

WFC wireless forecourt communicator for petrol stations

TECHNICAL GUIDE

Revision: R02

Review date: 11 December, 2023

CONTENT

PURPOSE OF THE DOCUMENT	6
APPOINTMENT	7
TECHNICAL CHARACTERISTICS	8
General specification	8
COMMUNICATION PORTS	9
BOARD CONNECTORS, INTERFACES AND DIMENSIONS	10
STARTUP AND CONNECTION	12
CONFIGURATION WEB SERVER	13
Info page	13
Wi-Fi settings page	14
Status page	15
Other settings page	16
Firmware update page	17
COMMUNICATION TO PTS-2 CONTROLLER	18
Wireless communication	18
Wired communication	21
EXAMPLES OF CONNECTION TO FUEL DISPENSERS	22
Gilbarco dispenser connection scheme (2-wire current loop interface)	22
Gilbarco dispenser connection scheme (RS-485 interface)	25
Wayne Dresser dispenser connection scheme (RS-485 interface)	26
Wayne Dresser dispenser connection scheme (current loop interface)	27
TATSUNO (Japan) dispenser connection scheme	28
TATSUNO Europe (former Benc) dispenser connection scheme	29
Tokheim dispenser connection scheme (3-wire current loop interface)	30
Tokheim dispenser connection scheme (RS-485 interface)	33
Tokheim India dispenser connection scheme	35
Nuovo Pignone dispenser connection scheme (RS-485 interface)	36
Logitron dispenser connection scheme (3-wire current loop interface)	37
Bennett dispenser connection scheme (RS-485 interface)	38
Bennett dispenser connection scheme (2-wire current loop interface)	39
Batchen Email dispenser connection scheme	40
Scheidt & Bachmann T20 dispenser connection scheme	41
Neotec dispenser connection scheme	42
Coptron dispenser connection scheme	43
Midco dispenser connection scheme	44
Petrotec dispenser connection scheme	45
Galileo dispenser connection scheme	46
Prowalco dispenser connection scheme	47
Emgaz Dragon / Fornovo / Vanzetti LPG dispenser with EsiWelma pumphed connection scheme	48
Maser dispenser connection scheme	49
Petposan-S4 / Meksan-S4 / Europump-S4 / Yenen dispensers connection scheme	50
Yenen dispensers connection scheme	51
Petposan-Beta / Europump-Beta dispensers connection scheme	52
EuroPump dispenser connection scheme	53
Mekser dispenser connection scheme	54
Fuelsis dispenser connection scheme	55
Mepsan Unimep dispenser connection scheme	56

Meksan / Wayne SU86 dispenser connection scheme	57
Baransay dispenser connection scheme	58
Durulsan dispenser connection scheme.....	59
2A LPG dispenser connection scheme.....	60
Falcon dispenser connection scheme.....	61
Tiger dispenser connection scheme	62
Korea EnE (LG EnE) dispenser connection scheme	63
Dong Hwa Prime dispenser connection scheme	64
Gallagher (PEC) dispenser connection scheme	65
Compac dispenser connection scheme	66
Safe dispenser connection scheme	67
MS Gas dispenser connection scheme	68
Shibata dispenser connection scheme	69
Aspro Develco dispenser connection scheme.....	70
HongYang dispenser connection scheme.....	71
Lanfeng dispenser connection scheme	72
Sanki dispenser connection scheme	73
Datian Machines dispenser connection scheme	75
Eaglestar dispenser connection scheme	76
Blue Sky dispenser connection scheme.....	77
Censtar dispenser connection scheme.....	78
Knipflow dispenser connection scheme.....	79
Changlong dispenser connection scheme	80
Zcheng Genuine Machines dispenser connection scheme	81
Bailong dispenser connection scheme	82
Ecotec dispenser connection scheme	83
Topaz dispenser connection scheme	84
Shelf dispenser connection scheme	85
UniCon dispenser connection scheme	86
EXAMPLES OF CONNECTION TO ATG SYSTEMS	87
Gilbarco Veeder Root TLS consoles connection scheme.....	87
Start Italiana console connection scheme.....	87
Start Italiana wired probes connection scheme.....	88
Start Italiana wireless probes connection scheme.....	88
Alisonic wired probes connection scheme	89
Alisonic wireless probes connection scheme	89
Struna ATG system connection scheme	90
OPW Site Sentinel ATG system connection scheme	90
Colibri ATG system connection scheme	91
Fafnir ATG system connection scheme	91
Hectronic ATG probes connection scheme	92
Vega radar level meters.....	92
Windbell magnetostrictive probes connection scheme.....	93
North Falcon wired probes connection scheme	94
North Falcon wireless probes connection scheme.....	94
EXAMPLES OF CONNECTION TO PRICE POLES	95
PWM price poles connection scheme	95
BEVER Innovations price signs connection scheme	95
EXAMPLES OF CONNECTION TO READERS AND AVI SYSTEMS	96

VRD-485 RFID readers connection scheme	96
MINGTE AVI system controller connection scheme.....	96
ORDER INFORMATION	97

REVISION HISTORY

REV	DATE	BY	SECTIONS	DESCRIPTION
R01	2023.10.11	Evgeniy Vasyliiev	All	First release of WFC board revision
R02	2023.12.11	Evgeniy Vasyliiev	All	Review and names correction. Changes to web interface.

PURPOSE OF THE DOCUMENT

This Technical Guide is intended for studying of WFC wireless forecourt communicator for petrol stations. It contains basic information regarding its

- technical characteristics
- board interfaces and connectors
- configuration
- schemes of connection to various fuel dispensers, ATG systems, price-boards and readers

Information regarding connection to specific forecourt equipment (fuel dispensers, ATG systems, price-boards and readers) and correspondent configuration of WFC communicator can be received upon request to Technotrade LLC company.

Due to a reason that the WFC communicator's firmware is constantly being developed in direction of improvement of its possibilities, changes are possible in final version, which are not described in given Technical Guide.

During the system development process given Technical Guide is also expanded and updated and new chapters are added. The latest version of this Technical Guide can be downloaded from the WFC communicator web-page: <https://www.technotrade.ua/wireless-forecourt-communicator>.

Technotrade LLC hereby permits reproduction of this document as may be required by any of the customers or OEMs wishing to use it.

This document has been carefully prepared and is believed to be accurate. However, Technotrade LLC, its employees and its agents do not assume responsibility for its use either directly or indirectly. Technotrade LLC shall not be liable for technical or editorial errors or omissions which may appear in this document. Technotrade LLC reserves a right to make changes to this document at any time without notice. Prospective users of this document should contact Technotrade LLC at the time they wish to use WFC communicator together with their products to become aware of any updates that may apply.

In case if you find any mistakes, omissions in this document or have any suggestions on improvements to this document, please feel free to e-mail them to our support mailbox: support@technotrade.ua. We will be grateful to you for this valuable information.

All technical questions regarding the WFC communicator are welcome to be asked on support mailbox: support@technotrade.ua. Our support team will be glad to help you.

Also, you can call to us or visit us on:

Technotrade LLC

Ukraine, 04082 Kiev, Priorska str. 10, office 1

Tel: +38 044 502 46 55, +38 044 502 46 77

Web: www.technotrade.ua

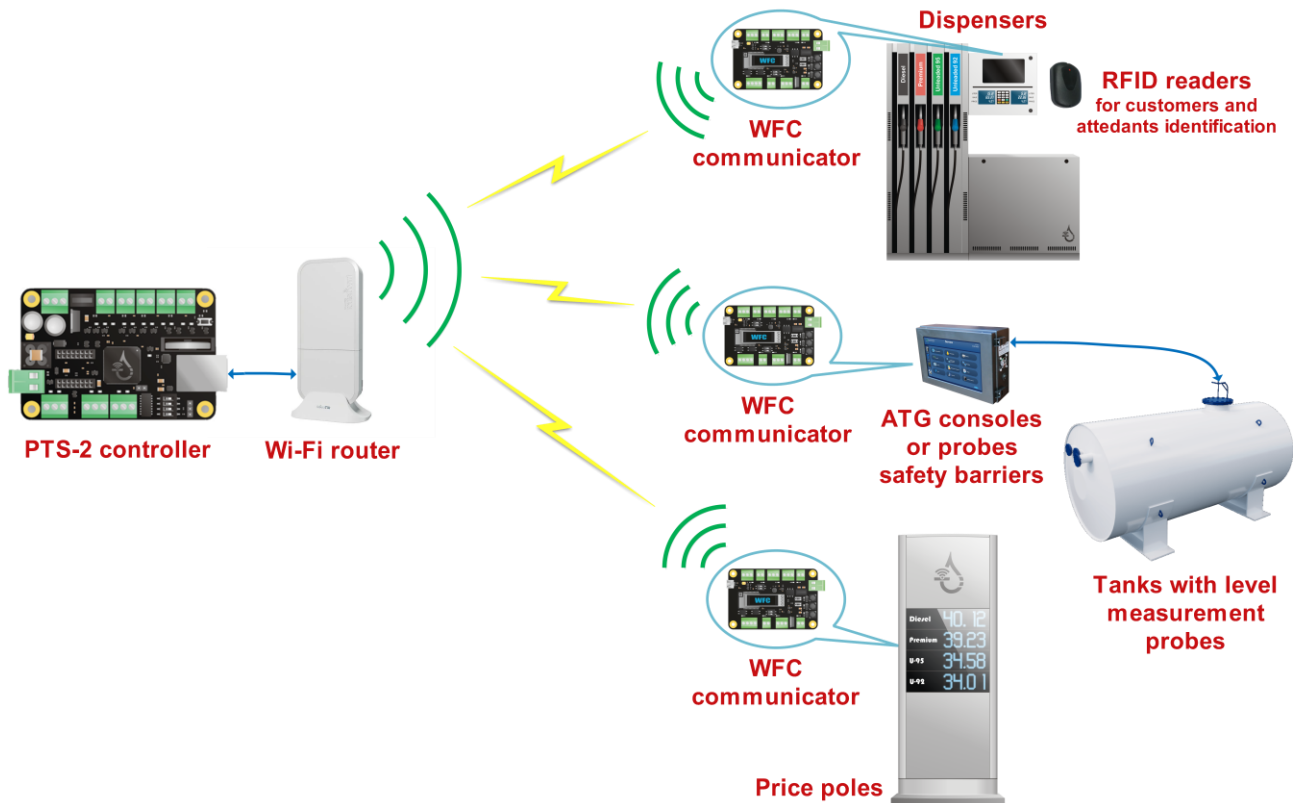
Mail: mail@technotrade.ua

APPOINTMENT

WFC wireless forecourt communicator allows communication with any brand of dispensers (fuel, LPG, CNG), tank probes and consoles, price poles in a wireless way without a need to put any cables.

WFC has a rich set of electric interfaces on board (various types of current loop interfaces, voltage driven interfaces, RS-485, RS-422, RS-232) suiting to connection of any dispenser brand. WFC has auxiliary ports for connection of RFID readers installed on dispensers.

Communication with WFC is done over a secured Wi-Fi network.



The WFC communicator works in conjunction with the [PTS-2 forecourt controller](https://www.technotrade.ua/View/DownloadFile?fileName=PTS-2-forecourt-controller-technical-guide.pdf), where the WFC communicator provides wireless communication and connection to devices using various hardware interfaces and the PTS-2 controller manages communication with the connected devices (dispensers, ATG consoles and probes, price poles, readers and AVI systems). Detailed information on the PTS-2 forecourt controller can be found in its technical guide found on <https://www.technotrade.ua/View/DownloadFile?fileName=PTS-2-forecourt-controller-technical-guide.pdf>.

Wireless communication is done within a secured Wi-Fi network, which is managed by a separate Wi-Fi router.

Besides the wireless communication the WFC communicator is also able to work in a wired mode, in which the WFC serves as a universal interface converter for dispensers able to convert from input RS-232 or RS-485 interfaces in many other output interfaces:

- 2-wire current loop interface
- 3-wire current loop interface
- 4-wire current loop interface
- 2-wire voltage driven interface

Dimensions of the WFC communicator board are extremely small with a size of a credit card, which makes its suitable for installation inside any third-party hardware.

TECHNICAL CHARACTERISTICS

General specification

##	PARAMETER	VALUE
1	Power supply voltage	12 V DC
2	Maximal current consumption	1 A max
3	Temperature range	-40°C ... +60°C
4	Weight	200 g
5	Overall dimensions	85 x 58 x 30 mm

WFC communicator is using ESP32-WROOM-32UE-N4 MCU inside. Information on its technical characteristics, certificates and permissions are given in its technical guide, which is available for download from the following link: https://espressif.com/documentation/esp32-wroom-32e_esp32-wroom-32ue_datasheet_en.pdf.

COMMUNICATION PORTS

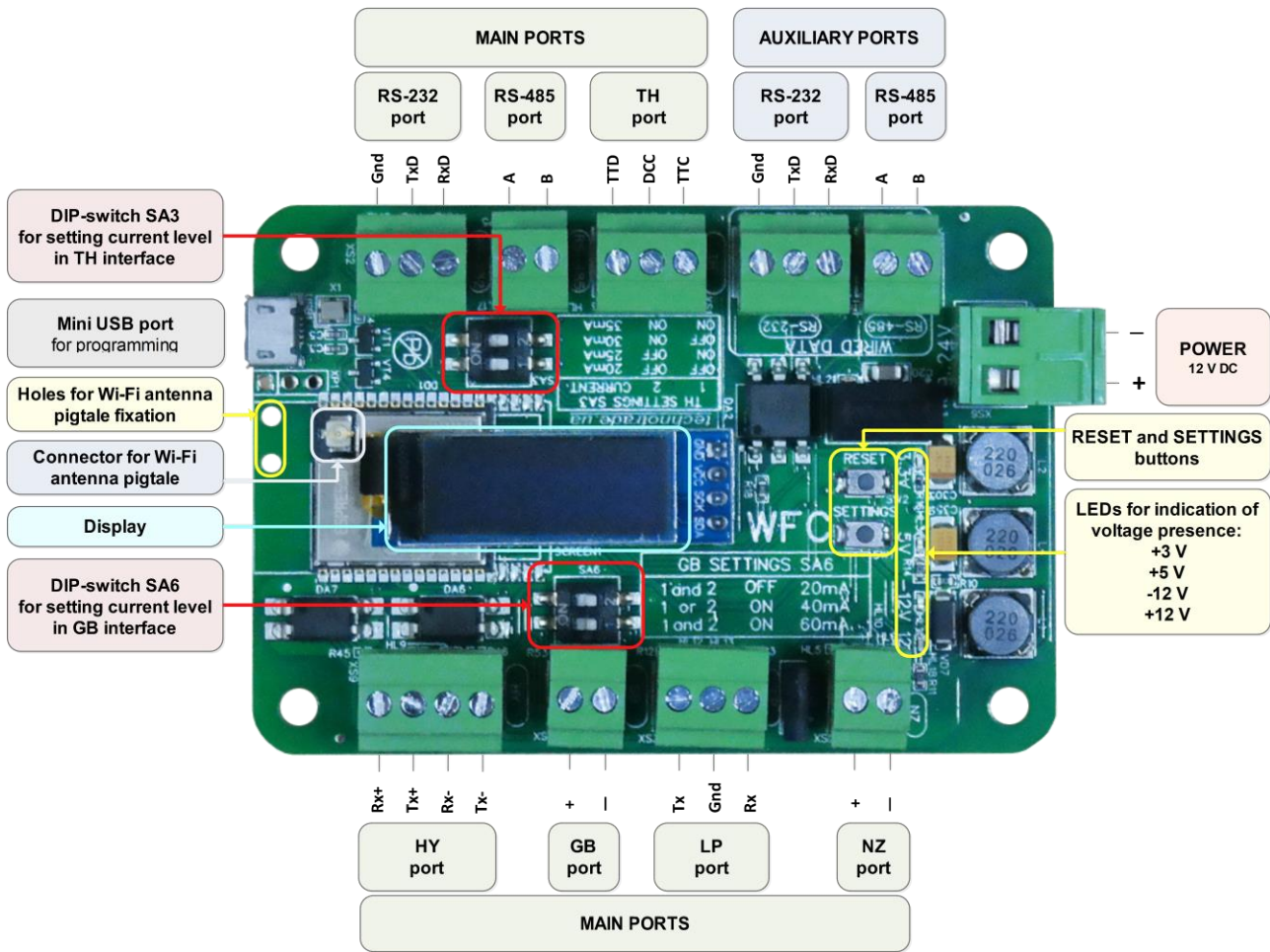
PORT NAME	INTERFACE TYPE	APPOINTMENT
MAIN PORTS	GB	2-wire current loop interface Connection of dispensers using 2-wire current loop interface , for example 2A, AG Walker, ANGI International, Baransay, Batchen, Bennett, CFT Clean Fuel, Compac, EuroPump, Falcon, Fuelsis, Galileo, Gilbarco, Greenfield, Kalvacha, Kraus, Maser, Meksan, Mekser, PEC (Gallagher Fuel Systems), Petposan, Petrotec, Prowalco, Pump Control, Salzkotten, Tankanlagen Salzkotten, Wayne Dresser (USCL communication protocol), Wertco, Yenen, others
	TH	3-wire current loop interface Connection to dispensers using 3-wire current loop interface , for example Tokheim, Satam, Emgaz Dragon, Kalvacha, Kraus, others
	LP	3-wire current loop interface Connection to dispensers using 3-wire current loop interface , for example Logitron, Emgaz Dragon, Gilbarco Marconi, Fornovo LPG, Vanzetti, others
	HY	4-wire current loop interface Connection to dispensers using 4-wire current loop interface , for example HongYang, Star, others
	NZ	2-wire voltage driven interface Connection to dispensers using 2-wire voltage driven interface , for example Actronic, Agira, Batchen, Compac, Intermech, PEC (Gallagher Fuel Systems), others
	RS-485	RS-485 interface (2 wires: line A, line B) Connection to dispensers and register meters using RS-485 interface , for example 2A, Adast, Astron, Bailong, BlueSky, Censtar, Changlong, Coptron, Coritec, Datian Machines, DEM G. Spyrides, Develco, DINT, DongHwa Prime, Durulsan, Eaglestar, Ecotec, EKOSIS, EPCO, EuroPump, Fuelsis, Furen HighTech, Hitaci, IPT, Korea EnE, Kwangshin, Lanfeng, Liquid Controls, Meksan, Mepsan, Midco, Mithra Fueling, MM Petro, MRT, MsGas, Neotec, ORCA, PetroMeccanica, RealTech, Safe, Sanki, Shelf, Shibata, Tatsuno, Tattan, Tiger, Tokico, Tominaga, TrueTech, Wayne Dresser, Welldone, Zcheng, others. Connection of price poles, readers and AVI systems.
RS-232	RS-232 interface (3 wires: TxD, RxD, Gnd) Connection to dispensers and register meters using RS-232 interface interface , for example Gilbarco EMR, Lanfeng, Total Control Systems, others. Connection of price poles, readers and AVI systems.	
AUXILIARY PORTS	RS-485	RS-485 interface (2 wires: line A, line B) 1. Connection of readers installed on dispensers 2. Wired connection to WFC communicator from the management system
	RS-232	RS-232 interface (3 wires: TxD, RxD, Gnd)

NOTE! It is strictly prohibited to connect any of the cables' shields to ports of WFC communicator.

Manufacturer reserves a right to bring in modifications in construction of controller for improving of its technical and functional characteristics, so supplied version of controller may differ from described in given technical guide.

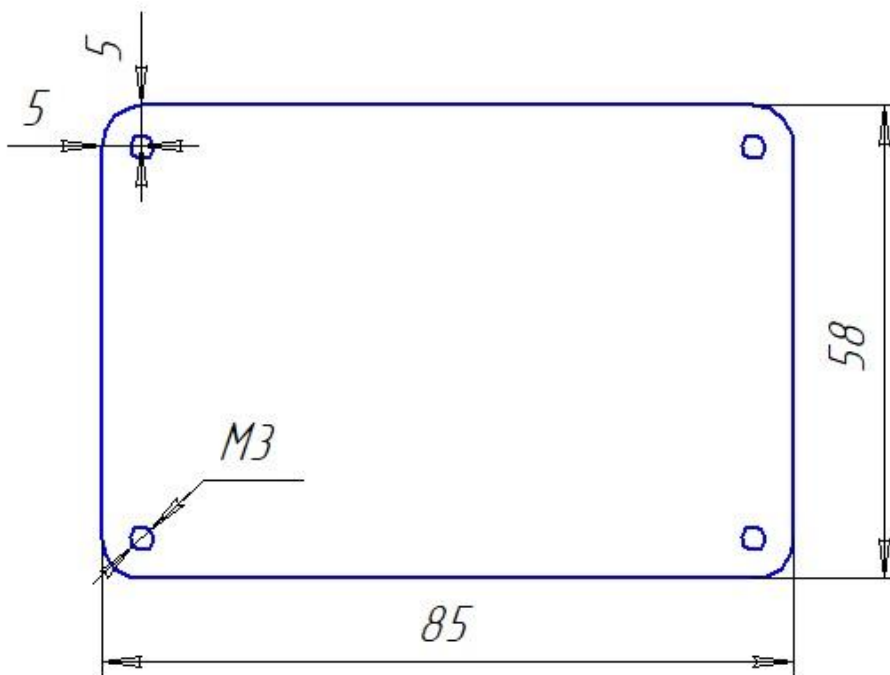
WARNING! This is a class A product. In a domestic environment this product may cause radio interference in which case the user may be required to take adequate measures.

BOARD CONNECTORS, INTERFACES AND DIMENSIONS



WFC communicator is supplied together with terminal blocks for each of the connectors for screwing of connection wires. Also, the complete set contains an external antenna and a pigtail connector for antenna connection.

Overall dimensions of the WFC communicator board:



WFC communicator has 2 buttons:

1. **SETTINGS button** has 2 appointments:

- If you click it shortly during operation – then you can scroll between different “screens” on the display showing information on the present operation of the WFC:
 - presently used Wi-Fi network, assigned IP-address, network mask and gateway
 - network MAC address
 - serial number of WFC
 - used Wi-Fi channel
 - Wi-Fi signal level
 - used mode of WFC operation
 - used port number for communication
 - counters of packets exchange on main ports and auxiliary ports (number of packets received and transmitted)
 - presently used firmware version
 - information on manufacture (Technotrade LLC company)
- If you constantly press the SETTING button for more than 10 seconds – then it will lead to erase of present settings in WFC and restoring to factory default values

2. **RESET button**, clicking on it leads to restart of the WFC operation

Display of WFC is used to display all information on the WFC operation, which is grouped to a number of “screens”, switching between which is done by clicking the SETTINGS button. Information is shown on the display during 5 seconds after clicking the SETTINGS button, after that the display is turned off, so in order to show it

DIP-switch SA6 is used for selection of the current level in GB interface due to different brands of dispensers might require different current level in the 2-wire current loop interface. Possible values of the current level depending on the SA6 DIP-switch positions are the following:

- DIP-1 switch OFF and DIP-2 switch OFF – 20 mA
- DIP-1 switch ON and DIP-2 switch OFF – 40 mA
- DIP-1 switch OFF and DIP-2 switch ON – 40 mA
- DIP-1 switch ON and DIP-2 switch ON – 60 mA

DIP-switch SA3 is used for selection of the current level in TH interface due to different brands of dispensers might require different current level in the 3-wire current loop interface. Possible values of the current level depending on the SA3 DIP-switch positions are the following:

- DIP-1 switch OFF and DIP-2 switch OFF – 20 mA
- DIP-1 switch ON and DIP-2 switch OFF – 25 mA
- DIP-1 switch OFF and DIP-2 switch ON – 30 mA
- DIP-1 switch ON and DIP-2 switch ON – 35 mA

STARTUP AND CONNECTION

When the WFC communicator starts after the power supply is provided then it loads the configuration it already has and tries to connect to the Wi-Fi network configured in it. WFC communicator can be configured to use a static IP-address or can be configured to use DHCP (meaning it is automatically assigned a free IP-address present within the connected Wi-Fi network by the router). The applied IP-address is possible to check on the display of the WFC by clicking once the SETTINGS button on its board or in the web server of the WFC communicator.

In case if there is a need to reconfigure the WFC and there is no access to preconfigured network – then it is possible to reset the WFC to factory settings by clicking and holding the SETTINGS button for at least 10 seconds during its operation. After restoring the WFC will create its own Wi-Fi network with the name “WFC server XXXX” (where XXXX are last 4 digits of the MAC-address of WFC), default password to this network is 12345678, so it is possible to connect to this network, access the web-server of the WFC communicator and reconfigure it to the needed Wi-Fi network.

For initial configuration of the WFC communicator you need to connect to the network created by the WFC communicator. After that access to the WFC web server for its configuration can be done in any modern web-browser. After entering the IP-address of the WFC communicator in the web browser the user will see the following page, which shows general information on the WFC communicator:

WFC WEB SERVER	
Info	Info
Wi-Fi settings	Serial number 56C04852EF10F665
Status	File system size 294912 bytes
Other settings	File system used 8192 bytes
Firmware update	Wi-Fi signal level -66 dBm
	Free RAM 146820 bytes
	SW version 2023-12-01 12:41 build 74
	HW version 1.0.0
	Wi-Fi channel 8
	IP address 192.168.1.250
	Network mask 255.255.255.0
	Gateway 192.168.1.13
	AP SSID N/A
	MAC address C049EFDD2E04
	Communication port 3333
WFC Wireless Forecourt Communicator ver. 2023-12-01 12:41 build 74 Developed by Technotrade.LLC	

CONFIGURATION WEB SERVER

Info page

Info page shows general information on the WFC communicator including its:

- presently used Wi-Fi network, assigned IP-address, network mask and gateway
- network MAC address
- serial number of WFC
- used Wi-Fi channel
- Wi-Fi signal level
- used mode of WFC operation
- used port number for communication
- software and firmware versions of WFC
- other system settings and present values

WFC WEB SERVER	Info
Info	
Wi-Fi settings	
Status	
Other settings	
Firmware update	
	<p>Serial number 56C04852EF10F665</p> <p>File system size 294912 bytes</p> <p>File system used 8192 bytes</p> <p>Wi-Fi signal level -66 dBm</p> <p>Free RAM 146820 bytes</p> <p>SW version 2023-12-01 12:41 build 74</p> <p>HW version 1.0.0</p> <p>Wi-Fi channel 8</p> <p>IP address 192.168.1.250</p> <p>Network mask 255.255.255.0</p> <p>Gateway 192.168.1.13</p> <p>AP SSID N/A</p> <p>MAC address C049EFDD2E04</p> <p>Communication port 3333</p> <p style="text-align: center;">WFC Wireless Forecourt Communicator ver. 2023-12-01 12:41 build 74 Developed by Technotrade LLC</p>

Wi-Fi settings page

Wi-Fi settings page is used for setting of main configuration of the WFC operation:

- used mode of operation – there are 3 main modes of the WFC communicator operation:
 - wireless mode – communication with the PTS-2 controller is done in a wireless way over Wi-Fi network
 - wired mode – communication with the PTS-2 controller is done in a wired way over RS-485 or RS-232 interfaces
- Wi-Fi network credentials for connection
- Wi-Fi channel to use
- port to use for communication with the PTS-2 controller
- settings for static IP-address or selection of automatic IP-address assigning using DHCP

WFC WEB SERVER

Info

Wi-Fi settings

Status

Other settings

Firmware update

Wi-Fi settings

Work mode

Wireless mode

Wi-Fi connection SSID

TTT

Wi-Fi connection password

.....

Wi-Fi channel

Auto

Communication port

3333

Enable DHCP

Static IP

192.168.1.250

Static IP mask

255.255.255.0

Static gateway

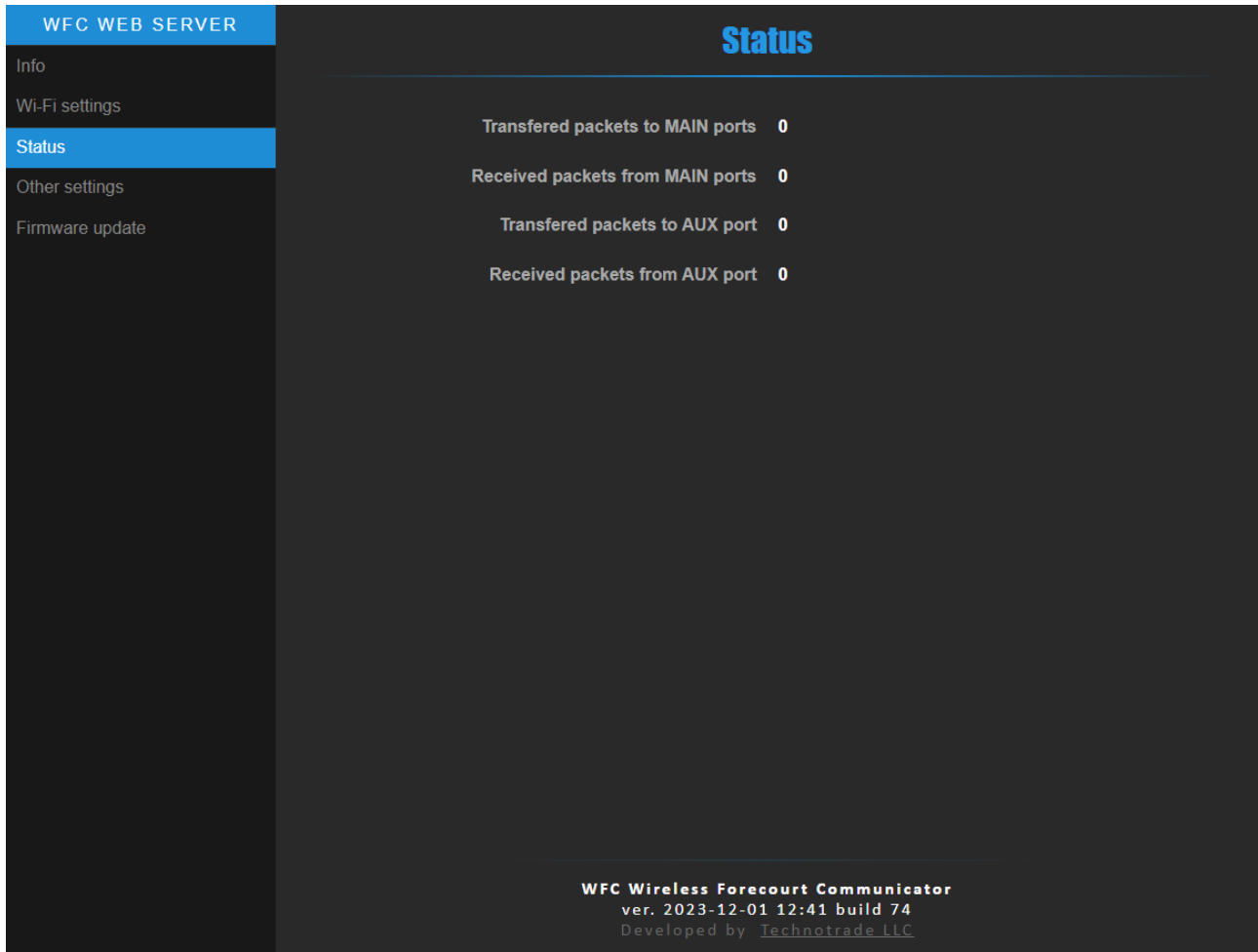
192.168.1.1

APPLY AND REBOOT

WFC Wireless Forecourt Communicator
ver. 2023-12-01 12:41 build 74
Developed by Technotrade LLC

Status page

Status page is used to review statistics on exchanged packets to main and auxiliary ports.



