

Time and attendance **RFID RCP**

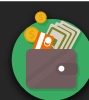


Application

- ✓ RFID tags reading
- ✓ working time control
- ✓ identification of persons
- ✓ access control
- ✓ warehouse staff
- ✓ loyalty programs
- ✓ data input

Characteristic

- Reading RFID TAG
- Reading and recording card contents * for selected transponders
- Module control through the HTTP (client/server), SNMP
- Built-in web server
- Modbus TCP communication, Modbus RTU is optional
- Built-in memory: 1000 users, 30,000 logs
- Control of built-in relay outputs
- Configuration of relay outputs (bistable, astable, time)
- Input status control



Technical data

Supply voltage	10-24VDC and PoE 802.3af or PoE Passive 10-24VDC
Power consumption	max 2.5W (~ 200mA @ 12V)
Housing	IP30
Operating environment	-10°C to +55°C
Dimensions	155,74 (W) x 150,56 (H) x 35,84 (D) mm

Transponders depending on the device version:

Mifare Classic® (ISO/IEC 14443-A)*	13.56MHz	RFID RCP Mif
Mifare Plus® (UID), Mifare DESFire® (UID)		
Unique EM4100 EM4102	125kHz	RFID RCP Uni
HID iClass® (only CSN)	13.56MHz	RFID RCP iCla
HID 125kHz	125kHz	RFID RCP H125
ICODE® (ISO 15693)*	13.56MHz	RFID RCP Ico
HITAG (HITAG 2)	125kHz	RFID RCP HT2

Communication

1 RS485 port	modbus RTU optional
1 Ethernet port	configuration and communication

Inputs / Outputs

2 inputs	dry contact, type NO
2 outputs	relay, max load 1A at 30V DC (NO / Uzas)

We also recommend:

RFID USB Desk desk RFID reader



RFID IND-LED industrial RFID reader



RFID Tab panel RFID reader



RFID reader
entirely designed and made by
a Polish company

inveo 

