preliminary

Intelligent Machine Learning Unit with NVIDIA Jetson AGX Xavier



IPC/COMPACT A3 - RML

This fanless RML COMPACT-A3 generation is based on the Jetson AGX Xavier processor module and offers a wide range of interface options.

The robust and uncompromising industrial design allows the implementation in the most demanding mobile Al applications and guarantees long term availability.

- Power over Ethernet (PoE+), 48VDC out
- 24/7 continuous operation
- Extended AI Computing
- Passively cooled, no moving parts
- Long term availability with fixed BOM







Product Highlights

UNECE-R10 (E-mark) certified Positioning capabilities with dead reckoning Power ignition controller Each LAN interface has its own dedicated NIC Shock and vibration resistant LTE and Wi-Fi connectivity options No moving parts / passively cooled

Product Features

512-Core NVIDIA Volta™ GPU with 64 Tensor Cores 8-Core ARM v8.2 64-bit NVIDIA Carmel CPU 32GB 256-Bit LPDDR4x RAM soldered on board Storage options: M.2 2280 & CFast Ethernet, USB, CAN (J1939) LTE, GNSS and WiFi Aluminum & stainless steel housing

Industries

Automotive Automated Guided Vehicles (AGV) Transportation Robotics Off-highway vehicles

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Processor module / Performance	or Coros	•	
NVIDIA Jetson AGX Xavier (32GB) 512-Core NVIDIA Volta™ GPU with 64 Tenso 8-Core ARM v8.2 64-bit NVIDIA Carmel CPU	or cores	•	•
Al Performance		32 TOPs	72 TODa
		32 TUPS	32 TOPs
Memory / Storage			
Data L3 Cache Size		4MB	4MB
256-Bit LPDDR4x RAM soldered on board		32GB	32GB
eMMC 5.1 Flash Storage on board		32GB	32GB
microSD Card socket		1	1
M.2 socket ²		1	1
CFast socket with retention frame ²		1	1
Features			
Inertial measurement unit (IMU) STMicroelectronics ISM330DHCXTR		•	•
Real time clock (RTC) with battery backup Renata CR2477 (950 mAh)		•	•
Real time clock (RTC) with goldcap backup (charge holds 48h)		optional	optional
Hardware Watchdog & Temperature supervisor		•	•
Buzzer		•	•
Communication Interfaces			
Graphic interface		DisplayPort 1.2	DisplayPort 1.2
USB version 3.1	(Type A)	2	DisplayPort 1.2
Internal USB version 2.0 OTG behind the cover	(Type A) (micro USB Type AB)	<u>∠</u>	<u>Z</u>
Ethernet 10/100/1000Mbit	(M12 female x-coded)	2	2
, ,			
Active/passive-CAN ESD protected, isolated	(DSUB9)	2	2
Power over Ethernet - IEEE802.3at 10/100/1000Mbit PSE - Power sourcing equipment, producing 48VDC out	(RJ45)	(total may power 70M)	(total may payor: 70)
	(DCLIDO)	(total max power: 39W)	(total max power: 39V
Serial RS232 / RS422/RS485	(DSUB9)	optional	none
Digital I/O's, 24VDC	(up to 4 inputs & 4 outputs)	optional	none
Analog input, 16bit resolution, voltage input: -10+10V / 0 30V Accuracy: +/-0.1%	(4 inputs)	optional	none
Analog input, 16bit resolution, current: 0-20mA	(4 inputs)	optional	none
2C bus ²		I	<u> </u>
MIPI CSI-2 / GMSL2 / FPDLinkIII Camera interface ¹		on request	on request
Wireless Connectivity			
Cellular 4G Module (LTE/UMTS/GSM) Sierra Wireless MC7455- M2M only!	(full size miniPCle Slot)	2x SMA	none
with dual nano SIM support			
GNSS Positioning module (GPS, Galileo, Glonass, Beidou) u-blox NEO-M8U module	incl accoloration concor and auroccopo	1x SMA	none
Nirology LAN IEEE 902 112/b/g/p/25 dual band 2v2 MIMO Specifica WIEE 2574 CNIVID			
		2x RP-SMA	none
Wireless LAN IEEE 802.11a/b/g/n/ac dual-band 2x2 MIMO Sparklan WPEB 263ACNI(B High precision GNSS module ¹ u-blox ZED-F9P module			
		2x RP-SMA	none
High precision GNSS module Tu-blox ZED-F9P module Technical Data		2x RP-SMA	none none
High precision GNSS module Tu-blox ZED-F9P module Technical Data Dimensions [mm] (housing, incl. mounting plate)		2x RP-SMA optional	none none
High precision GNSS module Tu-blox ZED-F9P module Fechnical Data Dimensions [mm] (housing, incl. mounting plate) Net weight [gram]	T) (half size MiniPCle Slot)	2x RP-SMA optional w255 x h103 x d125 ~2300	none none w255 x h103 x d12 ~2300
