

## Nano RFID PoE card reader



### Application

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

### Characteristic

- Reading RFID tags
- Module control through the HTTP (client/server), SNMP
- Built-in web server
- Modbus TCP communication
- Built-in relay output control
- Input status control
- LED and sound generator control



## Technical data

Supply voltage	PoE 802.3af, 10-24VDC (screw connection)
Power consumption	max 1.5W
Housing	IP30
Operating environment	-10°C to +55°C
Dimensions	27 (H) x 74.6 (W) x 50.1 (L) mm

### Transponders

Tag readout standards	Unique EM4100 EM4102
Frequency	125kHz
Tag reading distance	up to 8cm

### Communication

1 Ethernet port	up to 10 Mbps PoE IEEE802.3af
-----------------	----------------------------------

### Inputs

1 input	type: dry contact NO
---------	----------------------

### Outputs

1 output	relay output, NO (normally open) max load 1A @ 30VDC
----------	---------------------------------------------------------

## We also recommend:

### RFID USB Desk desk RFID reader



### RFID IND-LED industrial RFID reader



### RFID USB Pocket pocket RFID reader



**RFID Reader**  
entirely designed and made by  
a Polish company

**inveo** 



[www.inveo.com.pl](http://www.inveo.com.pl)  
[info@inveo.com.pl](mailto:info@inveo.com.pl)



+48 785 55 22 52  
+48 33 444 65 87



Poland  
43-340 Kozy  
ul. Rzemieślnicza 21



INVEO - Innovative, Necessary, Visionary,  
Economic, Optimum