The screenshot displays the 'Status' page of the WFC Web Server. The left sidebar contains navigation options: 'Info', 'Wi-Fi settings', 'Status' (highlighted), 'Other settings', and 'Firmware update'. The main content area shows the following statistics:

Transferred packets to MAIN ports	0
Received packets from MAIN ports	0
Transferred packets to AUX port	0
Received packets from AUX port	0

At the bottom of the page, the following information is displayed:

WFC Wireless Forecourt Communicator
ver. 2023-12-01 12:41 build 74
Developed by [Technotrade LLC](#)

Other settings page

Other settings page is used for setting the logs upload.

WFC WEB SERVER

Info

Wi-Fi settings

Status

Other settings

Firmware update

Other settings

Enable logs upload

IP-address for logs upload (12)

102.168.1.78

Port for logs upload

3330

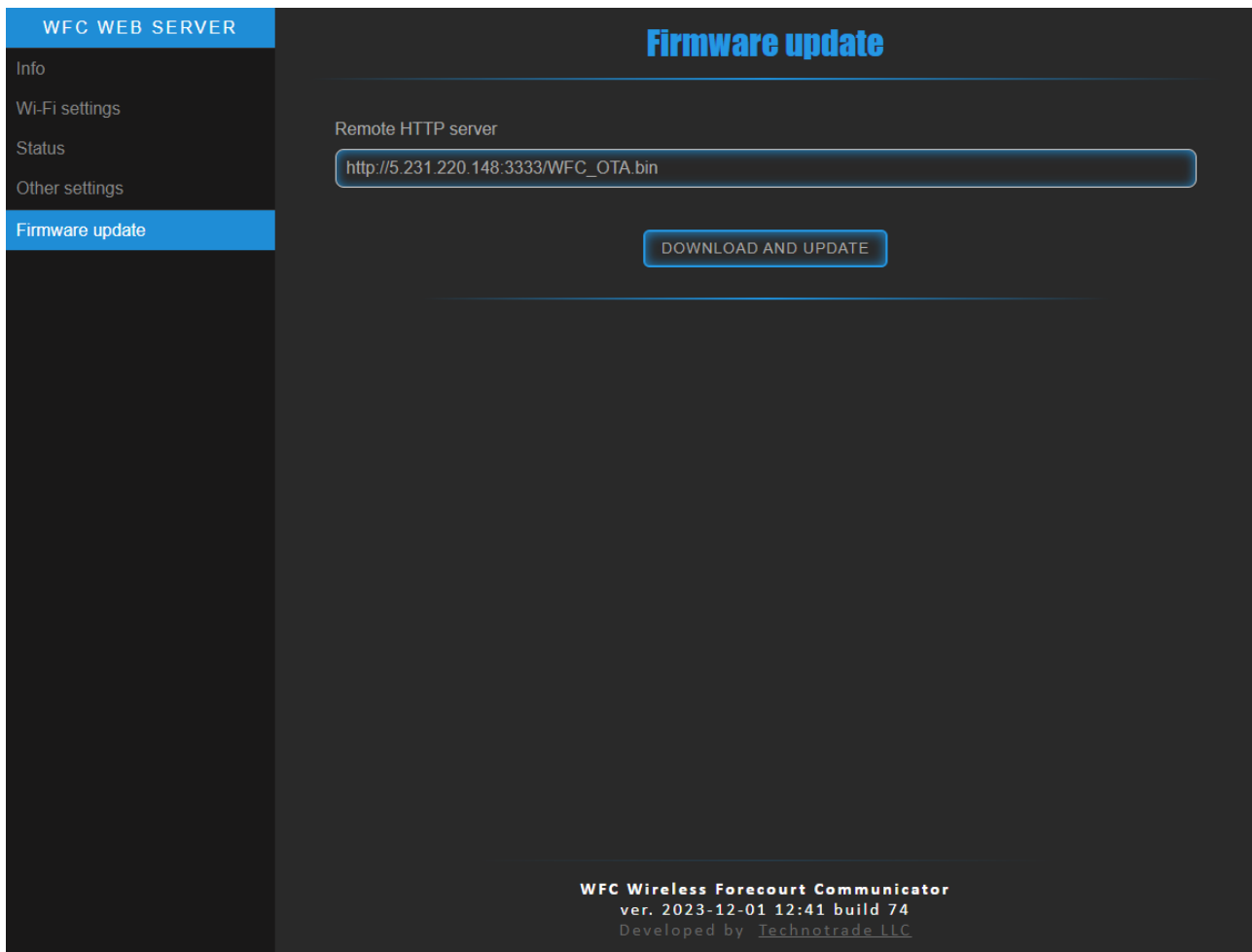
Delay between transmit/receive for wired mode: 20 us.

APPLY AND REBOOT

WFC Wireless Forecourt Communicator
ver. 2023-12-01 12:41 build 74
Developed by Technotrade LLC

Firmware update page

Firmware update page is used for setting the IP-address for download and installing a new firmware for WFC communicator.



Note! Address http://5.231.220.148:3333/WFC_OTA.bin is a universal address for upload of the WFC communicator firmware. This is a special address, where Technotrade LLC stores the latest firmware for the WFC communicator.

COMMUNICATION TO PTS-2 CONTROLLER

Wireless communication

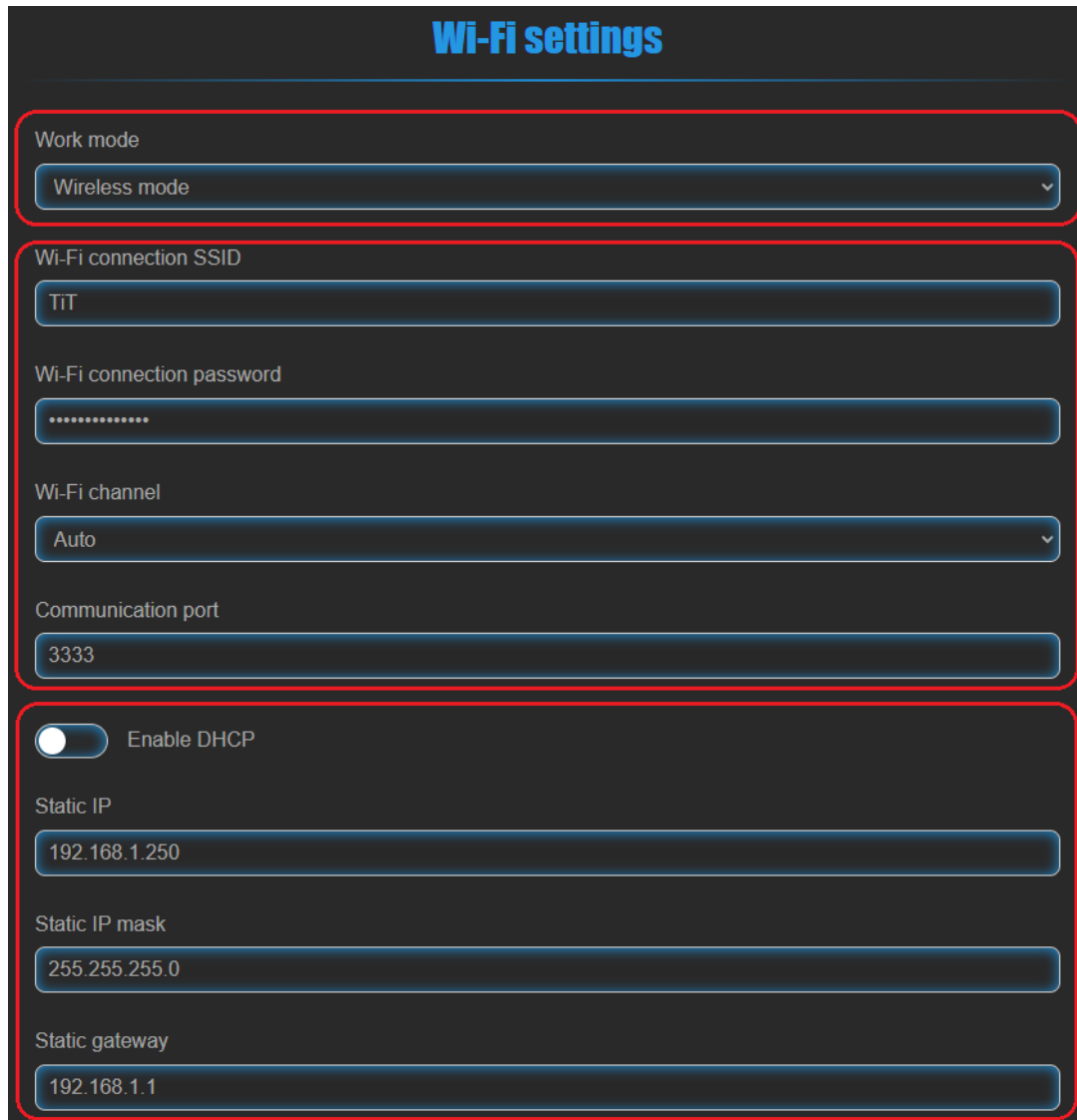
In order to use wireless communication between the PTS-2 controller and the WFC communicators the first thing you need to do is to unite both the PTS-2 controller and the WFC communicators to use the same network, which is established by a separate secured Wi-Fi router.



At this you can locate a separate WFC communicator for each of the forecourt devices you need to communicate with. Or you can unite several such devices to use the same single WFC communicator if the used communication interface allows it, for example if these devices are using the RS-485 interface and the same communication protocol.

Note! Operation of the WFC in the wireless mode depends on the Wi-Fi router. Any interruption of the Wi-Fi router operation will lead to absence of communication between the PTS-2 controller and the connected equipment (pumps, readers, others), which could potentially lead to any possible problems. Owners of WFC should provide uninterrupted operation of the Wi-Fi router and prevent unauthorized access to its by any unauthorized personnel. Manufacture does not bear any responsibility for the Wi-Fi router or network operation or problem, which can arise out of it.

After this you need to configure each WFC communicator to use *Wireless* mode of operation and to use the same Wi-Fi network established by the applied Wi-Fi router. These configurations are done on the *Wi-Fi settings* page in WFC communicator web server:



Wi-Fi settings

Work mode
Wireless mode

Wi-Fi connection SSID
TIT

Wi-Fi connection password
.....

Wi-Fi channel
Auto

Communication port
3333

Enable DHCP

Static IP
192.168.1.250

Static IP mask
255.255.255.0

Static gateway
192.168.1.1

The PTS-2 controller has to be also connected to the same Wi-Fi router in a wired way (Ethernet port) and configured on the *Configuration* page > *Wireless* tab, where you should configure which of the ports has to work in a wireless way and to set the IP-address and port for each of the WFC communicators working on these ports, configuration of the PTS-2 controller is explained in its technical guide found on <https://www.technotrade.ua/View/DownloadFile?fileName=PTS-2-forecourt-controller-technical-guide.pdf>:

PTS-2 controller
ver. 2023.12.01 12:17:23 admin
[Logout](#)

Configuration

Settings Pumps Probes Parameters Grades Tanks Nozzles Boards Readers **Wireless** Users

Get Set

PORTS CONFIGURATION

Edit	Port	Wireless communication
	1	<input checked="" type="checkbox"/>
	USER	<input type="checkbox"/>
	LOG	<input type="checkbox"/>
	DISP	<input type="checkbox"/>

DEVICES CONFIGURATION

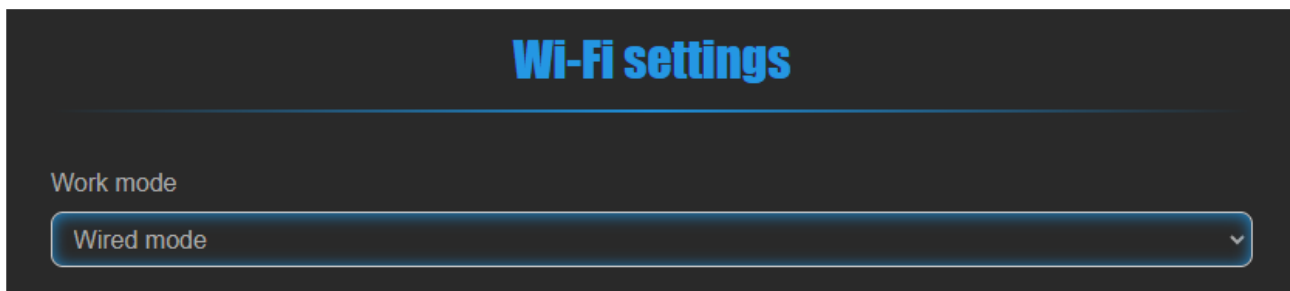
Edit	Type	No.	Port	IP-address	Port
	Pump	1	1	192.168.1.250	3333
	Pump	2	1	192.168.1.250	3333
	Pump	3	1	192.168.1.250	3333
	Pump	4	1	192.168.1.250	3333
	Probe	1	USER	192.168.1.250	3333

Wired communication

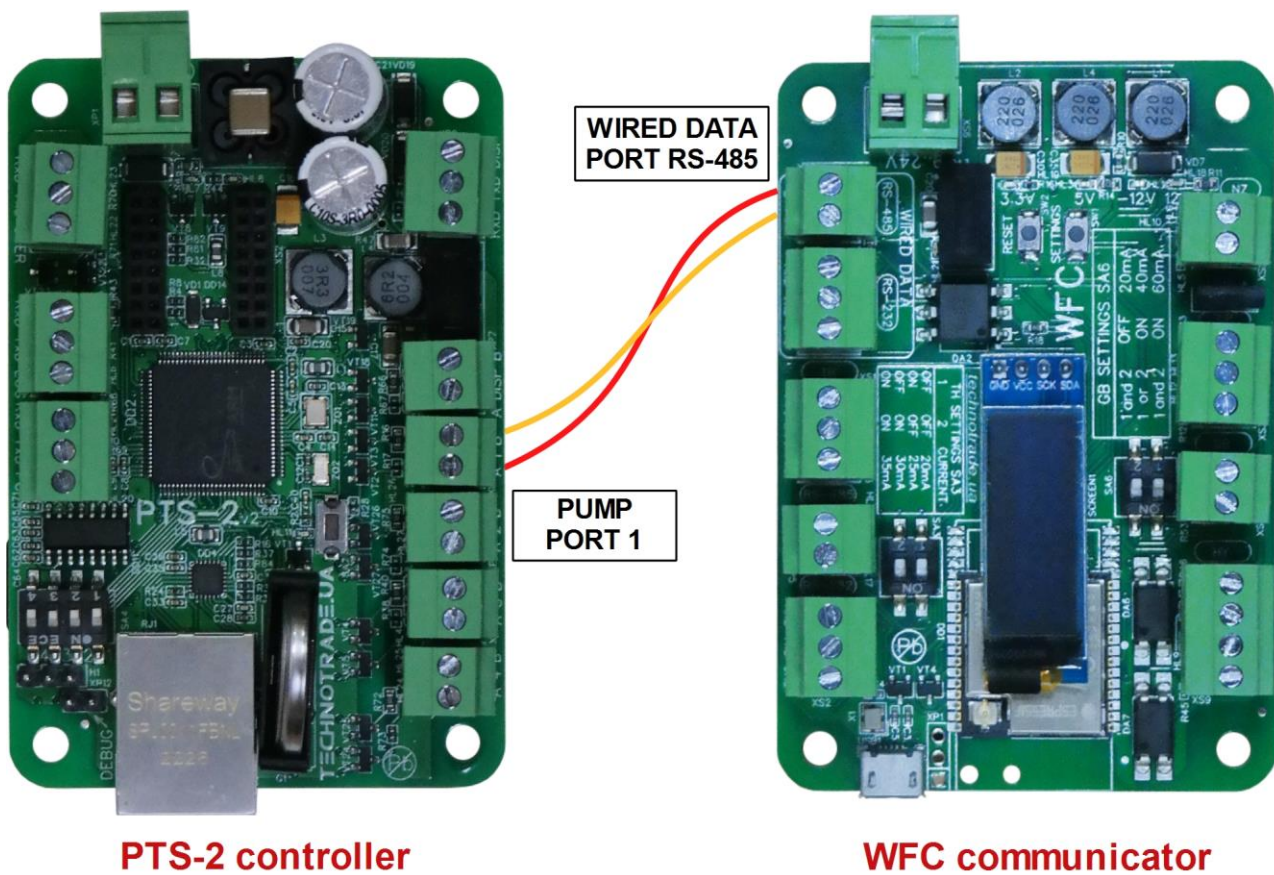
At wired communication the PTS-2 controller can connect directly to the WFC, the WFC in this mode serves as a universal interface converter able to convert from input RS-232 or RS-485 interfaces to many other output interfaces:

- 2-wire current loop interface
- 3-wire current loop interface
- 4-wire current loop interface
- 2-wire voltage driven interface

In configuration of the WFC communicator you need to set the Wired operation mode:



Connection of the PTS-2 controller to the WFC communicator is done in a wired way using RS-485 interface:



Configuration of the PTS-2 controller is explained in its technical guide found on <https://www.technotrade.ua/View/DownloadFile?fileName=PTS-2-forecourt-controller-technical-guide.pdf>.

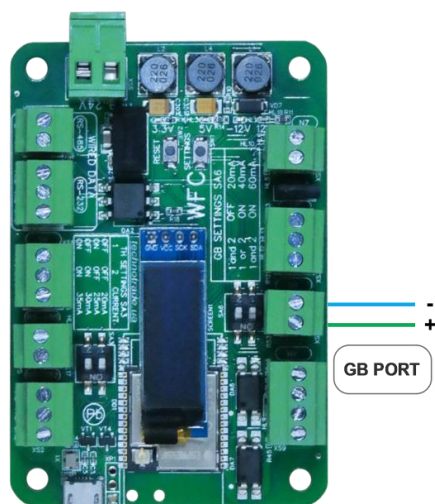
EXAMPLES OF CONNECTION TO FUEL DISPENSERS

Below section shows examples of connection to various brands of fuel dispensers. This information is provided as an example. For obtaining of detailed information on connection to various brands of fuel dispensers, configuration of the fuel dispensers and configuration of PTS-2 controller please refer to our support page <https://www.technotrade.ua/support>. List of supported brands of dispensers is provides on the following link: <https://www.technotrade.ua/pts2-forecourt-controller.html#Supported-pumps-and-register-meters-communication-protocols>.

In some cases, various models of same brand of fuel dispensers may have different interfaces depending mainboard type and type of interface boards use inside the dispenser. In such case the best way to check how your fuel dispenser is to be connected is to take its mainboard photos and send to us on our support mailbox support@technotrade.ua. Mainboard is normally located inside the fuel dispenser pumphead behind the displays.

Gilbarco dispenser connection scheme (2-wire current loop interface)

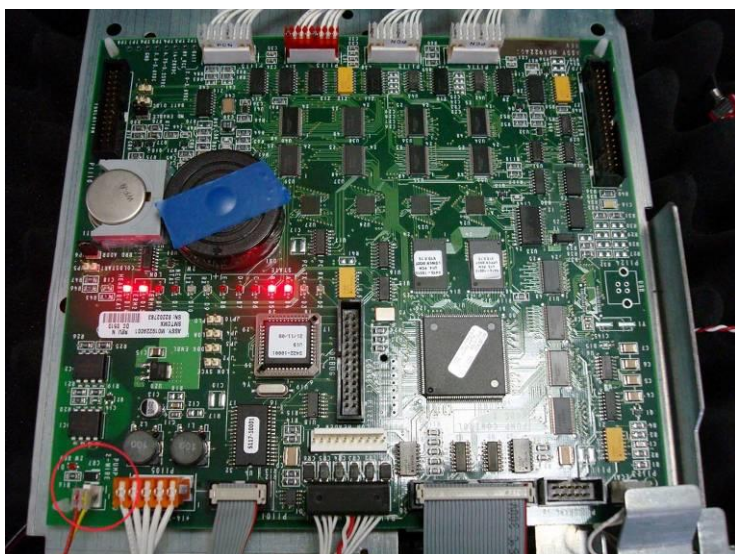
Connection to Gilbarco dispenser is normally made to GB port:



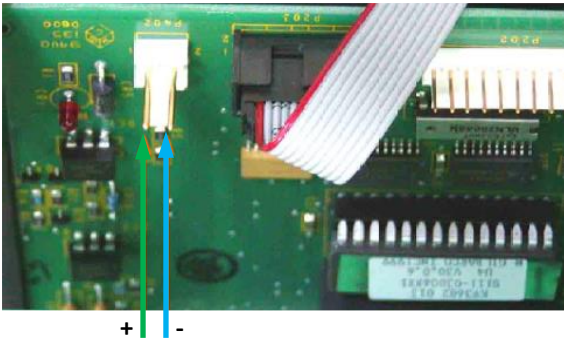
WFC communicator

Gilbarco dispenser ASSY M06104A001 rev. B board

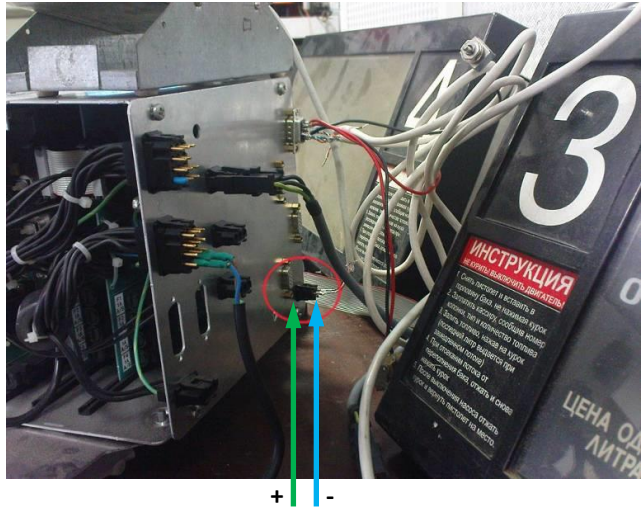
Gilbarco Encore 500 dispenser board



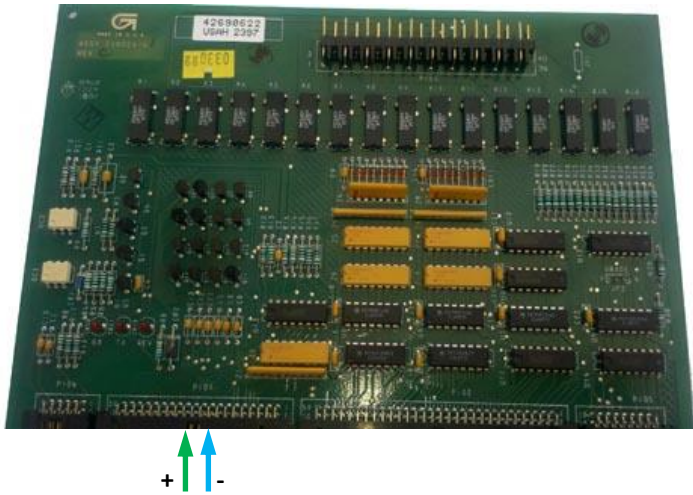
Gilbarco dispenser board



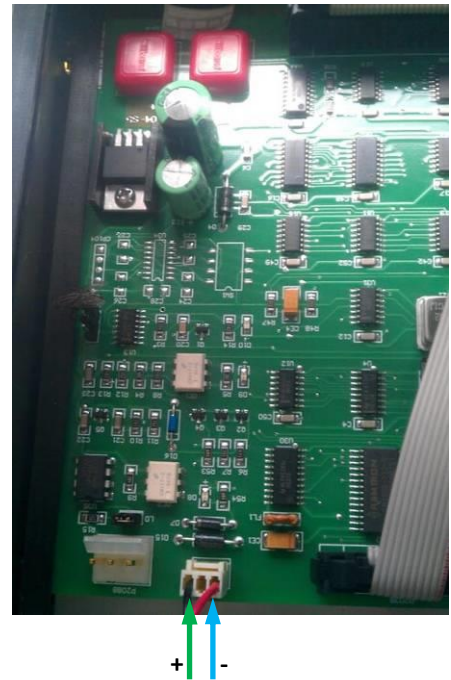
Gilbarco Euroline dispenser board



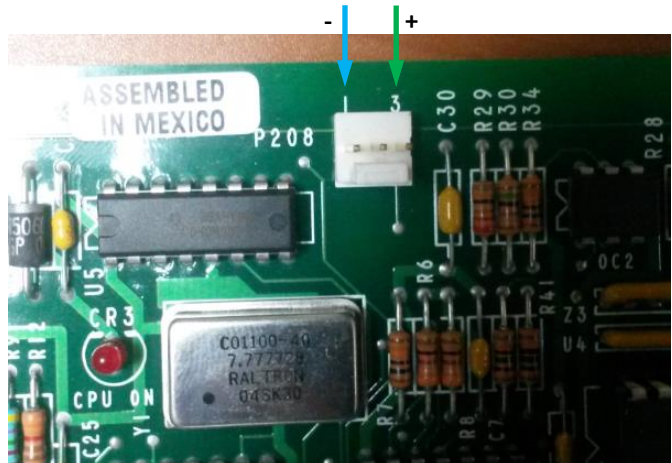
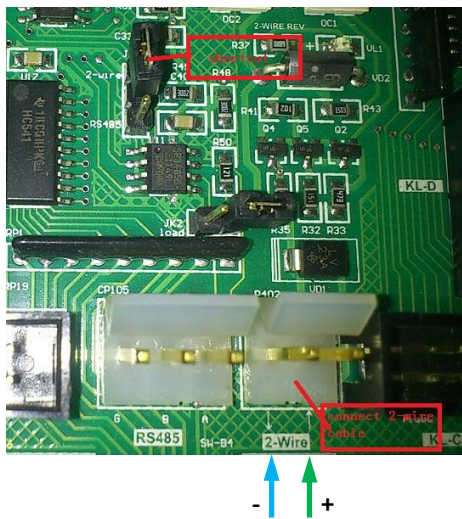
Gilbarco Highline / Dimension Assy dispenser board



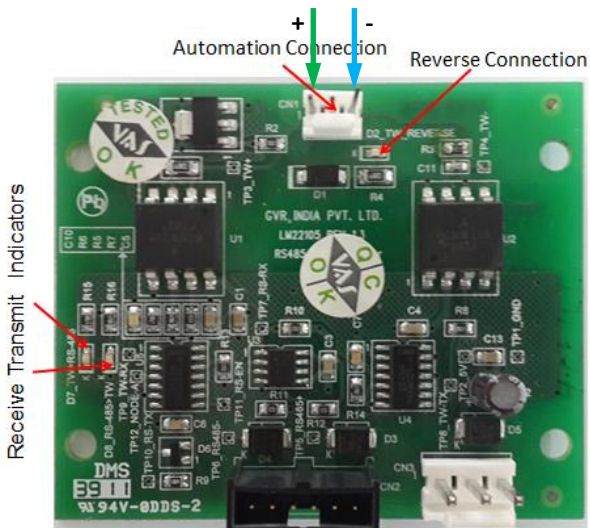
Gilbarco Endeavor dispenser board



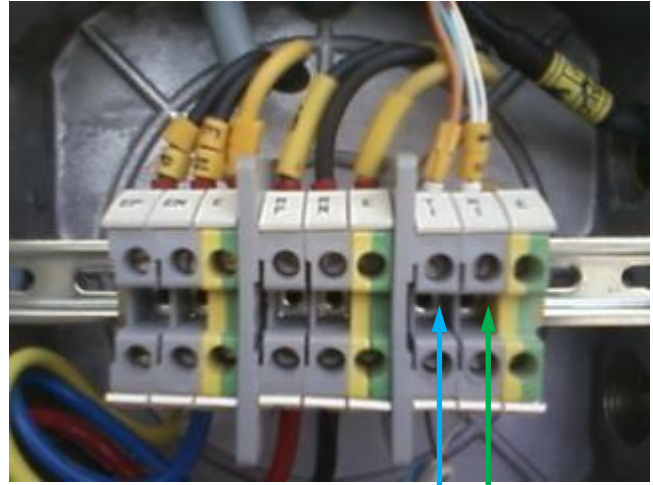
Gilbarco 3202 series dispenser board



Gilbarco Endeavor dispenser board



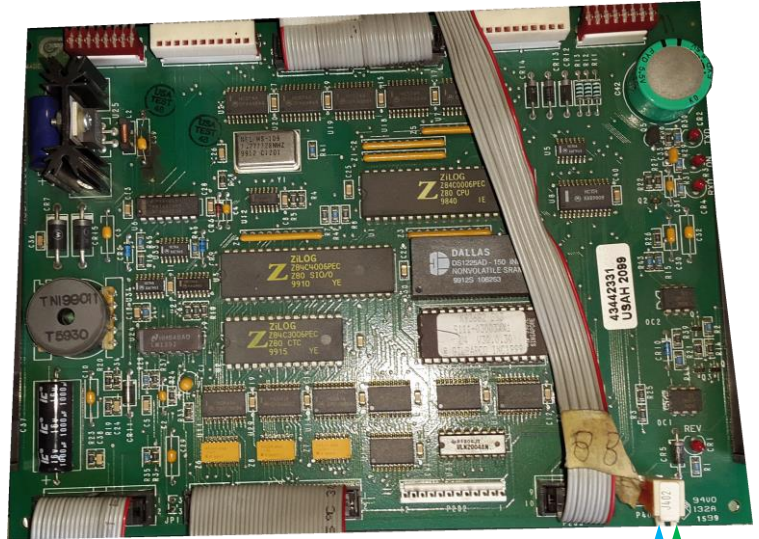
Gilbarco Frontier dispenser board



- +



Gilbarco Advantage China motherboard

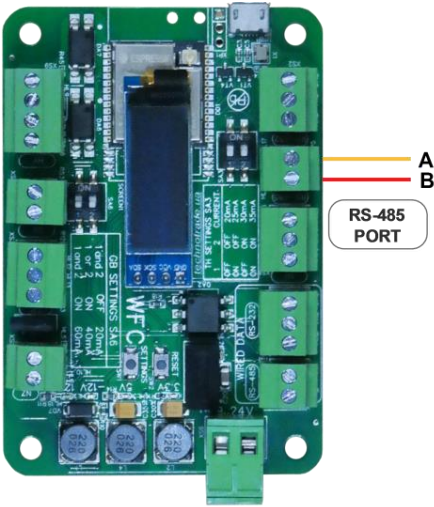


Gilbarco Encore dispenser board

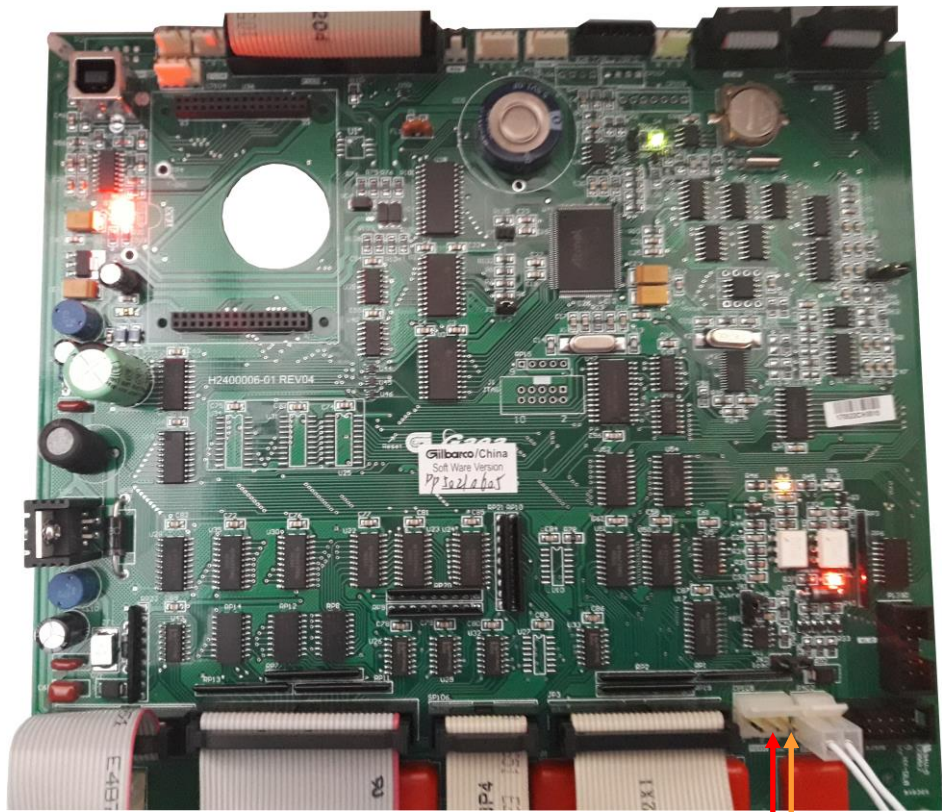
- +

Gilbarco dispenser connection scheme (RS-485 interface)

