Annex no. 5

Functional Description / User Manual

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INSTALLATION

ID CPR46.10 - OBID myAXXESS® flatOne

ISO14443-A and -B, NFC Payment Reader



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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.
- Unauthorised 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 unauthorised 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. Characterization ID CPR46.10

The OBID® *classic-pro* ID CPR46.10 is a transparent EMVCo Level 1 approved contactless RFID card reader for unattended electronic payment-, eTicket- or eMobility- Applications.

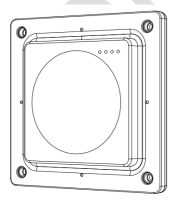
The reader is explicitly designed to be nearly flat installed into a metallic front panel from the back side like vending machines, ticket machines, petrol- or charging stations, etc. If mounted in nonmetallic front plates an additional 2 mm steel frame has to be used. The robust and flat housing front panel ensures a good protection against water, dust and vandalism.

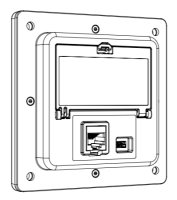
The ID CPR46.10 supports all common contactless credit and debit cards as well as all other common ISO14443-A and -B based smart cards and can communicate with NFC devices running in card emulation mode.

The reader offers high security authentication and encryption. Data transfer between the reader and the host is AES256 encrypted.



Fig. 1 ID CPR46.10 front view - not installed





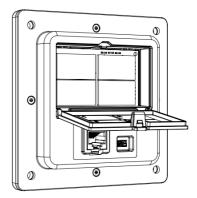


Fig. 2 ID CPR46.10 Front view and rear view with closed and open hatch to SAM sockets

2.1. Versions / Ordering Information's

The ID CPR46.10 reader family includes one model with four SAM Sockets (**ID CPR46.10-4SUSB**) in ID000 format which are accessible via a service hatch in the rear side of the housing and one model without SAM Sockets (**ID CPR46.10-USB**). Both models are offering beneath the USB interface a RS232 and a RS232-LVTLL interface.

	Order No.	SAM	Host-Interface		
Model		Sockets	USB	RS232	RS232 LVTTL
ID CPR46.10-4SUSB	3889.000.00	4	• .		•
(OBID myAXXESS® flatOne plus)					
ID CPR46.10-USB	3889.001.00				
(OBID myAXXESS® flatOne)	3009.001.00	-			

2.2. Delivery Content

- ID CPR46.10 RFID Reader Unit
- Rubber (EPDM) Sealing Cord (D=4 mm)

2.3.Technical Data

Housing		transparent front: PC	
		rear part: ASA+PC	
Dimensions over all (W x H x D)		• 120 x 120 x 23,8 mm (4,72 x 4,72, x 0,95 in)	
Visible front section (W x H)		• 85 x 85 mm (3,35 x 3,35 in)	
Weight		approx 255 g (9 oz)	
Protection Olera	Front Side	IP65 (if accurate installed)	
Protection Class	Back Side	• IP30	
Impact protection Class (Front I	mpact)	IK10 (installed with mounting frame)	
T B	Operating	• -25 °C to +70 °C ¹ (-13 °F to +158 °F)	
Temperature Range	Storage	• -40 °C to +80 °C (-40 °F to +176 °F)	
Humidity		95 % max, (no condensing)	
D 0 1 (A)((*)		• 5 V DC	
Power Supply (Alternative)		• 8 to 42 V DC	
Antenna		internal	
Operating Frequency		13,56 MHz	
RF Interface		ISO/IEC 14443-A / -B	
Supported Transponder (reading and writing)		ISO/IEC 14443-4 compliant smart cards, NFC Type 1, 2 and 4 in card emulation mode, mifare classic, mifare PLUS, mifare DESFire, mifare ultralight, my-d move, my-d proximity, Jewel, SR176, SRIx, Calypso (Innovatron radio protocol)	
Terminal / Host-Interface		USB Full Speed (12 Mbit/s) Self-Powered Device	
		• RS232 (4.800 - 921.600 Baud)	
		• RS232-LVTTL (4.800 - 921.600 Baud)	
Connector			
VCC, RS232, RS232	TTL, Wakeup:	RJ-45 (8P8C) Modular Jack	
	USB:	Mini USB - B	
Operating Modes		Polling-Mode (OBID® ISO-Host)	

 $^{^{^{1}}}$ With duty cycle \leq 50% and max. active duration of 60 Seconds.

