The Kathrein RAIN RFID reader RRU 7700 is the leading IoT device for all professional ITS solutions, in vehicle identification in harsh environments. The Kathrein ITS reader offers modularity for high-speed identification and end-to-end security at the same time.

With its best-in-class +33 dBm UHF RFID unit and PoE+ powering capability, the reader is the first choice for vehicle identification in harsh environments. Based on the latest RFID standards, such as EPC Gen2v2/ISO 18000-63, Kathrein RRU 7700 reader supports all market-leading transponder Transponder chips for security, authentication and encoding.

This makes the reader compliant to the Crypto Suite requirements for road tolling of ISO/IEC 29167-10. The reader fulfill as well the performance test for ISO/

IEC 18046-2 and conformance test for ISO/IEC 18047-6.





KATHREIN





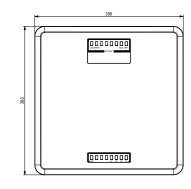
Features

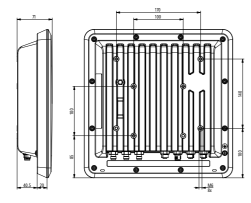
- high-speed vehicle identification
- accelerated data decoding
- efficent key handling on edge level with embedded High Secure Memory (HSM) module
- Crypto Suite compliant for road tolling ISO/IEC 29167-10
- compliant with ISO/IEC 18046-2 performance test and ISO/IEC 18047-6 conformance test
- ruggedised high-end RAIN RFID reader
- powerful IoT gateway
- enhanced RF design
- 4 antenna ports
- +33 dBm port power
- GPIOPoE+
- basic computing module
- embedded dual-core 800 MHz PC
- open source Linux OS
- advanced LED visualisation
- IP67 outdoor use*
- type approval for Europe, in preparation vor US

Ney Applications

- Smart City Applications
- Vehicle Identification
- Tolling Applications
- Electronic Vehicle Registration

Dimensions [mm]





Note

Risk of material damage!

► Make sure that the depth at which the screws are put into the housing of the reader does not exceed 10 mm (the tightening torque is 5 Nm).

General Specifications

Type Order number		ETSI Version RRU 7700	FCC Version RRU 7700	
		52010592	52010594	
RFID			<u> </u>	
Frequency range	[MHz]	865–868	902 - 928 MHz 915 - 921 MHz European Upper Band	
Impedance antenna port	[Ohm]	5	0	
Max. TX power conducted	[dBm]	33 30 (33 dBm with extended cable		
Max. TX power radiated	[dBm ERP] [dBm EIRP]	33	36	
RX sensitivity	[dBm]	typ.	-80	
Number of antenna ports	[R-TNC]	4	ļ	
Standards		EN302208-2 V2.1.1, EN301489-3, EN50364, EN62368-1, EN60529, EPC Gen2 V2	FCC Part15, UL, IC, EPC Gen2 V2 (in preparation)	
		UCODE DNA, ISO/IEC 29167-10; ISO/IEC 18046-2; ISO/IEC 18047		
ITS functionality				
Vehicle idendification			high-speed identification mode; selectable by SW ¹⁾	
Data transmission (air interface)		Profile optimized	data throughput ¹⁾	
Key Handling		on edge level, with embedded High Secure Memory (HSM) module		
Voltage				
Local supply	[VDC]	+10 to +30		
Connector		M12, A-coded, 4-pole		
Remote feed [VDC]		PoE+ according to 802.3at (35–57)		
		► Make sure that the router/switch supports 30 W in the static mode.		
		 Use the cable the length of which does not exceed 100 m. Make sure to use a Cat 6 cable or a higher level cable. 		
			•	
		➤ Note that the internal supply of GPIO-VCC-pin is not possible with PoE+.		
Connector		M12, X-coded, 8-	pole, port 1 only	
Power consumption	51.5	25		
Local supply	[W]		25.4	
Remote feed	[W]	25	.4	
Embedded PC		ADM 7 A L	0 000 MIL	
Processor	[Ol4-3	ARMv7-A based processor, 2 cores @ 800 MHz		
Flash memory (eMMC)	[Gbyte]	8		
RAM DDR3	[Gbyte]	1 Linux		
Operating system		Lin	ux	
Ethernet Number of Ethernet ports				
Number of Ethernet ports	[] Ab:+/a7	2		
Data rate	[Mbit/s]	10/100		
Connector		M12, X-coded, 8-pole		

1) For the high-speed identification mode, please make sure that this mode is allowed in the respective country.

