	VCC_3V3	Р	Camera Power supply 3.3V
2	DGND	Р	Digital Ground
3	VCC_3V3	Р	Camera Power supply 3.3V
4	CSI_P2_I2C_SDA	10	I2C Data for Camera 2
5	VCC_1V8	Р	Camera Power supply 1.8V
6	CSI_P2_I2C_SCL	10	I2C Clk for Camera 2
7	VCC_1V8	Р	Camera Power supply 1.8V
8	DGND	Р	Digital Ground
9	DGND	Р	Digital Ground
10	CSI_P2_PWDN	0	Power down control; Active Low;
11	CSI_P1_D0_P	DSI	CSI Port1 Lane0; Positive
12	CSI_P2_RST	0	Reset control; Active Low;
13	CSI_P1_D0_N	DSI	CSI Port1 Lane0; Negative
14			
15	DGND	Р	Digital Ground
16			
17	CSI_P1_CK_P	DSI	CSI Port1 Clock; Positive
18	DGND	Р	Digital Ground
19	CSI_P1_CK_N	DSI	CSI Port1 Clock; Negative
20	CSI_P2_MCLK	_	Optional reference clock source. Note: Available on SPEAR-MX8CustomBoard only!
21	DGND	Р	Digital Ground
22	DGND	Р	Digital Ground
23	CSI_P1_D1_P	DSI	CSI Port1 Lane1; Positive
24			

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Pin#	Camera Board Signal	Туре	Description	
25	CSI_P1_D1_N	DSI	CSI Port1 Lane1; Negative	
26				
27	DGND	Р	Digital Ground	
28	DGND	Р	Digital Ground	
29				
30				
31				
32				
33	DGND	Р	Digital Ground	
34	DGND	Р	Digital Ground	
35				
36	CSI_P2_D1_N	DSI	CSI Port2 Lane1; Negative	
37				
38	CSI_P2_D1_P	DSI	CSI Port2 Lane1; Positive	
39	DGND	Р	Digital Ground	
40	DGND	Р	Digital Ground	
41	CSI_P1_MCLK	I	Optional reference clock source. Note: Available on SPEAR-MX8CustomBoard only!	
42	CSI_P2_CK_N	DSI	CSI Port2 Clock; Negative	
43	DGND	Р	Digital Ground	
44	CSI_P2_CK_P	DSI	CSI Port2 Clock; Positive	
45				
46	DGND	Р	Digital Ground	
47				
48	CSI_P2_D0_N	DSI	CSI Port2 Lane0; Negative	
49	CSI_P1_RST	0	Reset control; Active Low;	
50	CSI_P2_D0_P	DSI	CSI Port2 Lane0; Positive	
51	CSI_P1_PWDN	0	Power down control; Active Low;	
52	DGND	Р	Digital Ground	
53	DGND	Р	Digital Ground	
54	VCC_1V8	Р	Camera Power supply 1.8V	
55	CSI_P1_I2C_SCL	Ю	I2C #2 Clock	
56	VCC_1V8	Р	Camera Power supply 1.8V	

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VAR-EXT-CB8 CAMERA ADAPTER BOARD

Pin#	Camera Board Signal	Туре	Description
57	CSI_P1_I2C_SDA	Ю	I2C #2 Data
58	VCC_3V3	Р	Camera Power supply 3.3V
59	DGND	Р	Digital Ground
60	VCC_3V3	Р	Camera Power supply 3.3V

2.2.2 OV5640 V5.0 5 Mega Pixel camera module connector

The VCAM-5640S features two 5 Mega Pixel camera modules based on OV5640 sensor. The mating connector is Hirose DF30FC-40DS-0.4V(82).

Table 2-3: Camera Module mating connector pin out (J1) (J2)

Pin#	Carrier board Signal	Туре	Description
1	DGND	Р	Digital Ground
2	DGND	Р	Digital Ground
3			
4	VCC_2V8	Р	Camera 2.8V
5	I2C_SDA_CAM	10	I2C data Note: Signal level is 1.8V
6			
7	I2C_SCL_CAM	I	I2C clock Note: Signal level is 1.8V
8	VCC_2V8	Р	Camera 2.8V
9	RSTn	I	Camera Reset control; Active low Note: Signal level is 1.8V
10			
11			
12			
13			
14			
15			
16	CSI_D1_P	I	Camera MIPI-CSI Lane 1; Positive
17	PWRDOWN	I	Camera power down control; Active high Note: Signal level is 1.8V
18	CSI_D1_N	I	Camera MIPI-CSI Lane 1; Positive
19			
20	DGND	Р	Digital Ground
21			
22	CSI_CK_P	1	Camera MIPI-CSI Clock; Positive
23			
24	CSI_CK_N	- 1	Camera MIPI-CSI Clock; Negative
25			
26	DGND	Р	Digital Ground
27			

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VAR-EXT-CB8 CAMERA ADAPTER BOARD

Pin#	Carrier board Signal	Туре	Description
28	CSI_DO_P	ı	Camera MIPI-CSI Lane 0; Positive
29			
30	CSI_DO_N	ı	Camera MIPI-CSI Lane 0; Negative
31			
32	DGND	Р	Digital Ground
33			
34	MCLK	ı	Refence clock Note: Signal level is 1.8V
35			
36			
37			
38	VCC_1V8	Р	Camera 1.8V
39			
40	DGND	Р	Digital Ground

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3 Environmental specifications

Table 3-1: Environmental Specification

	Min	Max
Commercial operating temperature range	0°C	+70°C
MTBF	>10kHRS	
Relative humidity, Operational	10%	90%
Relative humidity, Storage	5%	95%

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6 Contact information

Headquarters

Variscite LTD
4, Hamelacha st.
Lod.
P.O.B 1121
Airport City, 70100
ISRAEL
Phone +972 (9) 9562910 • Fax +972 (9) 9589477

Tel: +972 (9) 9562910 Fax: +972 (9) 9589477

Sales: sales@variscite.com

Technical support: support@variscite.com

Website: www.variscite.com



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