

LI-ST-VG1762-RGBIR-OMS/DMS-T





Address:

910 Auburn Ct Fremont, CA 94538 USA



Phone:

+1 (408)263-0988

Fax:

+1 (408)217-1960



Sales:

sales@leopardimaging.com

Support:

support@leopardimaging.com



INTRODUCTION

The LI-ST-VG1762-RGBIR-OMS/DMS-T is equipped with STMicroelectronics high-dynamic RGB-IR global shutter image sensor VG1762 which features high MTF. This camera outputs 8-bit / 10-bit / 12-bit / 14-bit / 16-bit RAW data.

SPECIFICATIONS

Sensor	STMicroelectronics HDR RGB-IR Global Shutter Image Sensor VG1762	
Optical Format	1/2.5"	
Maximum Resolution	1944 (H) x 1204 (V)	
Pixel Size	3.2 x 3.2 μm	
Output Format	8-bit / 10-bit / 12-bit / 14-bit / 16-bit RAW data	
Color / Mono	RGB-IR	
Shutter	Global shutter	
Frame Rate	60 fps @ 1944 x 1204	
Dynamic Range	96 dB	
Serializer	Maxim MAX9295A/B	
Power Supply Range	9 ~ 19 VDC	
FPGA	Included for VCSEL and sensor control	
ISP	Not included	
VCSEL	Included	
FAKRA Connector	FAKRA Z TYPE	
Power Consumption	≤ 113 mA @ 12 VDC (Camera module + 2 LEDs)	
Operating Temp	-25°C ~ +85°C	
Storage Temp	-25°C ~ +85°C	
Weight	~ 23 g	
Part#	LI-ST-VG1762-RGBIR-OMS/DMS-T	

APPLICATIONS

- Cabin Monitoring
- Autonomous Driving
- Driver Monitoring
- IR Application

LENS SPECIFICATIONS

Focal Length	3.723 mm
Aperture, F/#	1.7
Field of View (FOV)	122.06° diagonal
	100.94° horizontal
	60.42° vertical
Optical Distortion	-45.46%
Relative Illumination	61.67%
IR Filter Visible + 940 nm	
Lens Mount	M12 x P0.5

VCSEL SPECIFICATIONS

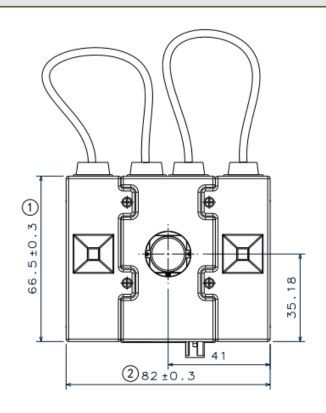
Wavelength	940 nm	
Field of Illumination (FOI):	110° horizontal	
Wide	85° vertical	
Field of Illumination (FOI): Narrow	60° horizontal	
	45° vertical	
Maximum Optical Power	6 W	
QTY on Camera	2	

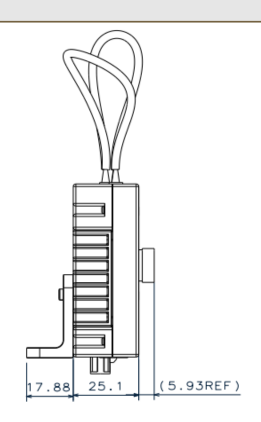


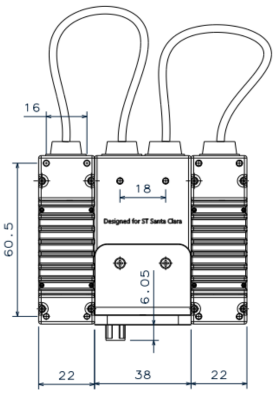


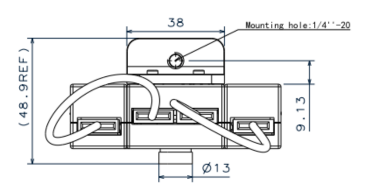


DIMENSIONS









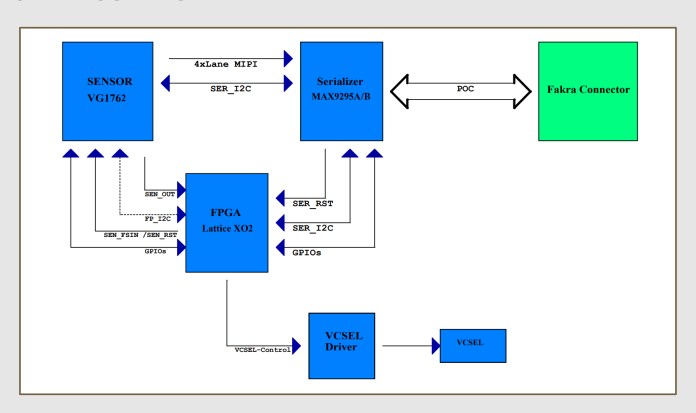
NOTE:

- \otimes marked are important sizes.
- Tolerances for others unmarked are \pm 0.3 mm.

