COMPACT AI Rugged Series

Intelligent Machine Learning Unit with NVIDIA Jetson Xavier NX





RPC/COMPACT A3N

This fanless COMPACT A3N generation is based on the NVIDIA Jetson Xavier NX processor module and offers a wide range of interface options.

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

- 24/7 continuous operation
- Extended AI Computing
- IP67 protection
- Product lifecycle management
- Long term availability with fixed BOM



Product Highlights

Ultra rugged Sealed housing Shock and vibration resistant Maintenance free No moving parts / passively cooled Hardware watchdog Temperature supervision Long term availability (fixed BOM)

Product Features

384-core NVIDIA Volta™ GPU with 48 Tensor Cores 6-Core ARM v8.2 64-bit NVIDIA Carmel CPU 8GB 128-bit LPDDR4x RAM soldered on board M.2 NVMe slot for storage expansion up to 2TB USB 3.0 and HDMI 2.0 ports with dust covers Ethernet, active / passive CAN Optional LTE & WiFi extensions Aluminum housing Ingress Protection class IP67

Markets / Applications

Automated Guided Vehicles (AGV) Agriculture Automotive **Transportation** Construction Vehicles Cleantech Outdoor applications



	Order Code	RPC/RSA3NIT9-AT0251	RPC/RSA3NIT9-BT02S ¹
Processor module / Performance			
NVIDIA Jetson Xavier NX 384-core NVIDIA Volta™ GPU with 48 Tensor Cores		•	•
6-Core ARM v8.2 64-bit NVIDIA Carmel CPU		•	•
Al Performance (INT8)		21 TOPs	21 TOPs
Memory / Storage			
Data Cache Size		2MB	2MB
128-bit LPDDR4x RAM soldered on board		8GB	8GB
eMMC 5.1 Flash Storage on board		16GB	16GB
M.2 2280 NVMe SSD Cactus Technologies 270P Series (R/W: 1.6GB/s 1.0GB/s)		256GB	256GB
microSD Card socket ²		1	1
Features			
Inertial measurement unit (IMU) STMicroelectronics ISM330DHCXTR		•	•
Real time clock (RTC) with battery backup Renata CR2477N (950mAh)		•	•
Hardware Watchdog & Temperature supervisor		•	•
<u> </u>			
Communication Interfaces		D: 1 D +14	D: 1 D +14
Graphic interface behind the service cover	(i LIGD T AD.)	DisplayPort 1.4	DisplayPort 1.4
Internal USB version 2.0 OTG behind the service cover	(micro USB Type AB)	<u> </u>	1
USB version 2.0 behind the service cover	(Type A)	2	2
Graphic interface		HDMI 2.0	HDMI 2.0
USB version 3.1	(Type A)	1	1
USB version 2.01	(Type A)	optional	optional
Ethernet 10/100/1000Mbit (1x native, 1x I210-IT)	(M12 female, x-coded)	2	2
Active/passive-CAN ESD protected, isolated	(M12 female, a-coded)	1	1
Serial RS232 ²		2	2
Mini PCle socket ²		2	2
I2C bus²		1	1
Buzzer		1	1
MIPI CSI-2 / GMSL2 / FPDLinkIII Camera interface ¹		on request	on request
Wireless Connectivity			
Cellular Module (LTE/UMTS/GSM) with GNSS positioning functionality Sierra Wire	less MC7455 - M2M only! (Dual nano SIM)	none	3x SMA
Wireless LAN IEEE 802.11a/b/g/n/ac dual-band 2x2 MIMO & Bluetooth 4.1 Spark	I AN WPER-263ACNI/RT)	none	2x RP-SMA
High precision GNSS module 1 u-blox ZED-F9P module	BIN WILD ZOSHCIN(DI)	optional	optional
Technical Data		optional	ориони
		w24E v b7E v d1CE	w245 v b75 v d165
Dimensions [mm] (housing, incl. mounting)		w245 x h75 x d165	w245 x h75 x d165
Net weight [gram]	(M12 made a saided)	~2000	~2000
Non isolated Input voltage, with Ignition controller, reverse polarity protected	(M12 male, a-coded)	9 45VDC	9 45VDC
Power consumption typ. in Watt @ 24V without Add-Ins, idle		~10	~10
Environmental Conditions			
Operating temperature ³		−25°C +70°C	−25°C +70°C
Storage temperature		−25°C +85°C	−25°C +85°C
Ingress protection standard according to EN60529		IP67	IP67
Conformal coating ⁴		on request	on request
Shock (designed to meet)		EN60068-2-27	EN60068-2-27
Vibration (designed to meet)		EN60068-2-64	EN60068-2-64
EMI-Conformity (designed to meet)		EN55032 / EN55035	EN55032 / EN55035
Safety (designed to meet)		EN62368-1	EN62368-1
Radio and Telecommunication (designed to meet)		RED	RED
estimated MTBF @ 25°C ambient excluding battery		tbd	tbd

¹ Please contact factory for minimum order quantities

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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² Internal connector

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

⁴On all possible components (excl. Xavier NX module, connectors and wireless devices)