





Railway Computer RML A4NX

Computer Vision Edge Unit with NVIDIA Jetson Orin NX (16GB)

preliminary



Similar image, IPC/RMLA4NX16-B201S-01

Product Highlights

24/7 continuous operation Railway certified, EN50155 & EN45545 HL3 Long term availability with fixed BOM Passive cooling, no moving parts Power Over Ethernet (PoE+)







© 2023 Syslogic Datentechnik AG





Railway Computer RML A4NX

	Order Code	IPC/RMLA4NX16-A201S-02 ^{1,6}	IPC/RMLA4NX16-B201S-01
Processor module / Performance			
NVIDIA Jetson Orin NX (16GB RAM) 1024-core NVIDIA Ampere GPU with 32 Tensor Cores 8-core NVIDIA Arm® Cortex A78AE 64-bit CPU		√	√
NVIDIA Jetson Orin NX (8GB RAM) 1024-core NVIDIA Ampere GPU with 32 Tensor Cores 6-core NVIDIA Arm® Cortex A78AE 64-bit CPU		on request ¹	on request ¹
Al Performance		100 TOPs	100 TOPs
Memory / Storage			
128-Bit LPDDR5 (102,4 GB/s) RAM soldered on board		16GB	16GB
M.2 2280 Key M socket (for NVMe SSD) 6, an SSD is required, no internal eMMC storage	e available	240GB	120GB
microSD Card socket ²		1	1
Fantana			
Features		/	/
Inertial measurement unit (IMU) STMicro ISM330DHCXTR		√	√
Real time clock (RTC), with goldcap backup (charge holds typ. 36h)		√	√
Communication Interfaces			
DisplayPort 1.4a @ 8K30 behind the service cover (rear)		1	1
Internal USB version 2.0 $^{\rm behindtheservicecover}$ (rear), for device flashing and SSH access of the control of the con	nly (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)	(Type A)	1	1
Ethernet 10/100/1000 BASE-T (1× native, 1× 1210-IT)	(M12 female, x-coded)	2	2
Power over Ethernet - IEEE802.3at 10/100/1000Mbit	(M12 female x-coded)	4 (total max. power: 39W)	4 (total max. power: 39W)
PSE - Power sourcing equipment, producing 48VDC out CAN 2.0A / CAN 2.0B (active/passive), CAN FD supported, isolate	od (M12 fomalo a-codod)	(total max. power. sew)	(total max. power. sew)
CAN 2.08 (active/passive), CAN FD supported, isolated	(M12 female, a-coded)	1	1
Mini PCle socket ²	(MIZTEITIGIE, a Codea)	1	1
Digital I/O's, current sinking, isolated 12/24VDC	(M12 male, a-coded)	4in / 2out	none
Serial RS232	(M12 male, a-coded)	1	none
	(
Wireless Connectivity	,		
Cellular 4G Module (LTE/UMTS/GSM) with GNSS Sierra Wireless EM7590		3 × SMA	none
Wireless LAN (Wi-Fi 6) 802.11ax/ac/a/b/g/n dual-band 2x2 MIMO & Cellular 5G module (4G/3G fallback) with GNSS	Bluetooth 5.2 Intel AX2IU	2 × RP-SMA	none
High precision multiband GNSS module with optional heading sup	nort1 H-blox 7ED-EQD/EQD	on request on request	on request on request
	port a blox2ED ToT/Tok	onroqueet	onroquoti
Technical Data		014 0.4 170	000 - 104 - 1270
Dimensions incl. mounting holes [mm]		w314 × h94 × d170	~w330 × h94× d170
Net weight [gram] Isolated wide input voltage with RP protection	(M10 male a coded)	~2750 16.8 137.5 VDC	~2700 16.8 137.5 VDC
Interruption of voltage supply time: EN50155 Class S2	(M12 male, a-coded)	>10.6 137.5 VDC	>10.6 137.5 VDC
Power consumption typ. under load ³		~25W	~25W
		2511	2011
Software / OS		,	
NVIDIA JetPack SDK – <u>Jetson Linux</u> (Ubuntu 20.04 based)		√	√
Environmental Conditions			
Operating temperature ³		−25°C +65°C	−25°C +65°C
Storage temperature		−25°C +85°C	−25°C +85°C
Ingress protection standard (IP-rating)		IP20	IP20
Conformal coating ⁴		PCX	PCX
Shock		EN 61373	EN 61373
Vibration		EN 61373	EN 61373
EMC-Conformity		EN 50121-3-2 (IEC62236-3-2)	•
Fire protection (designed to meet)		EN 45545-2 HL3	EN 45545-2 HL3
Safety (designed to meet) Radio and Telecommunication (designed to meet)		EN62368-1	EN62368-1 n/a
estimated MTBF @ 25°C ambient according to Telcordia SR-332, Environment GB, excludin	ng SSD	RED ~275 000h	~350 000h
Please contact factory for minimum order quantities	•	~2/0 UUUI1	~350 00011
Internal connector ' Depending on installation situation and interface connection (e.g. PoE). Cold start at ~25° On all possible components (excl. Orin NX module, connectors and wireless devices)	°C, during operation –40°C is possible	. Please see user documentation.	
On all possible components (excl. orin Nx module, connectors and wireless aetwices). The six total digital I/Os are each configurable as either output or input via software. The product must be ordered with an SSD, use the following order codes: IPC/RMLA4NX16-	-v2015-02(240GR) -0E(400GR) -10(0	60GR) -20 (1920GR)	
הוא product must be ordered with an SSD, use the following order codes: וייכ/RMLA4NX16-	AZUIS-UZ(Z4UUB), -UB(48UUB), -IU(9	000B), -20 (1820GB)	
		/	further infor-
		1	Suppre informand

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.







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