Connection to some types of Gilbarco dispenser can be made to RS-485 port:



WFC communicator

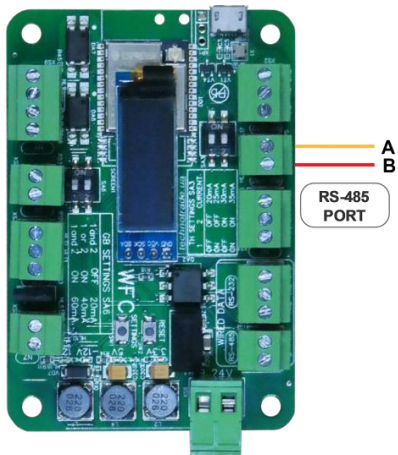


Gilbarco China BK3203 dispenser mainboard

Line B
Line A

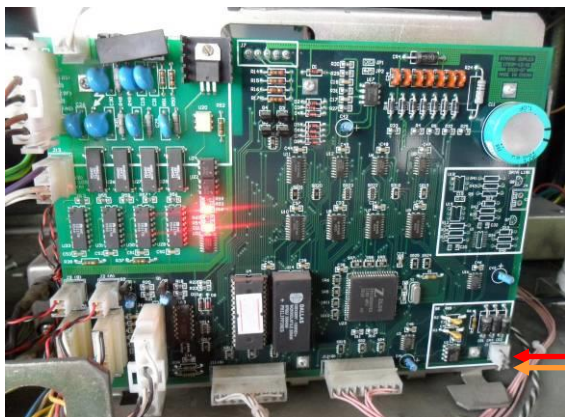
Wayne Dresser dispenser connection scheme (RS-485 interface)

Connection to Wayne Dresser dispenser is normally made to RS-485 port:



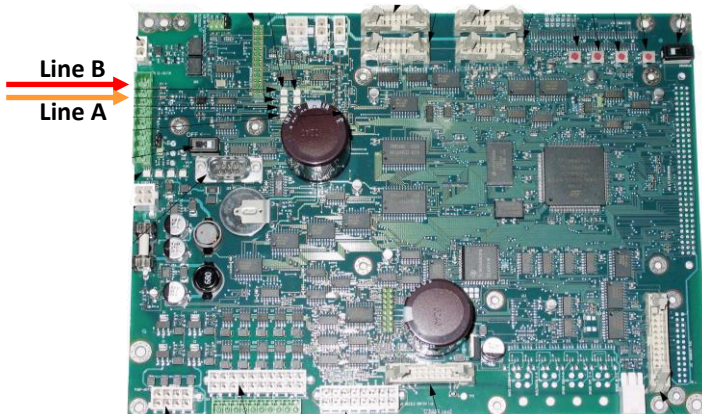
WFC communicator

Wayne Dresser iGEM dispenser board



Wayne Dresser STMTAX Duplex dispenser

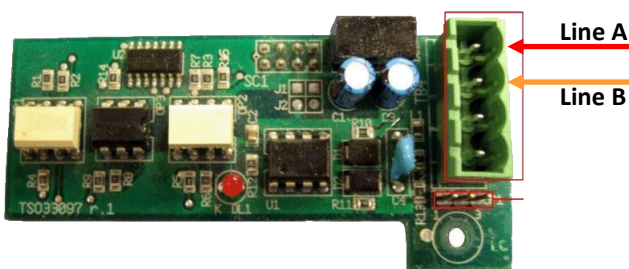
Wayne Dresser iGEM2 dispenser board



Wayne Dresser x2000/x2003 dispenser interface board



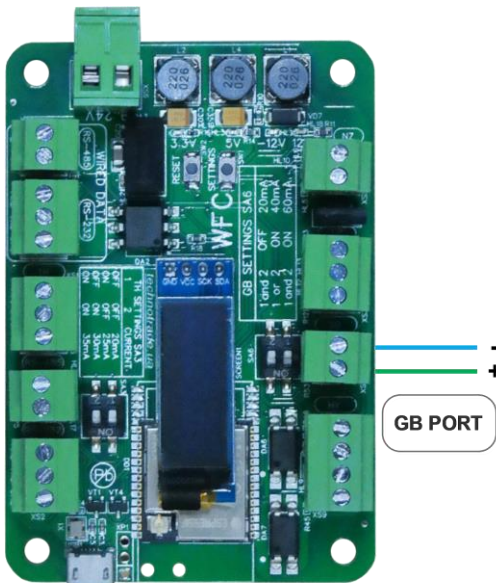
Wayne Dresser V387 dispenser board



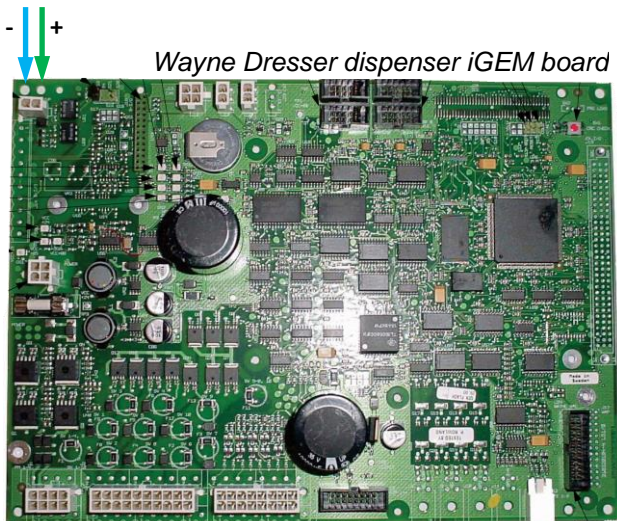
Wayne Dresser Global Vista CNG dispenser interface board

Wayne Dresser dispenser connection scheme (current loop interface)

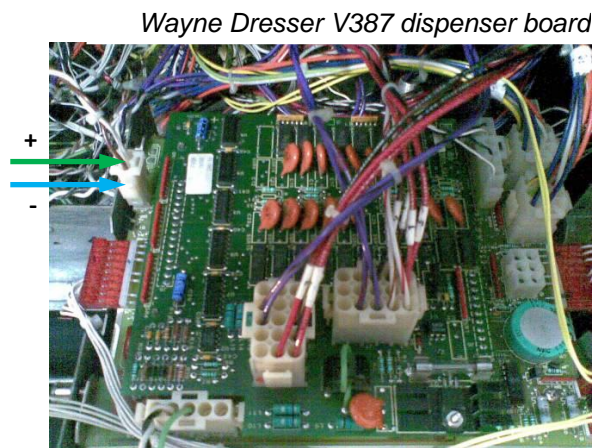
Connection to Wayne Dresser dispenser is made to GB port:



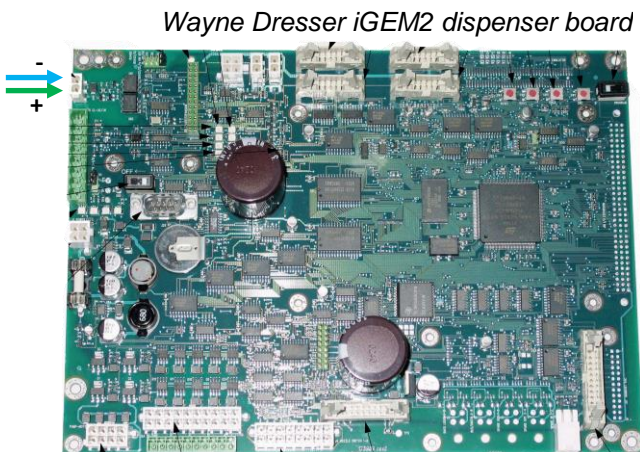
WFC communicator



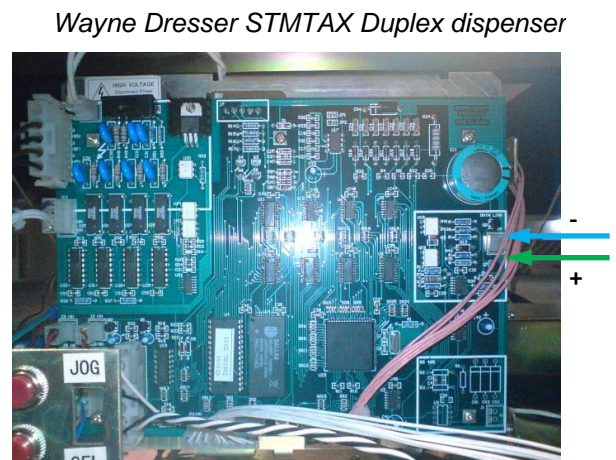
Wayne Dresser dispenser iGEM board



Wayne Dresser V387 dispenser board



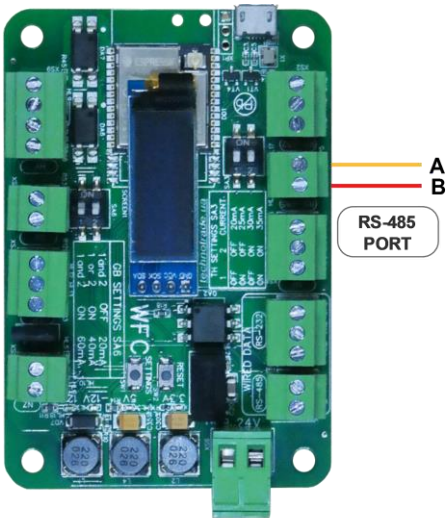
Wayne Dresser iGEM2 dispenser board



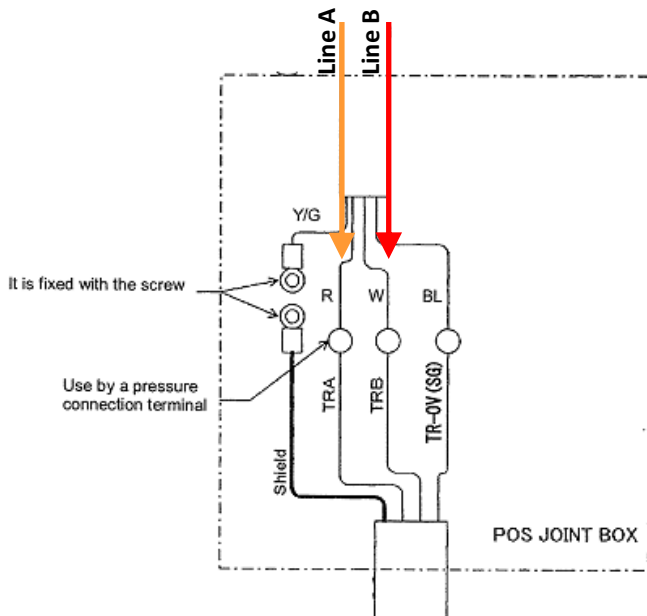
Wayne Dresser STMTAX Duplex dispenser

TATSUNO (Japan) dispenser connection scheme

Connection to TATSUNO (Japan) dispenser is made to RS-485 port:



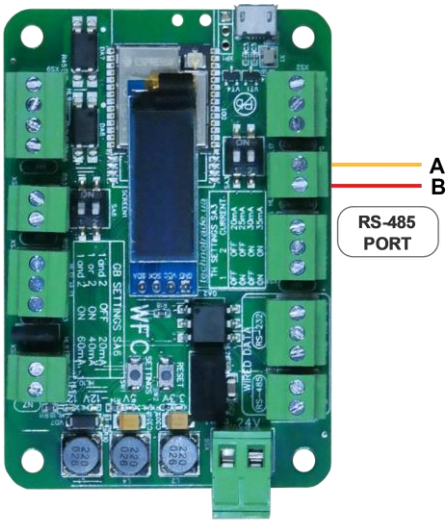
WFC communicator



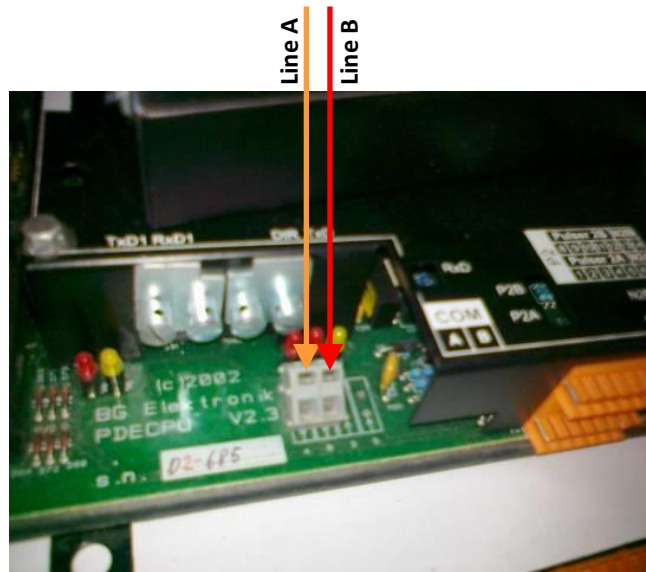
TATSUNO POS joint box

TATSUNO Europe (former Benc) dispenser connection scheme

Connection to TATSUNO Europe (previously named Benc) dispenser is made to RS-485 port:



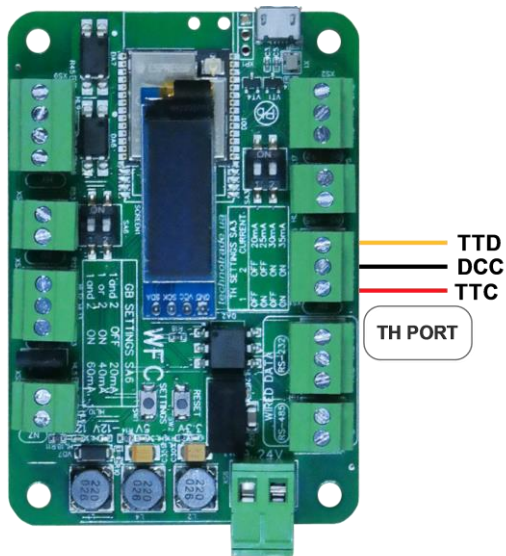
WFC communicator



TATSUNO Benc pumphead

Tokheim dispenser connection scheme (3-wire current loop interface)

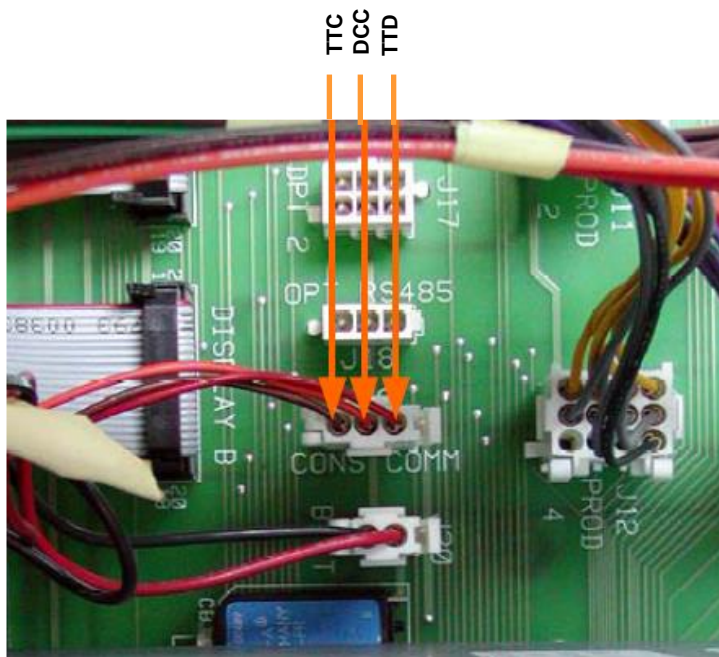
Connection to Tokheim dispenser is made to TH port.



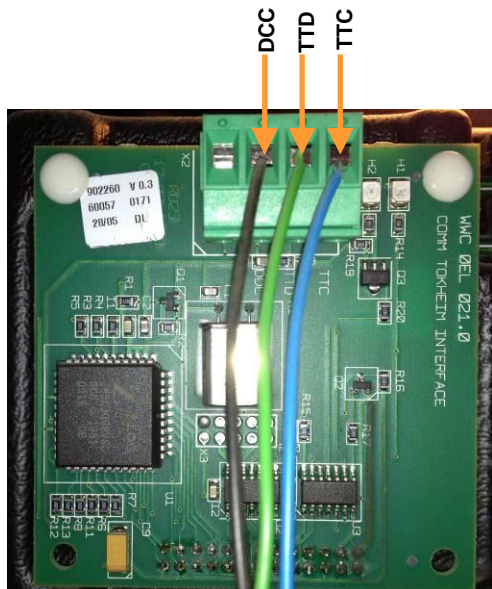
WFC communicator



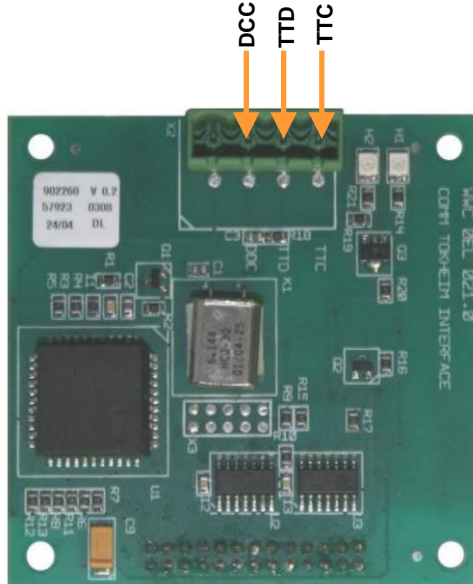
Tokheim dispenser board



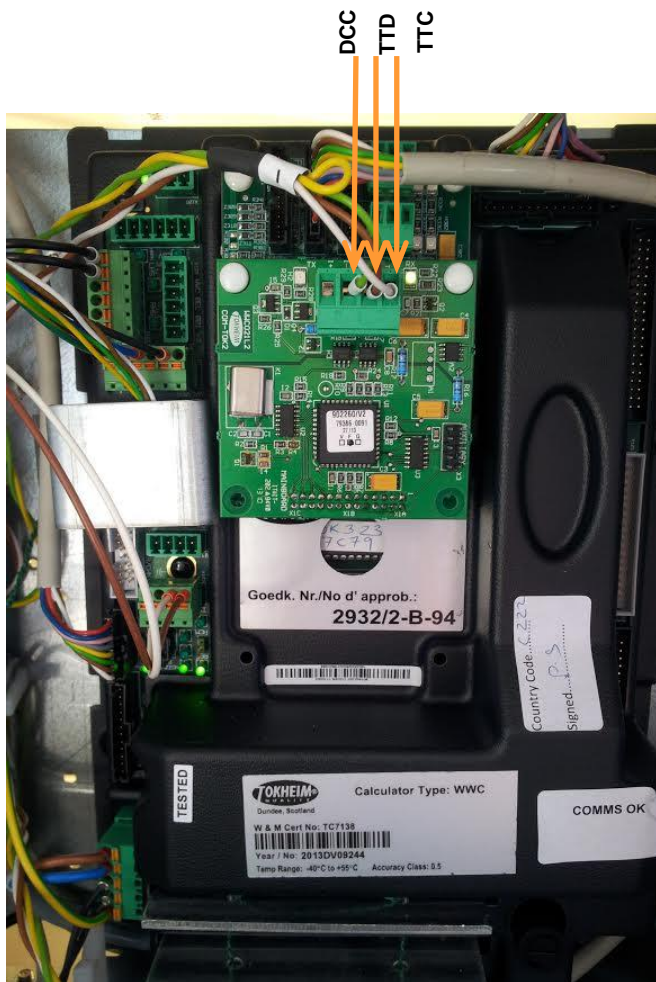
Tokheim dispenser board



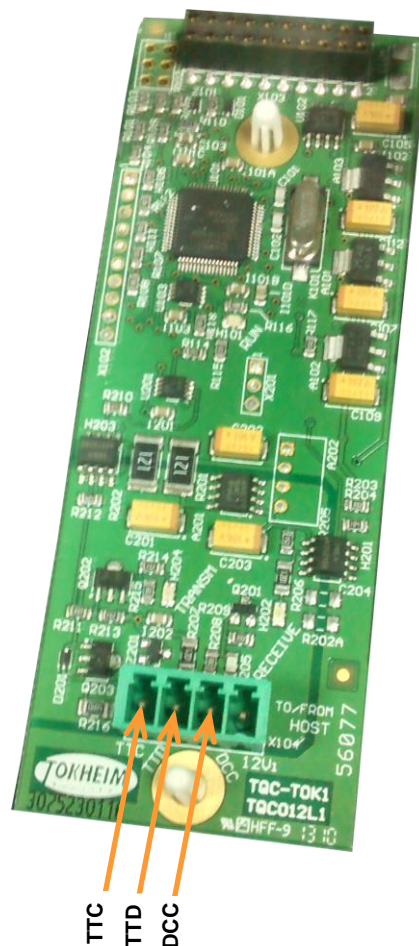
Tokheim dispenser interface board



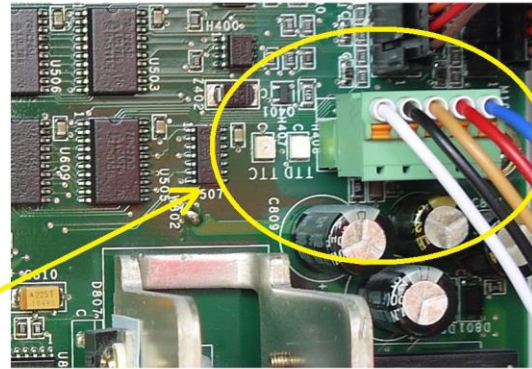
Tokheim dispenser interface board



Tokheim dispenser calculator with interface board



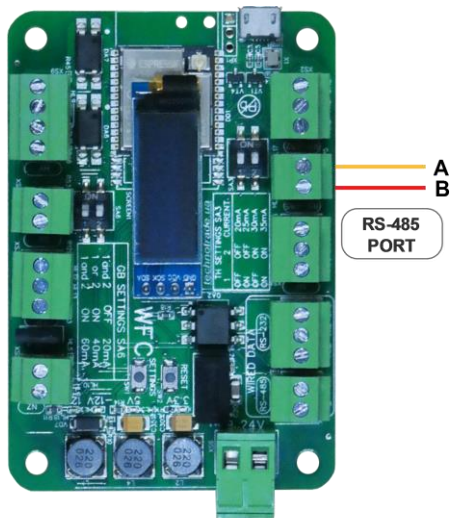
Tokheim dispenser interface board



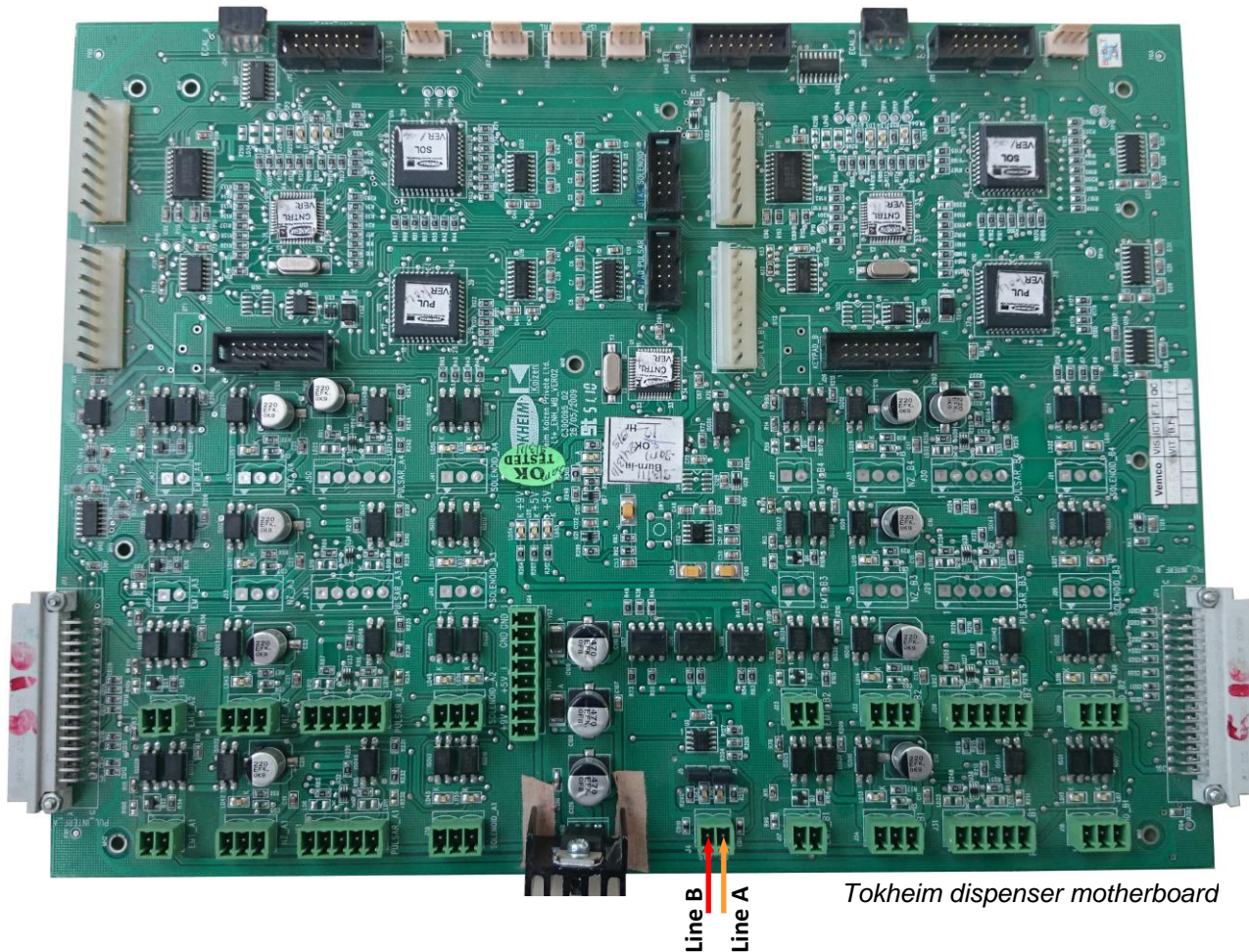
Tokheim Q320T dispenser calculator

Tokheim dispenser connection scheme (RS-485 interface)