High precision GNSS module ¹ u-blox ZED-F9P module Technical Data Dimensions [mm] (housing, incl. mounting plate) Net weight [gram] Non isolated input voltage with ignition controller and reverse polarity protection	T) (half size MiniPCle Slot)	2x RP-SMA optional w255 x h103 x d125	none none w255 x h103 x d12
High precision GNSS module Tu-blox ZED-F9P module Technical Data Dimensions [mm] (housing, incl. mounting plate) Net weight [gram] Non isolated input voltage with ignition controller and reverse polarity protection Power consumption typ. in Watt @ 24V without Add-Ins, idle	T) (half size MiniPCle Slot)	2x RP-SMA optional w255 x h103 x d125 ~2300 9 36VDC	none none w255 x h103 x d12 ~2300 9 36VDC
High precision GNSS module Tu-blox ZED-F9P module Technical Data Dimensions [mm] (housing, incl. mounting plate) Net weight [gram] Non isolated input voltage with ignition controller and reverse polarity protection Power consumption typ. in Watt @ 24V without Add-Ins, idle Environmental Conditions	T) (half size MiniPCle Slot)	2x RP-SMA optional w255 x h103 x d125 ~2300 9 36VDC ~15	none none w255 x h103 x d12 ~2300 9 36VDC ~15
High precision GNSS module ¹ u-blox ZED-F9P module Fechnical Data Dimensions [mm] (housing, incl. mounting plate) Net weight [gram] Non isolated input voltage with ignition controller and reverse polarity protection Power consumption typ. in Watt @ 24V without Add-Ins, idle Environmental Conditions Deparating temperature ³	T) (half size MiniPCle Slot)	2x RP-SMA optional w255 x h103 x d125 ~2300 9 36VDC ~15	none none w255 x h103 x d12 ~2300 9 36VDC ~15 -25°C +60°C
High precision GNSS module ¹ u-blox ZED-F9P module Technical Data Dimensions [mm] (housing, incl. mounting plate) Net weight [gram] Non isolated input voltage with ignition controller and reverse polarity protection Power consumption typ. in Watt @ 24V without Add-Ins, idle Environmental Conditions Deparating temperature ³ Storage temperature	T) (half size MiniPCle Slot)	2x RP-SMA optional w255 x h103 x d125 ~2300 9 36VDC ~15 -25°C +60°C -25°C +80°C	none none w255 x h103 x d12 ~2300 9 36VDC ~15 -25°C +60°C -25°C +80°C
High precision GNSS module Tu-blox ZED-F9P module Fechnical Data Dimensions [mm] (housing, incl. mounting plate) Net weight [gram] Non isolated input voltage with ignition controller and reverse polarity protection ower consumption typ. in Watt @ 24V without Add-Ins, idle Environmental Conditions Operating temperature 3 Storage temperature Ingress protection standard according to EN60529 (ISO 20653)	T) (half size MiniPCle Slot)	2x RP-SMA optional w255 x h103 x d125 ~2300 9 36VDC ~15 -25°C +60°C -25°C +80°C IP20	none none w255 x h103 x d12 ~2300 9 36VDC ~15 -25°C +60°C -25°C +80°C IP20
High precision GNSS module Tu-blox ZED-F9P module Fechnical Data Dimensions [mm] (housing, incl. mounting plate) Net weight [gram] Non isolated input voltage with ignition controller and reverse polarity protection Power consumption typ. in Watt @ 24V without Add-Ins, idle Environmental Conditions Operating temperature 3 Storage temperature Ingress protection standard according to EN60529 (ISO 20653) Conformal coating 4	T) (half size MiniPCle Slot)	2x RP-SMA optional w255 x h103 x d125 ~2300 9 36VDC ~15 -25°C +60°C -25°C +80°C IP20 on request	none none w255 x h103 x d12 ~2300 9 36VDC ~15 -25°C +60°C -25°C +80°C IP20 on request
High precision GNSS module ¹ u-blox ZED-F9P module Fechnical Data Dimensions [mm] (housing, incl. mounting plate) Net weight [gram] Non isolated input voltage with ignition controller and reverse polarity protection Power consumption typ. in Watt @ 24V without Add-Ins, idle Environmental Conditions Operating temperature ³ Storage temperature ngress protection standard according to EN60529 (ISO 20653) Conformal coating ⁴ Road vehicles ⁵	T) (half size MiniPCle Slot)	2x RP-SMA optional w255 x h103 x d125 ~2300 9 36VDC ~15 -25°C +60°C -25°C +80°C IP20 on request UNECE-R10 (E-mark)	none none w255 x h103 x d12 ~2300 9 36VDC ~15 -25°C +60°C -25°C +80°C IP20 on request UNECE-R10 (E-mar
