

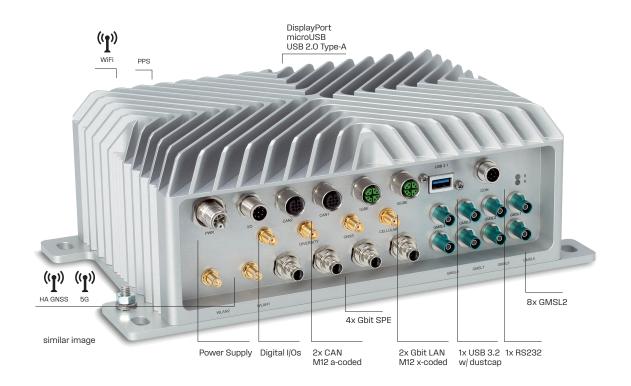


Rugged Series



Rugged Computer RML A4AGX

Computer vision edge device featuring NVIDIA Jetson AGX Orin



Product Highlights

4x 100/1000 BASE-T1 Single pair ethernet

8x camera inputs (GMSL2) with PoC

High-precision GNSS (RTK) w/heading

IP67, IP69 protection

High shock and vibration resistance

Resistance to chemicals

Inertial measurement unit (IMU)

Market / Application

Agriculture

Construction

Off-Highway

Automotive

RPC RML A4AGX

The fanless AI edge computers from Syslogic's rugged series are perfectly suited for tough 24/7 use in mobile machinery and agriculture. The RPC RSL A4AGX not only meets the highest requirements in terms of robustness, but also stands out in terms of AI compute power. It is based on the powerful NVIDIA Jetson AGX Orin™

The AI Rugged Computer RML A4AGX was designed from the ground up for autonomous machines and vehicles. The AI edge computer typicall handles inference tasks such as object recognition, or intelligent control of autonomous robots, machines and vehicles.



Rugged Computer RML A4AGX



Order Code RPC/RMLA4AGX64-P202S-201

IVIDIA Jetson AGX Orin 64GB 2048-core Ampere GPU with 64 Tensor Cores		_
2-core NVIDIA Arm° Cortex A78AE CPU, with 275 TOPs		⊘
IVIDIA Jetson AGX Orin 32GB 1792-core Ampere GPU with 56 Tensor Cores -core NVIDIA Arm* Cortex A78AE CPU, with 200 TOPs		on request
Memory Storage		
256-bit LPDDR5 RAM (204.8GB/s) soldered on module		64GB
nternal eMMC 5.1		64GB
ndustrial grade NVMe SSD M.2 2280 Apacer PV920		1920GB
AlicroSD Card socket ²		1x
eatures		
Real time clock (RTC) with battery Renata cR2477 (950 mAh)		0
nertial measurement unit symicroelectronics is M3300HCXTR (Please see user documentation for more detailed information and maximum samp	oling rate)	0
ntelligent power management (Ignition controller)		•
Communication Interfaces	(Display Death)	4
IsplayPort 1.4a @ 8K60 behind the service cover (rear)	(DisplayPort)	1x
nternal USB version 2.0 behind the service cover (rear), for device flashing and SSH access only	(micro USB Type AB)	1x
SB version 2.0 behind the service cover (rear)	(Type A)	2x
ISB version 3.2 (5 Gbit/s) with dustcap	(Type A)	1x
thernet 10GbE (100/1000/10000 BASE-T)	(M12 female, x-coded)	1x
thernet 1GbE (100/1000 BASE-T)	(M12 female, x-coded)	1x
00/1000 BASE-T1 Single Pair Ethernet with 4 dedicated NIC's IC: Microchip LAN7431-1/T1-Phy: Microchip LAN8870 SPE Connector: acc. IEC 63171-5	(M8 male, SPE)	4x
MSL2 camera inputs, with Power over Coax (PoC), 12VDC*+ ^{5%} aximal power per port: 3W	(Fakra-Z)	8x
AN 2.0A / CAN 2.0B (set to active by default, passive mode possible), CAN FD supported, isolated	(M12 female, a-coded)	2x
PIOs (Digital I/O's), isolated, current sinking inputs / current sourcing outputs (high side-switch) 12/24/DDC	(M12 male, a-coded)	4 inputs / 2 outputs
erial RS232	(M12 male, a-coded)	1x
PS input	(SMA)	1x
Nireless connectivity	(2000)	
ellular 5G module (4G fallback) with onboard GNSS quecter RM520N-GL, dual nano SIM support - M2M only!	(SMA)	4x SMA
ligh precision GNSS multiband module with RTK and heading (PPS available on internal GPIO) u-blox ZED-F9P & ZED-F9H	(SMA) ³	2x SMA
Vireless LAN (Wi-Fi 6E) 802.11ac/a/b/g/n/ax Intel, Bluetooth 5.2 Module Intel Wireless AX210	(RP-SMA)	2x RP-SMA
ellular 4G Module (LTE/UMTS/GSM) with GNSS Sierra Wireless EM7590 (Dual nano SIM support)	(SMA)	on request
Technical Data		050 1400 1470
xterior Dimensions [mm], excl. base plate (width incl. base plate mounting holes: 298mm)		w250 x h100x d170
let weight [gram]	(AMO ED and all and all	~4500
Ion-isolated input voltage, with ignition controller and RP protection	(M12 5P male L-coded)	9 45VDC
ower consumption typ. [Watt] @ 24V without peripherals ⁴		~25-60W
perating temperature 4		-25°C +70°C
Ion operating temperature (Recommended storage temperature 20°C 25°C)		-25°C +80°C
non operating temperature (Recommended storage temperature 20 C., 25 C) Agress protection standard according to EN60529		-25 C+80 C
onformal coating ⁵		on request
conformal coating * Thock according to ISO 15003 (designed to meet)		50g peak acc. (11m:
ibration according to EN 60068-2-64 (designed to meet)		4.1g peak (10-350Hz
MC-Conformity		ISO 13766 / ISO 1498
afety (designed to meet)		EN IEC 62368-1
adio and Telecommunication (designed to meet)		RED
MTBF @ 25°C according to Telecrotia SR-332, Environment 68		thd
Certifications		tud
IKCA/CE		⊘
Software		
ortware		

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.





 $^{^{\}rm I}$ Made to order product. Please contact factory for minimum order quantities

Internal connector

*Multiband antenna needed ((6NSS L1 band and L2(E)61)2 bands). Example u-Blox antenna: ANN-MB

*Openation in Internace connection and device load. Please see product manual.

*On all possible components (excl. connectors and wireless devices)



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