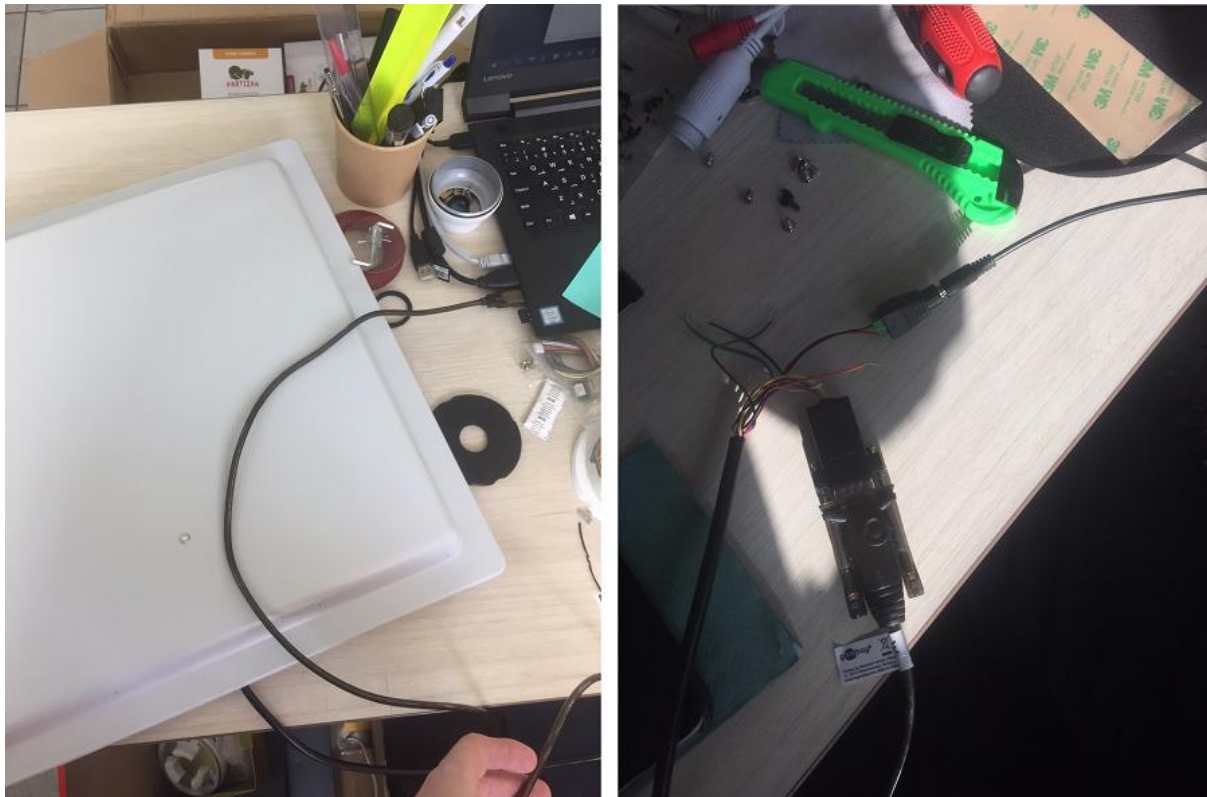


KRATKO UPUTSTVO ZA UNOS KORISNIKA U MEMORIJU KONTROLERA





Kako povezati COM-to-USB interfejs između kontrolera i vašeg PC-a

RFID Reader Demo - [Ver:3.3.0.0]

CONNECT (C) LANGUAGE HELP (D)

CHOOSE INTERFACE 1

SERIAL INTERFACE NET INTERFACE USB INTERFACE

SERIAL INTERFACE

PortName: COM3 BaudRate: 2 9600 Auto Switch

3. Click

1. Click

2. Choose

[ATTENTIONS]

