

# LI-AR0231-AP0200-GMSL2-xxxH





#### **Address:**

48820 Kato Road Suite 100B 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-AR0231-AP0200-GMSL2-xxxH is equipped with ON Semiconductor 1/2.7" 2.3MP CMOS digital image sensor AR0231, AP0200 ISP and Maxim GMSL2 serializer MAX9295A/B. This camera outputs fine tuned YUV422 image data with WDR (Wide Dynamic Range) supported.

#### KEY FEATURES

Sensor	ON SEMI 2.3MP CMOS Sensor AR0231	
Optical Format	1/2.7"	
Maximum Resolution	1920 (H) x 1020 (V)	
Pixel Size	3.0 x 3.0 μm	
Data Format	Fine tuned YUV422 10-bit data	
Color / Mono	Color sensor	
Frame Rate	28.7 fps @ 1920 x 1020	
ISP	ON SEMI AP0200	
WDR (Wide Dynamic Range)	Supported	
Lens	FOV H 60° / 120° / 200°	
Serializer	Maxim MAX9295A/B	
Power Supply Range	9 ~ 19 VDC	
Connector	FAKRA Z TYPE	
IP Rating	IP67	
Power Consumption	Approx. 116 mA @ 12 VDC	
Operating Temp	-40°C ~ +85°C	
Storage Temp	-40°C ∼ +105°C	
Weight	~ 50 g	
Part#	LI-AR0231-AP0200-GMSL2- xxxH	

#### APPLICATIONS

- Automotive ADAS
- ADAS + Viewing Fusion

### CABLE CONNECTOR

- Housing Connector: FAKRA Z Type
- Cable Length:
  3 meters
- Cable Part#:FAK-SMZSMZ-3M