	4 x LED green		
User Interface	1 x LED red		
Oser interface	1 x LED yellow		
	1 x Buzzer		
Contact Interface - ISO7816 (ID CPR46.10-4SUSB only)	4 x independent SAM Sockets for ID000 Format (SIM-Card)		
	9600 to 625.000 bit/s T=0 and T=1 Protocol support of power class A, B, C		
МТВБ	150.000 h		
CPU / Memory	ARM Cortex-M3 at 120 MHz Memory 512 kB Flash-ROM, 128 kB RAM		
	Flash Write Cycles 10.000		

Power Consumption – normal Operation

Supply Voltage	ID CPR46.10-4SUSB ²	ID CPR46.10-USB
5 V DC	2,5 W	2,0 W
8 V DC	3,0 W	2,8 W
12 V DC	3,0 W	2,8 W
36 V DC	3,0 W	2,8 W
42 V DC	3,0 W	2,8 W

Table 1 Max. power consumption

Current Consumption – Stand-by

Supply Voltage	Stand-by		
5 V DC	280 μΑ		
8 V DC	500 μA		
12 V DC	440 µA		
24 V DC	300 µA		
36 V DC	300 μA		

Table 2 Stand-by current in card detection mode

-

² Excluding the power consumption of inserted SAM modules.

2.4. Compliance

	Europe	EN 300 330			
Radio Approval	USA	FCC 47 CFR Part 15			
	Canada	IC RSS-Gen, RSS-210			
EMC		EN 301 489			
Safety and Health		EN 60950			
		EN 50364			
Waste and Hazardous Substances		WEEE - 2002/96/EC			
		RoHS - 2002/95/EC			
EMVCo		Conform to Book D - EMV Contactless Communication Protocol Specification, Version 2.1			

2.5. Dimensions

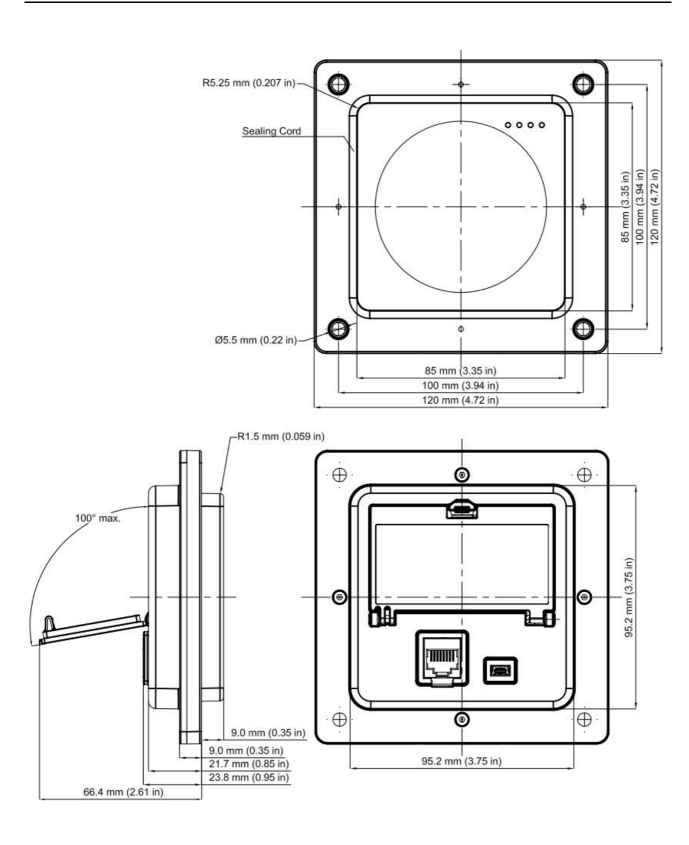


Fig. 3 ID CPR46.10 dimensions

3.Mechanical Installation

The ID CPR46.10 is intended to be installed into a front panel from the back side like it is shown in Fig. 4 ID CPR46.10 installation.

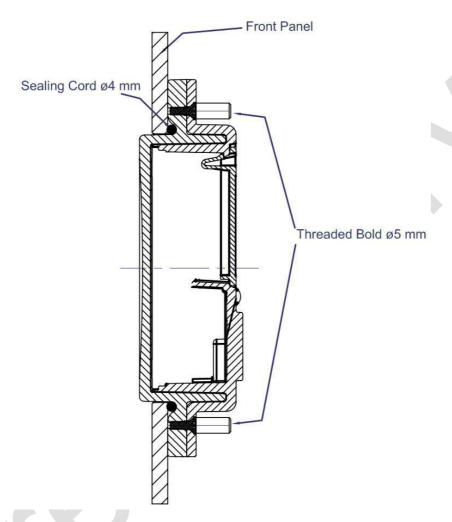


Fig. 4 ID CPR46.10 installation

Recommended torque:

max. 3,5 Nm If mounted with washer and nut.

max. 5,0 Nm If mounted with additional Mounting Frame

(see Fig. 8 Recommended Mounting Frame)

3.1. Recommended Front Panel Cutout

Fig. 5 shows the cutout which is recommend for installation of ID CPR46.10 into a front panel.

