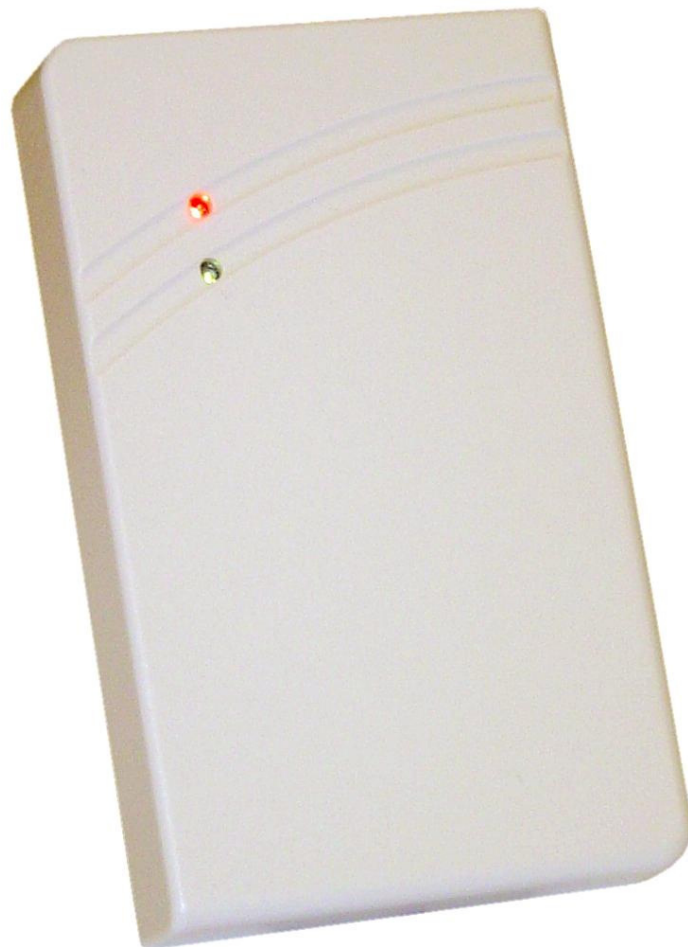




ID CPR.03-VP/AB-A

Multitag Reader Data/Clock



Note

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1 Safety Instructions / Warning - Read before start-up !

- The device may only be used for the intended purpose designed by for the manufacturer.
- The operation manual should be conveniently kept available at all times for each user.
- Unauthorized changes and the use of spare parts and additional devices which have not been sold or recommended by the manufacturer may cause fire, electric shocks or injuries. Such unauthorized measures shall exclude any liability by the manufacturer.
- The liability-prescriptions of the manufacturer in the issue valid at the time of purchase are valid for the device. The manufacturer shall not be held legally responsible for inaccuracies, errors, or omissions in the manual or automatically set parameters for a device or for an incorrect application of a device.
- Repairs may only be executed by the manufacturer.
- Installation, operation, and maintenance procedures should only be carried out by qualified personnel.
- Use of the device and its installation must be in accordance with national legal requirements and local electrical codes .
- When working on devices the valid safety regulations must be observed.
- **Special advice for carriers of cardiac pacemakers:**
Although this device doesn't exceed the valid limits for electromagnetic fields you should keep a minimum distance of 25 cm between the device and your cardiac pacemaker and not stay in an immediate proximity of the device respective the antenna for some time.

2 Introduction

The Multitag-Reader ID CPR.03-VP/AB-A is designed for access control and time-recording systems. Via the configurable data-/clock interface it can connected easily with usual access control and time-recording controllers.

The ID CPR.03-VP/AB-A could read the serial-no. (UID) of the most common 13,56 MHz Transponder according ISO 14443 type A, ISO 14443 type B and ISO 15693.

The ID CPR.03-VP/AB-A is designed to be wall-mounted onto flat and non-conductive walls with or without a flush-mounting box.

