

#### Railway



# **Railway Computer RML-R10**

Embedded Railway Computer with Intel® Core™ Raptor Lake (P-Series)

### **PRELIMINARY**



- 1 1
Product Highlights

Maintenance free

Fixed BOM

Hardware Watchdog

Cybersecurity Features

Integrated IMU

Ignition Controller

Fanless, no moving parts

RAM down

High-accuracy GNSS with RTK

#### Market/Applications

Railway (rolling stock)

Transportation

rolling stock monitoring

Train-to-Ground Communication

Railway Signaling

Real-Time Data Logging

Real-Time Event Recording

remote Diagnosis

# IPC/RML-R10

This fan less RML-R10 embedded computer is based on the 13th Generation Intel®Core™ processor technology and offers high performance and a wide range of interface options.

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

- → Temperature acc. EN50155 OT4
- → Fully railway approved
- → S2 Backup according EN50155
- → Shock and vibration resistant

<sup>© 2024</sup> Syslogic AG



## Railway Computer RML-R10



Teal Content   19   19   19   19   19   19   19   1		Ord	der Code	IPC/RML10L70-C101E <sup>1</sup>	IPC/RML10L70-R101E <sup>1</sup>
Communication   Communicatio	Processor / Performance				
	intel Guile 17-1370 Princ Problets o Probles 1,30m2 up to 4,50m2 and 6 E-cores 1,20m2 up to 3,70m2 ntels use cases for 24/7 and Turbo Mode usage apply. For further details please contact the manufacturer or the user manual.			•	•
March   Smart   Carcina   Smart   Smart   Carcina   Smart	ntel® Core™ 17-1365URE U-Series 2 P-cores 1.7GHz up to 4.9GHz and 8 E-cores 1.2GHz up to 3.7GHz			on request	on request
Mathematical DURBEN 2000 Mile SERMAM [manarory sandered colome]   548   548   518   118   118   118   128	Memory / Storage			10140	10140
12.2280 few Mascott (Plack All Wink De View 1					
22 2280 (km Ascolett   Pick Ascolett   Pic					
Test Stocker with instructing matrialers	<u> </u>				
Set Urine Compatible with finational processing by the 48(h) Compatible with a finational process					
actives of workshorting is impresent or supervisor interpretation and part of the provision by postforting to SINIEST 1899  EFF Secure Book or yendra in must be provided by customer, custom blass version required  ent of minimum controller  The provision is the customer of the provision by customer, custom blass version required  ent of minimum controller  Sequent First Institute of the provision by customer, custom blass version required  The provision controller  Sequent Institute Institute Institute Institute SINIEST INSTITUTE WAS a 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					
M. 20 according to SQII(ECTIORS 6)	Real time clock PC compatible with Goldcap backup (up to 48h)			0	0
EFF Sequence   Seque	lardware Watchdog & Temperature supervisor battery option on request			0	0
Part	PM 2.0 according to ISO/IEC11889			0	0
	IEFI Secure Boot key material must be provided by customer, custom bios version required				
Communitation   Communitatio		ximum sampling rate)			
Segment   Segm					
Signate-  March   1	5			<u> </u>	<u> </u>
Selection   All   Selection				1	1
	· ·	(Tyne A)			
F. Autzanothie Ethernet 10(1)(1000ASAS-T1) or (Dist. Nat.)   (BASE-T)					
AN 2.0AB CAM FD   PEAK FPGA chip) active/passive, isolated **centerin terms account**   (DSUB)   1   1   1   1   1   1   1   1   1		,			on request (up to 4)
CINESTED		,			
Injust   10 module, 24/36VDC - Galvanic Islanditon 1500Vrms (process to Logic)   (ISUB)   4 injusts, 3 outputs   4 injusts, 3 outputs,	erial RS232 RX, TX, RTS, CTS, GND	(DSUB)		1	1
Image   Ima	erial RS422/485 RX, TX, RTS, CTS, GNO - Galvanic isolation	(DSUB)		on request	on request
1	ilgital I/O module, 24/36VDC - Galvanic isolation 1500Vrms (process to Logic) urrent sourcing output / current sinking inputs	(DSUB)		4 inputs, 3 outputs	4 inputs, 3 outputs
Interpretation   Professored	nalog Input module, Voltage and Current Version available			on request	on request
	M.2 Key E(2230) and B (3042,3052) socket <sup>2</sup>			1	1
Inchail Cellular E Br module (46)38 failback)   (4x5MA)   njla   norrequest train and situal support   (2x SMA)   njla   norrequest train and situal support   (1x SMA)   njla   norrequest train and situal support   (1x SMA)   njla   0   (1x SMA)   njla				1	1
Section   Sect	<u>-</u>	(4.0141)			
Incident AG LITE Cat-13 (36 failback) Sierra Wireless EM7590 - M2M only!		(4XSMA)		n/a	•
Viriles   S. LAN (WH-Fi 6) 802/Itac a b g h gax intel, Bluetooth 5.2 Module intel Wireless- AX210 (2x RP-SMA) na   Pace	ilobal 4G LTE Cat-13 (3G fallback) Sierra Wireless EM7590 - M2M only! ual nano SIM support	(2x SMA)		n/a	on request
Cechnical Data           Acterior Dimensions [mm] (housing incl. mounting plate)         w314 x h94 x d170         w3000         -30000         -3	ligh precision GNSS module (with RTK and dead reckoning) u-blox ZED-F9R	(1x SMA) <sup>3</sup>		n/a	0