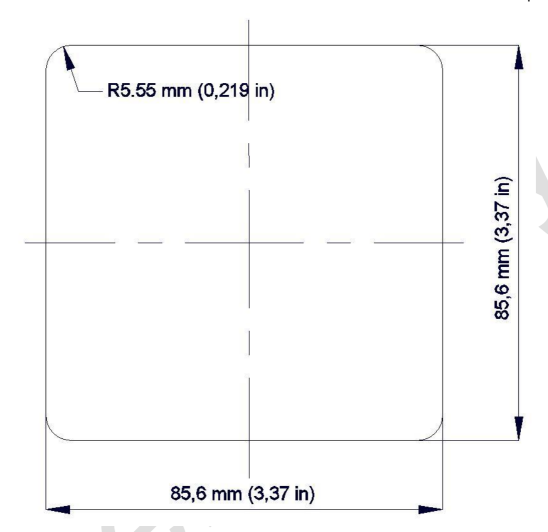


Fig. 5 Recommended front panel cutout for ID CPR46.10 installation

3.2. Mounting in Metallic and Nonmetallic Front Panels

Metallic Front Panels:

The ID CPR46.10 is designed to be mounted into metallic front plates.

The metallic front panel must have a wall thickness between 2,0 and 5,5 mm.

Nonmetallic Front Panels

In cases where ID CPR46.10 shall be used in a nonmetallic front plate like plastic or glass a 2 mm steel plate has to mounted between ID CPR46.10 and the non metallic front plate. A sealing between the steel plate and the nonmetallic front plate is recommended to ensure the impermeability.

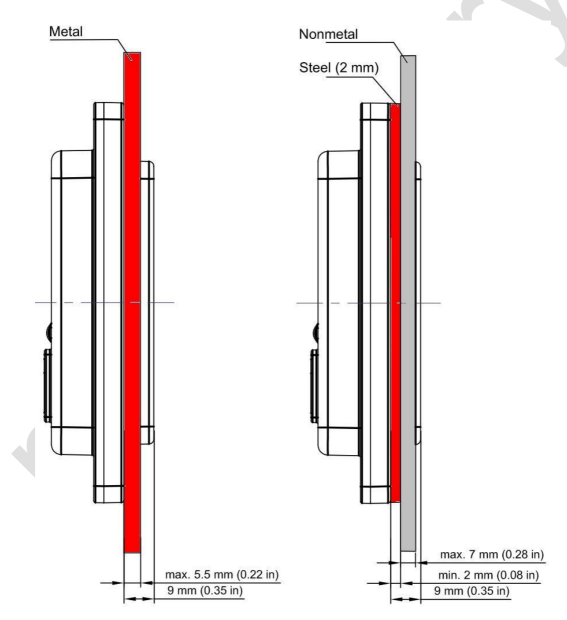


Fig. 6 ID CPR46.10 installation in metallic and non metallic front panels.

3.3. Recommended Mounting Frame

In order to achieve a good mechanical resistance against external mechanical influences like vandalism a additional mounting frame is recommended to be placed behind the mounting flange of the ID CPR46.10 as shown in Fig. 8.



Fig. 7 Recommended mounting with mounting frame

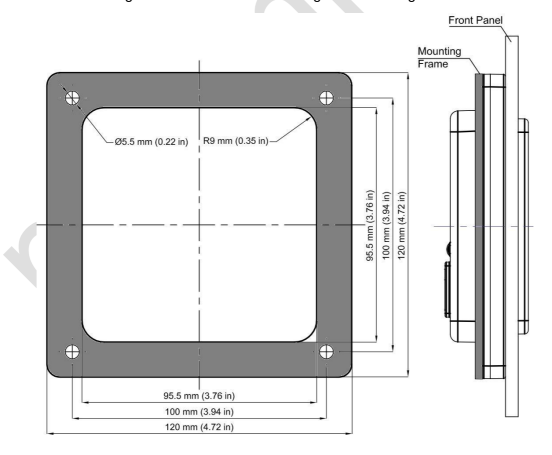


Fig. 8 Recommended Mounting Frame - Dimensions

4. Wiring and Electrical Connection

4.1. Connection X1, X2

The ID CPR46.10 offers 2 alternative power supply options. Either "Vin" which can be between 8 V DC and 42 V DC or Vcc which can be 5 V DC only.



X1 RJ-45	Symbol	Function
1	TXD-LVTLL	RS232-LVTTL
2	RXD-LVTLL	RS232-LVTTL
3	I/O	Wakeup
4	Vin	8 V to 42 V DC
5	GND	
6	Vcc	+ 5 V DC ± 2 %
7	TxD	RS232
8	RxD	RS232

Fig. 9 Plugs for Power Supply, Wakeup and Interfaces

X2 (USB Mini B):

The USB mini connector is for connecting to an USB host. The device is a self-powered USB device which requires a separate power supply via the RJ-45 connector X1.