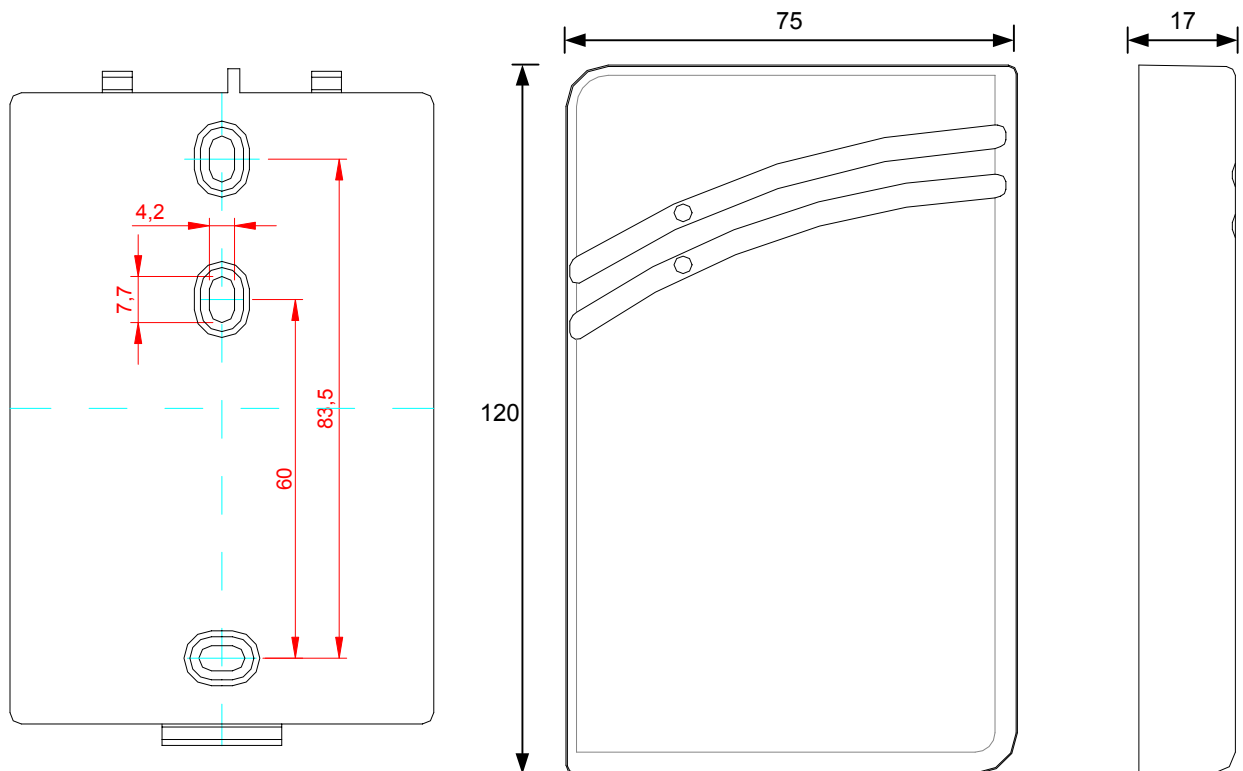
The data-/clock interface could configured like Wiegand- or magnetic stripe format (ISO7811-2, 5 Bit).

The configuration could changed while installation with a ConfigCard transponder. This ConfigCard could prepared comfortable before Installation with a separate tool.

