

## ID LRU500i

## **UHF Compact Reader**

- UHF Long Range Reader with integrated antenna
- Circular-polarized antenna for any transponder orientation
- Antenna port for additional external antenna
- Up to 10 m read range for Automatic Vehicle Identification (AVI)
- Robust and compact housing for outdoor use (IP67)
- Integrated signal light (red/green)
- Secure Key Storage for application keys
- Fast and easy mounting and installation
- Up to 2 W ERP transmitting power



## **Top Performance**

The Compact Reader is ideal for vehicle identification and parking access control applications in airports, universities, gated communities and others.

This small vehicle access control reader is installed next to the barrier, gate or bollard, allowing vehicles to conveniently enter the parking area without the need of stopping at the entry.



## **UHF Compact Reader with integrated antenna and signal light**

Small and powerful UHF RAIN RFID Long Range Reader for Automatic Vehicle Identification (AVI).

Product Details	ID LRU500i		
Mechanical Data Housing	Plastic (ASA-PC), Aluminium	Features Supported transponder	RAIN RFID
Dimensions	290 mm x 290 mm x 100 mm (11.4 x 11.4 x 3.9 inch)	types	EPC Class1 Gen2 EPC Class1 Gen2 V2 ISO 18000-6-C
Weight	2.800 g	Indicator	Signal light with red/green/blue
Mounting  Protection Class	VESA FDMI MIS-D 100 mm x 100 mm	Naturali Comicas	10 LEDs to indicate operation and antenna state
Protection Class	IP 67	Network Services	TCP/IP, DHCP
Colour	Anthracite, translucent	Other Features	Anti-Collision, Output of RSSI values and phase angle,
Electrical Data Power Supply	1224 V DC ( <u>+</u> 10%), PoE+		Battery-assisted real-time clock, Supports encrypted transponder communication,
Power Consumption	typical 16 W (22 W with PoE+)		Secure Key Storage, Config Cloning function
Operating Frequency - Variant EU: - Variant FCC:	865 MHz up to 868 MHz 902 MHz up to 928 MHz	Environmental Condition Temperature range	ons
Output Power - Radiated (int. antenna - Conducted (ext.antenna)	max. 1 W,	<ul><li>Operation</li><li>Storage</li></ul> Humidity	-25° C up to 55° C -25° C up to 85° C 5% to 95% (non-condensing)
Antenna Connector	configurable in steps of 100 mW $1x$ R-TNC-Jack (50 $\Omega$ )	Vibration	EN 60068-2-6 10 Hz to 150 Hz: 0,075 mm / 1g
for external antenna  RF-Diagnosis	(Reverse-TNC)  RF-channel monitoring,	Shock	EN 60068-2-27 Acceleration: 30 g
	Antenna SWR control, Internal Overheating Protection	Applicable Standards Radio Regulation	
Outputs - 2 Optocoupler* - 2 Relays*	max. 24 V DC / 20 mA max. 24 V DC / 1 A switching current, 2 A permanent current	- Europe - USA - Canada - India	EN 302 208 FCC 47 CFR Part 15 IC RSS-GEN, RSS-210 BIS IS 13252 Part 1
Inputs - 2 Optocoupler	max. 24 V DC / 20 mA	EMC Safety	EN 301 489
Interfaces - Variant BD:	Wiegand, RS485, USB (On-The-Go)	- Low Voltage - Human Exposure	EN 62368 EN 50364
- Variant PoE:	Ethernet, USB (On-The-Go)	Others	RoHS, WEEE
Protocol-Modes	ISO Host Mode, Scan Mode, Notification Mode, Buffered Read Mode	<ul> <li>Only applies to variant P Variant BD offers no opto</li> </ul>	oE. ocoupler output and only <u>one</u> relay output.

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