

UHF Vehicle Access Control Reader ID MAX.U1002



FEATURES

- → Combination of RFID Reader and Access Controller with read ranges of up to 12 meters (40 ft)
- → Management of nearly 9.000 vehicles
- → Anti Passback
- → Secure Key Store (Secure Element)
- → Simultaneous monitoring of up to 2 lanes
- → Quick and easy update of authorization data via Ethernet interface
- → USB Service Interface
- → Non-volatile event memory
- → Buffered real time clock
- → Teach-in-mode





SYSTEM DESCRIPTION

ID MAX.U1002 is an UHF Vehicle Access Control Reader that combines the features of a RFID reader and an access controller in one device.

Place of use is everywhere where vehicles should be granted permanent access to employee parking lots, driveways to companies, authorities or other closed facilities (Perimeter Protection).

For identification of a vehicle in connection with the ID MAX.U1002 passive, maintenance-free UHF transponders are used, which can be stuck behind the windscreen of the vehicle. ID MAX.U1002 has a secure key store with full support of transponders with encryption techniques according to EPC Class 1 Gen 2 V2 specification like NXP UCODE DNA to provide maximum security of your application. This allows a secure authentication of detected transponders and prohibits access of transponders with cloned serial numbers.

With ID MAX.U1002 nearly 2.000 access permissions can be managed and approx. 3.000 access control events can be stored. Each user can be assigned to additional temporal access parameters. For this, there are 15 user-definable time zones available. Holidays and vacation days can be included, easily.

To monitor multiple lanes or the simultaneous checking of entry and exit, there are two antenna ports and two digital outputs available, alternatively two relays as signal transmitter for barrier- or gate control units.

Programming & Administration

Using the free software myAXXESS Manager, user data and access parameters can be easily administrated on a PC and transferred to ID MAX.U1002 by using a temporary network connection. After the transfer of user data, the reader can run offline as a stand-alone device.

With the help of a USB stick, the event buffer as well as the entire configuration including the access authorization can be read out on the ID MAX.U1002. The simple "configuration cloning" allows this configuration to be conveniently copied to other devices by the same route.

The "Teach-In Mode" is used to teach the transponders to be accessed without the use of the software. If the reader is in this mode, all read transponders are automatically transferred to the access database.

Loop detectors and motion detectors as useful accessories

Loop detectors and motion detectors as pulse for starting the identification process do not only ensure an energy efficient operation of ID MAX.U1002. They also guarantee that always the right barrier or door is opened when several lanes exist. For this ID MAX.U1002 offers a digital input.

Suitable loop detectors and motion detectors are available from FEIG ELECTRONIC.



Perimeter Protection: Fast and safe access to industrial plants etc.



Parking Management:
Comfortable access without waiting

Note

FEIG ELECTRONIC reserves the right to change specification without notice at any time. State of information: May 2017.



TECHNICAL DATA

ID MAX.U1002:

System memory Non-volatile event memory

access permissions
 access control events
 time zones
 up to 8.950
 up to 3.000
 maximum 15

Clock
Housing
Dimensions (W x H x D)

Real time clock, buffered
Aluminium, powder coated
260 mm x 157 mm x 65 mm
(10.24 inch x 6.18 inch x 2.56 inch)

Weight approx. 1.800 g

Protection class IP 53 (IP 64 with protection cap*)
Color RAL9003 Signal white

Operating frequency

- Version EU- Version FCC865 MHz up to 868 MHz- Version FCC902 MHz up to 928 MHz

Supply voltage 24 V DC +/- 10%

Current consumption max. 24 VA

Output power

- Version EU max. 2 W ERP- Version FCC max. 4 W EIRP

Read range up to 12 m (40 ft)

Antenna Connection of max. 2 antennas

(SMA female 50 Ohm)

RF-Diagnosis RF-channel monitoring

Antennen SWR control Internal overheating control

Outputs

- 2 optocoupler max. 24 V DC / 20 mA

- 2 relays max. 24 V DC / 1 A switching

current, 2 A permanent current

Inputs 2 optocoupler

(max. 24 V DC / 20 mA)

Programming interfaces Ethernet, USB Mini (On-the-go)

Supported transponders EPC Class 1 Gen 2

Output signals 16 LEDs for diagnosis of reader

operation and antenna status

Temperature range

 $\begin{array}{ccc} \text{Operation} & -25 \, ^{\circ}\text{C} \, \text{up to } 55 \, ^{\circ}\text{C} \\ \text{Storage} & -25 \, ^{\circ}\text{C} \, \text{up to } 85 \, ^{\circ}\text{C} \\ \end{array}$

Relative humidity 5 % - 95 % (non-condensing)

Vibration EN 60068-2-6

10 Hz to 150 Hz: 0,075 mm / 1 g

Shock EN 60068-2-27

Acceleration: 30 g

ORDER DESCRIPTION

ID MAX.U1002-EU (Article number: 4292.001.00)

ID MAX.U1002-FCC (Article number: 4293.001.00)

Available accessories:

Antenna ID ISC.ANT.U600/270-EU / -FCC

Antenna ID ISC.ANT.U270/270-EU / -FCC

Antenna ID ISC.ANT.U170/170-EU

- corresponding antenna mounting sets

- Antenna cable ID ISC.ANT.C2-A

Antenna cable ID ISC.ANT.C6-A

Windshield transponders ID CTF-U

Mounting set for DIN rail systems

ID ISC.LRU3x00/1002-MS

- Connector sealing cap ID ISC.LR.CSC-IP64

STANDARD CONFORMITY

Radio approval

- Europe EN 302 208

USACanadaFCC 47 CFR Part 15IC RSS-GEN, RSS-210

EMC EN 301 489

Safety

Low Voltage EN 60950Human Exposure EN 50364



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^{**}available for free when buying an ID MAX.U1002