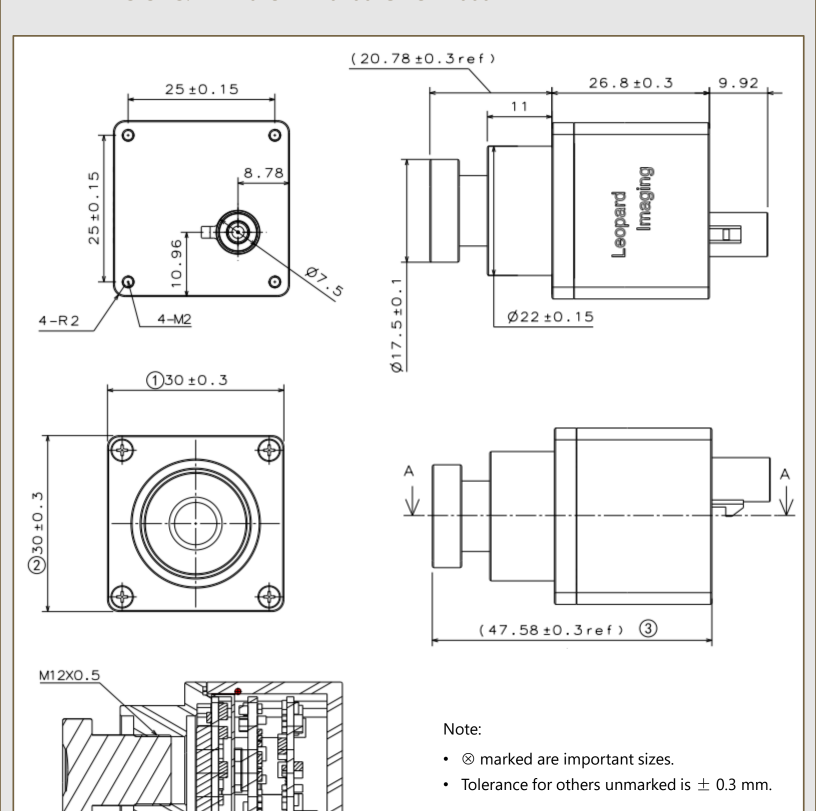




Unit: mm

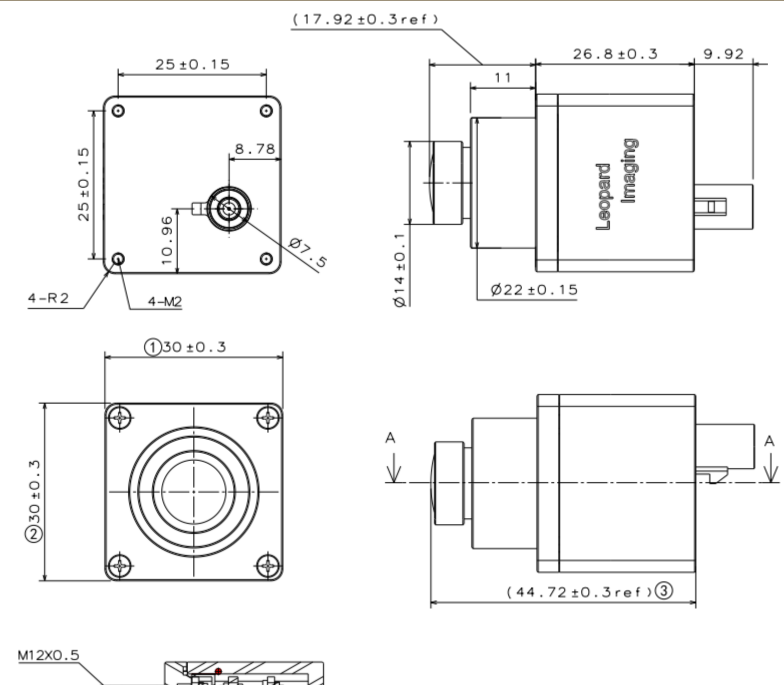
## DIMENSIONS: LI-AR0231-AP0200-GMSL2-060H

section A-A





## DIMENSIONS: LI-AR0231-AP0200-GMSL2-120H



#### section A-A

#### Note:

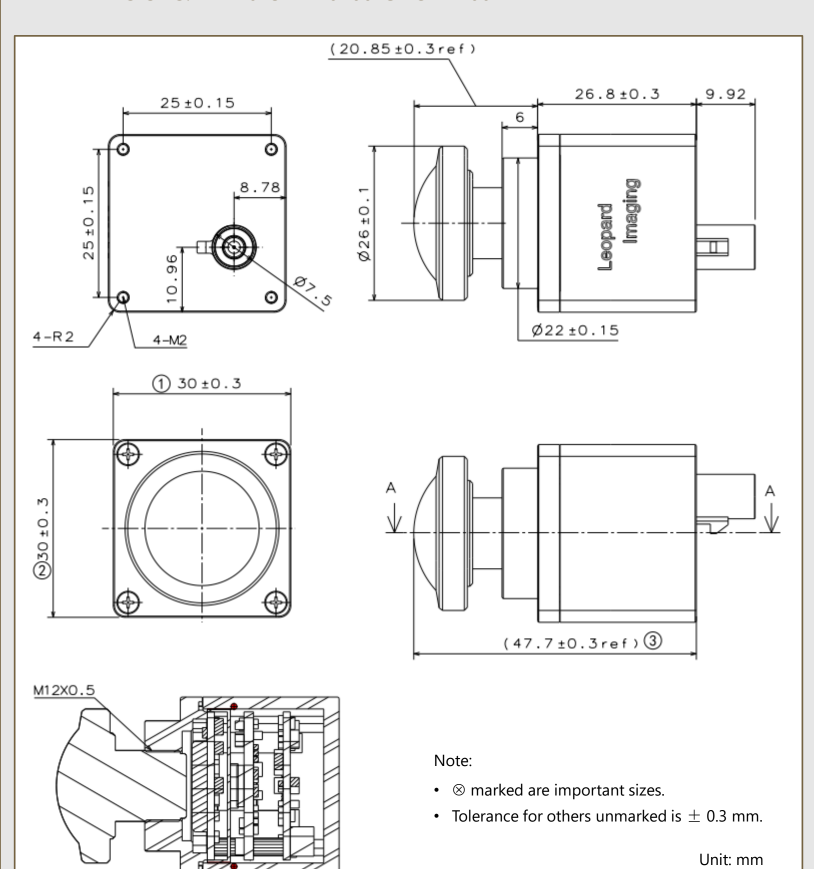
- $\otimes$  marked are important sizes.
- Tolerance for others unmarked is  $\pm$  0.3 mm.

