

LI-TX1-CB-6CAM Data Sheet

Rev 1.3 **Technical details**

- Carrier board for NVIDIA Jetson TX1/TX2 SOM
- 6 MIPI camera interfaces (2-lane)
- Includes FPGA to support camera sync (which also depends on the camera board)
- 1 micro SD card interface
- 1 USB3 Type A connector
- 1 HDMI connector
- 1 power socket (DC 12V)
- 1 RJ45 connector
- 1 USB 2.0 micro B interface
- I Fan connector (4 pin)
- 1 UART interface (4pin, 3.3V TTL)
- Weight: 54g (without TX1/2 SOM)
- Size: 87mm x 88mm
- Part#: LI-TX1-CB-6CAM





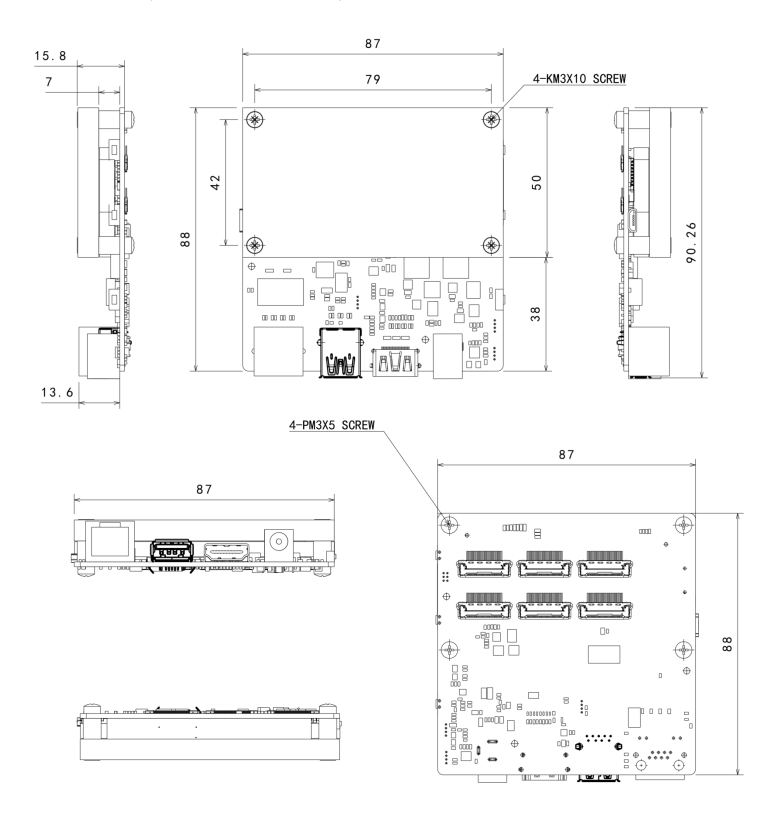
BOM

#	Items	QTY
1	LI-TX1-CB-6CAM carrier board	1
2	DC 12V power supply	1
3	USB 2.0 Type A - Micro B cable	1





Dimensions (with TX1/TX2 SOM)



Interfaces

Interface J1 (camera channel A) • Part#: 20525-030E-02C • Number of Positions: 30 ■ Pitch: 0.4mm Mating I-PEX cable: FAW-1233-03 (300mm) Interface J3 (camera channel B) Part#: 20525-030E-02C Number of Positions: 30 • Pitch: 0.4mm R55 0 R64 0 /NC Mating I-PEX cable: FAW-1233-03 (300mm) Interface J6 (camera channel C) Part#: 20525-030E-02C Number of Positions: 30 • Pitch: 0.4mm Mating I-PEX cable: FAW-1233-03 (300mm)



48820 Kato Rd, Suite 100B, Fremont, CA 94538, USA Phone: +1-408-263-0988 Fax: +1-408-217-1960

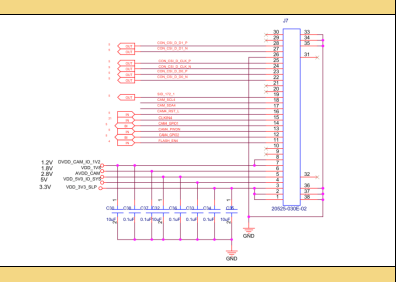
Interface J7 (camera channel D)

• Part#: 20525-030E-02C

Number of Positions: 30

• Pitch: 0.4mm

Mating I-PEX cable: FAW-1233-03 (300mm)



Interface J8 (camera channel E)

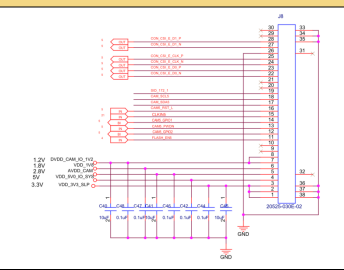
• Part#: 20525-030E-02C

• Number of Positions: 30

• Pitch: 0.4mm

Mating I-PEX cable:

FAW-1233-03 (300mm)



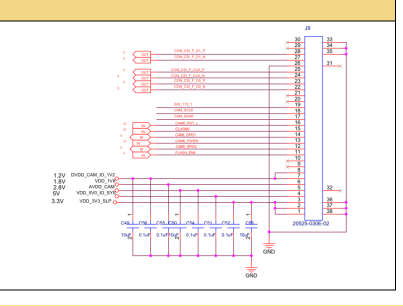
Interface J9 (camera channel F)

• Part#: 20525-030E-02C

• Number of Positions: 30

• Pitch: 0.4mm

Mating I-PEX cable: FAW-1233-03 (300mm)





48820 Kato Rd, Suite 100B, Fremont, CA 94538, USA Phone: +1-408-263-0988

Fax: +1-408-217-1960

Interface J18 (External I2C header) 3.3V Part#: 0530470410 VDD 3V3 SYS Number of Contacts: 4 Pitch: 1.25 mm R62 Mating Connector: 0R 0510210400 COMMON C108 0.1uF SMD GND 0 1.25MM MALE INS674511 J18 0402 16V CONN_SC CONN SDA GND Interface J10 (JTAG header) 1.8V VDD_1V8 1.8V 6-pin interface VDD_1V8 R126 4.7K R7 R136 JTAG PORT 4.7**K**< J10 200213<u>11-0000</u>6T4LF /NC VDD_1V8 1.8V R132 R118 C84 4.7K 0.1uF Button SW1, SW2, SW3 VDD_1V8 Part#: SW1 TL3330AF130QG R34_ 10K/N Actuator Type: Rectangular Button GÑD SW2 FORCE RECOVERY L GÑD 6 5 R37 10K/NC



Fax: +1-408-217-1960

Fan Interface

UART Interface

■ Part#: 0530470410

Number of Contacts: 4

• Pitch: 1.25 mm

■ Mating Connector: 0510210400

18V

VD_1VB

VD_2VB_5YS

VD_3VB_5YS

VD_3VB_5



48820 Kato Rd, Suite 100B, Fremont, CA 94538, USA Phone: +1-408-263-0988

Fax: +1-408-217-1960