1. Any problem of reader, please restore the factory settings [CONNECT--BASE SETTINGS--Default All--Set Para];
2. When connect the reader and get or set parameters, keep the reader silent (to prevent data conflicts);
3. Confirm the reader how to connect pc:
 - Use RS232 or RS485, Please choose the serial interface, and fill in the correct serial port and baudrate.
 - Use Lan or WIFI, Please choose the net interface, and fill in the correct ip address and ip port.
(This software is only applicable to the reader to do server communications)
 - Use USB, Please choose the usb interface.(Virtual serial port exception)
4. When the reader is connected to the controller through the weigand interface or syris485 interface, if the controller shows the same card number, please adjust the "Byte Offset" value:
WG26 usually set 9 or 5; WG34 usually set 8 or 4; Syris485 usually set 8 or 4;
5. EPC Number(Hex card): 01-02-03-04-05-06-07-08-09-10-11-12
Byte Offset=0, WG26 card number ="01-02-03", WG34 card number ="01-02-03-04";
Byte Offset=4, WG26 card number ="05-06-07", WG34 card number ="05-06-07-08";

Izbor režima u kojem će kontroler komunicirati sa vašim PC

4. Click

5. When you click to "Read(A)" you need to move the card(PPT-R4) to the reader

6. Here you need to change the number, from 01 to 99, every number another card ID number. Example: E2-01, E2-23, E2-59, etc...

7. When you change the number in point "6." you can move the card(PPT-4) to the reader and click "Write(R)". If below the History writes "Connected" the card was rewrite and now has new ID number.

Time	RCP Type	RCP Packet(HEX)	Time	Current Status
11:47:55 975	RCP CMD	7C FF FF 12 32 03 01 02 01 3B	11:46:03 366	Action Information Success
11:47:56 026	RCP RSP	CC FF FF 12 00 03 01 A1 00 7F	11:46:03 523	Action BASE Parameters Success
11:48:26 098	RCP CMD	7C FF FF 12 32 03 01 02 01 3B	11:47:54 179	Action EPC Fail
11:48:26 137	RCP RSP	CC FF FF 12 01 00 23	11:47:56 048	Action EPC Success
11:48:27 730	RCP CMD	7C FF FF 12 32 03 01 02 01 3B	11:48:26 118	Action EPC Fail
11:48:27 747	RCP RSP	CC FF FF 12 00 03 01 E2 00 3E	11:48:27 767	Action EPC Success

CONNECTED || COM3 || 9600 || Type:PC - Version:V3.69 - Address: 65535 || Action EPC Success

Izmena postojećih RFID kartica/tagova u memoriji kontrolera

8. Click

Here you will get the new card(PPT-R4) ID number

9. When you click the "Start Read", you need to move the card(PPT-R4) to the reader

No.	Ant.	Address	Hex / Dec / WG	Length	Hex Card
1	1	65535	[E20000] [14811136] [22500000]	12	E20000190017024023800D2FC

Clear Export Start Read 9

Time	RCP Type	RCP Packet(HEX)	Time	Current Status
11:48:26 098	RCP CMD	7C FF FF 12 32 03 01 02 01 3B	11:46:03 526	Action BASE Parameters Success
11:48:26 137	RCP RSP	CC FF FF 12 01 00 23	11:47:54 179	Action EPC Fail
11:48:27 730	RCP CMD	7C FF FF 12 32 03 01 02 01 3B	11:47:56 048	Action EPC Success
11:48:27 747	RCP RSP	CC FF FF 12 00 03 01 E2 00 3E	11:48:26 118	Action EPC Fail
11:52:12 730	RCP CMD	7C FF FF 11 32 00 43	11:48:27 767	Action EPC Success
11:52:12 746	RCP RSP	CC FF FF 11 00 01 0E 01 E2 00 00 19 00 17 02 40 23 80 D2 FC 3A	11:52:13 073	Action Mult EPC Identify Success

CONNECTED || COM3 || 9600 || Type:PC - Version:V3.69 - Address: 65535 || Action Mult EPC Identify Success

Unos novih RFID kartica/tagova u memoriju kontrolera