Unit: mm



## DIMENSIONS: LI-AR0231-AP0200-GMSL2-200H

section A-A





## LENS SPECIFICATIONS

### **NOTE:**

xxxH refers to 060H (FOV H 60  $^\circ$  ), 120H (FOV H 120  $^\circ$  ) or 200H (FOV H 200  $^\circ$  )



LI-AR0231-AP0200-GMSL2-120H	LI-AR0231-AP0200-GMSL2-200H
Leopard	Leopard
Lens: M128B02820WM12R1	Lens: F13B0108WM12R1
Lens EFL: 2.8 mm	Lens EFL: 1.08 mm
Field of View (FOV): 148° (D) / 122° (H) / 74° (V)	Field of View (FOV): 200° (D) / 200° (H) / 200° (V)
Mount: M12	Mount: M12



#### **USB3.0 CAMERA KIT**

#### LI-GMSL2-USB-BOX



Front View



Side View

LI-AR0231-AP0200-GMSL2-xxxH can connect to LI-GMSL2-USB-BOX as a USB 3.0 camera.

#### Part#: LI-USB30-AR0231-AP0200-GMSL2-xxxH

#### **KEY FEATURES**

- USB 3.0 Super Speed support
- YUV output without compression
- Support WDR
- UVC compliance
- Provide customization services
- 12 VDC power supply
- Weight: ~ 178 g
- Single Coax Cable transmit up to 12 meters PoC (Power over Cable)
- Resolution: 1920 x 1020 @ 28.7 fps
- Support Windows, Linux OS and other OS which include the UVC drivers

## ◆ BOM

#	ltems	QTY
1	LI-AR0231-AP0200-GMSL2-xxxH	1
2	LI-GMSL2-USB-BOX	1
3	3-Meter Fakra Cable	1
4	12 VDC Power Supply	1
5	USB3.0 Cable	1



## SDK SUPPORTED

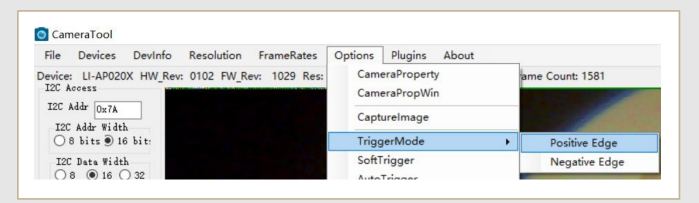
- Camera Tool Source Code in C#
- Capture & Display
- ISP Binary Update
- Register Access Function
- Hardware Trigger Mode



## **How to Use Hardware Trigger**

#### **INSTRUCTIONS**

1. Click **Options** > **TriggerMode** > **Positive Edge** / **Negative Edge** on the camera tool to enable Trigger mode. The video will stop.



2. Connect the external trigger device to **Pin1 (OPT\_IN)** and **Pin5 (GND)** of **J3**. The voltage of trigger signal can be 3.3V ~ 12V.

Once receiving trigger pulses, the camera will output frames.





### REVISION HISTORY

Revision	Description	Release Date
1.0	First release.	18 November 2021

48820 Kato Rd, Suite 100B, Fremont, CA 94538, USA

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

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