Security General Specifications

Type Order number		ETSI Version	FCC Version	
		RRU 7700	RRU 7700	
		52010592	52010594	
LED visualisation				
Freely programmable			12	
Fixed		1 (power LED)		
GPIO				
Туре		4 inputs, 4 outputs (double insulation possible)		
Max. input voltage	[V]	30		
Max. output voltage	[V]	30		
Max. current per output port	[mA]	500		
Max. current over all outputs	[mA]	1500		
Connector		M12, A-coded, 12-pole		
RFID controller				
Processor		ARMv7-A based processor with 600 MHz		
Flash memory eMMC	[Gbyte]	4		
RAM DDR2	[Mbyte]	128		
Operating system		Linux		
Mechanical properties				
Weight	[kg]	4.26		
Degree of protection		IP67*		
Operating temperature range	[°C]	-20 to +55		
Storage temperature range	[°C]	-40 to +85		
Dimensions (L x W x H)	[mm]	300 x 300 x 71		

 $[\]ensuremath{^\star}$ if all connections are made with a Kathrein cable or have Kathrein protective caps

Power Supply

M12, A-coded, 4-pin, male

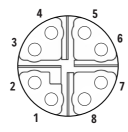


Pinout Power Supply

Pin	Allocation		
1	+24 V DC		
2	GND		
3	GND		
4	+24 V DC		

Ethernet

M12, X-coded, 8-pin, female

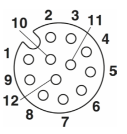


Pinout communication PoE+

Pin	Data	PoE
1	TX+	PoE Mode A
2	TX-	PoE Mode A
3	RX+	PoE Mode A
4	RX-	PoE Mode A
5		PoE Mode B
6		PoE Mode B
7		PoE Mode B
8		PoE Mode B

GPIO

M12, A-coded, 12-pin, female



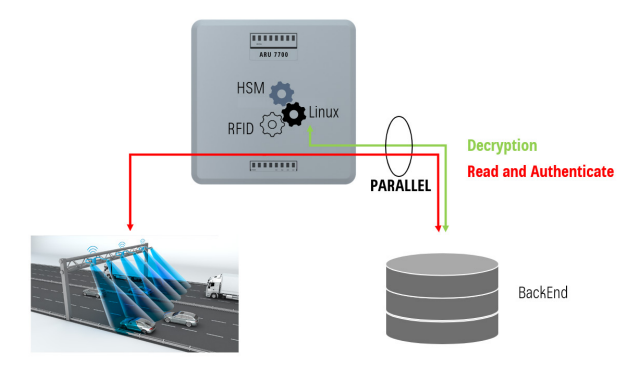
Pinout general purpose input output

Pin	Allocation	Pin	Allocation
1	OUT_CMN	7	UB
2	OUTPUT_1	8	OUTPUT_4
3	INPUT_3	9	OUTPUT_3
4	INPUT_CMN	10	OUTPUT_2
5	INPUT_1	11	INPUT_2
6	GND	12	INPUT_4



Feature of the Kathrein High Secure Memory (HSM-)Modul

Data Encryption and Key Handling with the enhanced HSM of RRU 7700:



Data Decryption:

- Read and Authenticate in parallel
- High Secure handling and transmission of the keys
- High Speed decryption up to 300 km/h

Key Diversification:

- Unique key for each transponder
- Key handling inside HSM