COMPACT-RSL Series

Embedded Railway Computer with Intel® Atom™ E3900 processor



IPC/RSL81

This fanless RSL COMPACT81 generation is based on the Intel® Atom™ E3900 (Apollo Lake) processor technology and offers 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.

- Railway approved (EN50155 & EN45545)
- 24/7 continuous operation
- M12 connectors for Power and LAN
- Shock and vibration resistant
- Full -40...+85°C on component level







Product Highlights

Power Ignition controller Inertial Measurement Unit (IMU) GNSS with dead reckoning Fanless, No moving parts Maintenance free Long term availability

Product Features

Intel[®] Atom™ E3900 Series up to 2.0GHz, 4 Cores RAM soldered on board 8GB Socket for CFast storage card Gbit Ethernet, USB, RS232, CAN M12 connectors Stainless steel housing Protection class IP40 5G, 4G, Wi-Fi & Bluetooth options

Markets / Applications

Railway (rolling stock) Transportation

	Order Code	IPC/RSL81120-A151E
Processor / Performance		
Intel® Atom™ x7-E3950 2.00GHz (Burst) 1.6GHz Clock - Quad Core 8GB RAM		•
Intel® Atom™ x5-E3940 1.80GHz (Burst) 1.6GHz Clock - Quad Core 4GB RAM		optional
Memory		
L2 cache		2MB
RAM DDR3L 1866MT/s soldered on board		8GB
Features		
nertial measurement unit (IMU) STMicroelectronics ISM330DHCXTR		•
Real time clock (RTC) with goldcap backup (holds charge for 48h)		•
Hardware watchdog & Temperature supervisor		•
ntelligent power management (Ignition controller)		•
TPM 2.0 according to ISO/IEC11889		•
Communication Interfaces		
DisplayPort 1.4 (up to 7680 x 4320 @ 60Hz)		1
JSB version 3.1	(Type A)	2
Ethernet 10/100/1000 Mbit (Intel I210-IT)	(M12 female x-coded)	2
Serial RS232, isolated	(DSUB9)	up to 2 ³
CAN 2.0A/2.0B & CAN FD (PEAK FPGA chip, SJA1000 compatible), isolated, he CAN signals give no network feedback and are attached via non-volatile I/O port on the I2C bus	(DSUB9)	up to 2 ³
Fast socket with retention frame ²		1
A.2 Key B socket ²	(M.2 3042)	1
1.2 Key E socket ²	(M.2 2230)	1
Aini PCle socket ²	(IVI.Z ZZJO)	1
Airn'r Cie socket AircoSD Card socket 2		1
Buzzer ²		1
2C bus ²		1
Wireless Connectivity		,
GNSS positioning module u-blox NEO-M9 Module 4		1x SMA
High accuracy GNSS positioning module w/ RTK support u-blox ZED F9P module	(1x SMA)	optional
Vireless LAN IEEE 802.11ac/a/b/g/n/ dual-band 2x2 MIMO SparkLAN WxxB-263ACNI(BT)	(2x RP-SMA)	optional
Cellular 4G module (3G/2G fallback) Sierra Wireless EM7455 - M2M only!	(2x SMA)	optional
Cellular 5G module (4G/3G fallback) Sierra Wireless EM9191 - M2M only!	(2x SMA)	optional
Dual nano SIM slot for cellular modules	,	optional
echnical Data		
ixterior dimensions [mm]		w228 x h55 x d127
Net weight [gram]		~1750
solated input voltage, with ignition controller function, reverse polarity protected 5	(M12 4P male a-coded)	16.8 30VDC
Current consumption typ. in mA @ 24V without Add-Ins, idle	(~500
Power consumption typ. in Watt @ 24V without Add-Ins, idle		~12
Environmental Conditions		
Operating temperature (complies with EN50155 class OT4) ⁶		-40°C +70°C
torage temperature		-40°C +85°C
ngress Protection standard EN60529 (ISO 20653)		IP40
Conformal coating ⁷		PCX
hock		EN61373
/ibration		EN61373
iMI-Conformity		EN50121-3-2
afety (designed to meet)		EN62368-1
ire protection		EN45545-2 HL3
Radio and Telecommunication (designed to meet)		RED
MTBF @ 25°C according to Telcordia SR-332, Environment GB, excluding optional extensions		~480 000h
Please contact factory for minimum order quantities		

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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.

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² Internal connector

³A total of two DSUB9 ports are available for either 2x CAN, 2x RS232 or 1x CAN & 1x RS232. It is also possible to configure the device without any CAN or RS232 interfaces.

⁴NEO M9 Series, NEO-M9L (with dead reckoning) is planned, however subject to availability the NEO-M9N (without dead reckoning) may be used prior.

 $^{^{\}rm 5}$ Power supply complies with EN50155 class S1

⁶Depending on installation situation and interface connection. Please see user documentation.

⁷On all possible components (excl. connectors and wireless devices)