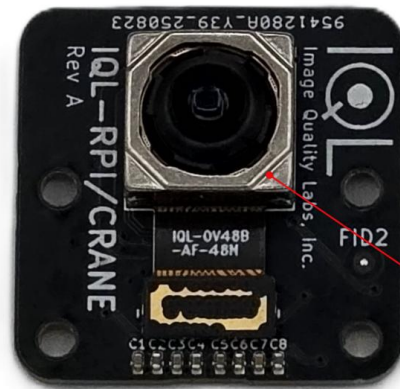




IQL Omnivision OV48B
Camera Module (J2)

Part Number	Body Size
IQL-OV48B/FF/Crane	25 mm × 25 mm

1 Description

The [IQL-OV48B/FF/Crane](#) interfaces the [IQL-OV48B/AF 48MP Camera Module](#) with a Raspberry Pi. This evaluation/development board is meant to provide a stable platform for driver development and image tuning. There is also a sync connection provided to facilitate the development of multiple synchronized cameras.

2 Compatibility

- Raspberry Pi
- Other platforms utilizing Raspberry Pi Camera Interface

3 Applications

- Research and Development
- Educational Projects
- Prototype Testing
- Robotics and Automation
- Wildlife and Environmental Monitoring
- Time-lapse and Slow Motion Photography
- IoT devices

4 Pin Configurations

4.1 22Pin RPi Connector Configuration

Header	Pin Number	Name
J1	1	GND
	2	D0_N
	3	D0_P
	4	GND
	5	D1_N
	6	D1_P
	7	GND
	8	C_N
	9	C_P
	10	GND
	11	D2_N
	12	D2_P
	13	GND
	14	D3_N
	15	D3_P
	16	GND
	17	CAM_GPIO
	18	NC
	19	GND
	20	CSI_SCL
	21	SCL_SDA
	22	VCAM

5 Electrical Characteristics

5.1 Absolute Maximums

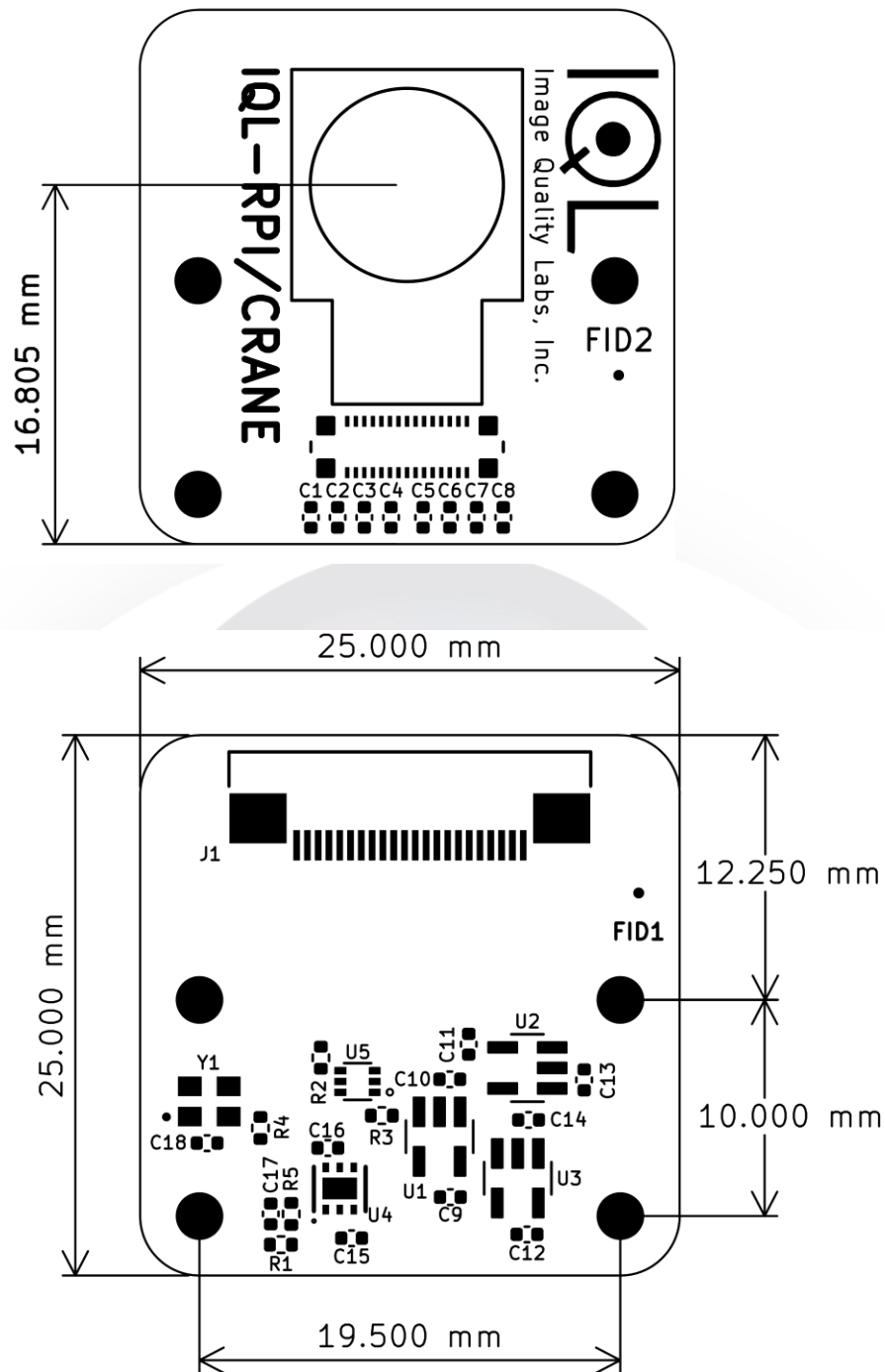
Net	Minimum	Maximum	Unit
CAM_GPIO	0	5.5	V
CSI_SCL	0	5.5	V
CSI_SDA	0	5.5	V
VCAM	3.1	5.5	V

5.2 Recommended Operating Conditions

Net	Minimum	Typical	Maximum	Unit
CAM_GPIO	1.6	3.3	5.5	V
CSI_SCL	1.8	3.3	5.5	V
CSI_SDA	1.8	3.3	5.5	V
VCAM	3.1	3.3	3.8	V

Minimum CAM_GPIO, CSI_SCL, CSI_SDA is V_{IH}
OV48B Input Clock Frequency: 24.00MHz

6 Mechanical Information



7 Raspberry Pi 4 Connection (Type B FFC)

