



## Rugged Computer RSL A4AGX

Computer Vision Edge Unit with NVIDIA Jetson AGX Orin



## **Product Highlights**

24/7 continuous operation
IP67, IP69 protection, extended temperature range
Power ignition controller
High shock and vibration resistance
Resistance to chemicals









## Rugged Computer RSL A4AGX

	Order Code	RPC/RSLA4AGX32-B102S <sup>1</sup>	RPC/RSLA4AGX32-C102S
Processor module / Performance			
NVIDIA Jetson <b>AGX Orin 32GB</b> 1792-core Ampere GPU with 56 Tensor Cores 8-core NVIDIA Arm® Cortex A78AE CPU		√	√
NVIDIA Jetson <b>AGX Orin 64GB</b> 2048-core Ampere GPU with 64 Tensor Cores 12-core NVIDIA Arm® Cortex A78AE CPU		see page 3	see page 3
NVIDIA Jetson <b>AGX Orin Industrial</b> 2048-core Ampere GPU with 64 Tensor Cores (ECC) 12-core NVIDIA Arm® Cortex A78AE CPU		on request <sup>1</sup>	on request <sup>1</sup>
Memory / Storage			
256-bit LPDDR5 RAM (204.8GB/s) soldered on module		32GB	32GB
eMMC 5.1 Flash Storage on board		64GB	64GB
M.2 2280 Key M socket (for 240GB – 2TB NVMe SSD)		1	1
Features			
Inertial measurement unit (IMU) STMicro ISM330DHCXTR		√	√
Real time clock (RTC), with battery backup Renata CR2477 (950 mAh)		√	√
Communication Interfaces			
DisplayPort 1.4a @ 8K60 behind the service cover (rear)		1	1
Internal USB version 2.0 behind the service cover (rear), for device flashing and SSH access only	(micro USB Type AB )	1	1
USB version 2.0 behind the service cover (rear)	(Type A)	2	2
USB version 3.1 (5 Gbit/s) with dustcap	(Type A)	1	1
Ethernet 10GbE (10GBASE-T)	(M12 female, x-coded)	1	1
Ethernet IGbE (100/1000 BASE-T)	(M12 female, x-coded)	1	1
CAN 2.0A / CAN 2.0B (active/passive), CAN FD supported, isolated	, , ,	2	2
GPIOs (Digital I/O's), current sinking, isolated 12/24VDC	(M12 male, a-coded)	4in / 2out	4in / 2out
Serial RS232	(M12 male, a-coded)	1	
Full size mini PCIe socket	, ,	1	1
Wireless Connectivity			
Cellular 4G Module (LTE/UMTS/GSM) with GNSS Sierra Wireless EM7590 (Dual nano SIM support)		3 × SMA	none
Wireless LAN 802.11ax/ac/a/b/g/n (Wi-Fi 6E) dual-band 2x2 MIMO Intel AX210		2 × RP-SMA	none
Cellular 5G module (4G/3G fallback) with GNSS		on request	on request
High precision multiband GNSS module with optional heading support <sup>1</sup> u-blox ZED-F9P/F9R		on request	on request
Technical Data			
Dimensions excl. mounting holes [mm]		w250 × h75 × d170	w250 × h75 × d170
Net weight [gram]		~3000	~3000
Non-isolated input voltage with ignition controller and RP protection (M12 male, L-coded)		9 45VDC	9 45VDC
Power consumption <sup>3</sup>		~tbd	~tbd
Software / OS			
NVIDIA JetPack SDK – <u>Jetson Linux</u> (Ubuntu based)		√	√
Environmental Conditions			
Operating temperature <sup>3</sup>		−25°C +65°C	−25°C +65°C
Storage temperature		-25°C +80°C	-25°C +80°C
Ingress protection standard according to EN60529		IP67, IP69	IP67, IP69
Conformal coating <sup>4</sup>		on request	on request
Shock according to ISO 15003 (designed to meet)		50g peak acc. (11ms)	50g peak acc. (11ms)
Vibration according to ISO 15003 (designed to meet)		4.1g (10 – 350Hz)	4.1g (10 – 350Hz)
EMC-Conformity		EN55032 / EN55035	EN55032 / EN55035
Safety (designed to meet)		EN62368-1	EN62368-1
Radio and Telecommunication (designed to meet)		n/a	RED
Estimated MTBF @ 25°C ambient according to Telcordia SR-332, Environment GB, excluding battery and SSD		~tbd	~tbd
Please contact factory for minimum order quantities			



