

Al Vehicle Computer COMPACT Al Vehicle Series

Computer Vision Edge Unit with NVIDIA Jetson TX2 NX



Al Vehicle Computer

IPC/COMPACT A2N - RS

This fanless COMPACT A2N generation is based on the NVIDIA Jetson TX2 NX processor module and offers a wide range of interface options.

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

- 24/7 continuous operation
- Extended AI Computing
- Passively cooled, no moving parts
- · Long term availability with fixed BOM

NVIDIA. Linux for Tegra (L4T)

Product Highlights

Maintenance free Power Ignition Controller Shock and vibration resistant LTE, GNSS and Wi-Fi connectivity options No moving parts / passively cooled

Product Features

256-core NVIDIA Pascal[™] GPU Dual-Core NVIDIA Denver 2 64-Bit CPU Quad-Core ARM[®] Cortex[®]-A57 MPCore 4GB 128-bit LPDDR4x RAM soldered on board M.2 NVMe slot for storage expansion up to 2TB Ethernet, USB, passive or active CAN LTE, GNSS & WiFi options Aluminum & Stainless steel housing Protection class IP65

Industries / Applications

Autonomous Mobile Robots (AMRs) Automotive Transportation Robotics Agriculture Construction Vehicles

CE

© 2023 Syslogic Datentechnik AG

Your partner for reliable embedded computer solutions.



Order Code	IPC/RSA2NH20-E102S ^{1,5}
Uluel Coue	IF C/ NJAZINI IZU"LI UZJ '

		Order Code	IPC/RSA2NH20-E102S ^{1,5}
Processor module / Performance			
IVIDIA Jetson TX2 NX 256-core NVIDIA Pascal™ GPU			•
-Core ARM CPU (Dual-Core NVIDIA Denver 2 64-Bit CPU and Quad-Core AR	M® Cortex®-A57 MPCore)		•
I Performance			1.33 TFLOPs
Nemory / Storage			
lata Cache Size			2MB
128-bit LPDDR4 RAM soldered on board			4GB
eMMC 5.1 Flash Storage on board			16GB
M.2 2280 Key M socket (for NVMe SSD) ⁵			1
microSD card socket ²			1
eatures			
eal time clock (RTC) with battery backup Renata CR2477N (950mAh)			•
			•
Hardware Watchdog & Temperature supervisor			on request
Inertial measurement unit (IMU) ¹ STMicroelectronics ISM330DHCXTR Buzzer			on request
			on request
ommunication Interfaces			
deo output behind the service cover			DisplayPort 1.4
ternal USB version 2.0 OTG behind the service cover	(micro USB Type AB)		1
B version 2.0 behind the service cover	(Туре А)		2
leo output			HDMI 2.0
B version 3.1 (5 Gbit/s)	(Type A)		1
nernet 10/100/1000 BASE-T (1x native, 1x I210-IT)	(M12 female, x-coded)		2
N 2.0A / CAN 2.0B (active/passive), CAN FD supported, isolated	(M12 female, a-coded)		1
ni PCIe socket ²			2
C bus ²			1
rial RS2321	(M12 female, a-coded)		on request
SB version 2.01	(M12 female, a-coded)		on request
IPI CSI-2 / GMSL2 / FPDLinkIII Camera interface 1			on request
/ireless Connectivity			
ellular 4G Module (LTE/UMTS/GSM) with built-in GNSS			none
Wireless LAN IEEE 802.11a/b/g/n/ac dual-band 2x2 MIMO & Bluetooth			none
High precision GNSS module ¹ u-blox ZED-F9R / F9P			none
echnical Data			110110
mensions [mm] (housing, excl. mounting)			w182 x h60 x d127
mensions [mm] (housing, excl. mounting) mensions [mm] (housing, incl. mounting)			w218 x h60 x d127
et weight [gram]			~1600
on isolated input voltage, with ignition controller, reverse polarity protected	(M12 male, a-coded)		9 45VDC
e power consumption typ. in Watt @ 24V without Add-Ins	(MTZ Male, a-coded)		~ 8.5
			0.5
vironmental Conditions			2586
perating temperature ³			-25°C +70°C
Storage temperature			-25°C +85°C
Ingress protection standard according to EN60529			IP65
Conformal coating ⁴			on request
Shock (designed to meet)			EN60068-2-27
Vibration (designed to meet)			EN60068-2-64
EMI-Conformity (designed to meet)			EN55032 / EN55035
Safety (designed to meet)			EN62368-1
Radio and Telecommunication (designed to meet)			n/a
TBF @ 25°C ambient excluding battery			~550 000h
ease contact factory for minimum order quantities			

² Internal connector

³ Depending on installation situation and interface connection. Derating of max. operating temp. is possible when using the cellular LTE module. Please see user documentation. ⁴ On all possible components (excl. TX2 NX module, connectors and wireless devices)

⁵ It is possible to equip the products with an Industrial grade Apacer PV210 NVMe SSD. Retrofitting an SSD is not possible by the user without complete disassembly. Use these part codes: IPC/RSA2NH20-[E/F]102S-01 = 120GB | IPC/RSA2NH20-[E/F]102S-02 = 240GB | IPC/RSA2NH20-[E/F]102S-05 = 480GB | IPC/RSA2NH20-[E/F]102S-10 = 960GB

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.

© 2023 Syslogic Datentechnik AG All rights reserved

Syslogic Datentechnik AG Täfernstrasse 28 CH-5405 Baden Dättwil

Version 2.0 | January 2023

For further information and support: info@syslogic.com support@syslogic.com www.syslogic.com

+41 56 200 90 40 +49 7741 9671-420 Switzerland (Headquarters) Germany and Austria





Assured Systems

Assured Systems is a leading technology company with over 1,500 regular clients in 80 countries, deploying over 85,000 systems to a diverse customer base in 12 years of business. We offer high-quality and innovative rugged computing, display, networking and data collection solutions to the embedded, industrial, and digital-out-of-home market sectors.

US

sales@assured-systems.com

Sales: +1 347 719 4508 Support: +1 347 719 4508

1309 Coffeen Ave Ste 1200 Sheridan WY 82801 USA

EMEA

sales@assured-systems.com

Sales: +44 (0)1785 879 050 Support: +44 (0)1785 879 050

Unit A5 Douglas Park Stone Business Park Stone ST15 0YJ United Kingdom

VAT Number: 120 9546 28 Business Registration Number: 07699660