3 Technical Specifications

Housing	Plastic ABS (sealed-in electronics)
Color	gray - beige
Weight	approx. 170 g
Protection class	IP 65
Power Supply	9 - 15 V DC
Power Consumption	max. 2,6 W
Temperature range	Operating -25 °C to +60 °C Storage -40 °C to +85 °C
Relative humidity	95% (not condensing)
Antenna	internal
Operating Frequency	13,56 MHz
Transmitting power	200 mW ± 2 dB
Supported Transponder (read UID)	<ul style="list-style-type: none"> • ISO14443A: e.g. mifare® Standard, mifare® UltraLight, mifare® DESfire, Smart MX, my-d® proximity, SLE44R35S, SLE55R..., etc. • ISO14443B: e.g. SLE66CL, ST19XR34, etc. • ISO15693: e.g. my-d vicinity, I•Code SLI, TagIT HFI, STM LRI512, etc.
Connecting cable	50 cm, LiYY 12 * 0,23 mm ² / AWG24
Signal Transmitter	1 x LED red 1 x LED green 1 x Beeper
Digital Inputs	1 x switches LED red 1 x switches LED green 1 x switches Beeper 1 x Hold Function
Interface	<ol style="list-style-type: none"> 1. Data/Clock Emulation: <ul style="list-style-type: none"> - Magnetic Stripe (ISO7811-2, 5 Bit) - Wiegand 2. RS232-TTL (for Service only)
Flash	In-circuit firmware update possible
Applicable Standards:	
<ul style="list-style-type: none"> • RF approval <ul style="list-style-type: none"> - Europe EN 300 330 - USA FCC 47 CFR Part 15 • EMC EN 301 489 • Safety <ul style="list-style-type: none"> - Low Voltage EN 60950 - Human Exposure EN 50364 	

3.1 Dimensions



3.2 Approval

When properly used this radio equipment conforms to the essential requirements of Article 3 and the other relevant provisions of the R&TTE Directive 1999/5/EC of March 99.



Equipment Classification according to ETSI EN 300 330 and ETSI EN 301 489: Class 2

FCC ID: PJMCPR03

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

- (1) this device may not cause harmful interference, and
- (2) this device must accept any interference received, including interference that may cause undesired operation.

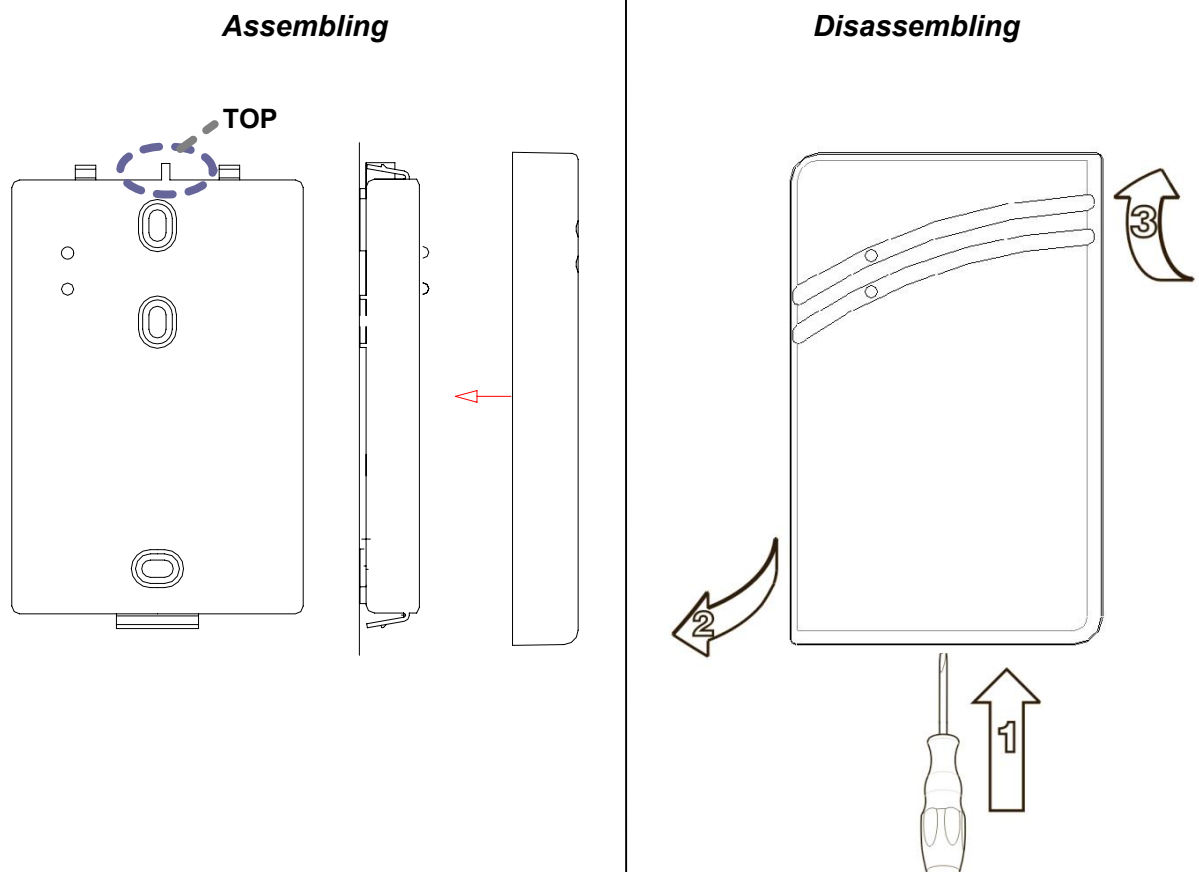
Any changes or modifications not expressly approved by the party responsible for compliance void the user's authority to operate the equipment.