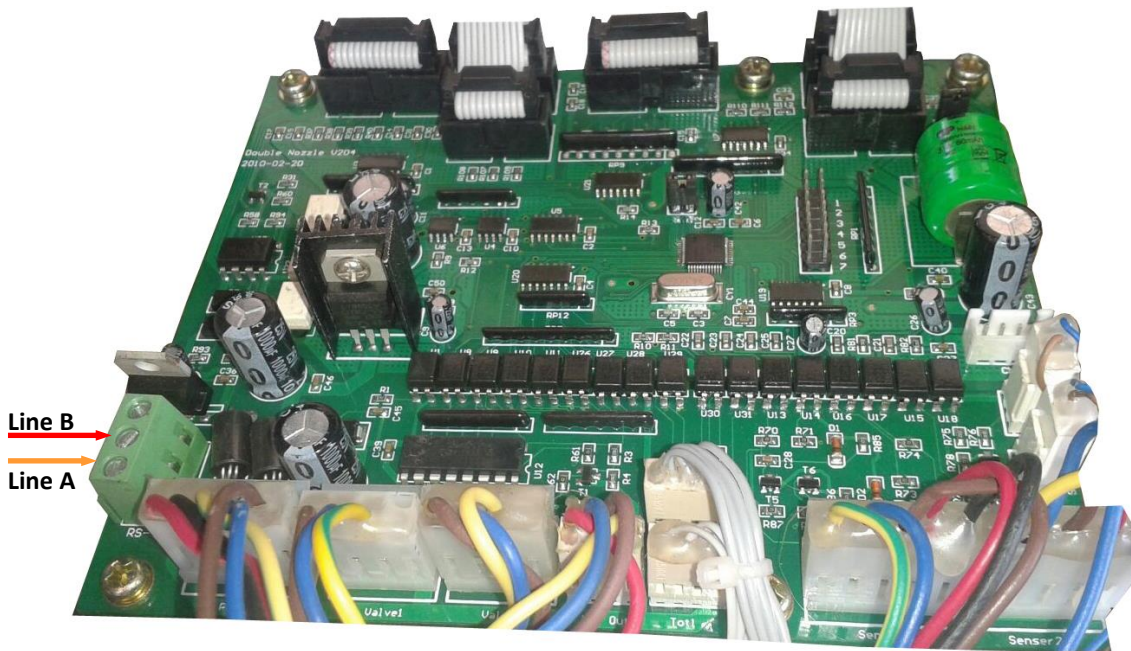
Connection to some Tokheim dispensers can be made to RS-485 port:



WFC communicator



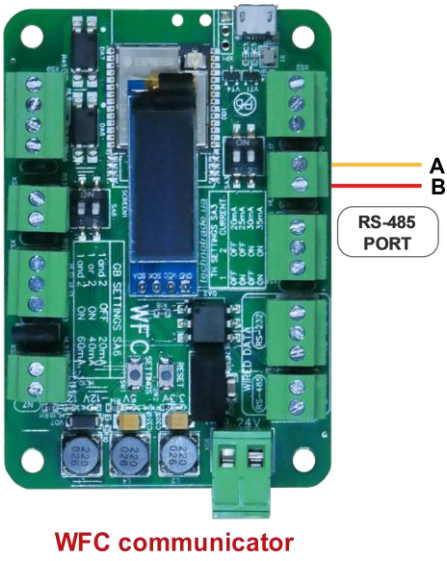
Tokheim dispenser motherboard



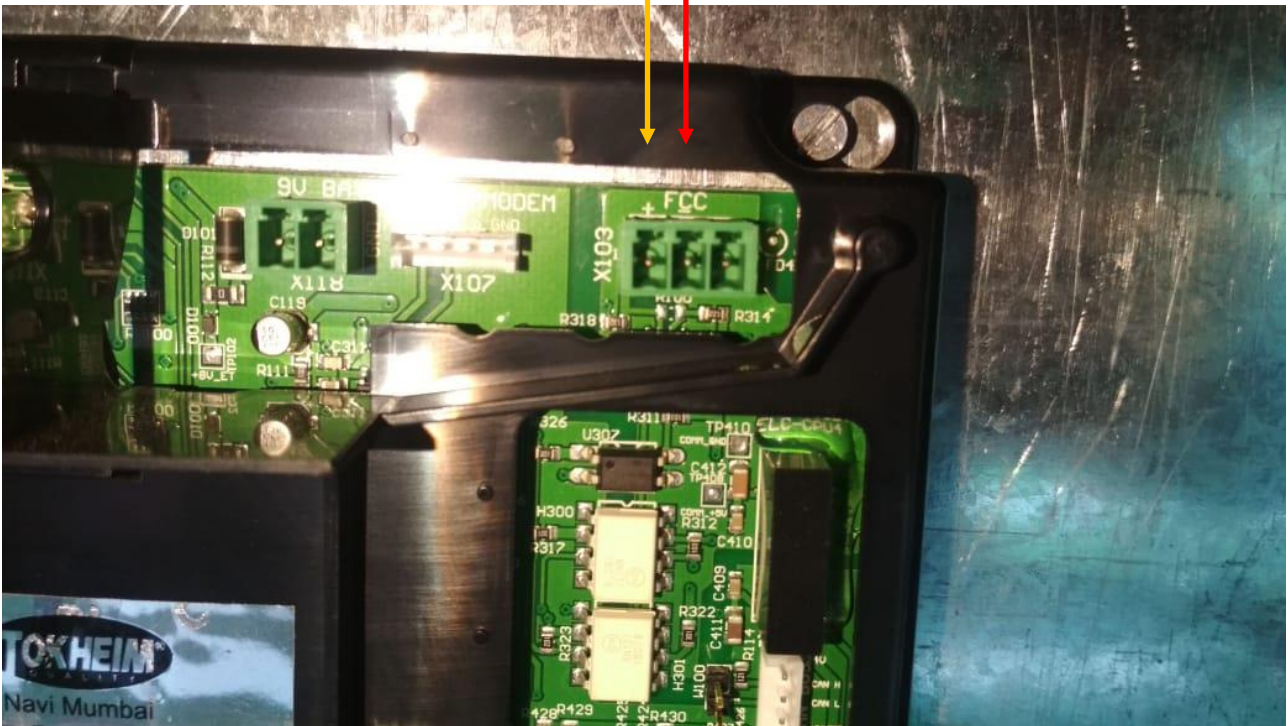
Tokheim HengShan dispenser motherboard

Tokheim India dispenser connection scheme

Connection to Tokheim India dispenser is made to RS-485 port:

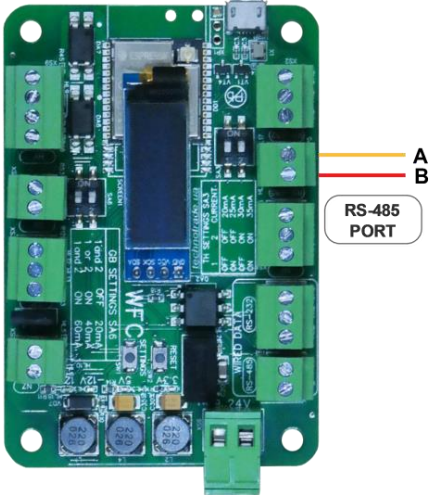


Line A
Line B

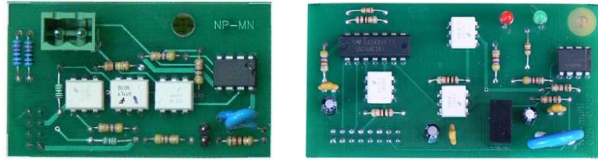


Nuovo Pignone dispenser connection scheme (RS-485 interface)

Connection to Nuovo Pignone dispensers with RS-485 interface is made to RS-485 port. At this Nuovo Pignone dispenser should have an interface board for RS-485 interface and should be adjusted to have Dart protocol.



WFC communicator



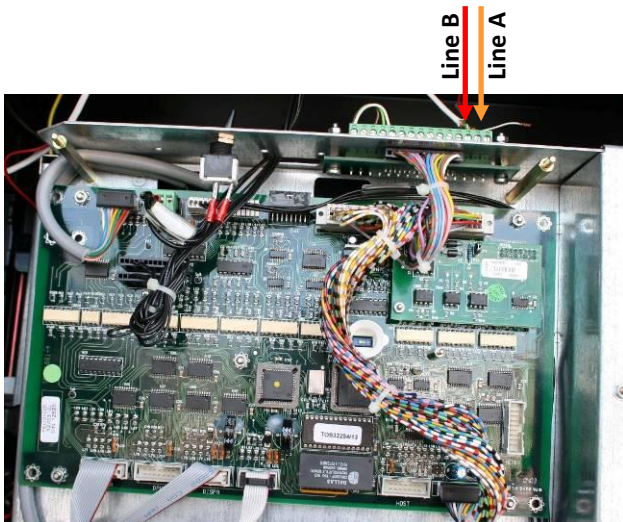
Nuovo Pignone interface boards for RS-485 interface for monoproduct and multiproducts dispensers

More info can be found on:

https://www.technotrade.ua/nuovo_pignone_interface_converter.html



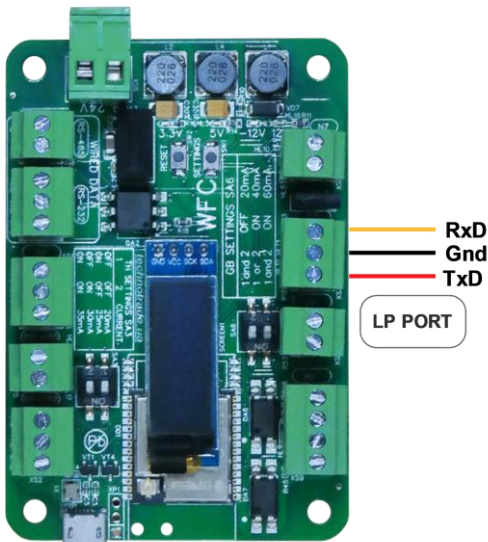
Nuovo Pignone monoproduct dispenser board



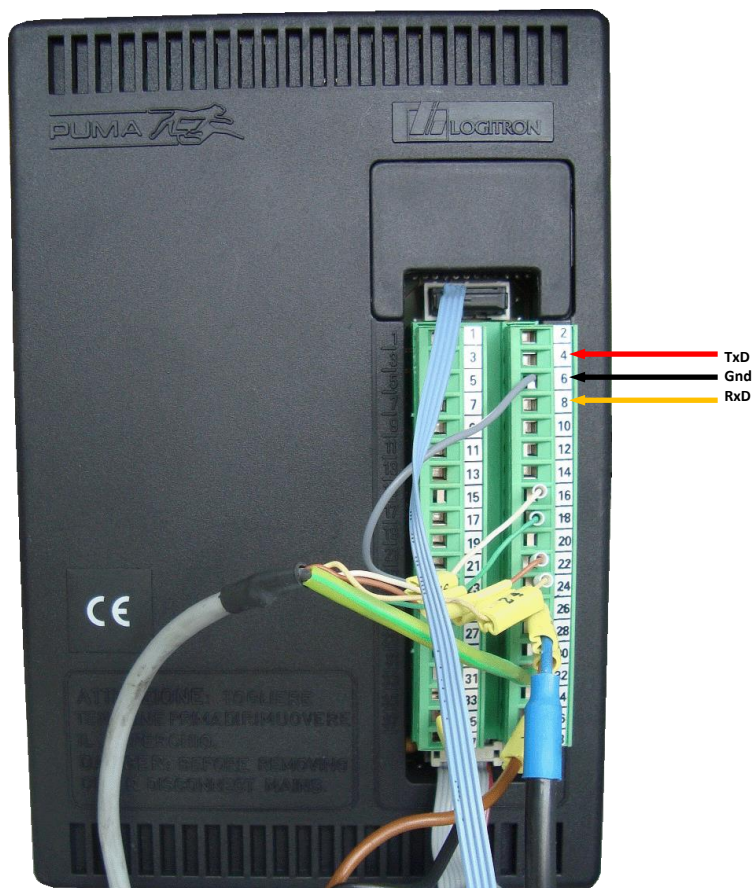
Nuovo Pignone multiproduct dispenser board

Logitron dispenser connection scheme (3-wire current loop interface)

Connection to Logitron dispensers with 3-wire current loop interface is made to LP port



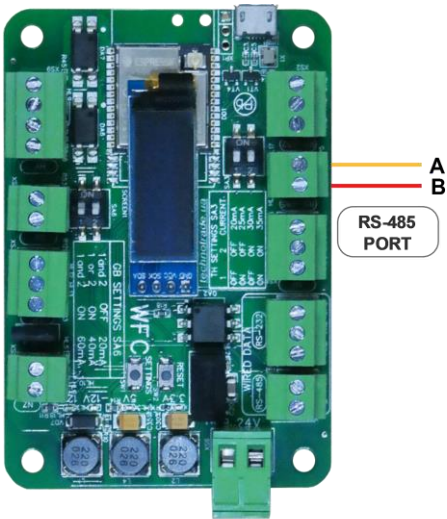
WFC communicator



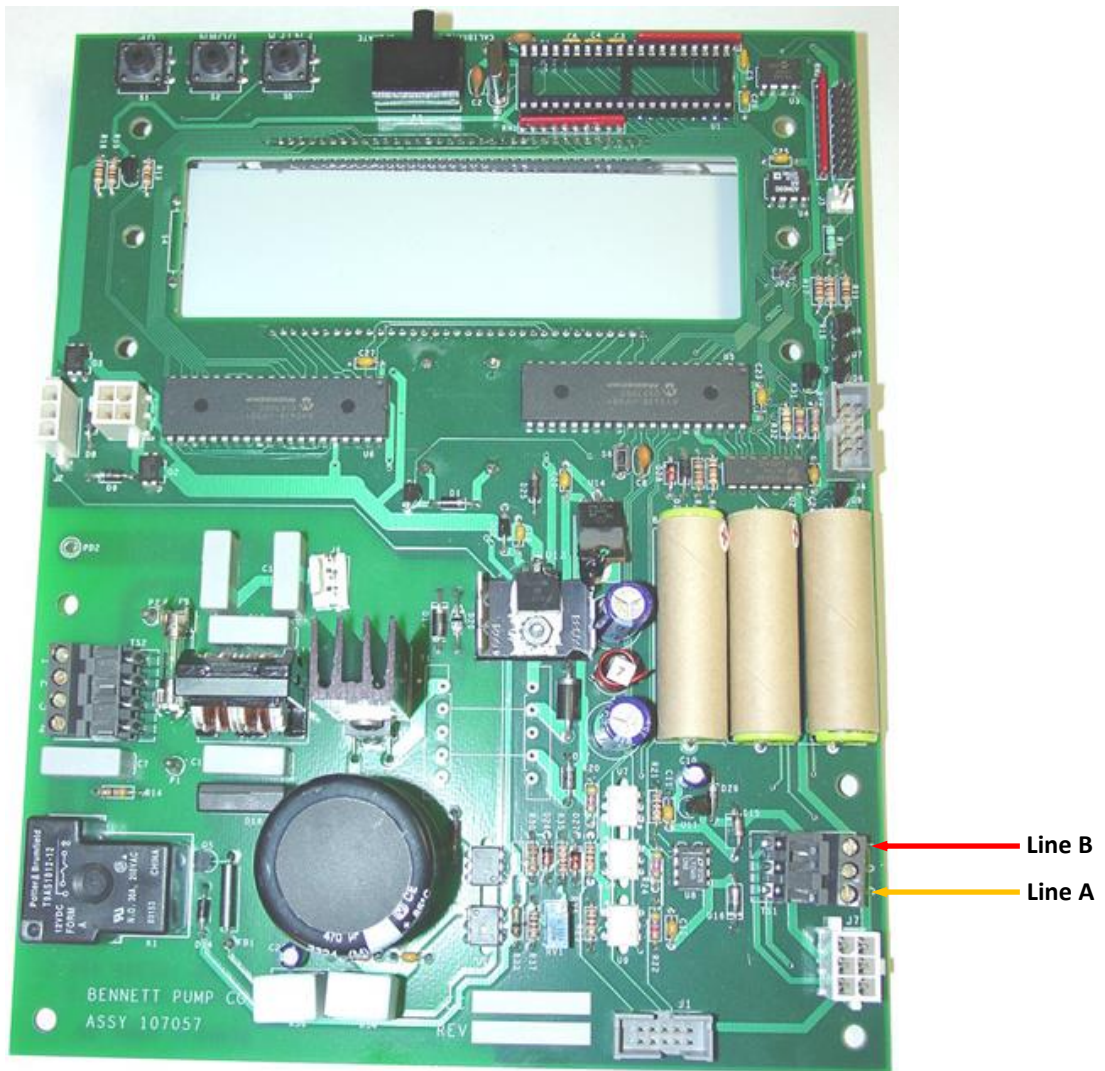
PUMA Logitron computer

Bennett dispenser connection scheme (RS-485 interface)

Connection to some Bennett dispensers can be made to RS-485 port:



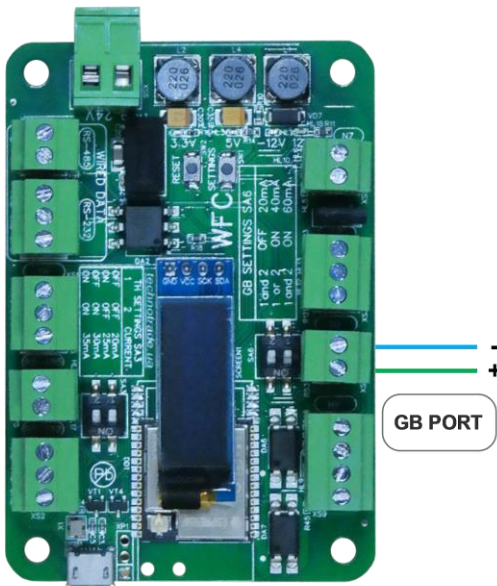
WFC communicator



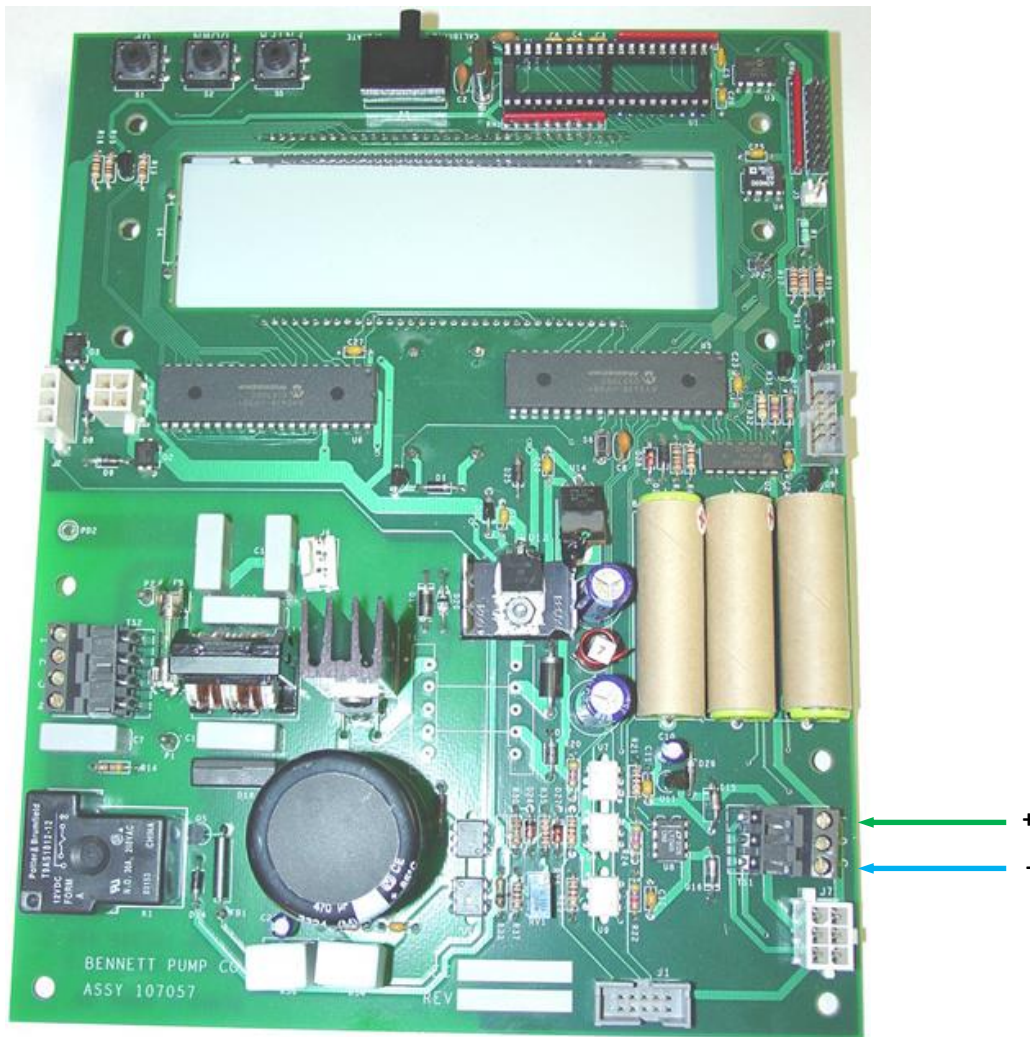
Bennett dispenser board

Bennett dispenser connection scheme (2-wire current loop interface)

Connection to Bennett dispensers with 2-wire current loop interface is made to GB port.



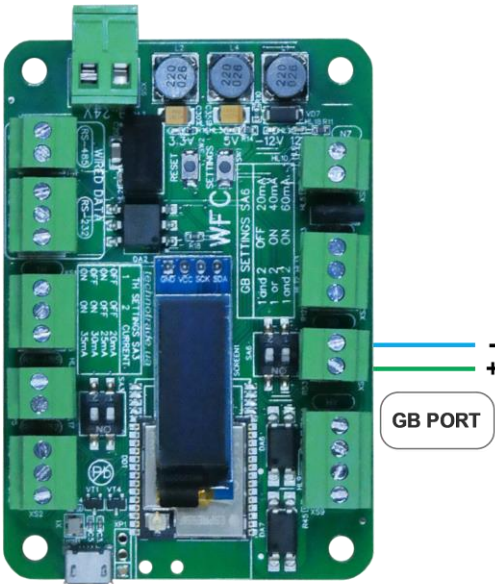
WFC communicator



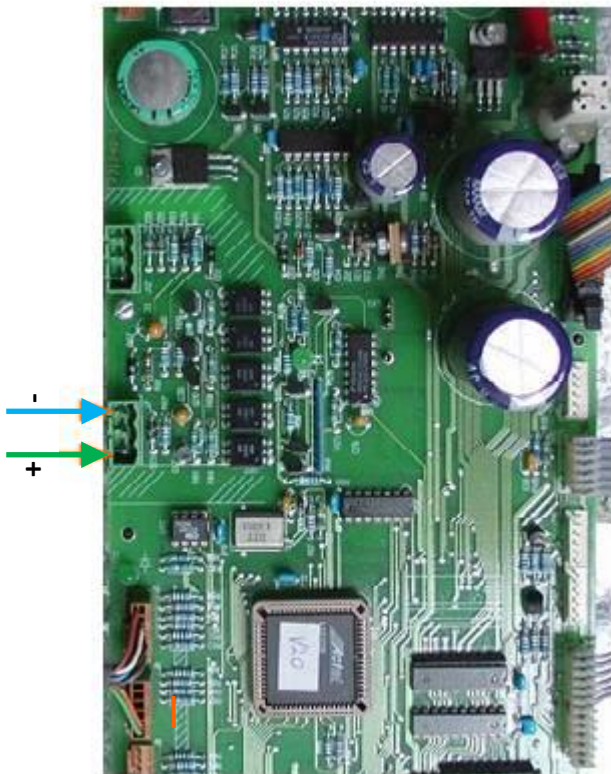
Bennett dispenser board

Batchen Email dispenser connection scheme

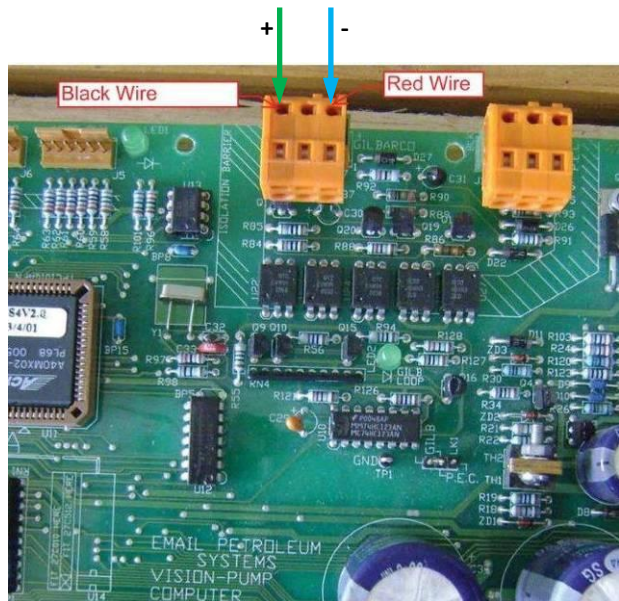
Connection to Batchen dispenser is made to GB port.



WFC communicator



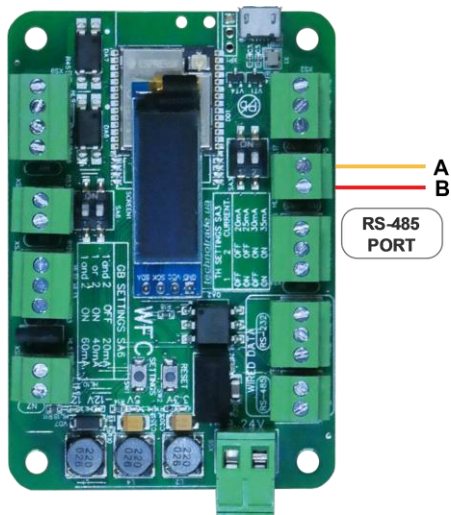
Batchen dispenser board



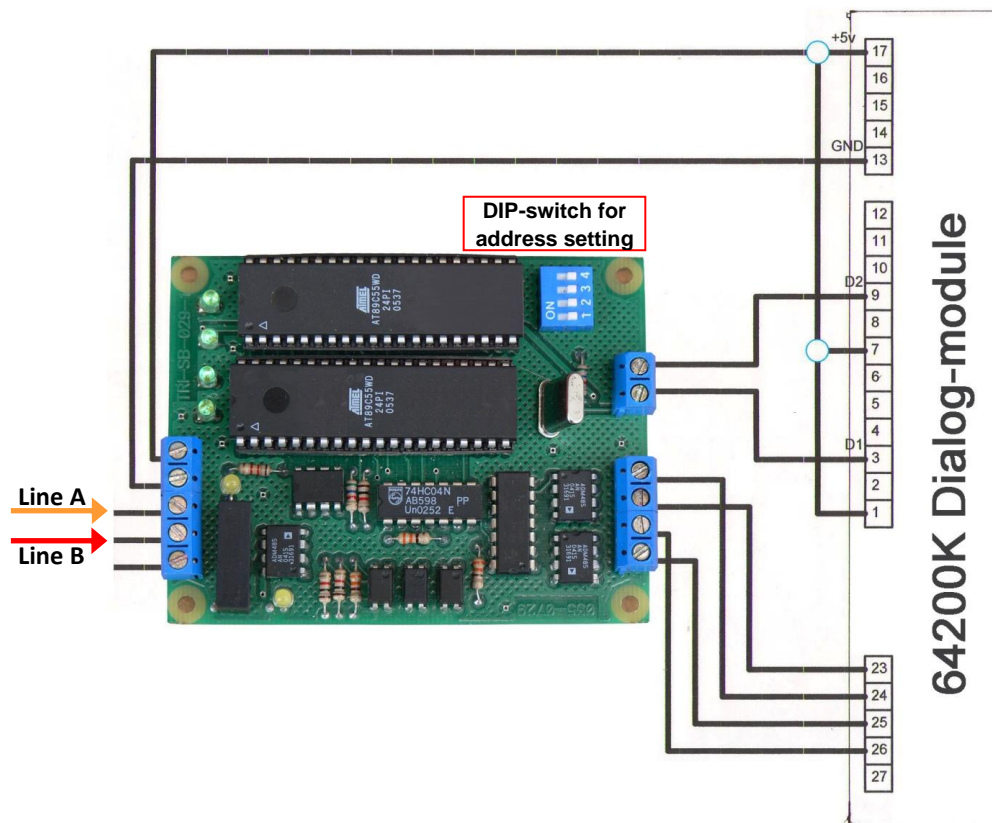
Batchen dispenser board

Scheidt & Bachmann T20 dispenser connection scheme

Connection to Scheidt&Bachmann T20 dispenser is made to RS-485 port through S&B T20 interface converter board.