<sup>Please contact factory for minimum order quantities
Internal connector
Depending on installation situation and interface connection. Please see user documentation.
On all possible components (excl. AGX Orin module, connectors and wireless devices)</sup> 



## **Rugged Computer RSL A4AGX**

Order Code RPC/RSLA4AGX64-B102S1 RPC/RSLA4AGX64-C102S1 Processor module / Performance NVIDIA Jetson AGX Orin 64GB 2048-core Ampere GPU with 64 Tensor Cores 12-core NVIDIA Arm® Cortex A78AE CPU NVIDIA Jetson AGX Orin Industrial 2048-core Ampere GPU with 64 Tensor Cores (ECC) on request 1 on request 1 12-core NVIDIA Arm® Cortex A78AE CPU Memory / Storage 256-bit LPDDR5 RAM (204.8GB/s) soldered on module 64GB 64GB eMMC 5.1 Flash Storage on board 64GB 64GB M.2 2280 Key M socket (for 240GB - 2TB NVMe SSD) 1 1 **Features** Inertial measurement unit (IMU) STMicro ISM330DHCXTR Real time clock (RTC), with battery backup Renata CR2477 (950 mAh) √ **Communication Interfaces** DisplayPort 1.4a @ 8K60 behind the service cover (rear) 1 Internal USB version 2.0 behind the service cover (rear), for device flashing and SSH access only (micro USB Type AB) 1 1 USB version 2.0 behind the service cover (rear) (Type A) 2 2 USB version 3.1 (5 Gbit/s) with dustcap (Type A) 1 1 Ethernet 10GbE (10GBASE-T) (M12 female, x-coded) 1 1 Ethernet IGbE (100/1000 BASE-T) (M12 female, x-coded) 1 1 CAN 2.0A / CAN 2.0B (active/passive), CAN FD supported, isolated (M12 female, a-coded) 2 2 GPIOs (Digital I/O's), current sinking, isolated 12/24VDC (M12 male, a-coded) 4in / 2out 4in / 2out Serial RS232 (M12 male, a-coded) 1 1 Full size mini PCIe socket 1 1 **Wireless Connectivity** Cellular 4G Module (LTE/UMTS/GSM) with GNSS Sierra Wireless EM7590 (Dual nano SIM support) 3 × SMA none Wireless LAN 802.11ax/ac/a/b/g/n (Wi-Fi 6E) dual-band 2x2 MIMO Intel AX210 2 × RP-SMA none Cellular 5G module (4G/3G fallback) with GNSS on request on request High precision multiband GNSS module with optional heading support<sup>1</sup> u-blox ZED-F9P/F9R on request on request **Technical Data** Dimensions excl. mounting holes [mm] w250 × h75 × d170 w250 × h75 × d170 Net weight [gram] ~3000 ~3000 9 ... 45VDC Non-isolated input voltage with ignition controller and RP protection (M12 male, L-coded) 9 ... 45VDC Power consumption 3 ~tbd ~tbd Software / OS NVIDIA JetPack SDK - <u>Jetson Linux</u> (Ubuntu based) **Environmental Conditions** Operating temperature 3 -25°C ... +65°C -25°C ... +65°C Storage temperature -25°C ... +80°C -25°C ... +80°C Ingress protection standard according to EN60529 IP67, IP69 IP67, IP69 Conformal coating 4 on request on request Shock according to ISO 15003 (designed to meet) 50g peak acc. (11ms) 50g peak acc. (11ms) Vibration according to ISO 15003 (designed to meet) 4.1g (10 - 350Hz) 4.1g (10 - 350Hz) **EMC-Conformity** EN55032 / EN55035 EN55032 / EN55035 Safety (designed to meet) EN62368-1 EN62368-1 Radio and Telecommunication (designed to meet) n/a RED Estimated MTBF @ 25°C ambient according to Telcordia SR-332, Environment GB, excluding battery and SSD ~tbd ~tbd



Please contact factory for minimum order quantities

The private Chillegon in Installation situation and interface connection. Please see user documentation On all possible components (excl. AGX Orin module, connectors and wireless devices)