## \*ZED Link Duo Capture Card

### GMSL2

#### Deserializer board

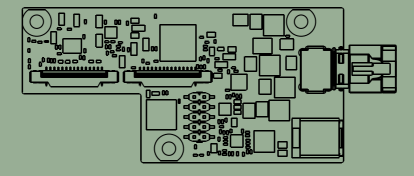
Compatible with NVIDIA Jetson AGX Orin™,
Orin™ NX and NANO Developer Kit
Compatible with NVIDIA Jetson AGX Xavier™,
Xavier™ NX and NANO Developer Kit
Supports up to 2 ZED X/ ZED-X Mini cameras
and 2 mono cameras

Supports external 14V-19V DC power supply

Deserializer: Maxim MAX96712

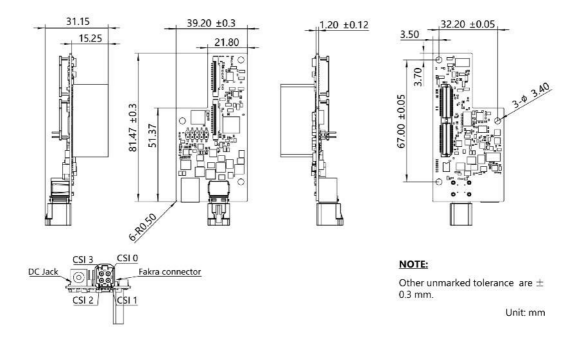
Operating temperature: -20°C ~ +85°C

Weight: ~ 30 g

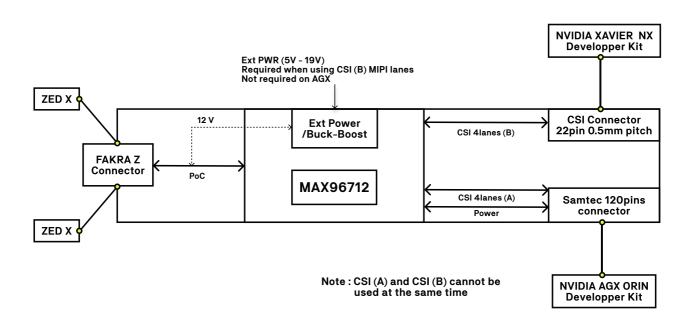


# \*ZED Link Duo Capture Card Technical Specifications

#### **Dimensions**



#### Functional diagram



StereoLabs\*

## \*ZED Link Duo Capture Card Interfaces

#### Interface J4 (Fakra)

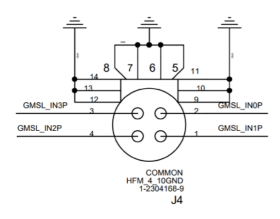
Part number 1-2304169-Q

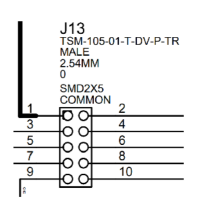
4 pins

Interface J13 (GPIO Header)

Part number TSM-105-01-T-DV-P-TR

10 pins





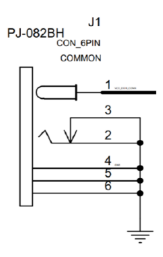
#### Interface J1 (External 19V)

Part number J-082BH

DC Jack

Inner diameter : 2.5mm

Outer diameter: 6.5mm



## \*ZED Link Duo Capture Card Interfaces

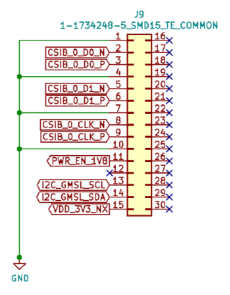
#### Interface J9 and J10 (MIPI CSI 15 pins)

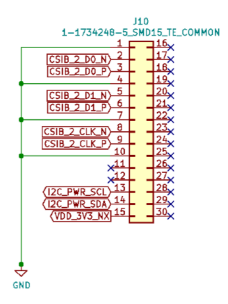
Part number 1-1734248-5

2x15 pins

Can be connected to Jetson Orin™ and Xavier™ NX and Nano Developer Kitsusing Arducam 15 to 22 MIPI cables

Cannot be used simultaneously with the Samtec 120 pins connector J501mm





### \*ZED Link Duo Capture Card Interfaces

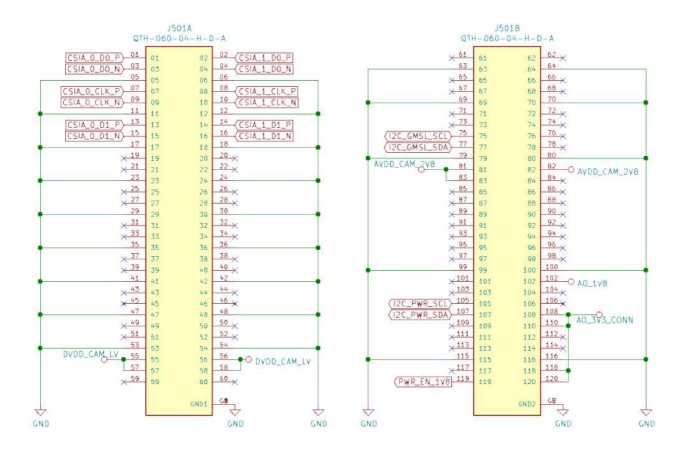
#### Interface J501 (Samtec to AGX)

Part number QTH-060-04-H-D-A-TR

120 pins

Can be used with Orin AGX and Xavier AGX Developer Kits

16mm board to board distance



#### Interface J501 (Samtec to AGX)

Revision	Description	Release date
1.0	First release	03/21/2023

StereoLabs\*

### **Mouser Electronics**

**Authorized Distributor** 

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

StereoLabs:

GMSL2 CAPTURE CARD