

# AVA-RAGX

# Fanless AIoT Video Analytics Platform with NVIDIA<sup>®</sup> Jetson AGX Xavier™ for Railway

## Features

- NVIDIA Jetson AGX Xavier with 32 TOPs AI performance
- 4x M12 GbE with PoE, 1x lockable HDMI output, 4x USB 3.0
- 1x M.2 B-key for LTE/5G; 1x M.2 A/E key 2230 for Wi-Fi
- 2x CAN DB-9 CAN-FD from AGX module, with isolation
- Power with ignition control
- Nominal Voltage: 24VDC, 36VDC, 72VDC and 110VDC (EN50155 compliant)

## **Specifications**

#### System

**System on Module** NVIDIA Jetson AGX Xavier, 100x87mm

NVIDIA Jetson AGX Xavier Industrial, 100x87mm

#### Processor

4x dual-core NVIDIA Carmel ARM® v8.2 64-bit CPU, 2.26 GHz 8MB L2 + 4MB L3

4 x dual-core NVIDIA Carmel ARM® v8.2 64-bit CPU, 2.03 GHz 8MB L2 + 4MB L3 for Jetson AGX Xavier Industrial

#### GPU

512-core NVIDIA Volta GPU with 64 Tensor Cores, 1.37GHz 512-core NVIDIA Volta GPU with 64 Tensor Cores, 1.21GHz

#### Метогу

32 GB eMMC on module for Jetson AGX Xavier 64 GB eMMC on module for Jetson AGX Xavier Industrial

Storage 32GB on module

#### Front Interfaces

#### Ethernet

4x GbE connector in M12 female X-coded connectors Supports PoE IEEE 802.3at by BOM option, PSE total max. power 40W for 4 ports

Isolation 1.5kVac (2100Vdc) include POE power

USB 2x USB 3.0 connector with lock

#### Serial Ports

1x DB-9 RS-232/422/485 from AGX module, TX, RX, CTS, RTX

#### DIO

1x thermal block 4 input/4 output for 24VDC~110VDC, isolation 1.5kVdc Signals must be separated with a creepage and clearance distance to all other PCB tracks, components and enclosure that can withstand ≥ 1.5K Vdc Short protection for DO DI voltage: Input low(0) at value < 5V Input high(1) at Value > 12V Max input current is 4mA DO max. working voltage is 110V DO max. current 250mA

#### CAN

2x DB-9 CAN-FD from AGX module, with isolation



- Rear Interfaces Power Inlet 1x 4-pin male S-coded M12
  - USB 1x USB 2.0 OTG port for image update 2x USB 3.0 for maintenance

**Display** 1x HDMI 2.0 with lock at rear side

SD Card 1x MicroSD

USIM 1x USIM socket, external accessible, mini-SIM (25x15mm, 2FF)

**RF interfaces** 4+2x RP-SMA connectors

# • Internal Interfaces

Storage expansion 1x M.2 M-key (PCle x4 Gen3)

#### Expansion

1x M.2 B-key 3042/3052 for LTE/5G through USB 3.0 1x M.2 A/E key 2230 for Wi-Fi (PCle x1)/BT (USB2.0)

#### **TPM** TPM 2.0

I PM.

## RTC

Real time clock (RTC) with golden cap backup

# AVA-RAGX



# **Specifications**

#### • Power

**Button** Power, Reset, and Recovery buttons on rear

#### Power Input

+24/36/72/110VDC with M12 4-pin S code connector 16.8V to 137.5V, EN50155 compliant

#### Ignition input Ignition control

Ignition contro

#### Compliance

Compliant to Interruptions of voltage supply according EN50155 SEC. 5.1.1.4 Class S2 &C1>=10ms Power Consumption<160W at 100% GPU loading

**GND** M6 threaded stainless steel stud for protective grounding on rear

## Operating System

Operating System Ubuntu 18.04

#### Mechanical

**Mounting** Wall mount & DIN rail

Dimensions 287.7mm x 190mm x 78.3mm (WxDxH with rack)

