

# LI-JAG-ADP-GMSL2-8CH





#### **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



## TECHNICAL FEATURES

Compatible with NVIDIA® Jetson AGX Orin™ Developer Kit and LI-AGO-CB carrier board

• Supports up to 8 GMSL2 cameras

Supports external 12 VDC power supply

• DeSerializer: Maxim MAX96712

Operating temperature: TBD

• Weight: ~ 55 g

• Part#:

Leopard Imaging Part#	LI-JAG-ADP-GMSL2-8CH
NVIDIA Part#	P3762_A03

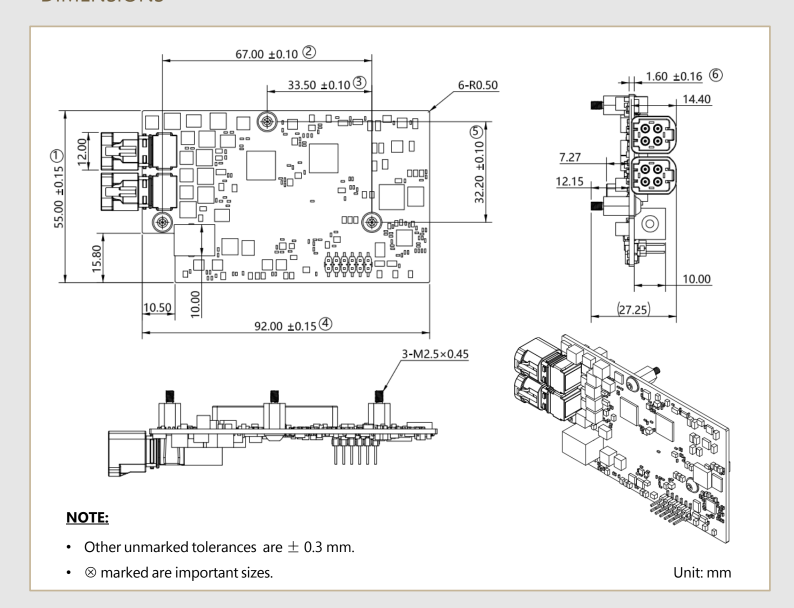








## DIMENSIONS



## BOM DETAILS

#	Items	QTY
1	LI-JAG-ADP-GMSL2-8CH board (NOTE: NVIDIA part# for the board is P3762_A03)	1
2	12 VDC power supply	1

#### **NOTE:**

The 4-to-1 cable is not included. You can purchase via the following address: <a href="https://www.leopardimaging.com/product/accessories/cables/li-fcb-4t1-ss-2m-np-t1/">https://www.leopardimaging.com/product/accessories/cables/li-fcb-4t1-ss-2m-np-t1/</a>



# → INTERFACE J501 (Base Board Connector)

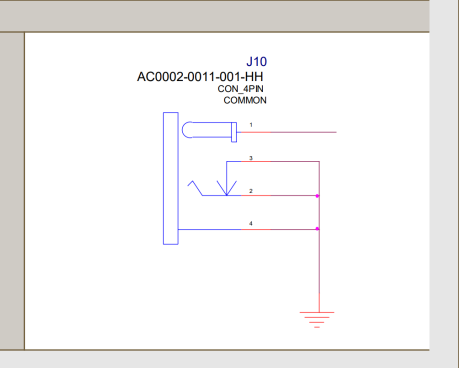
- Part#: QTH-060-02-L-D-A
- Number of Positions: 120
- Number of Rows: 2
- Pitch: 0.5 mm
- J501 can connect to NVIDIA® Jetson AGX Orin<sup>™</sup> Developer Kit or LI-AGO-CB.



# ■ INTERFACE J10 (DC Jack)

■ Part#: AC0002-0011-001-HH

■ Number of Positions: 4





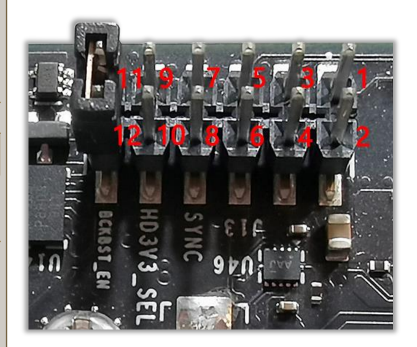
# INTERFACE J13 (GPIO Header)

- Part#: TSM-106-01-T-DV-P-TR
- Number of Positions: 12
- Number of Rows: 2
- Pitch: 2.54 mm
- Jumper for Pin9\_10 and Pin11\_12:

Pin No.	Description	
Pin9_10	Select IO signal level for connector, 1.8V or 3.3V.  Default 1.8V, NO jumper	
Pin11 12	<ul> <li>Default: with jumper, from external power (9 ~ 15 VDC) to buck boost circuit (convert to 12 VDC) to POC.</li> </ul>	
PIIIII_IZ	<ul> <li>No jumper: bypass buck boost, directly use external 12 VDC power.</li> </ul>	

#### NOTE:

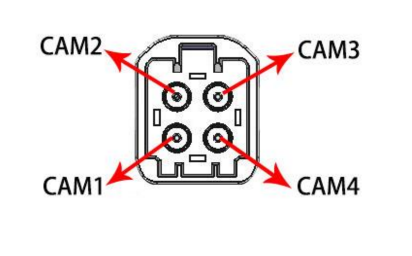
The jumper is only for Pin9\_10 and Pin11\_12. Please do not use on other pins from 1 to 8.





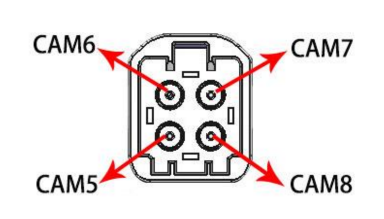
# INTERFACE J1\_AA (GMSL to CSI Capture)

- Part#: 410AF04NFTB2T1CZ
- Number of Positions: 4
- Mating Connector: 2298721-9



# INTERFACE J1\_AB (GMSL to CSI Capture)

- Part#: 410AF04NFTB2T1CZ
- Number of Positions: 4
- Mating Connector: 2298721-9





## REVISION HISTORY

Revision	Description	Release Date
0.1	Initial draft.	20 Feb 2023
0.2	1. Updated part# from P3762_A02 to LI-JAG-ADP-GMSL2-8CH. 2. Added power in the BOM.	20 Mar 2023
0.3	<ol> <li>Replaced 3D images with actual product pics.</li> <li>Updated weight and J501 and J13 interfaces.</li> <li>Added power in the BOM.</li> </ol>	11 May 2023
0.4	<ol> <li>Updated board version from P3762_A02 to P3762_A03 as well as related pics.</li> <li>Deleted schematics for interface J13, J1_AA and J1_AB.</li> </ol>	11 Jul 2023

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



# **Mouser Electronics**

**Authorized Distributor** 

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Leopard Imaging:
LI-JAG-ADP-GMSL2-8CH