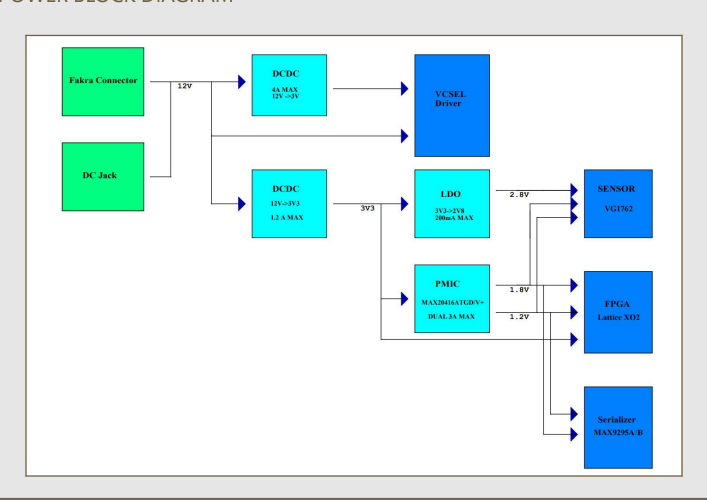
Unit: mm



SYSTEM BLOCK DIAGRAM



POWER BLOCK DIAGRAM





USB3.0 CAMERA KIT

LI-GMSL2-USB-BOX







Side View

LI-ST-VG1762-RGBIR-OMS/DMS-T can connect to LI-GMSL2-USB-BOX as a USB 3.0 camera.

Part#: LI-USB30-ST-VG1762-RGBIR-OMS/DMS-T

SPECIFICATIONS

- USB 3.0 Super Speed support
- RAW output
- UVC compliant
- Allows customization
- 12 VDC power supply for camera
- Weight: TBD
- Single Coax Cable transmits up to 12 meters PoC (Power over Cable)
- Resolution: 1944 x 1204 @ 60 fps
- Compatible with Windows, Linux OS and other OS which have UVC drivers

→ BOM

#	ltems	QTY
1	LI-ST-VG1762-RGBIR-OMS/DMS-T	1
2	LI-GMSL2-USB-BOX	1
3	3-Meter Fakra Cable	1
4	12 VDC Power Supply	1
5	USB3.0 Cable	1



NOTE:

The USB30 tester LI-GMSL2-USB-BOX in the LI-USB30-ST-VG1762-RGBIR-OMS/DMS-T kit does not need and should not connect to external power supply. The internal POC (power over cable) jumper of the LI-ST-VG1762-RGBIR-OMS/DMS-T camera has already set up to the right position to enable power supply, so the LI-USB30-ST-VG1762-RGBIR-OMS/DMS-T only uses one 12V power supply.

SDK SUPPORTED

- Camera Tool Source Code in C#
- Capture & Display



REVISION HISTORY

Revision	Description	Release Date
1.0	First release.	13 Aug 2021
1.1	Changed Part# from LI-VG1761-GMSL2-DMS to LI-ST-VG1761-RGBIR-OMS/DMS-100H and added Rev No. (Rev A.)	16 Nov 2021
1.2	Changed Part# from LI-ST-VG1761-RGBIR-OMS/DMS-100H to LI-ST-VG1761-RGBIR-OMS/DMS-T.	26 Nov 2021
1.3	Changed VG1761 to VG1762 and the number of power supply from 2 to 1.	12 Jan 2022
1.4	Updated power consumption, frame rate and resolution.	31 Aug 2022
1.5	Added note about power on the picture of USB30 kit and deleted Part# in power block diagram.	15 Nov 2022

910 Auburn Ct, Fremont, CA 94538, USA

Phone: +1-408-263-0988 Fax: +1-408-217-1960

Email: sales@leopardimaging.com Website: www.leopardimaging.com



Leopard Imaging Inc.