4 Installation

The ID CPR.03-VP/AB-A is designed to be wall-mounted with or without a 60 mm flush-mounting box

4.1 Mounting

- The reader should not be mounted directly onto conductive materials, such as metal surfaces, metal frames (reinforcement) or metal-plated surfaces, as these surfaces will reduce the reader's range. The clearance to such surfaces should be at least 30 mm.
- The distance between readers of the same design should not be less than 50 cm.
- Before final installation, the planned installation site should be checked for suitability.
- Only install the reader after successful commissioning. The power supply must be disconnected for configuration (see also : [4.3 Configuration](#)).
- Use the screws provided (3.2 x 25 mm) for installation on 60 mm DIN flush-mounting boxes.
- For other installation methods use 3 mm countersunk-head screws to DIN 963 or with a countersunk head max. diameter of head 5.6 mm.

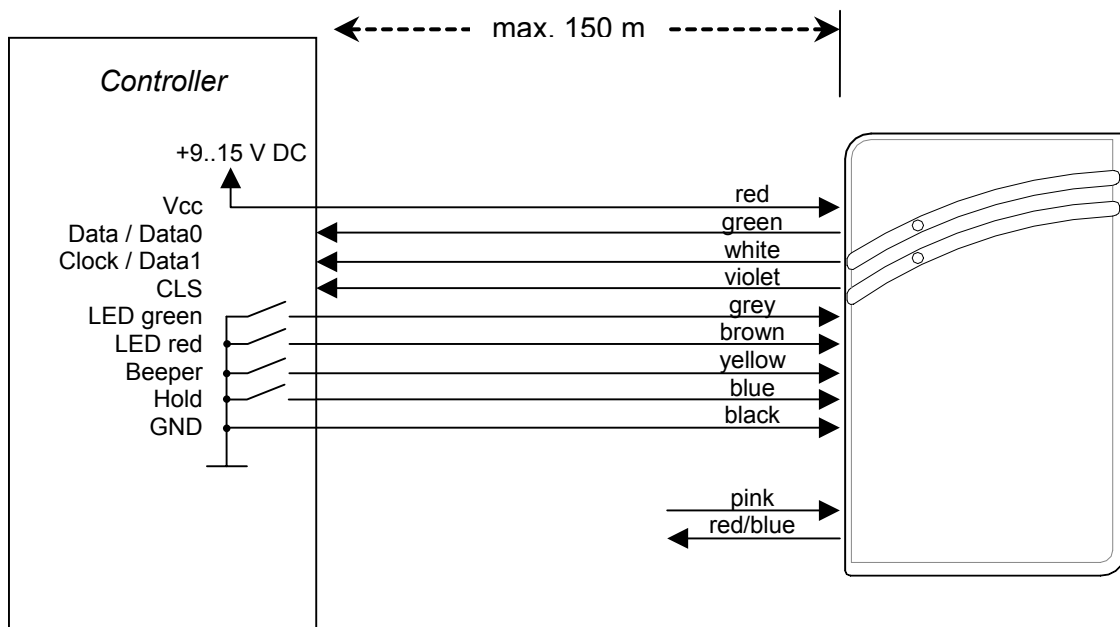


4.2 Connection

Colour	Function	Description
red	Vcc (+9 to +15 V DC)	Power Supply
black	GND*	
green	Data / Data0	Clock/Data interface (magnetic strip/ Wiegand)
white	Clock / Data1	
violet	CLS / Card Present	
grey	LED green	
brown	LED rot	digital input**
yellow	Beeper	
blue	Hold	
pink	RS232-TTL (Rx)	
red / blue	RS232-TTL (Tx)	Service -Interface
grey / pink	- N.C. -	

