The Kathrein RRU 4560 reader is the next generation of RAIN RFID readers and the leading IoT device for all professional AutoID solutions. It is the first choice for professional IoT solutions, such as industrial automation and vehicle identification in ruggedised environments.

Its best-in-class 33-dBm UHF RF unit, embedded BLE and WiFi connectivity modules, and the powerful scalable processing unit change the way identification works.

Based on the latest RFID standards, such as EPC Gen2v2/ISO 18000-63, Kathrein RRU 4560 reader supports all market leading transponder chip features for security, authentification and encoding.





KATHREIN







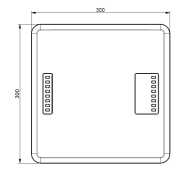
Features

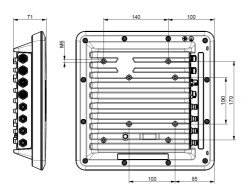
- ruggedised high-end RAIN RFID reader
- powerful IoT gateway
- enhanced RF design
- integrated high secure memory module
- 4 antenna ports
- +33 dBm port power
- @KRAI antenna support
- GPIO
- PoE+
- Wi-Fi
- Bluetooth
- basic computing module
- embedded dual-core 800 MHz PC
- open source Linux OS
- advanced LED visualisation
- IP67 outdoor use*
- type approval for Europe, US and RoW

New Applications

- Manufacturing and Automotive
- Logistics
- Track & Trace
- Intelligent Transportation Systems
- Healthcare

Dimensions [mm]







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).

Seneral Specifications

Type Order number		ETSI Version	FCC Version	
		RRU 4560	RRU 4560	
		52010289	52010297	
RFID				
Frequency range	[MHz]	865–868	902–928	
Impedance antenna port	[Ohm]	Ţ	50	
Max. TX power, conducted	[dBm]	33	30 (33 dBm with extended cable length)	
Max. TX power, radiated	[dBm ERP] [dBm EIRP]	33	36	
RX sensitivity	[dBm]	typ80		
Number of antenna ports	[R-TNC]		4	
Standards		EN302208-2 V2.1.1, EN301489-3, EN50364, EN62368-1, EN60529, EPC Gen2 V2, UCODE DNA	FCC Part15, UL, IC, EPC Gen2 V2, UCODE DNA	
Voltage				
Local supply	[VDC]	+10 t	10 +30	
Connector		M12, A-co	M12, A-coded, 4-pole	
Remote feed	[VDC]	•	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 Po		
Connector		M12, X-coded, 8	3-pole, port 1 only	
Power consumption				
Local supply	[W]	25.4		
Remote feed	[W]	25.4		
Embedded PC				
Processor		ARMv7-A based processor, 2 cores @ 800 MHz		
Flash memory (eMMC)	[Gbyte]	. 8		
RAM DDR3	[Gbyte]		1	
Operating system		Linux		
Ethernet				
Number of Ethernet ports			2	
Datarate	[Mbit/s]	10/100		
Connector		M12, X-coded, 8-pole		
©KRAI				
TX Frequency	[kHz]	22		
Supply voltage (output)	[V]	5		
Max. current per port	[mA]	100		
LED visualisation				
Freely programmable			12	
Fixed		1 (power LED)		

ETCI Version

General Specifications

Tura		ETSI Version	FCC Version	
Type Order number		RRU 4560	RRU 4560	
		52010289	52010297	
Wi-Fi				
Supported standards		a, t	o, g, n	
2.5 GHz band	[GHz]	2.412–2.484		
Max. TX power (dependent on country)	[dBm]	max. 17.3		
5 GHz band	[GHz]	4.910–5.825		
Max. TX power (dependent on country)	[dBm]	max. 18		
Max. channel bandwidth	[MHz]	max. 40		
Bluetooth				
Frequency range	[GHz]	2.402–2.480		
Max. TX power	[dBm]	11.7		
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-co	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]	4.00		
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		

^{*} if all connections are made with a Kathrein cable or have Kathrein protective caps

Power Supply

M12, A-coded, 4-pin, male

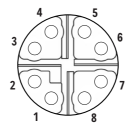


Pinout Power Supply

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

Ethernet

M12, X-coded, 8-pin, female

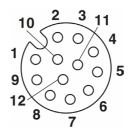


Pinout communication PoE+

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