WFC communicator

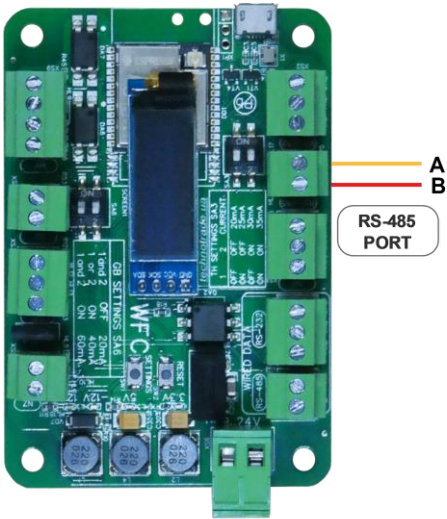


Address setting on S&B T20 interface converter board using a DIP-switch

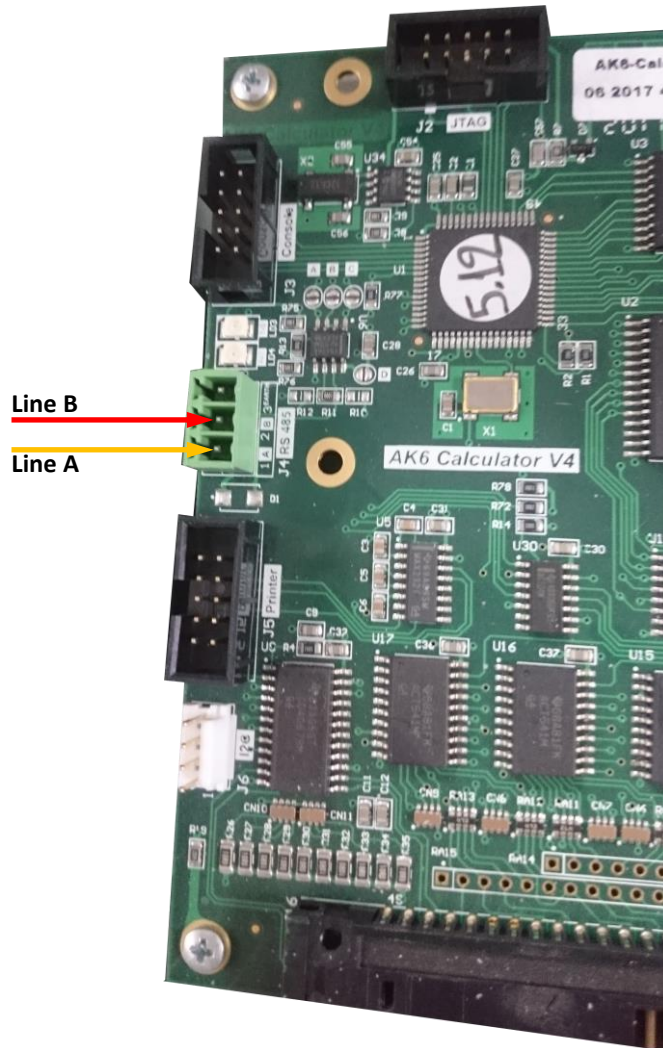
Address	1 & 2	3 & 4	5 & 6	7 & 8	9 & 10	11 & 12	13 & 14	15 & 16
DIP 1	OFF	OFF	OFF	OFF	ON	ON	ON	ON
DIP 2	OFF	OFF	ON	ON	OFF	OFF	ON	ON
DIP 3	OFF	ON	OFF	ON	OFF	ON	OFF	ON
DIP 4	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF

Neotec dispenser connection scheme

Connection to Neotec dispenser mainboard is made to RS-485 port:



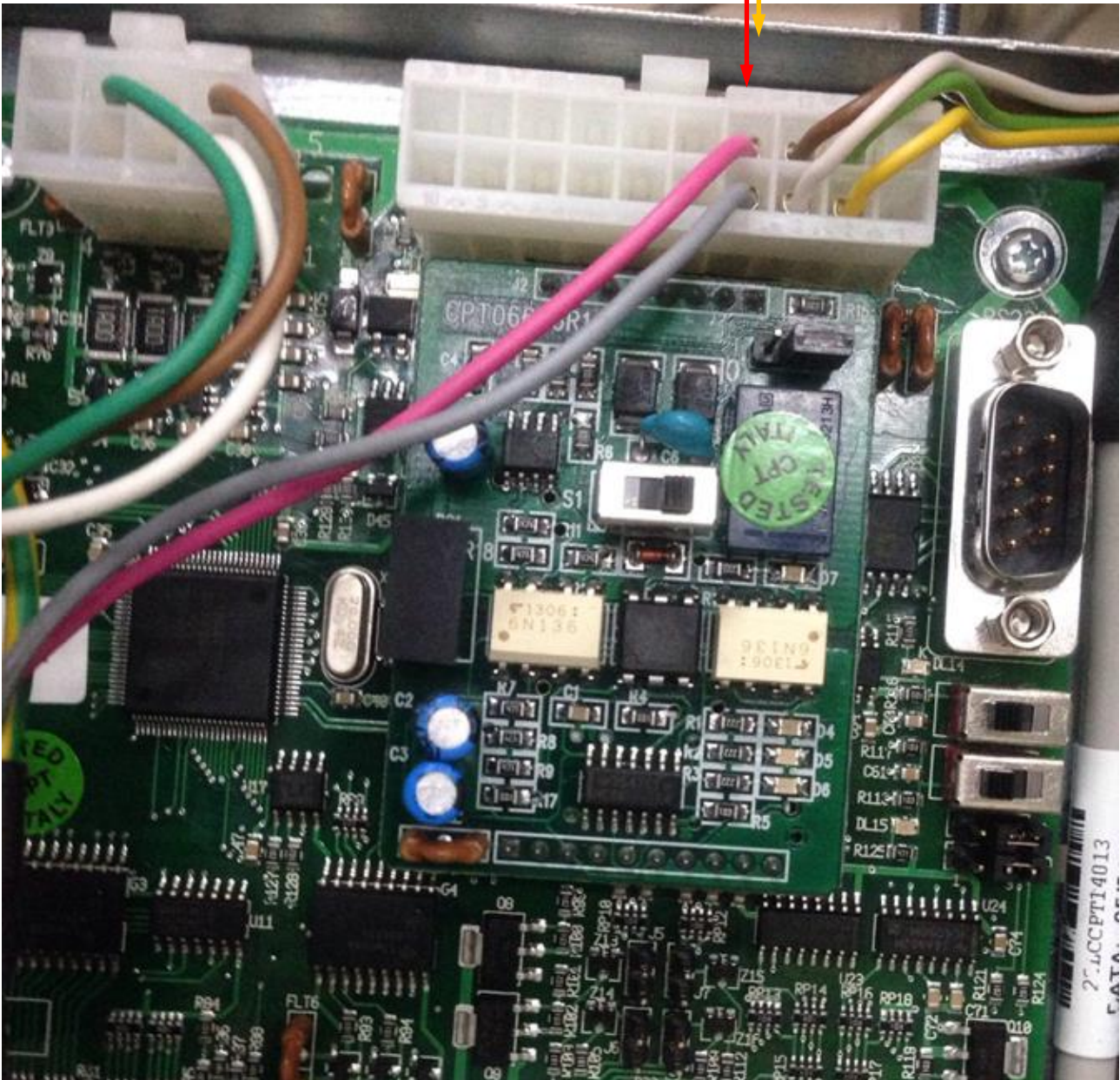
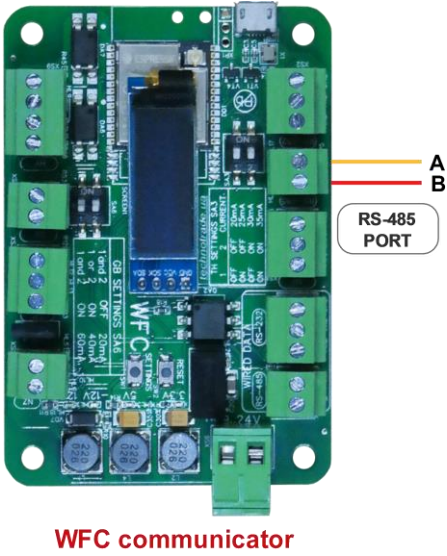
WFC communicator



AK6 mainboard

Coptron dispenser connection scheme

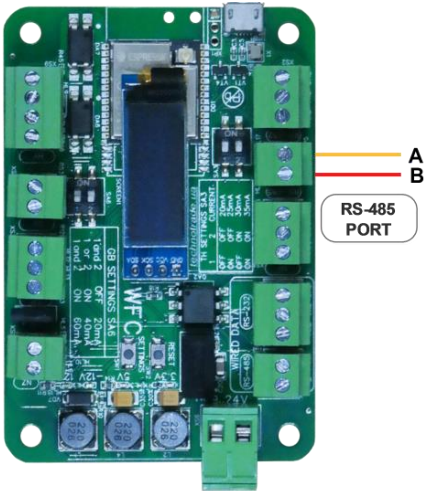
Connection to Coptron pumphead is made to RS-485 port:



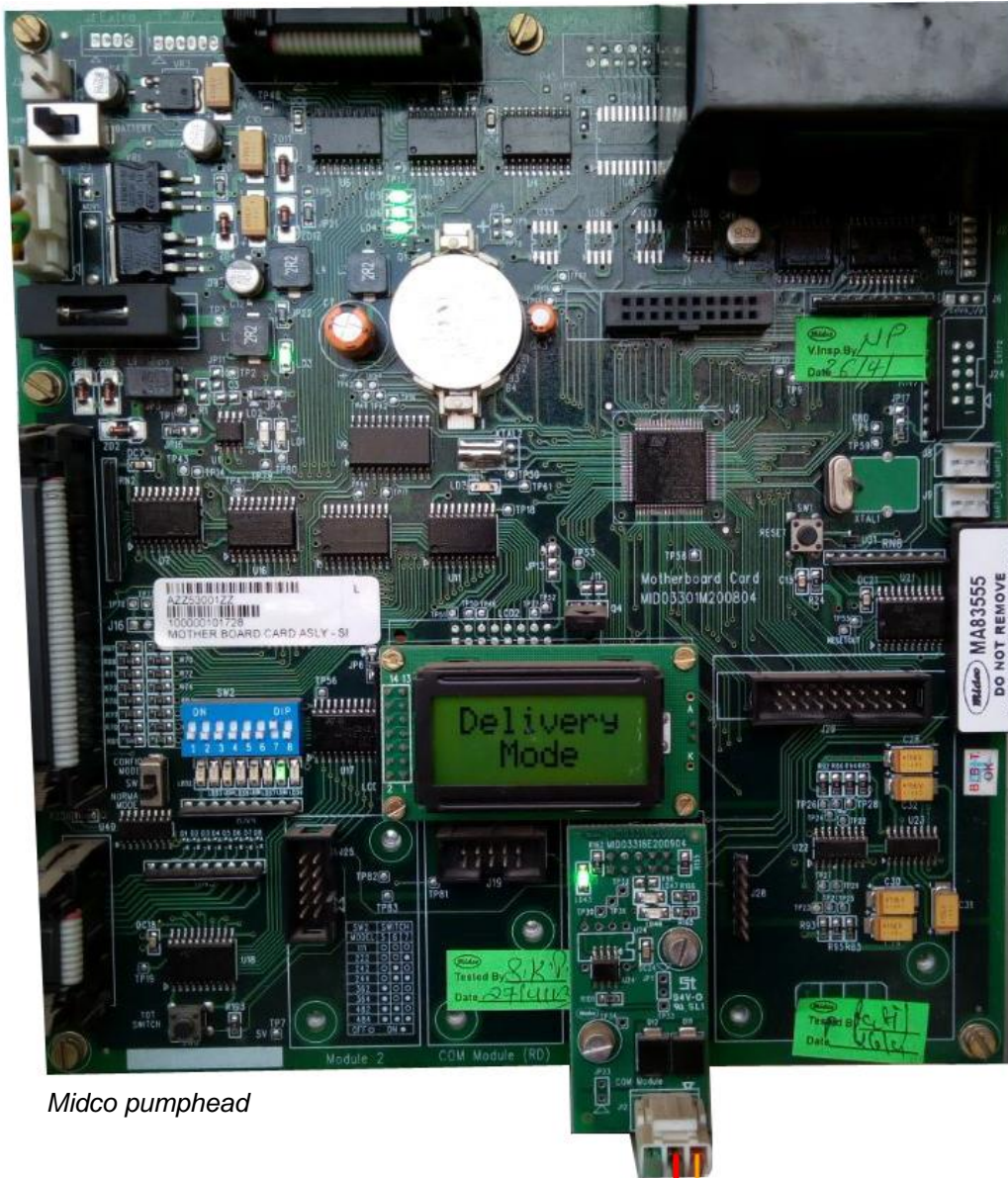
Coptron pumphead

Midco dispenser connection scheme

Connection to Midco pumphead is made to RS-485 port:



WFC communicator

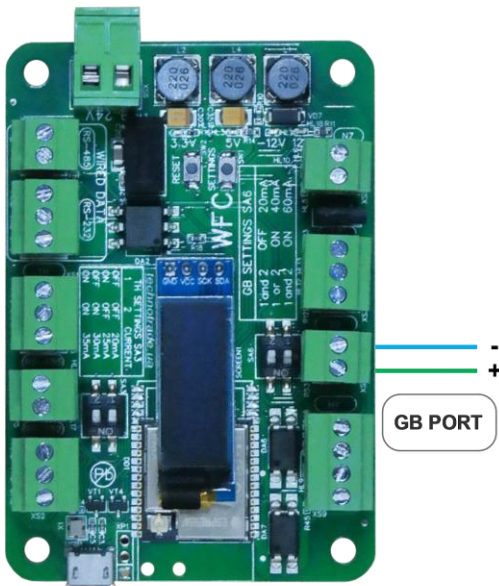


Midco pumphead

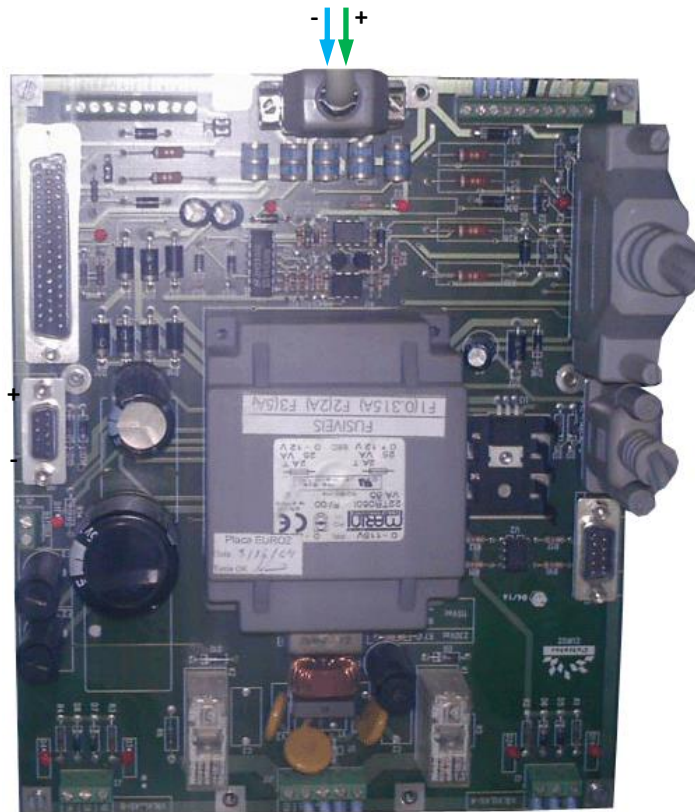
Line B | Line A

Petrotec dispenser connection scheme

Connection to Petrotec dispenser is made to GB port.



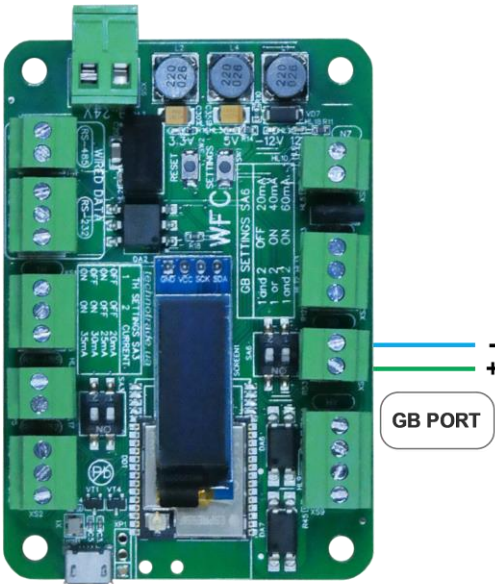
WFC communicator



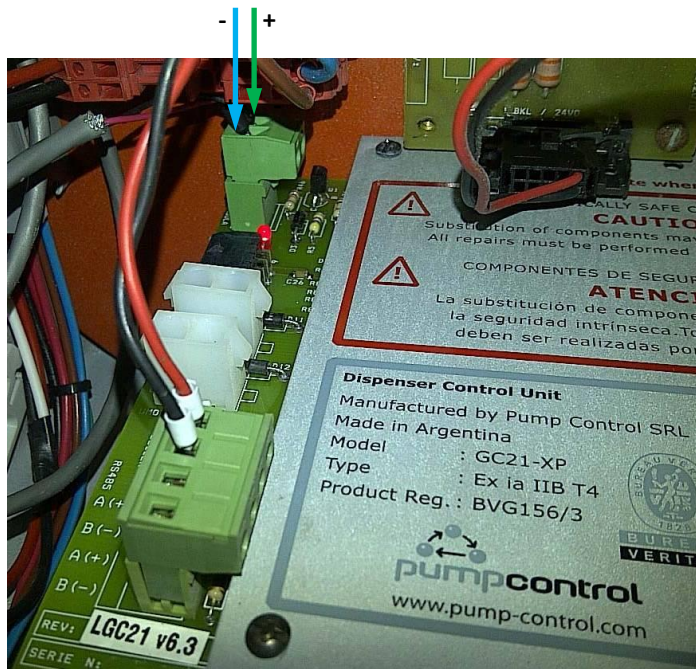
Petrotec dispenser board

Galileo dispenser connection scheme

Connection to Galileo dispenser is made to GB port.



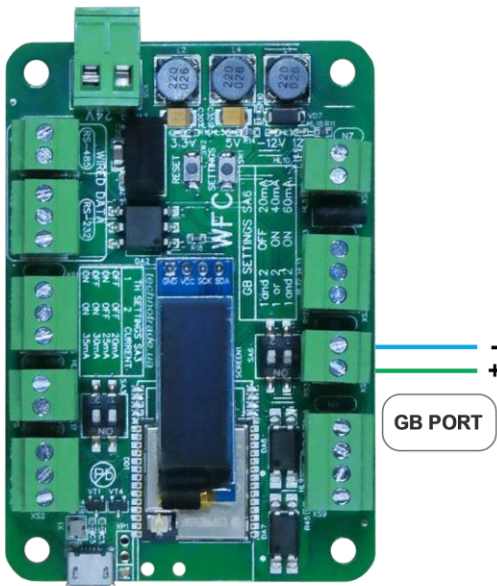
WFC communicator



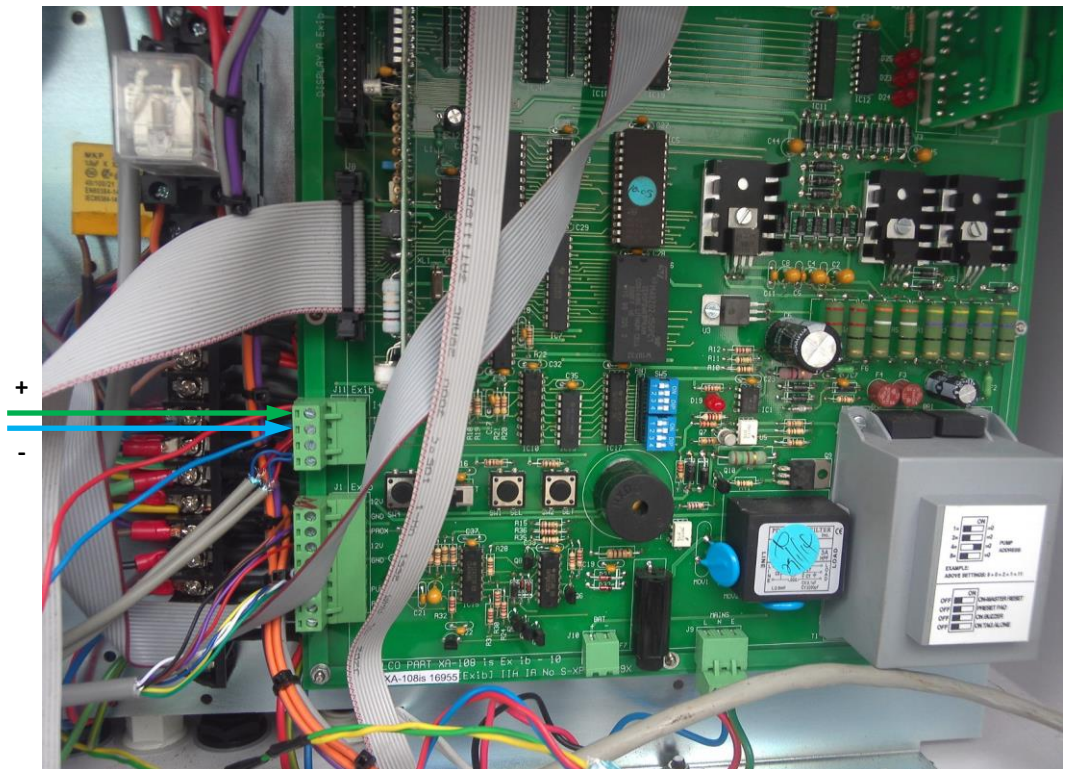
Galileo dispenser board

Prowalco dispenser connection scheme

Connection to Prowalco dispenser is made to GB port.



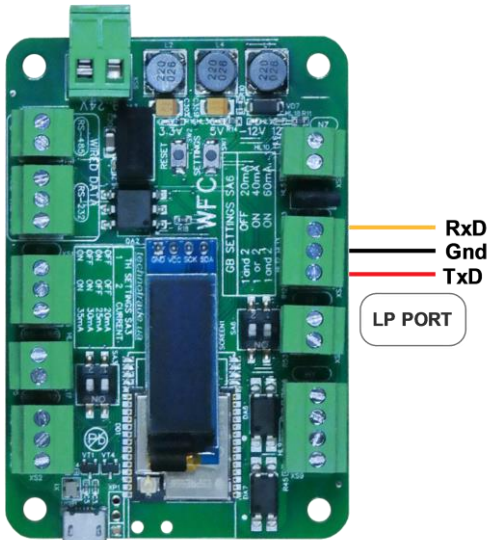
WFC communicator



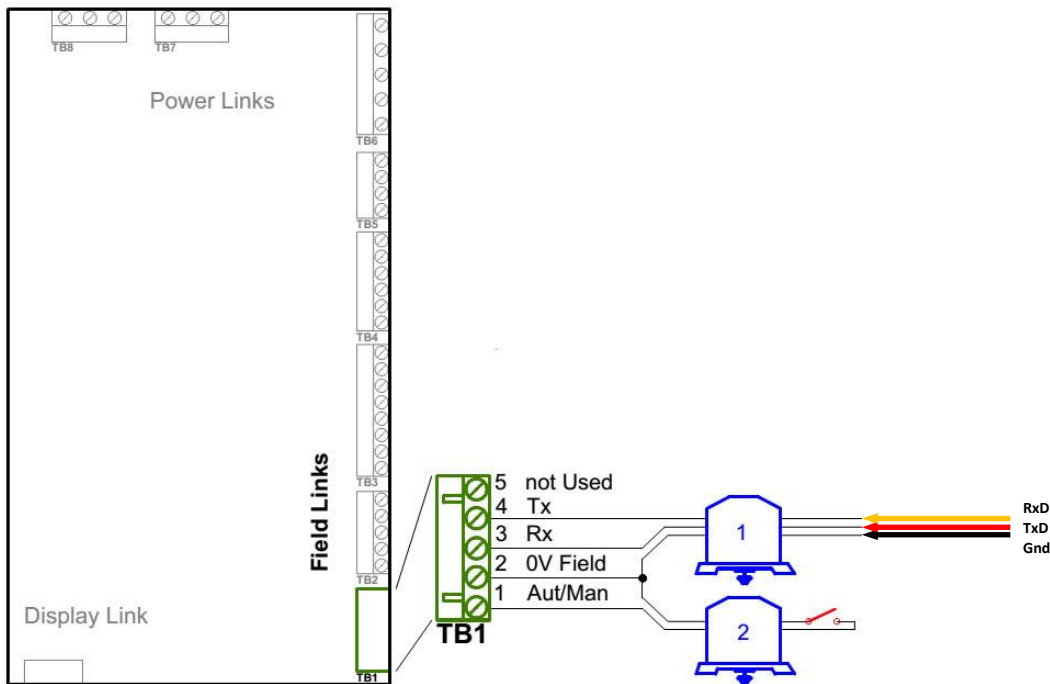
Prowalco dispenser board

Emgaz Dragon / Fornovo / Vanzetti LPG dispenser with EsiWelma pumphead connection scheme

Connection to EsiWelma pumphead is made to LP port.



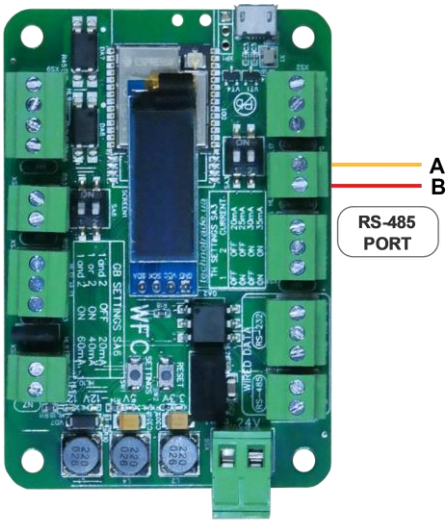
WFC communicator



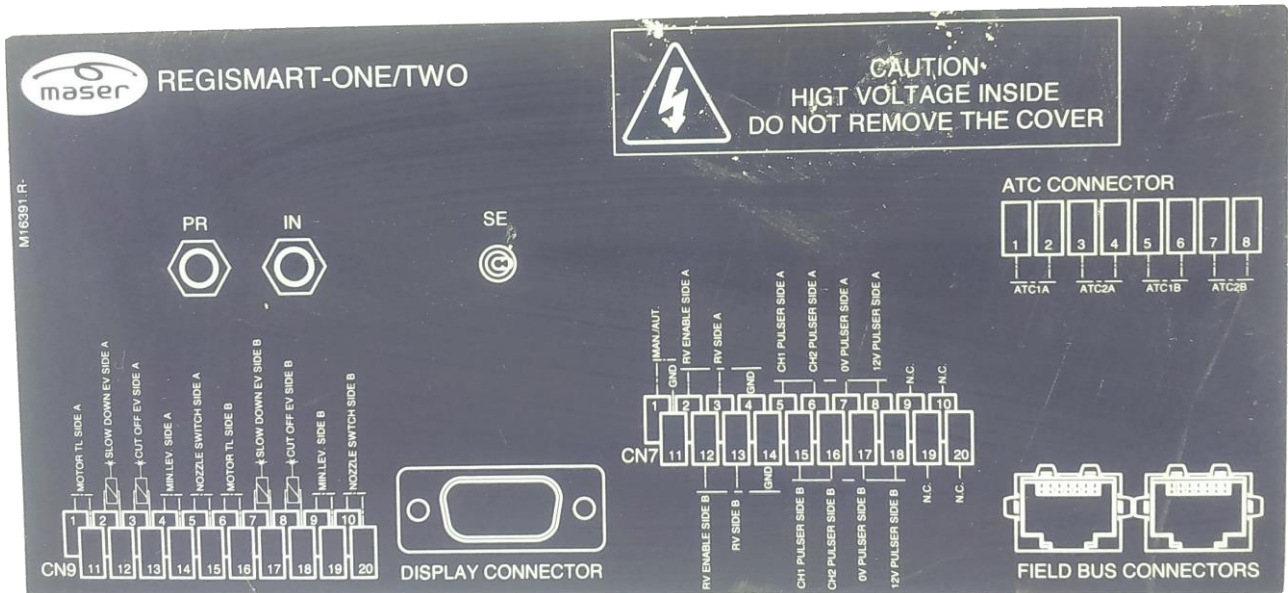
EsiWelma pumphead

Maser dispenser connection scheme

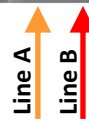
Connection to Maser dispenser is made to RS-485 port:



WFC communicator

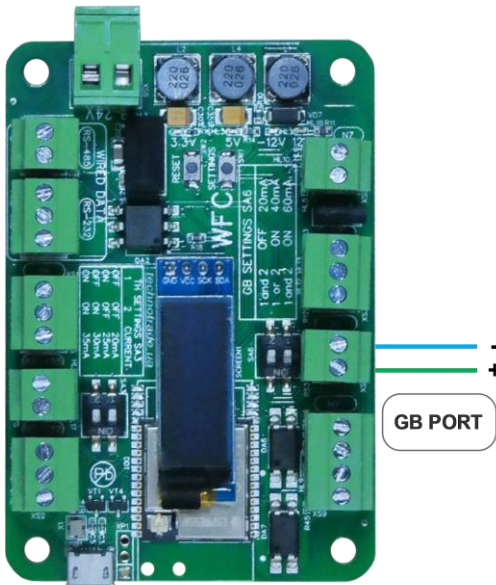


Maser dispenser computer connections label

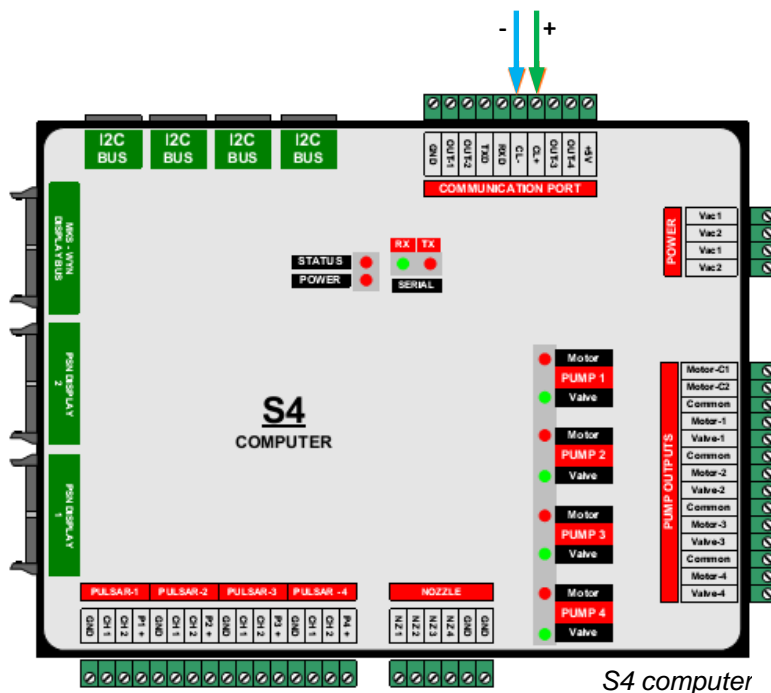


Petposan-S4 / Meksan-S4 / Europump-S4 / Yenen dispensers connection scheme

Connection to S4 computer is made to GB port.