High precision GNSS module ¹ u-blox ZED-F9P module Technical Data Dimensions [mm] (housing, incl. mounting plate) Net weight [gram] Non isolated input voltage with ignition controller and reverse polarity protection Power consumption typ. in Watt @ 24V without Add-Ins, idle Environmental Conditions Operating temperature ³ Storage temperature Ingress protection standard according to EN60529 (ISO 20653) Conformal coating ⁴ Road vehicles ⁵ Shock	T) (half size MiniPCle Slot)	2x RP-SMA optional w255 x h103 x d125 ~2300 9 36VDC ~15 -25°C +60°C -25°C +80°C IP20 on request UNECE-R10 (E-mark) EN60068-2-27	none none w255 x h103 x d12 ~2300 9 36VDC ~15 -25°C +60°C -25°C +80°C IP20 on request UNECE-R10 (E-mar EN60068-2-27
High precision GNSS module ¹ u-blox ZED-F9P module Fechnical Data Dimensions [mm] (housing, incl. mounting plate) Net weight [gram] Non isolated input voltage with ignition controller and reverse polarity protection Power consumption typ. in Watt @ 24V without Add-Ins, idle Environmental Conditions Deparating temperature ³ Storage temperature ngress protection standard according to EN60529 (ISO 20653) Conformal coating ⁴ Road vehicles ⁵ Shock //ibration	T) (half size MiniPCle Slot)	2x RP-SMA optional w255 x h103 x d125 ~2300 9 36VDC ~15 -25°C +60°C -25°C +80°C IP20 on request UNECE-R10 (E-mark) EN60068-2-27 EN60068-2-64	none none w255 x h103 x d12 ~2300 9 36VDC ~15 -25°C +60°C -25°C +80°C IP20 on request UNECE-R10 (E-mari EN60068-2-27 EN60068-2-64
High precision GNSS module ¹ u-blox ZED-F9P module Technical Data Dimensions [mm] (housing, incl. mounting plate) Net weight [gram] Non isolated input voltage with ignition controller and reverse polarity protection Power consumption typ. in Watt @ 24V without Add-Ins, idle Environmental Conditions Operating temperature ³ Storage temperature Ingress protection standard according to EN60529 (ISO 20653) Conformal coating ⁴ Road vehicles ⁵ Shock Vibration EMI-Conformity	T) (half size MiniPCle Slot)	2x RP-SMA optional w255 x h103 x d125 ~2300 9 36VDC ~15 -25°C +60°C -25°C +80°C IP20 on request UNECE-R10 (E-mark) EN60068-2-27 EN60068-2-64 EN55032 / EN55035	none none w255 x h103 x d12 ~2300 9 36VDC ~15 -25°C +60°C -25°C +80°C IP20 on request UNECE-R10 (E-marl EN60068-2-27 EN60068-2-64 EN55032 / EN5503
High precision GNSS module ¹ u-blox ZED-F9P module Technical Data Dimensions [mm] (housing, incl. mounting plate) Net weight [gram] Non isolated input voltage with ignition controller and reverse polarity protection Power consumption typ. in Watt @ 24V without Add-Ins, idle Environmental Conditions Operating temperature ³ Storage temperature Ingress protection standard according to EN60529 (ISO 20653) Conformal coating ⁴ Road vehicles ⁵ Shock Vibration EMI-Conformity Safety (designed to meet)	T) (half size MiniPCle Slot)	2x RP-SMA optional w255 x h103 x d125 ~2300 9 36VDC ~15 -25°C +60°C -25°C +80°C IP20 on request UNECE-R10 (E-mark) EN60068-2-27 EN60068-2-64 EN55032 / EN55035 EN62368-1	none none w255 x h103 x d12 ~2300 9 36VDC ~15 -25°C +60°C -25°C +80°C IP20 on request UNECE-R10 (E-marl EN60068-2-27 EN60068-2-64 EN55032 / EN5503
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² Internal connector

Product specifications subject to change without notice. | All data is for information purposes only and not guaranteed for legal purposes. Information in this data sheet has been carefully checked and is believed to be accurate. However, no responsibility is assumed for inaccuracies. Please refer to the user documentation for additional product specification.

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³ Depending on installation situation and interface connection. Please see user documentation.

⁵ UN/ECE-R10 is the type-approval test for European automotive electronics. It includes a variety of testing including RF immunity and emissions, transient immunity and emissions. It also includes a requirement for burst, surge, harmonics & flicker and provides advice and requirements for electrical vehicles