***) If the power is not supplied via the controller the power supply GND must be connected to the controller GND.**

*****) The digital inputs may only be wired to ground. Wiring to an external power supply may destroy the input.**



4.3 Configuration

Configuration is carried out by means of a ConfigCard. An ISO 15693 transponder can be used as ConfigCard (e.g. Infineon my-d, SFR55V10P, Philips I-CODE SLI, etc.)

The configuration data are stored in a specified read/write data block on the transponder. The transponder is also provided with identifiers which enable recognition as the ConfigCard.

The creation and modification of a ConfigCard could be done the FEConfigCardTool which is available for Windows operating systems.

4.3.1 Default Configuration

The factory configuration of the reader is as follows:

- Reads serial numbers (UID) of ISO 14443 Type A, ISO 14443 Type B and ISO 15693 transponders.
- Data output: Magstripe Track II, binary (80-bit) format.

4.3.2 Reloading the configuration

1. Switch on the power supply.
2. Hold the ConfigCard in the reading range during the configuration phase (8 seconds). During this time the red and green LEDs flash alternately.
3. After the configuration is complete the reader automatically switches back to normal mode.

Signals:

The reader acknowledges a ConfigCard with the following signals:

1 x LED green + Beeper (1 s) ⇒ OK

ConfigCard has been processed, reader is operating with the new configuration

3 x LED rot + Beep ⇒ Fault

ConfigCard Identifier is not read correctly.

⇒ Repeat procedure.

⇒ Check the ConfigCard for correct programming.

Note:

ConfigCards with incorrect AFI are not recognized by the reader. No signaling is possible

5 Normal Operating Mode

Idle State (no Transponder detected):

In idle state the reader is searching permanent for a Transponder.

red LED = active

Transponder detected:

After a Transponder is detected by the ID CPR.03-VP/AB-A the data's are transmitted via data-/clock interface once and the beeper sounds for a short time. At the same time the red LED turns off for timeout time which is configured (default configuration 2 sec.).

To transmit the data's a second time the Transponder must leave the detection field of the ID CPR.03-VP/AB-A for more then 1,5 seconds.

UID Length Error

If the Transponder UID is shorter than configured in ID CPR.03-VP/AB-A a length error is signalized with 2 short beeps. In this case no data's are transmitted via data-/clock interface.

5.1 Digital Inputs

LED red:

Activates the red LED, as long as the input is connected to GND.

LED green:

Activates the green LED and deactivates the red LED, as long as the input is connected to GND.

Beeper:

Activates the beeper LED, as long as the input is connected to GND.

Hold:

Will not accept a transponder, as long as the input is connected to GND.

5.2 Data-/Clock Interface

Depending on the reader configuration the hexadecimal coded UID (max. 10 byte) of the Transponder could be transmitted in different formats via data-/clock interface.

Details are described in ID CPR.03-VP/AB-A Manual (Document No: H60100-#e-ID-B)

5.3 Asynchronous Interface: RS232-TTL

The RS232-TTL Interface is designed only for firmware update. The firmware is stored in a flash chip. The firmware is updated via the serial RS232 (TTL) reader port.

The red and green LED is active during the firmware update process.

The firmware update is described in ID CPR.03-VP/AB-A Manual (Document No: H60100-#e-ID-B)

6 System Delivery Contents

1 x housing base including sealed-in electronics

1 x housing cover

1 x accessory bag (2 screws 3,2x 25 mm)

1 x Mounting Instruction