IP IP20 with reference to IEC 60529 Edition 2.2

Weight 4.825 kg

#### Environmental

**Operating Temperature** -25°C to 70°C, up to +85°C for 10min (EN 50155 OT3 ST1)

Storage Temperature -40°C to 85°C

## Humidity Operating

10% to 95% relative humidity (non-condensing)

Humidity Storage 5% to 95% relative humidity (non-condensing)

#### Environmental

#### EN50155:2017

Low temperature storage test – EN50155 13.4.6 (Ref. to IEC60068-2-1) Low temperature start-up test – EN50155 13.4.4 (Ref. to IEC60068-2-1) Dry heat test – EN50155 13.4.5 (Ref. to IEC60068-2-2) Cyclic damp heat test – EN50155 13.4.7 (Ref. to IEC60068-2-30) Shock and Vibration test – EN50155 13.4.11 (Ref. to IEC61373) Altitude test - EN50125-1:2014 (EN50125-1\_4.2 (Ref. to IEC 60068-2-13) RoHS 2.0 & REACH

#### Environmental EMC / Safety EMI/EMC

EN 50155:2017 Clause 4.3.6 With reference to EN 50121-1:2017; EN 50121-3-2:2016 EN 61000-4-2:2009; EN 61000-4-3:2006 + A1:2008 + A2:2010 EN 61000-4-4:2012; EN 61000-4-5:2014 + A1: 2017 EN 61000-4-6:2014 + AC: 2015

#### Safety

EN 50124-1:2017 Compliance

#### **Fire Protection**

EN45545-2:2013+A1:2015 (HL 1-3)

### Miscellaneous

LEDs

1x Power On 6x User defined LEDs on front interfaces Green: U1, U2, U3, U6 Orange: U5 Yellow: U4

#### MTBF

218,125 hrs. @ 40°C according to Telcordia Issue 4, GB, GC

#### **Conformal Coating**

All PCBs conformal coated both sides – type HumiSeal 1B73 Coating (AR) Acrylic

# Order information

#### • AVA-RAGXI/NPOE,CC

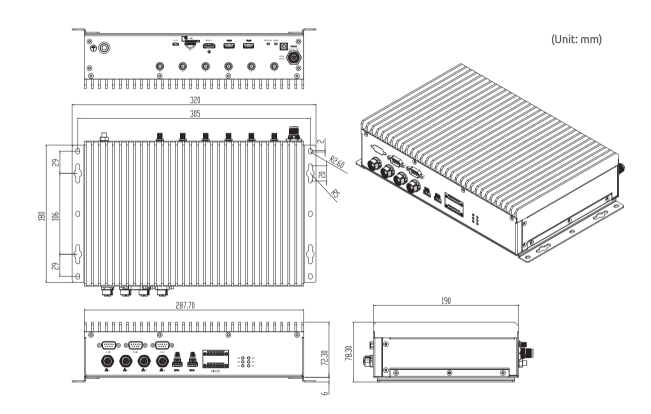
AI Video Analytics with NVIDIA Jetson AGX Xavier industrial, 32GB LPDDR4, 64GB EMMC supporting 4x M12 ETH, 2x USB 3.1, 4x DI/DO, 2x CAN and 1x COM, conformal coating

#### • AVA-RAGXI/POE,CC

AI Video Analytics with NVIDIA Jetson AGX Xavier industrial, 32GB LPDDR4, 64GB EMMC supporting 4x M12 ETH w/ POE, 2x USB 3.1, 4x DI/DO, 2x CAN and 1x COM, conformal coating

## **Optional accessory**

- Power Adapter Kit 24V Power adapter with S-coded cable (ADLINK P/N: 91-95311-000E)
- Wi-Fi Module EnLi BNA2174\_M2I (29-E2174-9000)
- 5G Module SIMCOM SIM8202G



# **Mechanical Drawing**



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