NOTICE:

- The reader has to supplied by a limited power supply (e.g. NEC Class 2/LPS power supply) according IEC EN 60950, only!
- Do never supply the reader with both supply Voltages Vin and Vcc at the same time!
- Supply voltages outside the specifications may destroy the device!
- Use only regulated power supply's with adequate filtering. Noisy power supplies can cause malfunctions.
- The host interfaces (RS232 or RS232-LVTTL or USB) can be used exclusive only (not simultaneous).

4.2. Standby / Wakeup

The ID CPR46.10 offers a standby mode which can be configured via software commands. If standby is activated the bidirectional Wakeup I/O on X1, Pin 3 is used for signaling a wakeup event by the reader. The Wakeup I/O can be used also by the host activate the ID CPR46.10.

To leave the standby mode the reader offers 2 options:

1. Card Detection:

If a RFID transponder card comes in the proximity of the reader the reader awake and pulls down the Wakeup line on X1, Pin 3.

After the host has recognized this signal he can start reader polling via the host interface.

2. Wakeup Signal by Host:

The host controller can awake the ID CPR46.10 by pulling down the Wakeup line on X1, Pin 3.

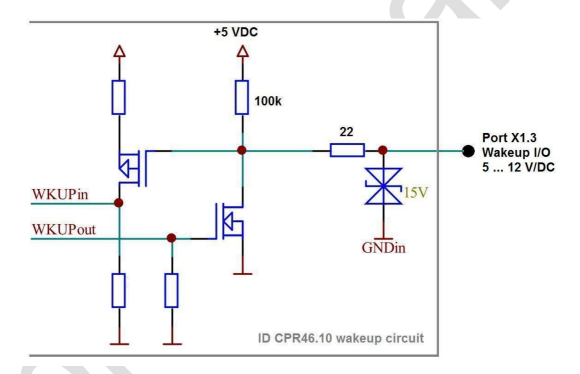


Fig. 10 ID CPR46.10 - internal wakeup line circuit

NOTICE:

• If the standby - wakeup option is used in connection with the USB interface the USB connection will be interrupted while standby mode.

4.3. SAM Socket (ID CPR46.10-4SUSB only)

The ID CPR46.10-4SUSB is equipped with 4 SAM sockets which are located behind the latch on the backside of the device.

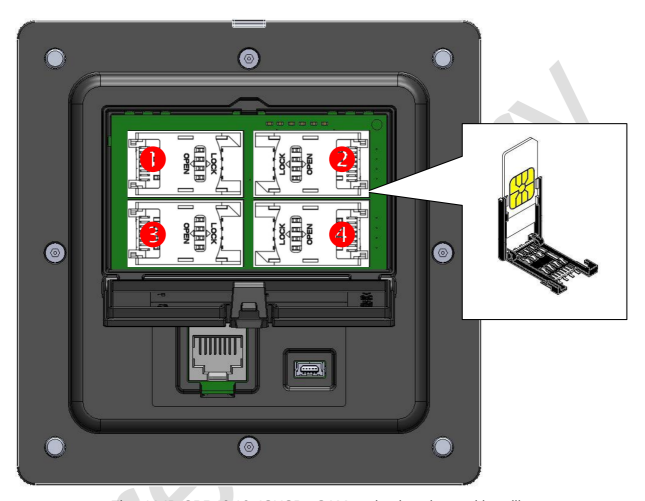


Fig. 11 ID CPR46.10-4SUSB - SAM socket location and handling

4.4. LEDs

The ID CPR46.10 is equipped with 6 different colored LED (see Fig. 12 ID CPR46.10 - LED position and numbering) which can be controlled by the host separately.

LED1	LED2	LED3	LED4	LED5	LED6
green			yellow	red	

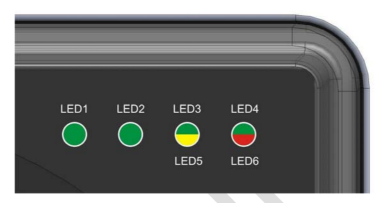


Fig. 12 ID CPR46.10 - LED position and numbering

5. Radio Approvals

5.1. Europe (CE)

When used according to regulation, this radio equipment conforms with the basic requirements of Article 3 and the other relevant provisions of the R&TTE Guideline 1999/EC dated March 99.



Equipment Classification according ETSI EN 300 330: Class 2

5.2. USA (FCC) / Canada (IC)

FCC ID PJMCPR46

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 could void the user's authority to operate the equipment.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception,

which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help