	Vireless LAN (Wi-Fi 6) 802.11ac/a/b/g/n/ax Intel, Bluetooth 5.2 Module Intel Wireless- AX210	(2x RP-SMA)		n/a	0
Pet weight [gram]	Technical Data				
					w314 x h94 x d170
Temp					
cover consumption typ. in Watt @ 24V without Add-lins         30-40W           Circlinomental Conditions         30-40°C+70°C         -40°C+70°C         -40°C+70°C         -40°C+70°C         -40°C+70°C         -40°C+85°C         -40		(M12 male K-coded/Push Pull)	)		
### Part   Part					
perating temperature (complies with EN50155 class 0T4/ST0) <sup>4</sup> -40°C+70°C         -40°C+85°C         -40°C+85°C80°C         -40°C+85°C	1 21 -			3U-4UW	3U-4UW
Ton operating temperature (Recommended storage temperature 20°C25°C)   7-40°C+85°C   7-40°C+85°C				-40°C +70°C	-/10°C +70°C
Page as protection standard according to EN60529   P40   P40     P60   P60   P60   P60     P60   P60   P60   P60     P60   P60   P60   P60     P60   P60   P60   P60     P60   P60     P60   P60   P60     P60   P60   P60     P60   P60   P60     P60   P60     P60   P60   P60     P60   P60   P60     P60   P60     P60   P60   P60     P60   P60   P60     P60   P60   P60     P60   P60     P60   P60   P60     P60   P60   P60     P60   P60     P60   P60   P60     P60   P60   P60     P60   P60   P60     P60   P60   P60     P60   P60   P60     P60   P60   P60     P60					
onformal coating 5       PCX       PCX         ATBF @ 25 °C seconding to beloadia SR-332. Environment SM, excluding Criest and optional interfaces       tbd       tbd         Certifications       □       □         allway certification EN50155       □       □         allway environmental conditions EN50125       □       □         hock + Vibration EN60068-2-64 / EN61373       □       □         MI-Conformity EN50121-3-2 / EN301489-1       □       □         afety (according to EN62368-1)       designed to meet       designed to meet         lies protection DIN EN45545-2       HL3       HL3       HL3         -Mark       on request       on request         E/LIKCA       □       □         N/EGE R10       □       □         Software       □       □         linux Debian 12 (Bookworm)       □       □         violows 11 loT Enterprise LTSC 2024       □       □	1 0 1				
MBF @ 25°C woording to Network of Networking Criet and optional interfaces to the Control of Network of Netwo	<u> </u>				
allway certification EN50155         Image: Condition EN50155         Image: Condition EN50125         Ima	ATBF @ 25°C according to Telcordia SR-332, Environment 6M, excluding CFast and optional interfaces				
allway environmental conditions EN50125         ○	Certifications				
hock + Vibration EN60068-2-67/EN60068-2-64 / EN61373         ◆         ◆           MI-Conformity EN50121-3-2 / EN301489-1         ◆         ◆           afety (according to EN62368-1)         designed to meet         designed to meet           ire protection DIN EN45545-2         HL3         HL3           -Mark         on request         on request           E/UKCA         ◆         ◆           N/ECE R10         ◆         ◆           Software         Inux Deblan 12 (Bookworm)         ◆         ◆           Vindows 11 IoT Enterprise LTSC 2024         ◆         ◆	ailway certification EN50155	<u> </u>		0	0
MI-Conformity EN50121-3-2 / EN301489-1  afety (according to EN62368-1)  designed to meet designed to meet designed to meet in protection DIN EN45545-2  HL3 HL3  HA3  HA3  HB3  HB3  HB3  HB3  HB3  HB	ailway environmental conditions EN50125				<b>O</b>
afety (according to EN62368-1)         designed to meet         designed to meet           lire protection DIN EN45545-2         HL3         HL3           -Mark         on request         on request           E/UKCA         ○         ○           N/ECE R10         ○         ○           Software         Inux Deblan 12 (Bookworm)         ○         ○           Vindows 11 IoT Enterprise LTSC 2024         ○         ○					
ire protection DIN EN45545-2 HL3 HL3 -Mark on request on request E/UKCA					
-Mark         on request         on request           E/UKCA         ♥	afety (according to EN62368-1)				designed to meet
E[JUKCA         Image: Control of the control of	•				
NIECE R10					
Foftware  Inux Debian 12 (Bookworm)  Vindows 11 IoT Enterprise LTSC 2024  O	·				
inux Debian 12 (Bookworm)   Vindows 11 IoT Enterprise LTSC 2024   O	•			8	• • • • • • • • • • • • • • • • • • •
Vindows 11 IoT Enterprise LTSC 2024					
	Ibuntu Pro LTSB			<u> </u>	

v0.9.1| July 2024

Please contact factory for minimum order quantities

Internal connector

Multibund antenna needed (GNSS L1 band and L2/E5b(B2) bands), Example u-Blox type ANN-MB

depending on Installation situation and interface connection, Please see Product manual.

on all possible components (excl. Connectors and wireless devices)

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