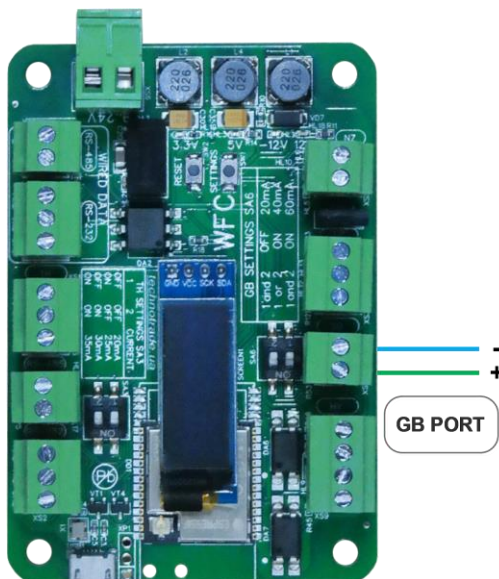
WFC communicator



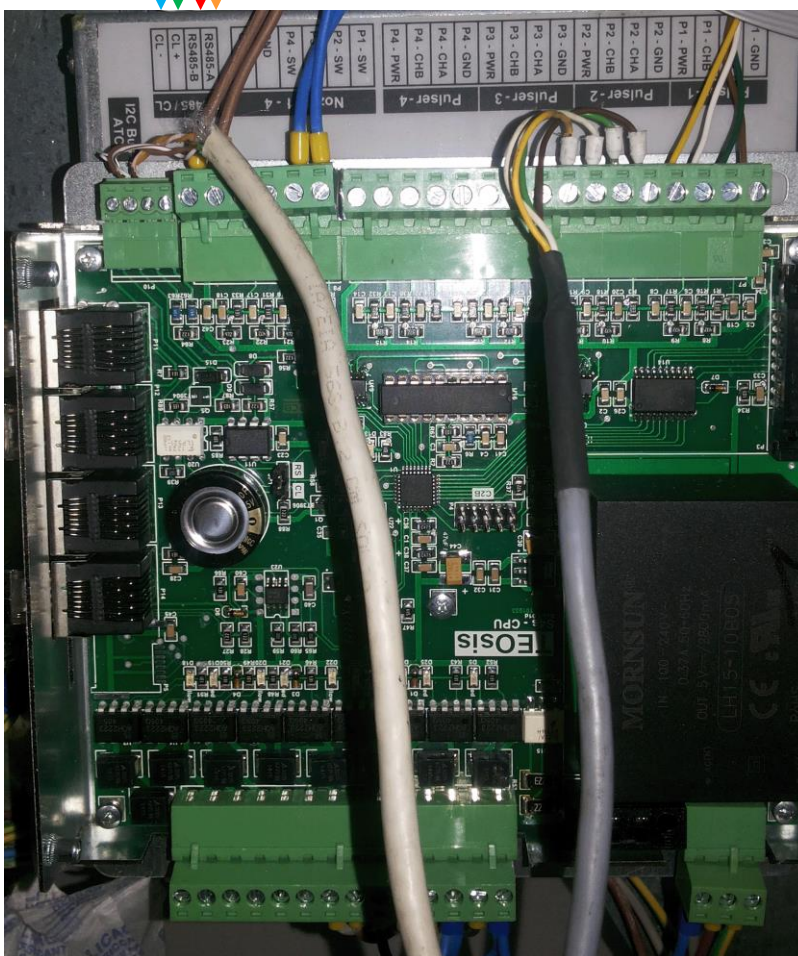
S4 computer

Yenen dispensers connection scheme

Connection to S4s computer is made either to RS-485 port or to GB port:



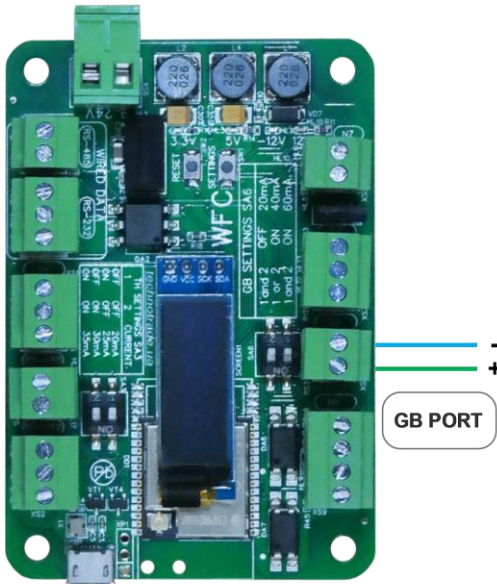
WFC communicator



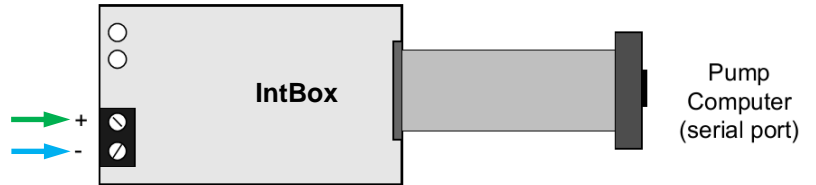
S4s computer

Petposan-Beta / Europump-Beta dispensers connection scheme

Connection to Beta computer is made to GB port.



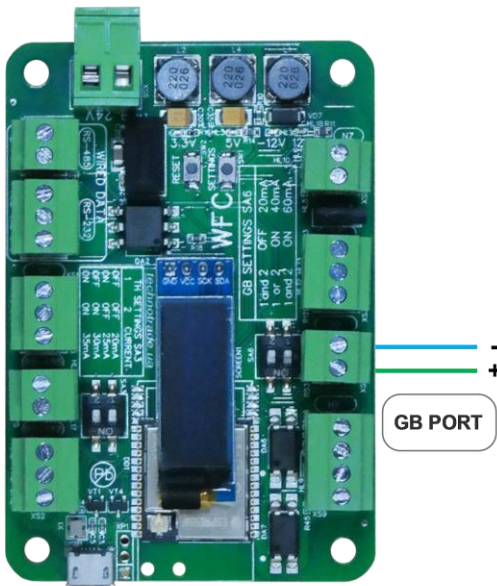
WFC communicator



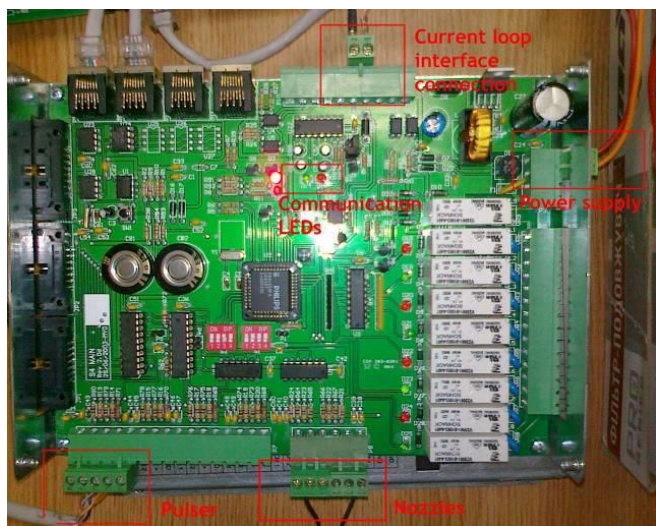
Petposan-Beta CPU

EuroPump dispenser connection scheme

Connection to EuroPump dispenser is made to GB port:

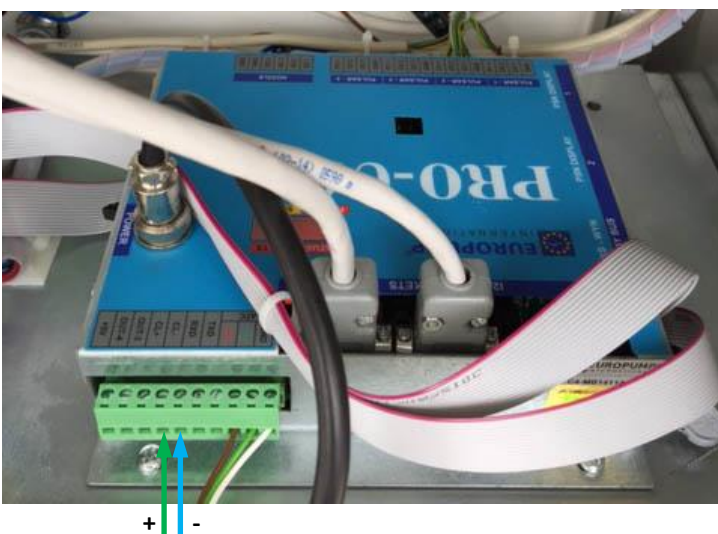


WFC communicator



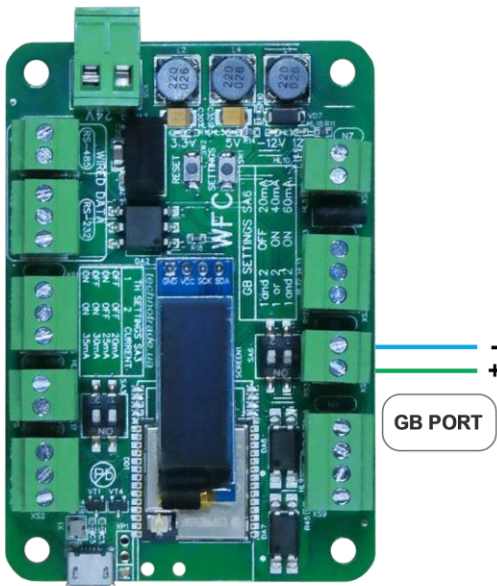
EuroPump dispenser computer

EuroPump EUROSTAR E2-SL dispenser computer



Mekser dispenser connection scheme

Connection to Mekser dispenser is made to GB port:



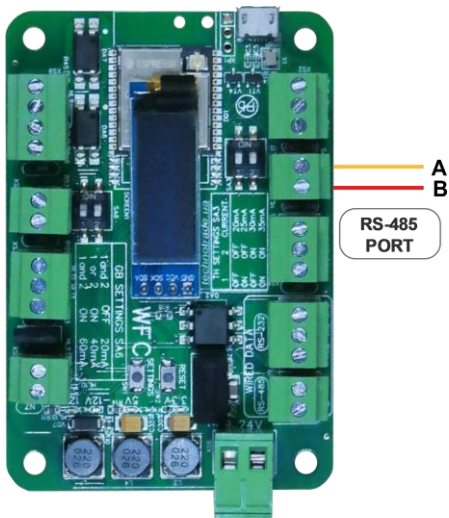
WFC communicator



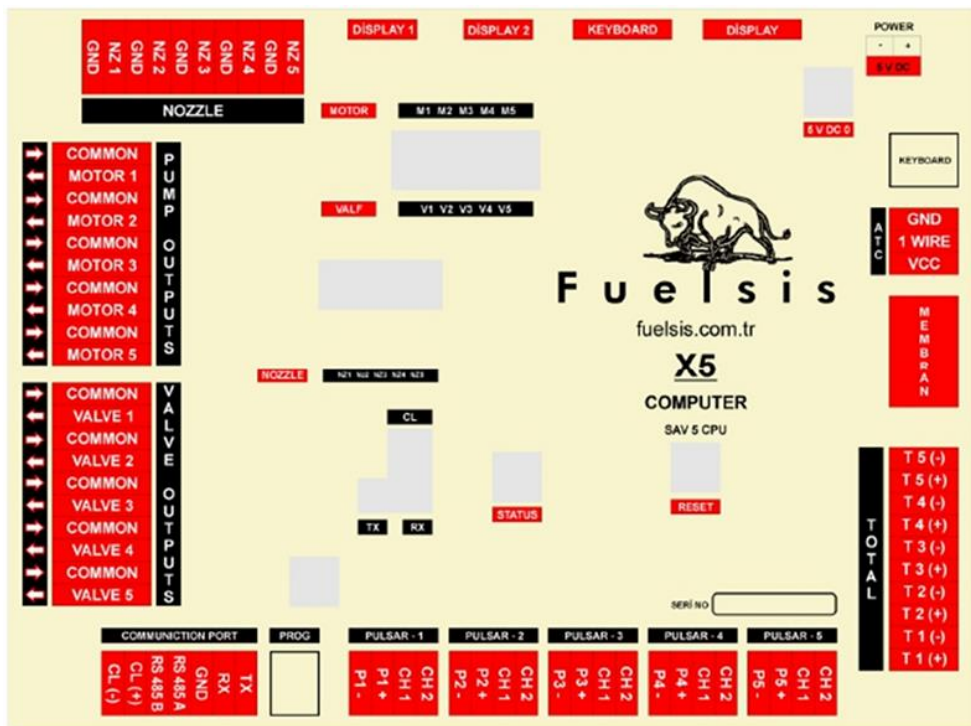
Mekser dispenser board

Fuelsis dispenser connection scheme

Connection to Fuelsis dispenser is made to RS-485 port:



WFC communicator

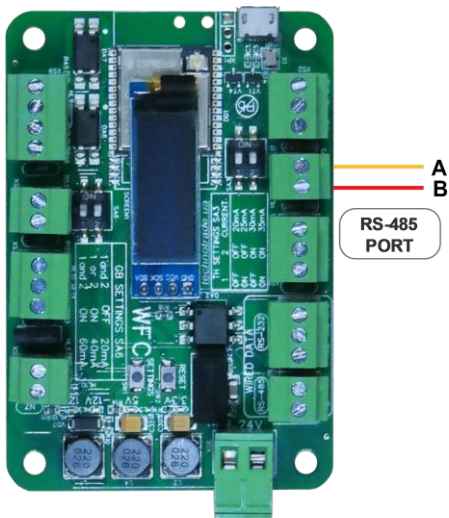


Line B
Line A

Fuelsis dispenser pumphead computer

Mepsan Unimep dispenser connection scheme

Connection to Mepsan dispenser is made to RS-485 port:

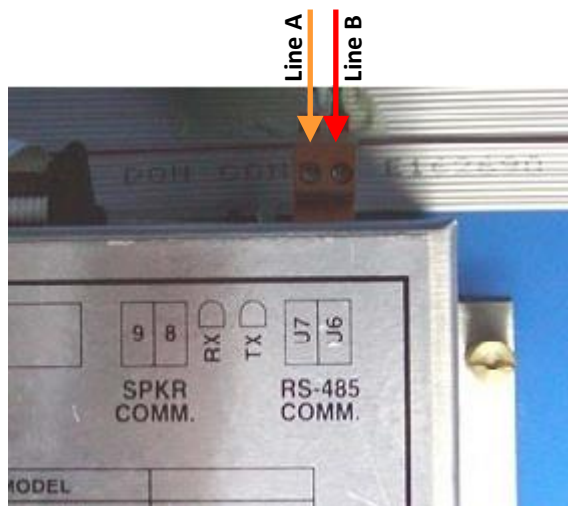


WFC communicator

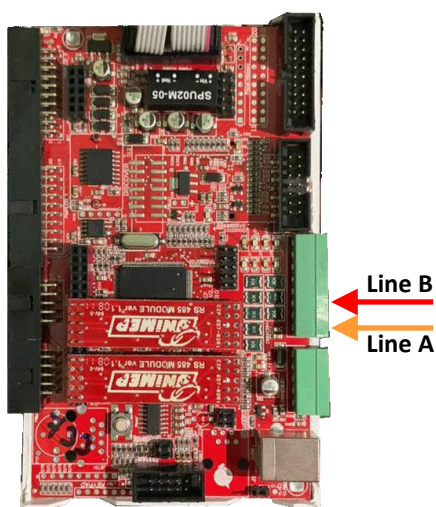
Mepsan Unimep dispenser calculator



Line A
Line B



Mepsan Unimep dispenser calculator



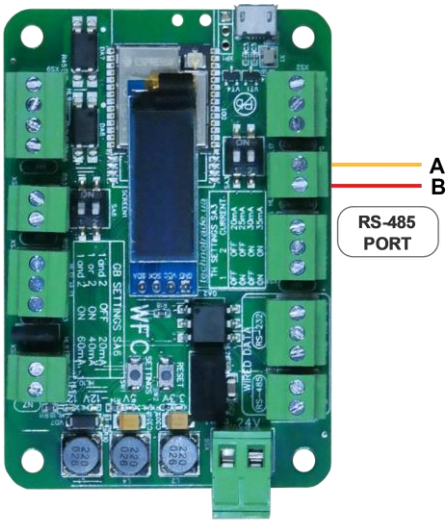
Line B
Line A



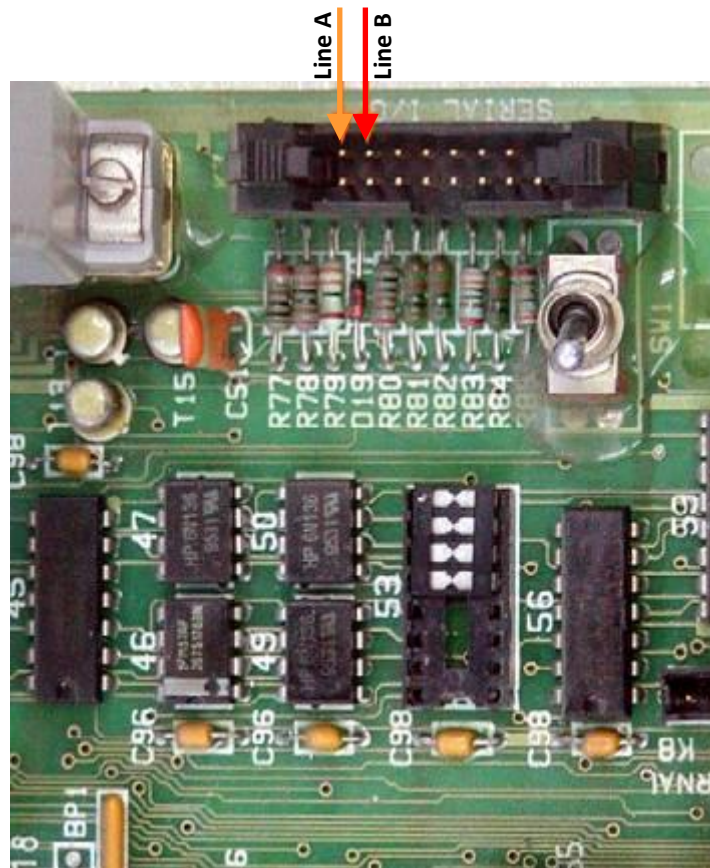
Mepsan dispenser board

Meksan / Wayne SU86 dispenser connection scheme

Connection to Meksan / Wayne SU86 dispenser is made to RS-485 port:



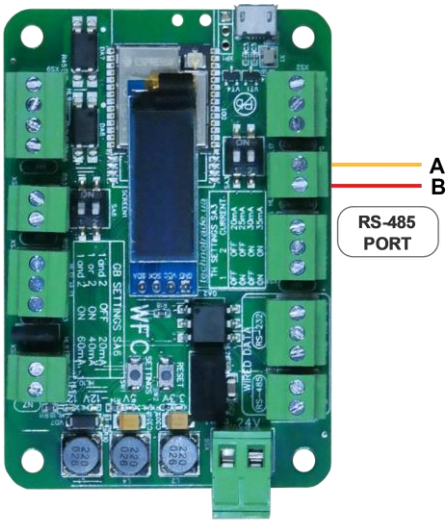
WFC communicator



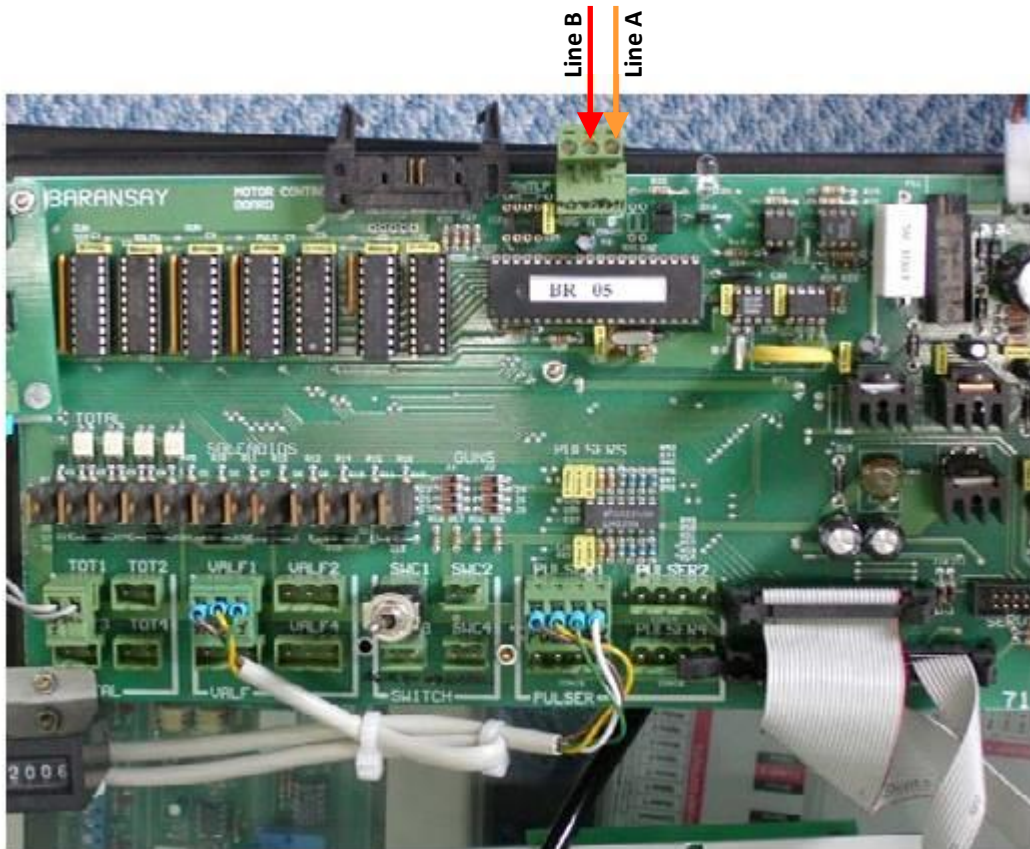
MEKSAN / WAYNE SU86 dispenser board

Baransay dispenser connection scheme

Connection to Baransay dispenser is made to RS-485 port:



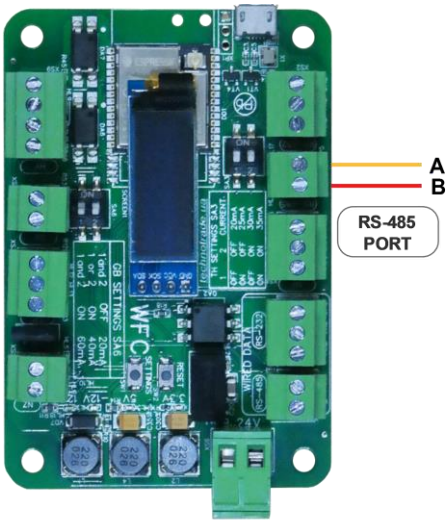
WFC communicator



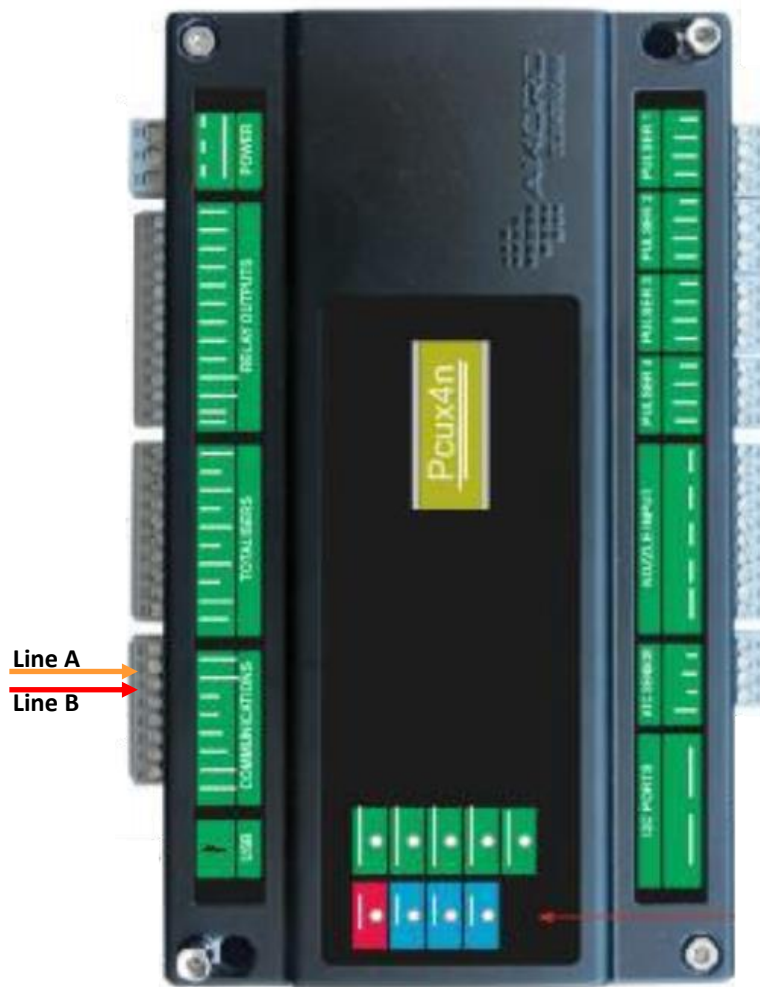
Baransay dispenser board

Durulsan dispenser connection scheme

Connection to Durulsan dispenser is made to RS-485 port:



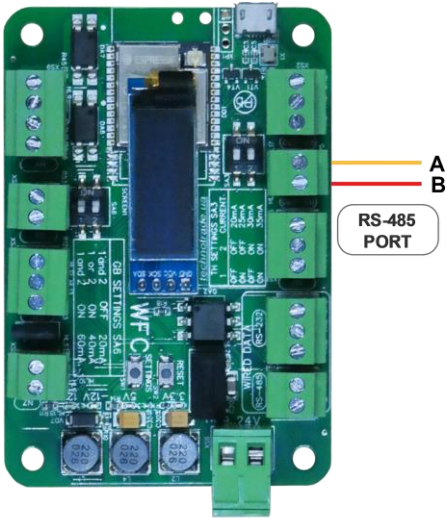
WFC communicator



Durulsan dispenser computer

2A LPG dispenser connection scheme

Connection to 2A dispenser is made to RS-485 port:



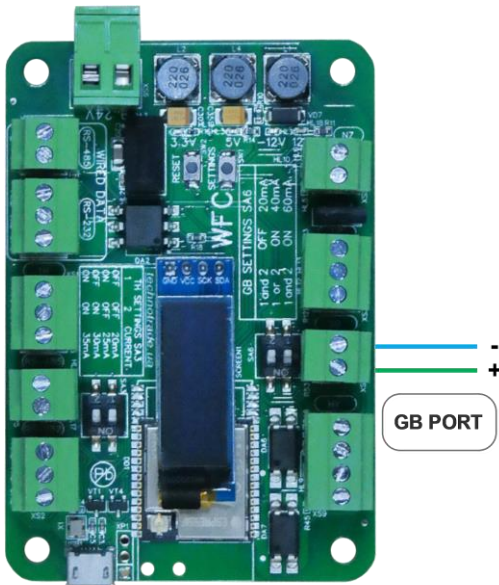
WFC communicator



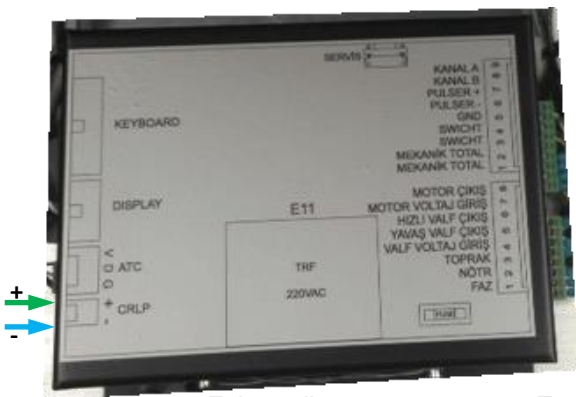
2A dispenser computer

Falcon dispenser connection scheme

Connection to Falcon dispenser is made to GB port:



WFC communicator



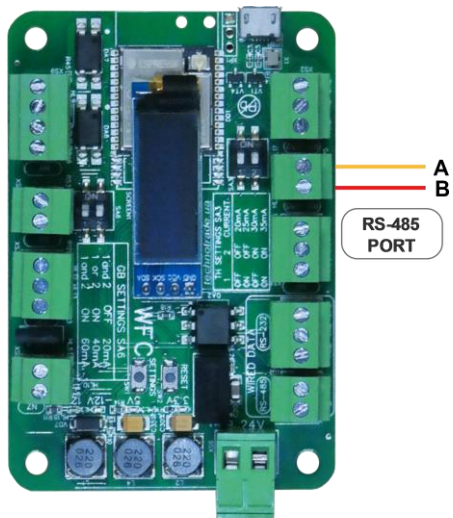
Falcon dispenser computer E11



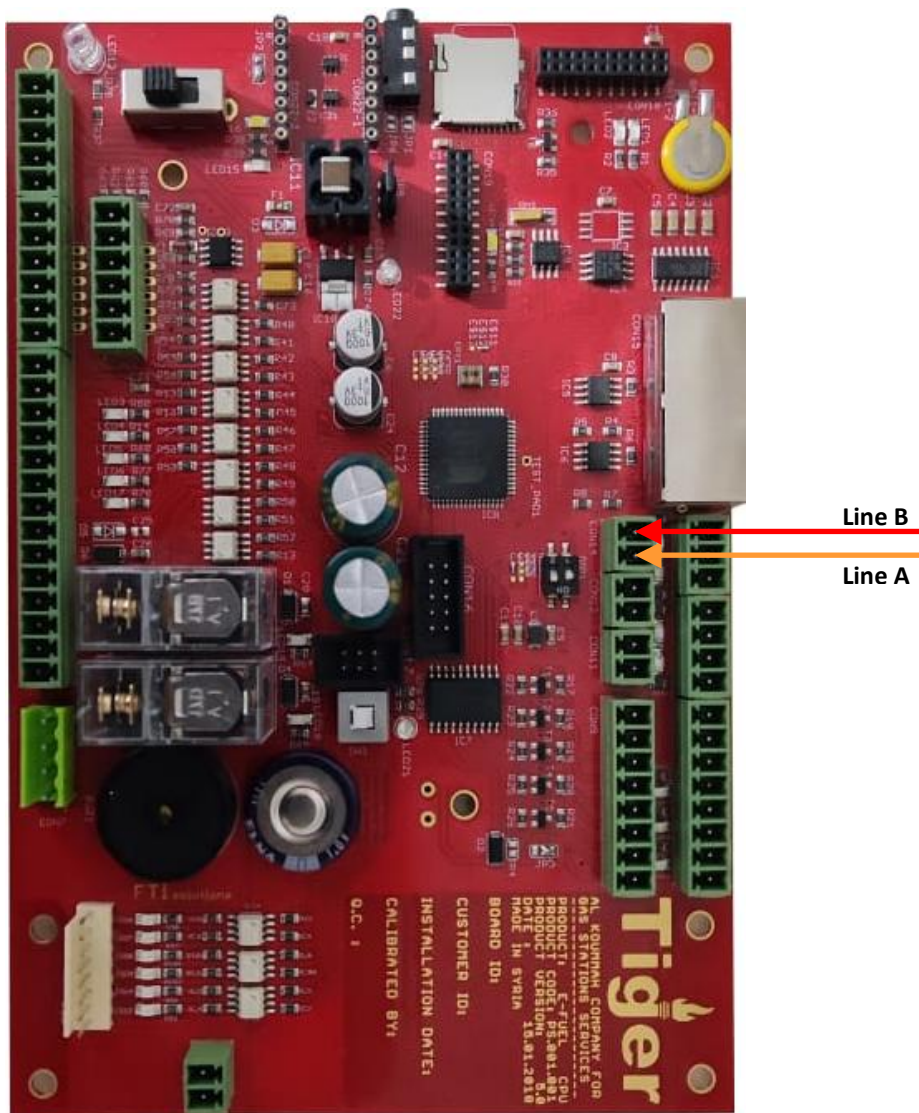
Falcon dispenser computer E22

Tiger dispenser connection scheme

Connection to Tiger dispenser is made to RS-485 port:



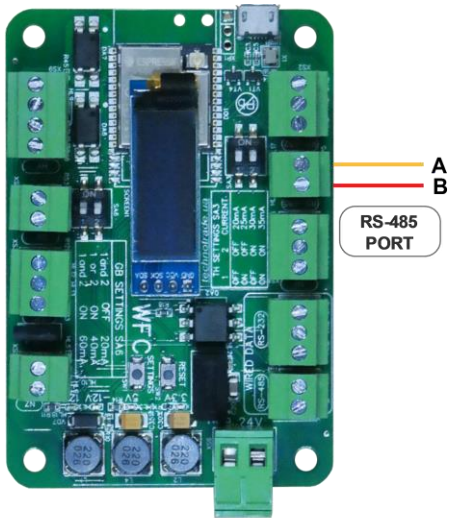
WFC communicator



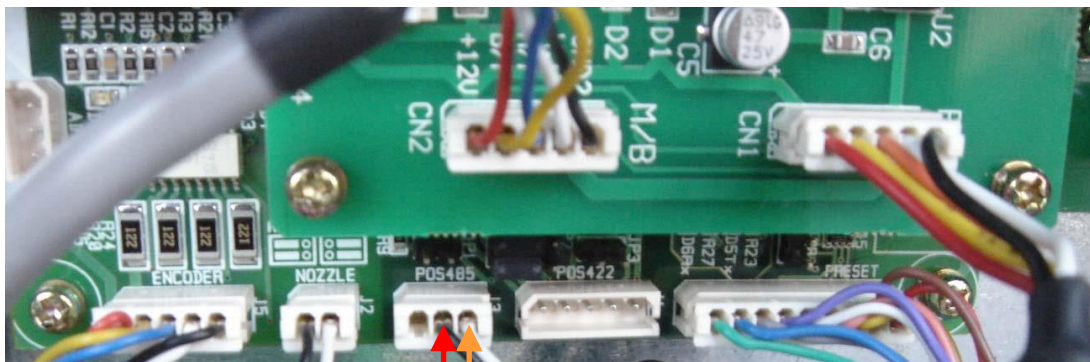
Tiger dispenser mainboard

Korea EnE (LG EnE) dispenser connection scheme

Connection to Korea EnE (LG EnE) dispenser is made to RS-485 port:



WFC communicator

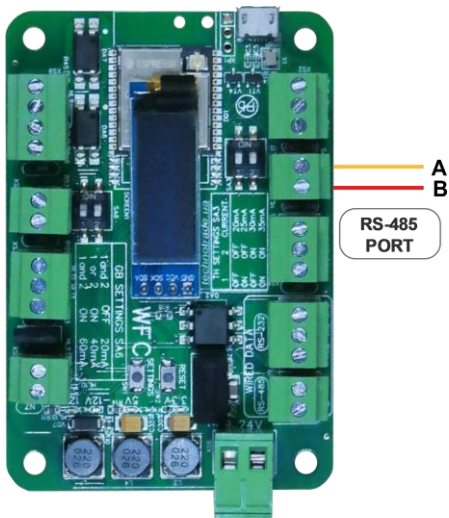


Korea EnE / LG EnE dispenser board

Line B
Line A

Dong Hwa Prime dispenser connection scheme

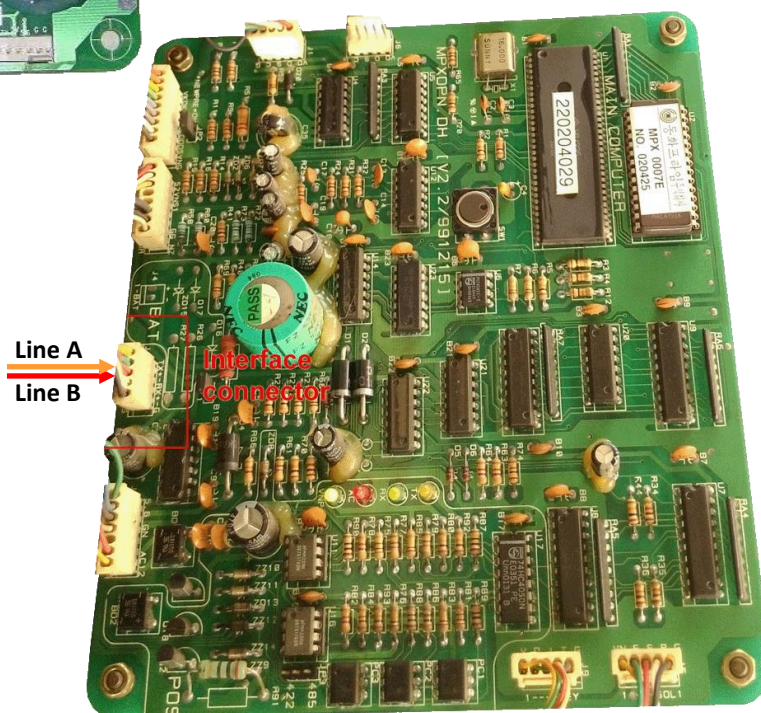
Connection to Dong Hwa dispenser is made to RS-485 port:



WFC communicator



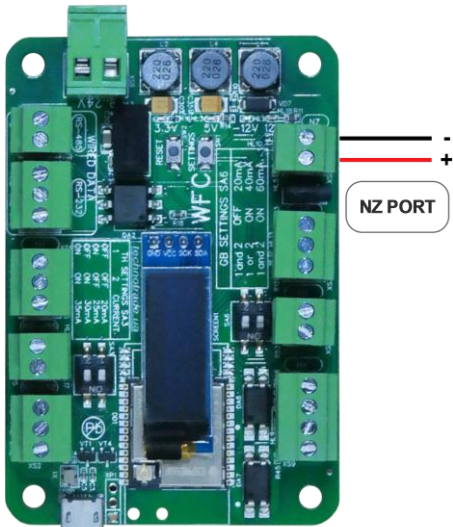
Dong Hwa dispenser board



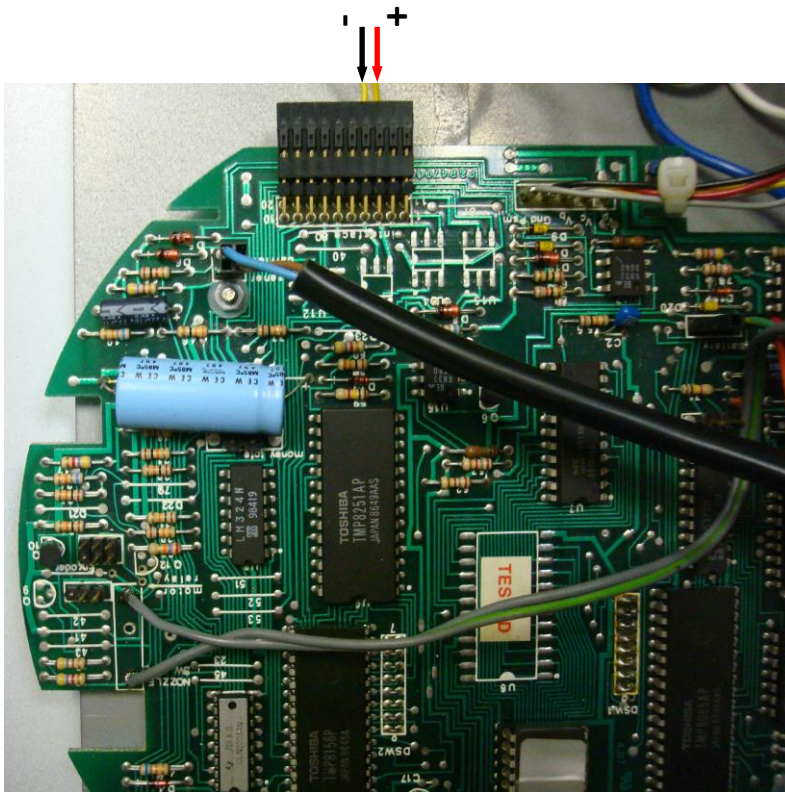
Dong Hwa dispenser board

Gallagher (PEC) dispenser connection scheme

Connection to PEC dispenser is made to NZ port:



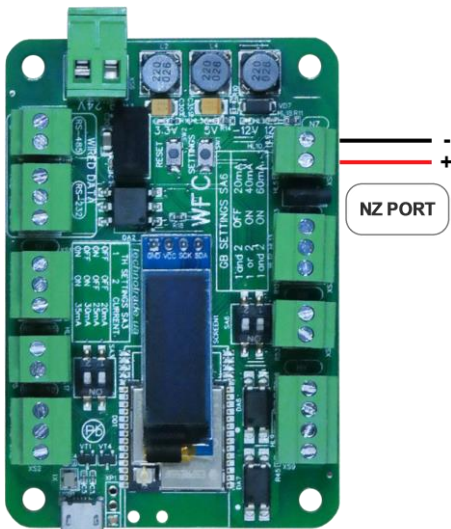
WFC communicator



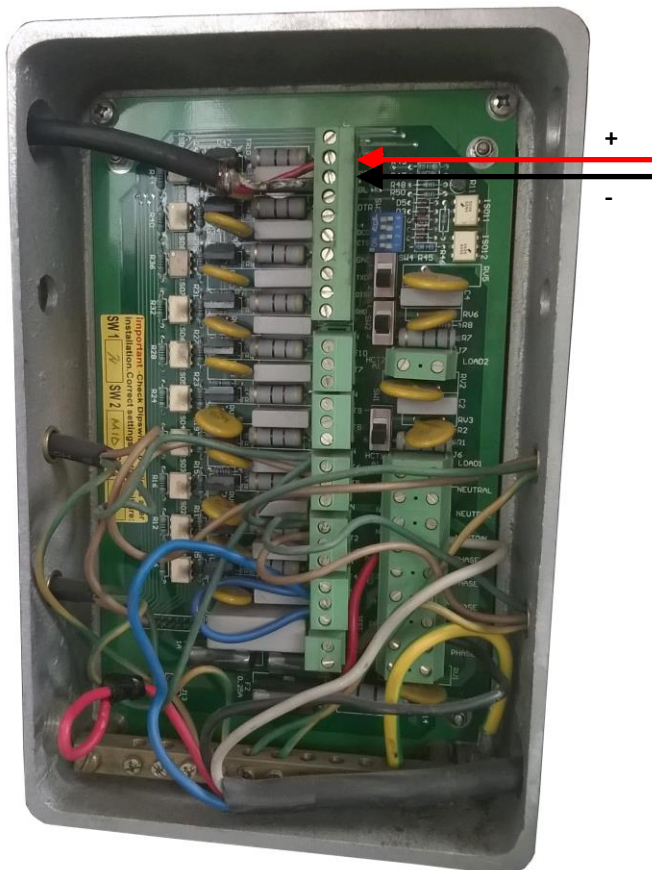
Retron 80 dispenser board connection

Compac dispenser connection scheme

Connection to Compac dispenser is made to NZ port:



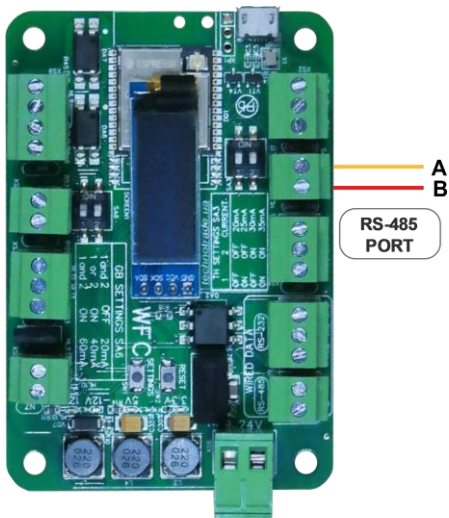
WFC communicator



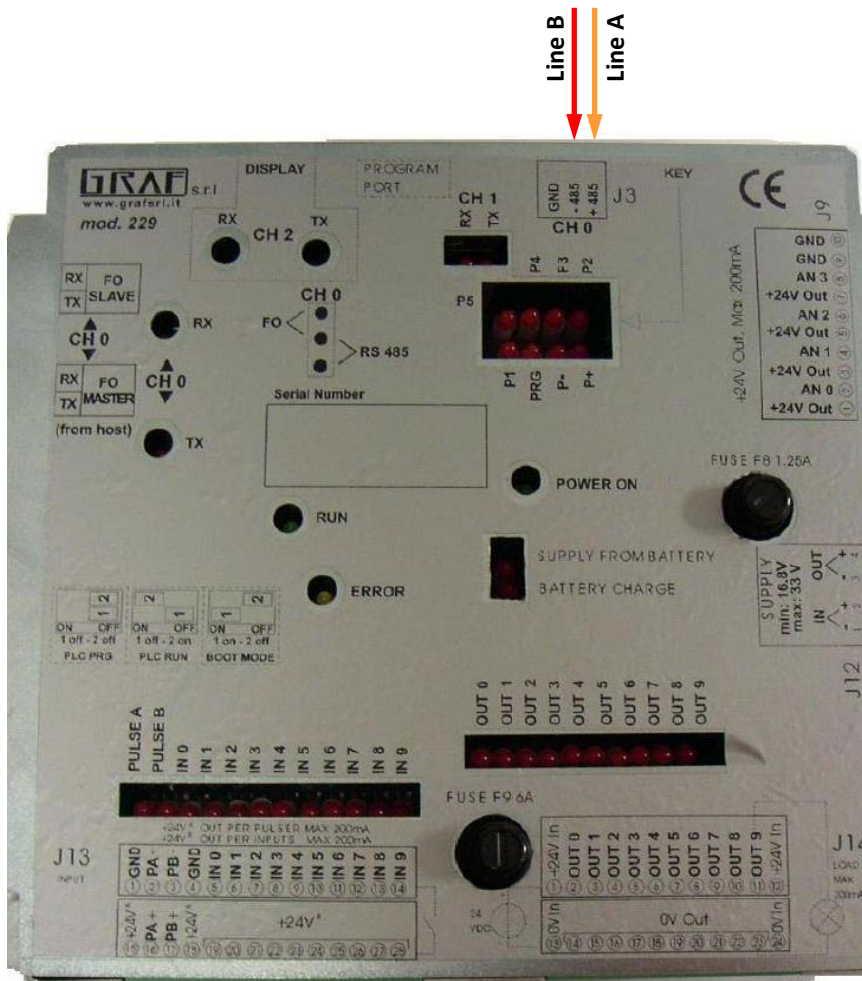
Compac dispenser junction box

Safe dispenser connection scheme

Connection to SAFE dispenser is made using RS-485 interface:



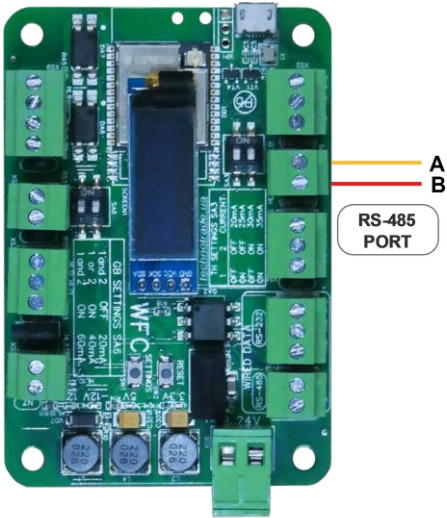
WFC communicator



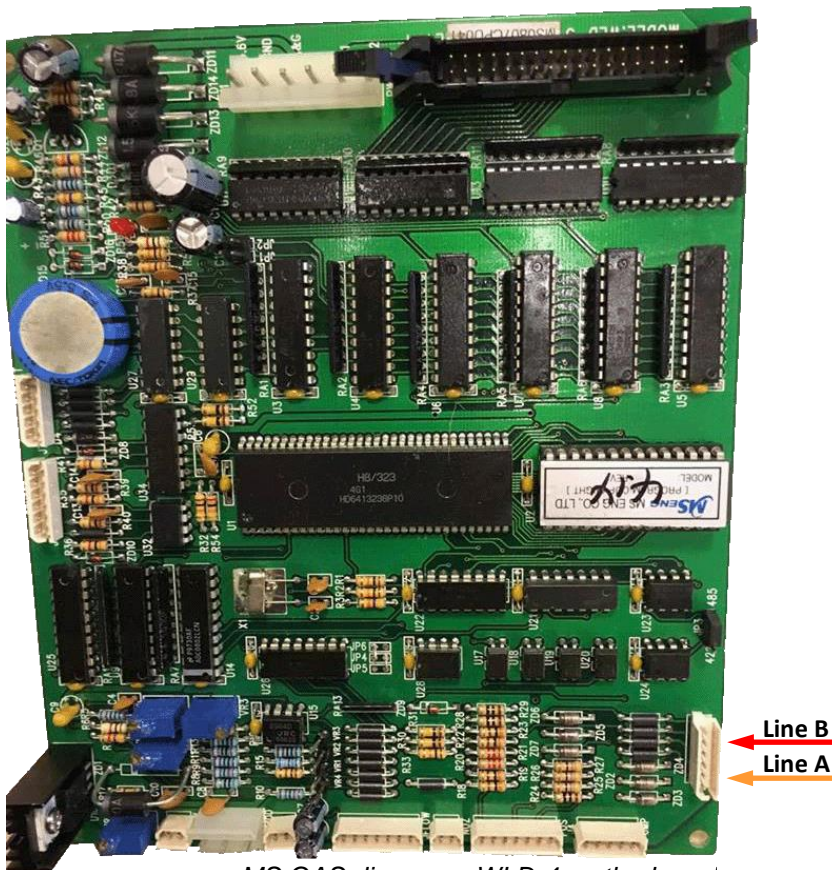
SAFE Graf electronic head PMII

MS Gas dispenser connection scheme

Connection to MS GAS dispenser is made using RS-485 interface:



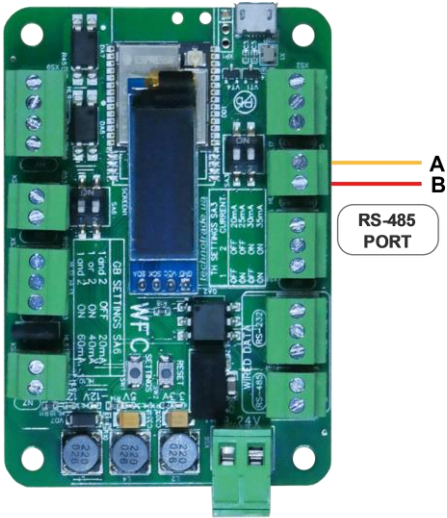
WFC communicator



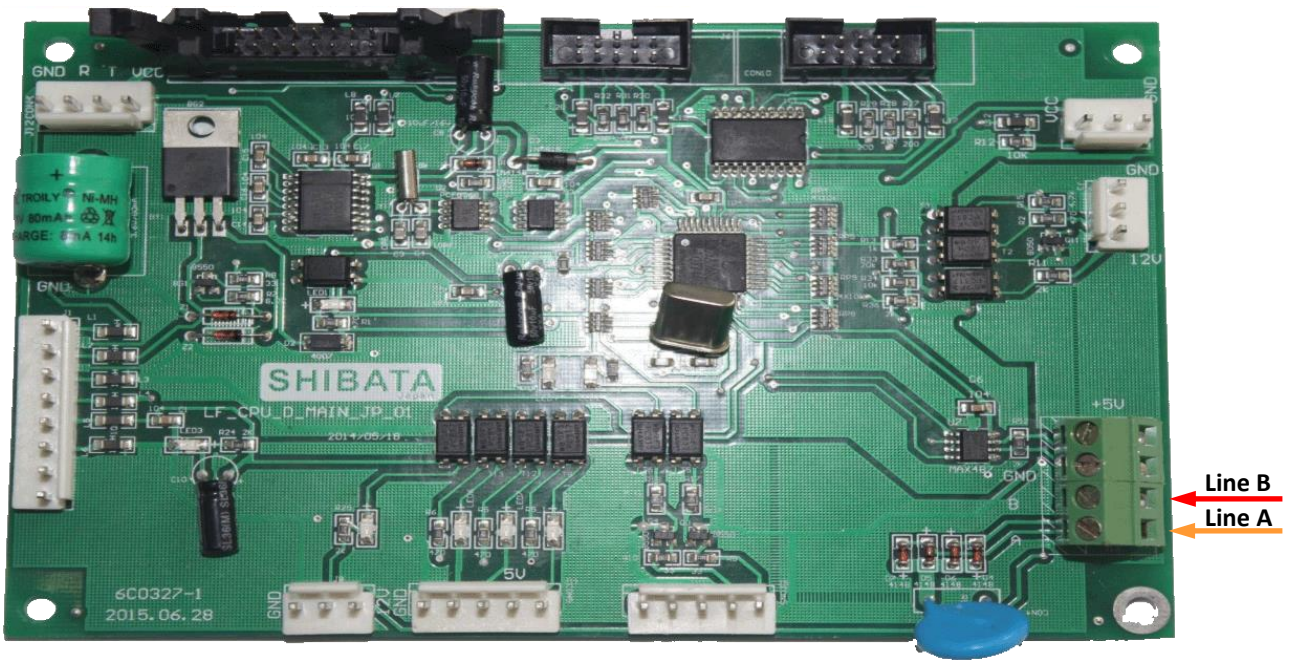
MS GAS dispenser WLD-4 motherboard

Shibata dispenser connection scheme

Connection to SHIBATA dispenser is made using RS-485 interface:



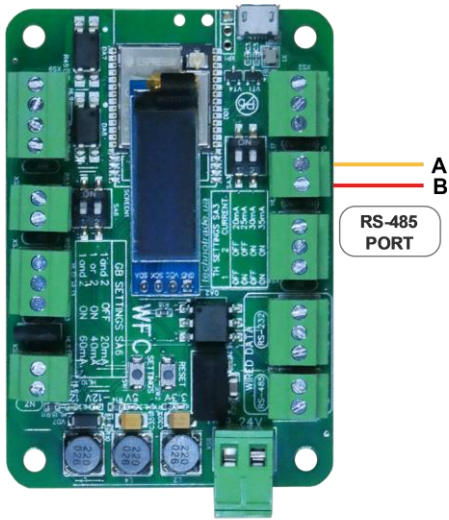
WFC communicator



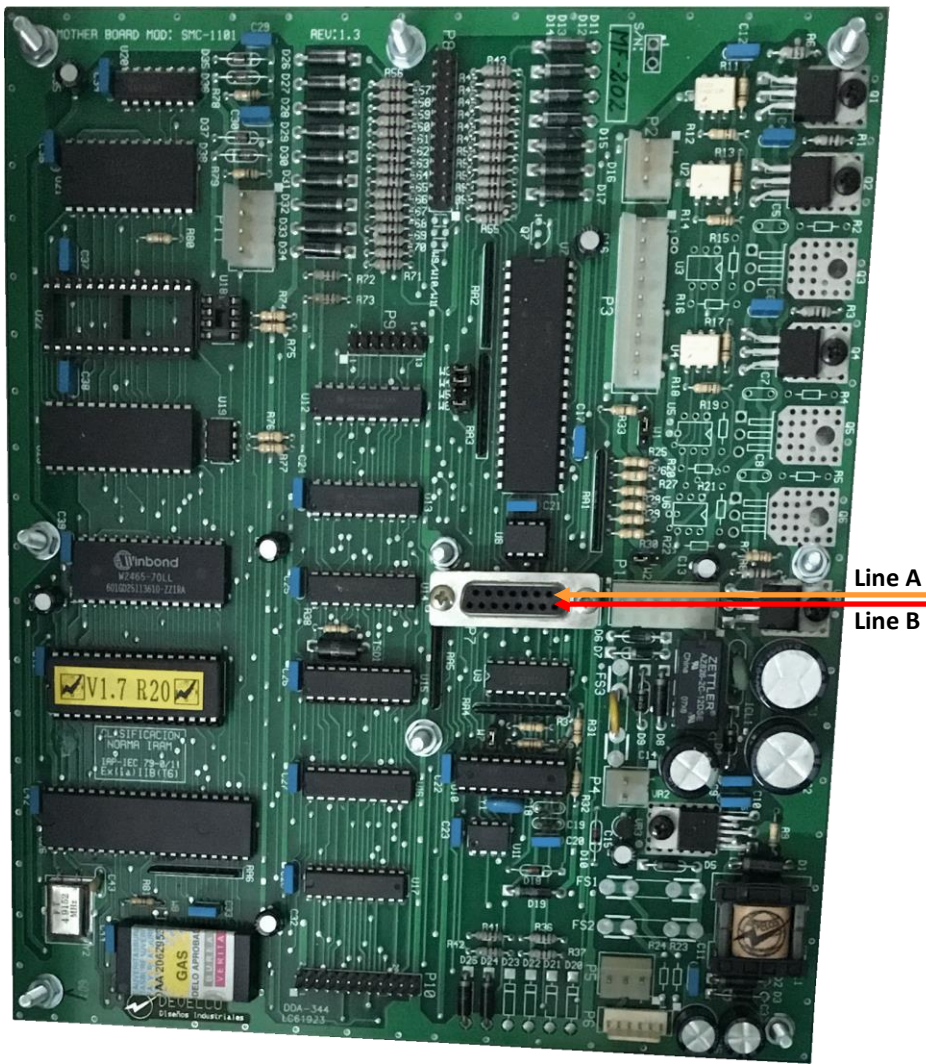
SHIBATA dispenser motherboard

Aspro Develco dispenser connection scheme

Connection to Aspro Develco dispenser is made using RS-485 interface:



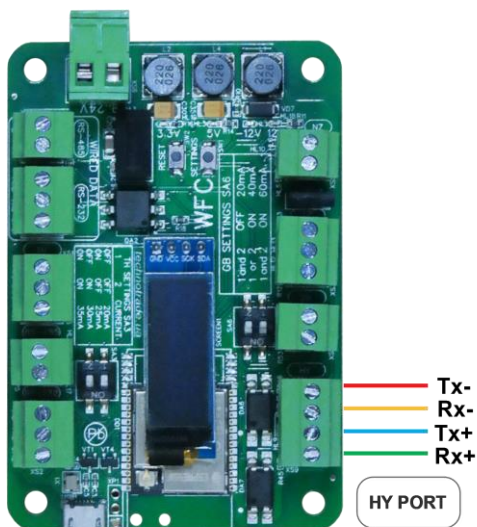
WFC communicator



Develco dispenser motherboard

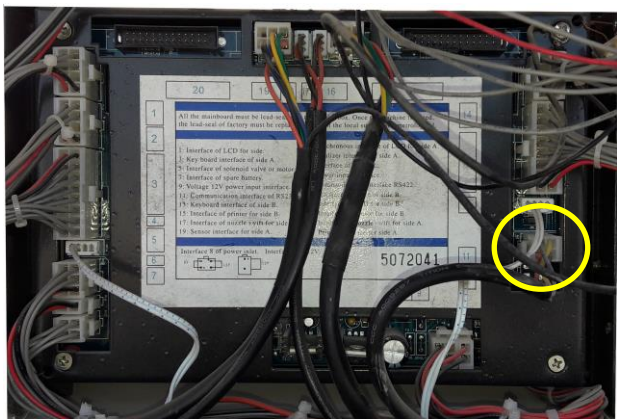
HongYang dispenser connection scheme

Connection to HongYang dispenser is made to HY port:

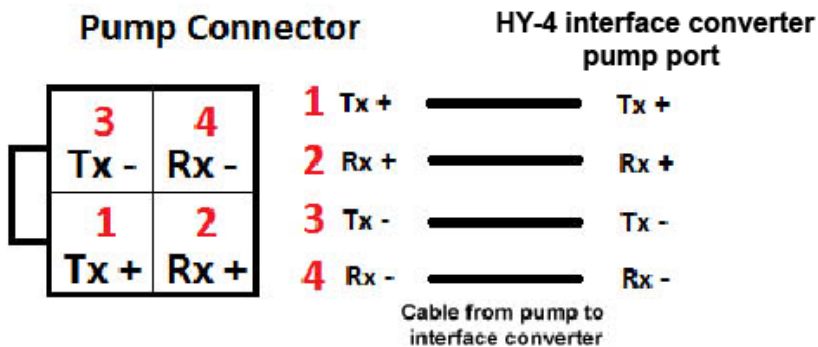
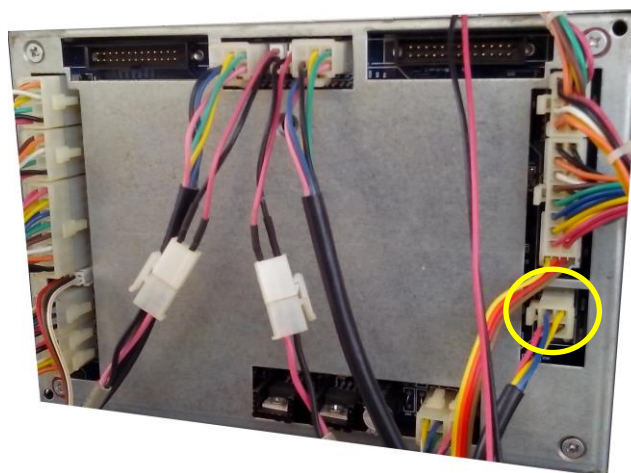


WFC communicator

HongYang dispenser calculator

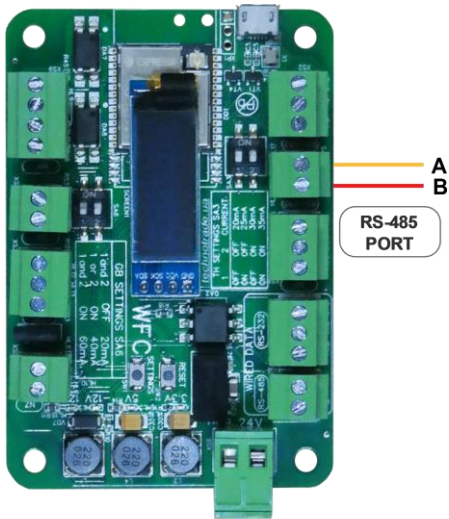


HongYang dispenser calculator

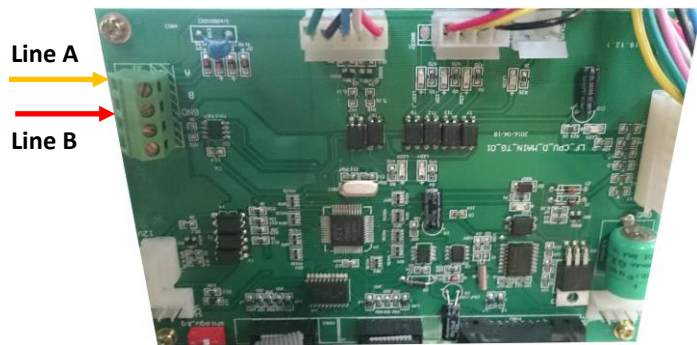


Lanfeng dispenser connection scheme

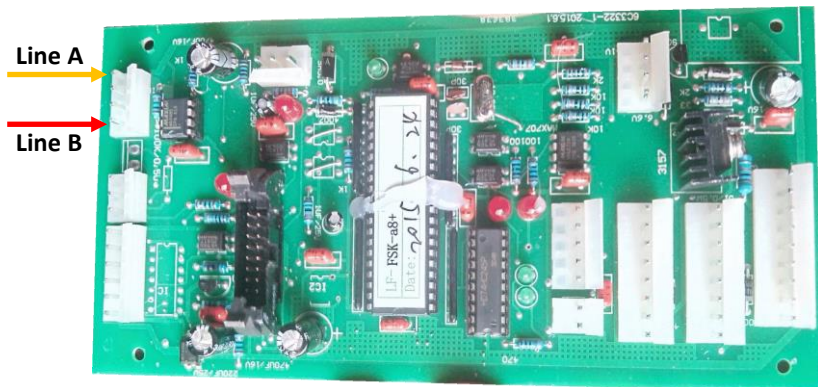
Connection to Lanfeng dispenser is made to RS-485 port:



WFC communicator



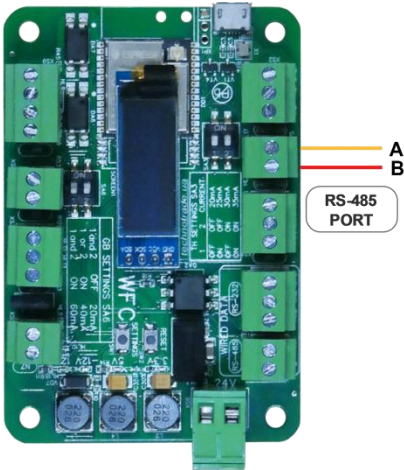
Lanfeng RS-485 dispenser board



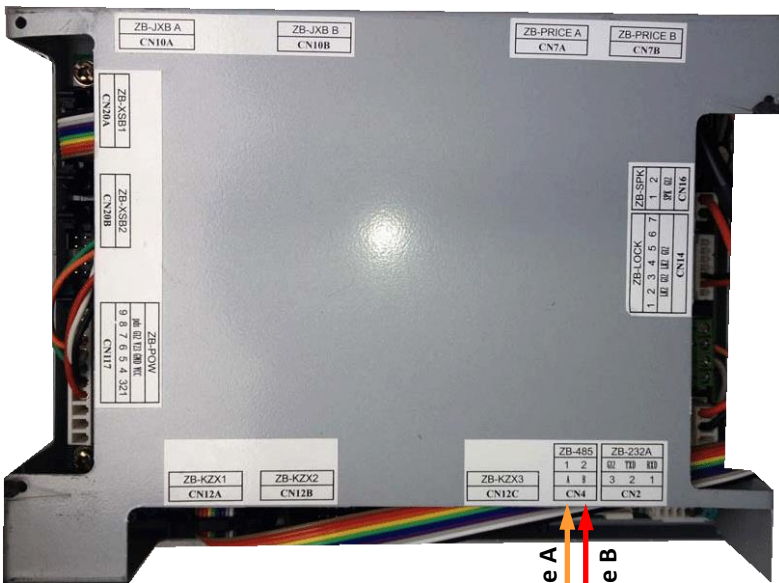
Lanfeng RS-485 dispenser board

Sanki dispenser connection scheme

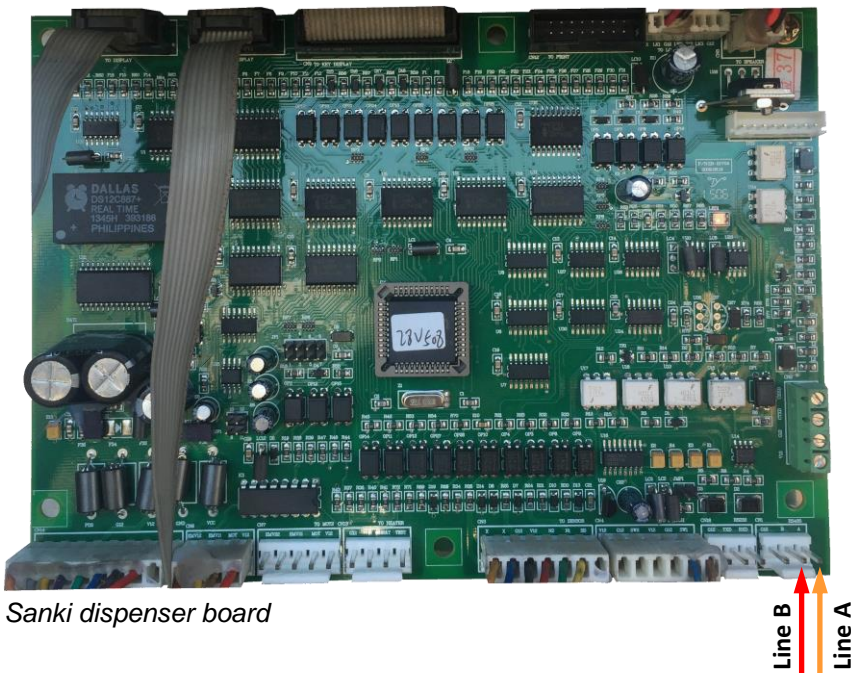
Connection to Sanki dispenser is made to RS-485 port:



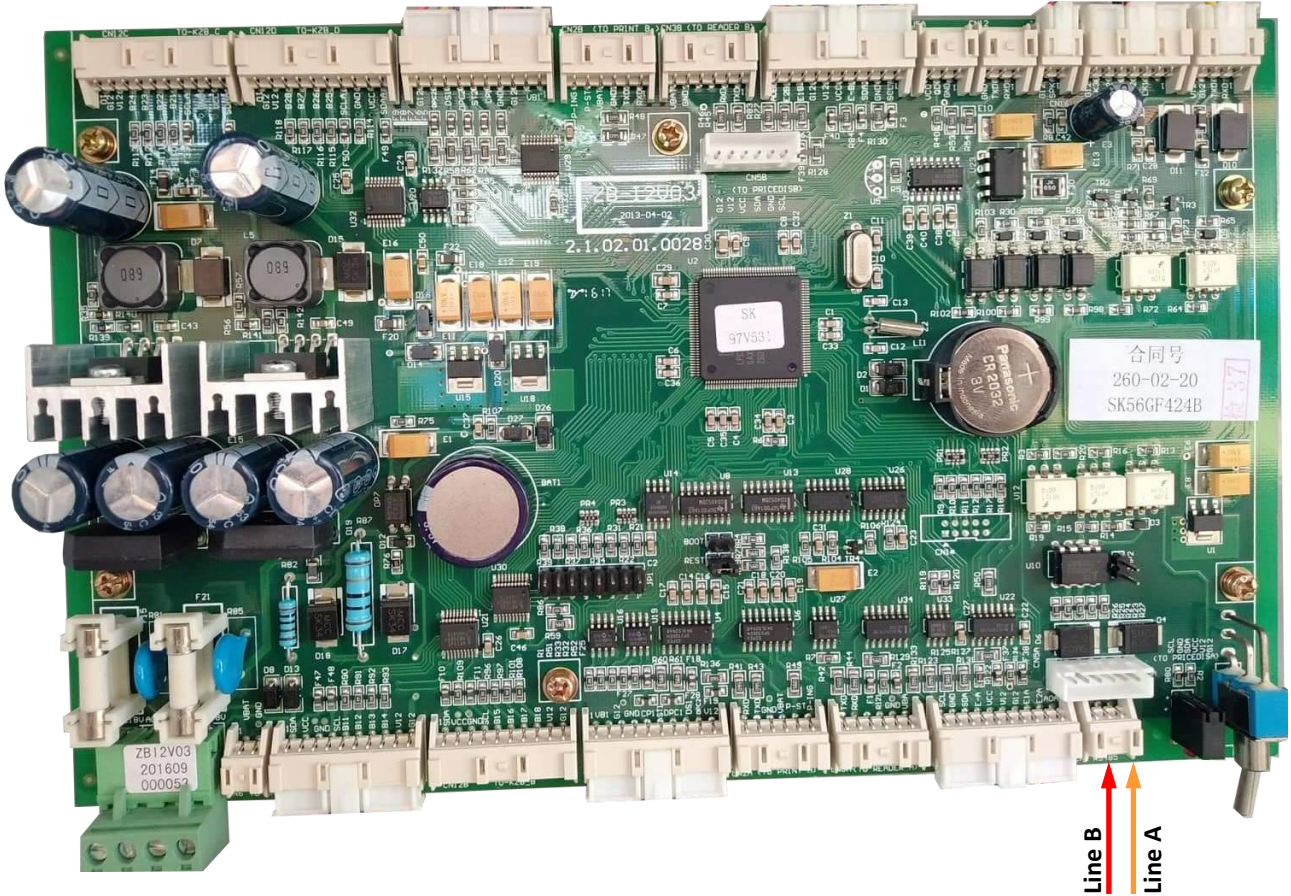
WFC communicator



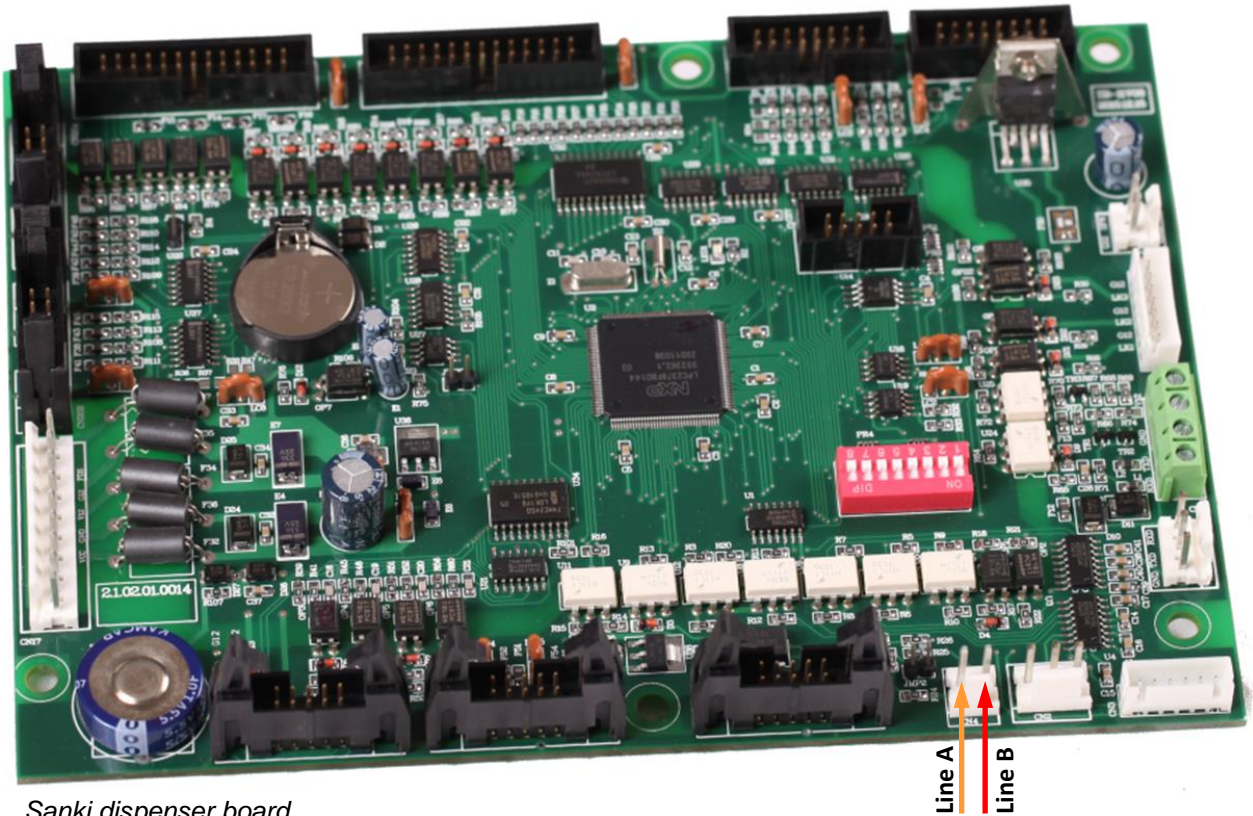
Sanki dispenser board



Sanki dispenser board



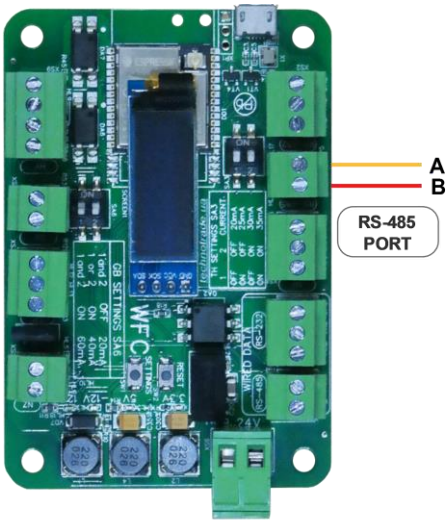
Sanki dispenser I2 board



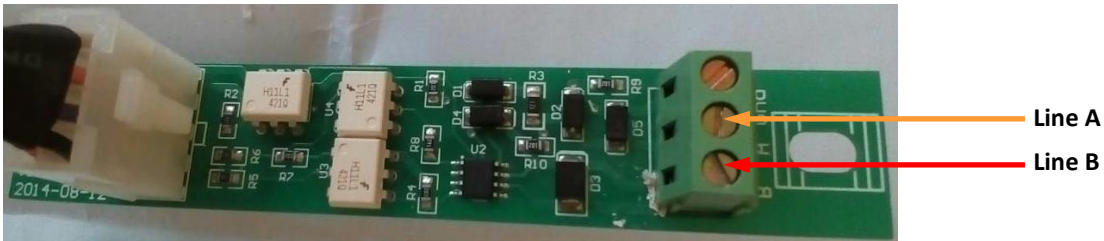
Sanki dispenser board

Datian Machines dispenser connection scheme

Connection to Datian Machines dispenser is made to RS-485 port:



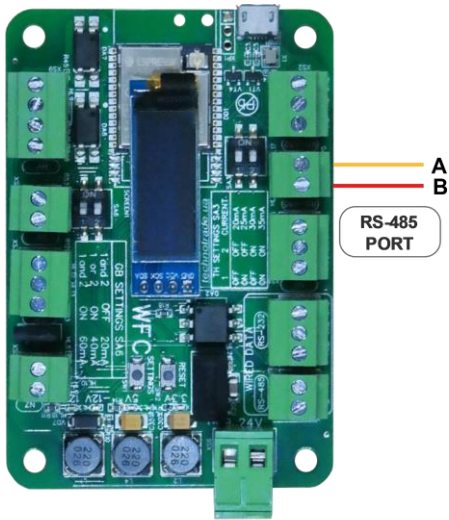
WFC communicator



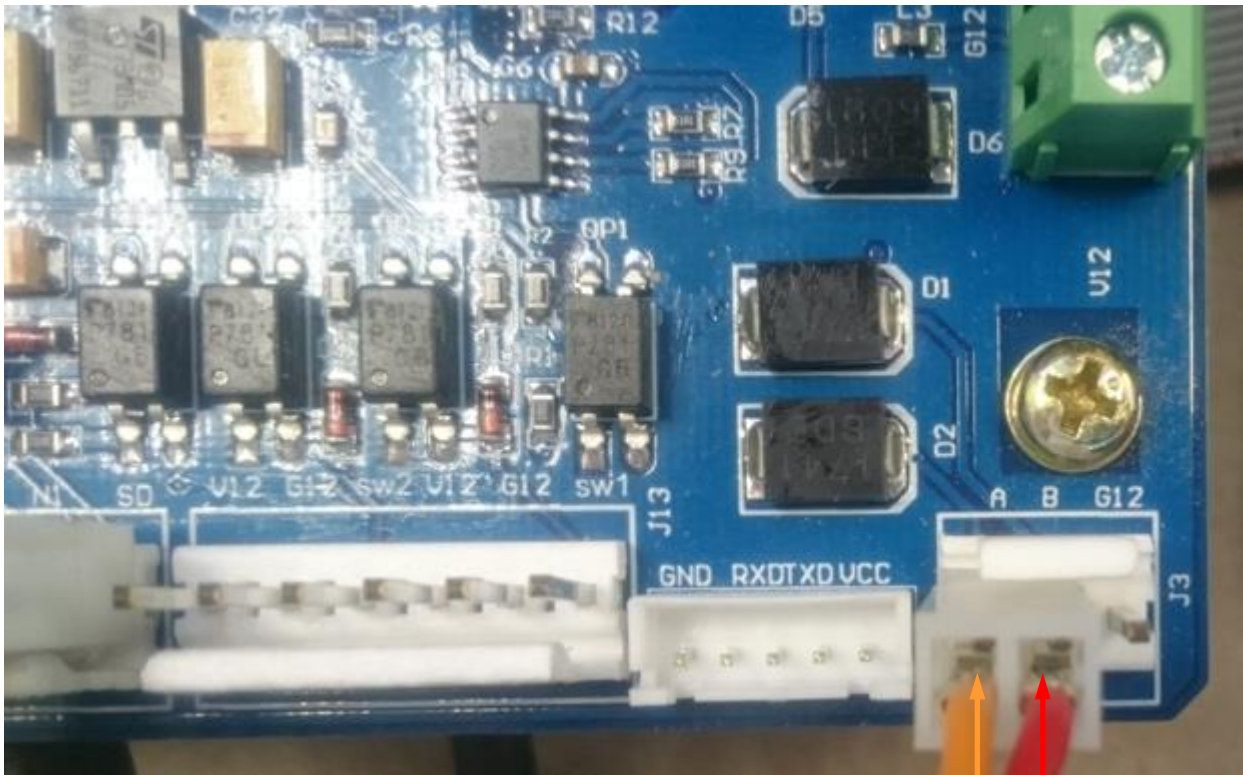
Datian Machines dispenser interface board

Eaglestar dispenser connection scheme

Connection to Eaglestar dispenser is made to RS-485 port:



WFC communicator

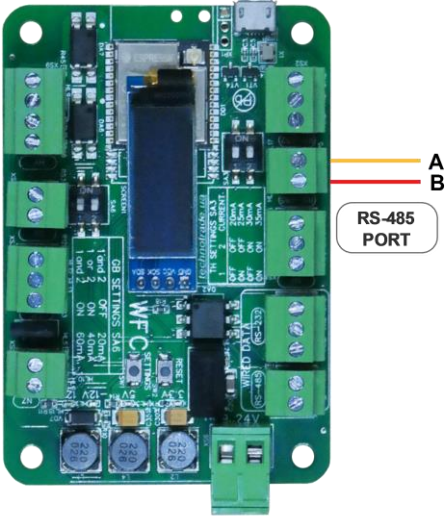


Eaglestar dispenser mainboard

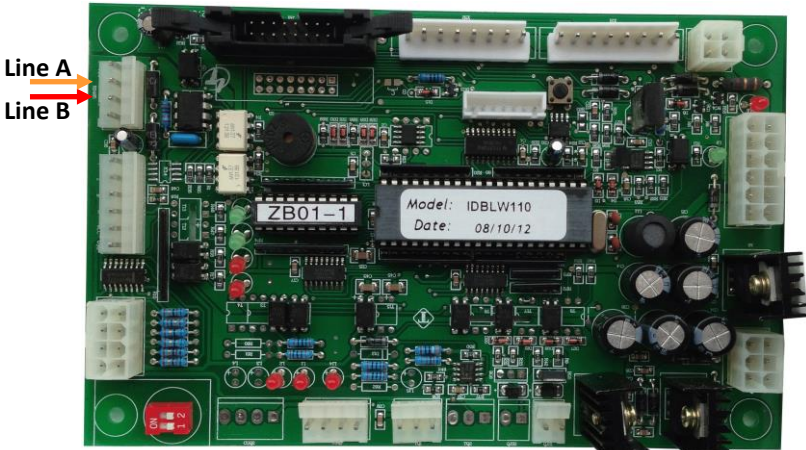
Line A
Line B

Blue Sky dispenser connection scheme

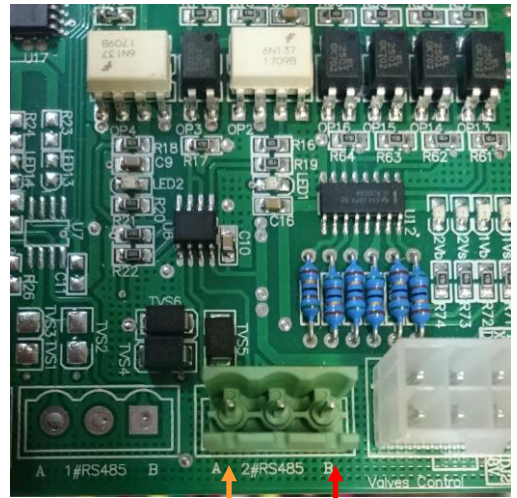
Connection to Blue Sky dispenser is made to RS-485 port:



WFC communicator

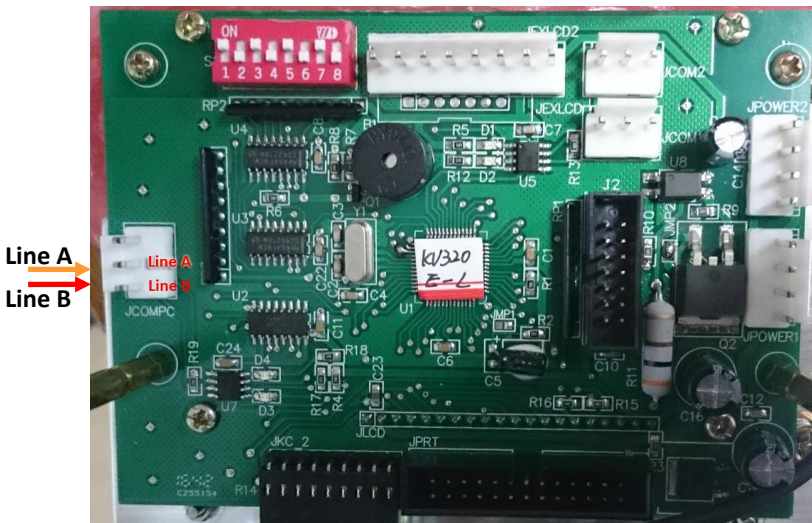


Blue Sky LT-B dispenser board

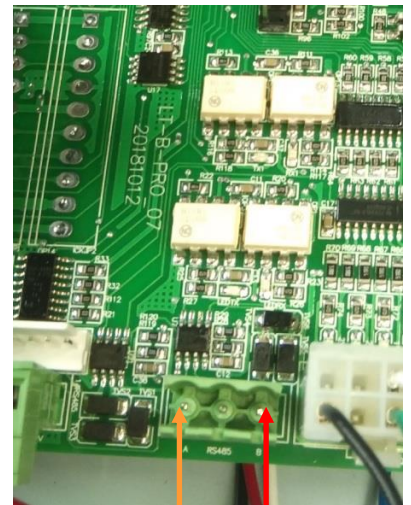


Line A
Line B

Blue Sky LT-L/LT-LG dispenser board



Blue Sky LT-C/LT-H dispenser board

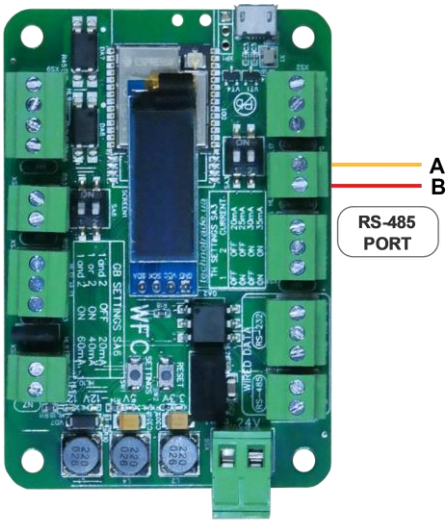


Line A
Line B

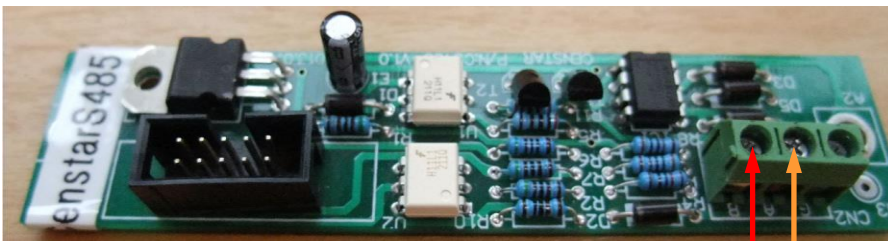
Blue Sky LT-B Pro dispenser board

Censtar dispenser connection scheme

Connection to Censtar dispenser is made to RS-485 port:



WFC communicator



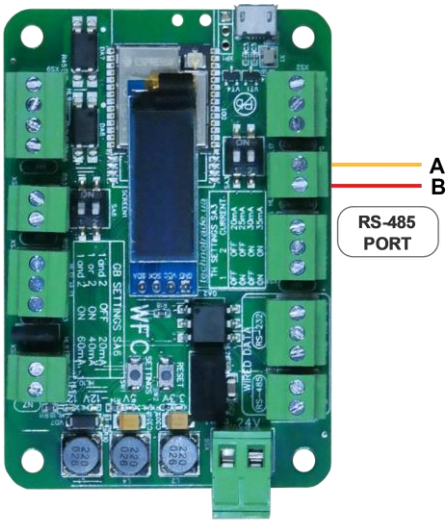
Censtar 3100 model interface board



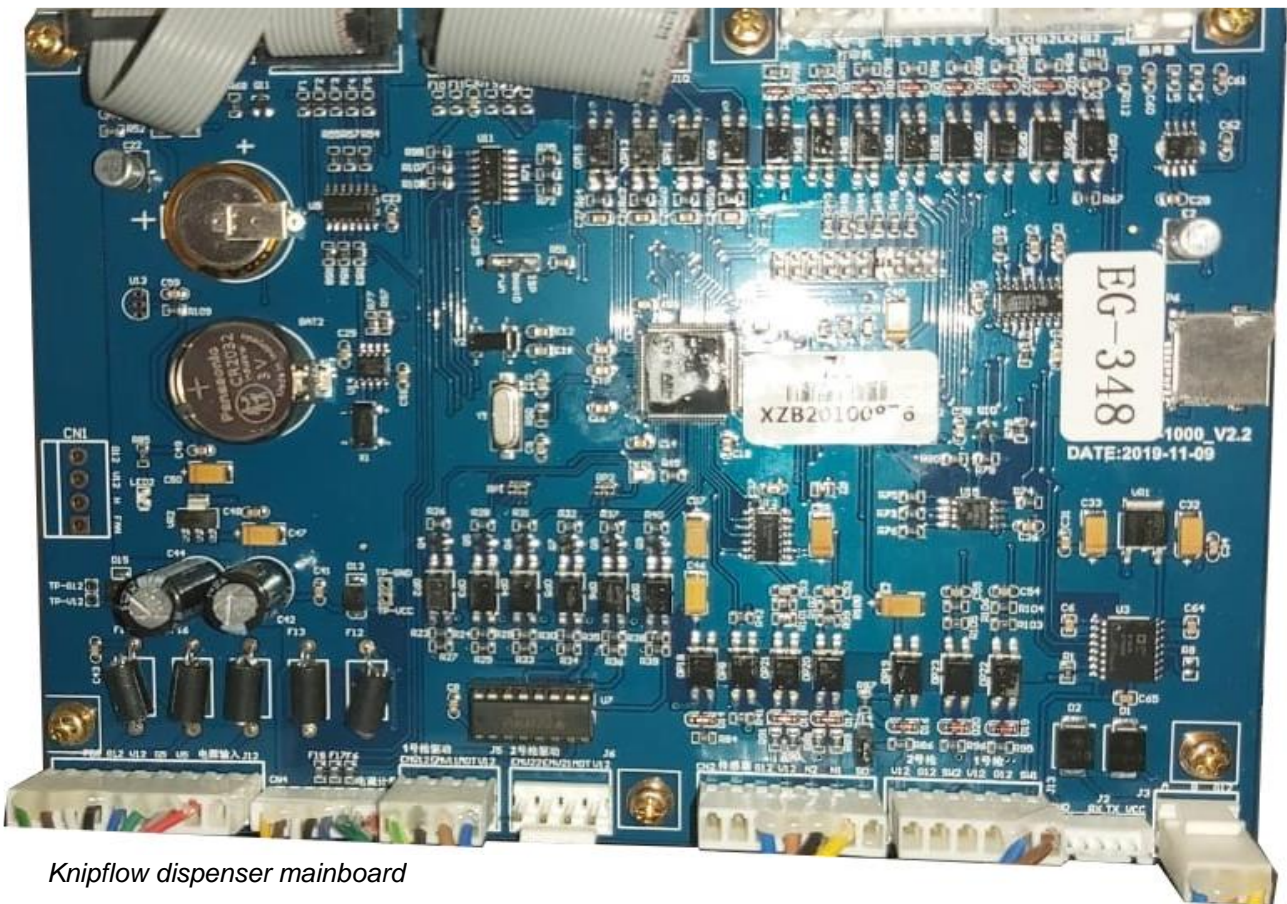
Censtar 6200 model interface board

Knipflow dispenser connection scheme

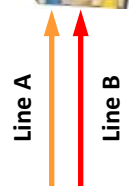
Connection to Knipflow dispenser is made to RS-485 port:



WFC communicator

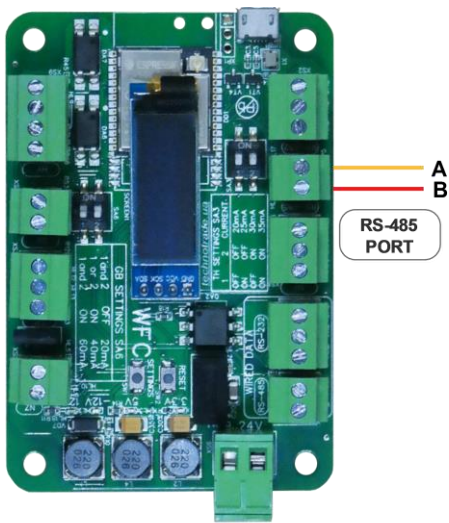


Knipflow dispenser mainboard

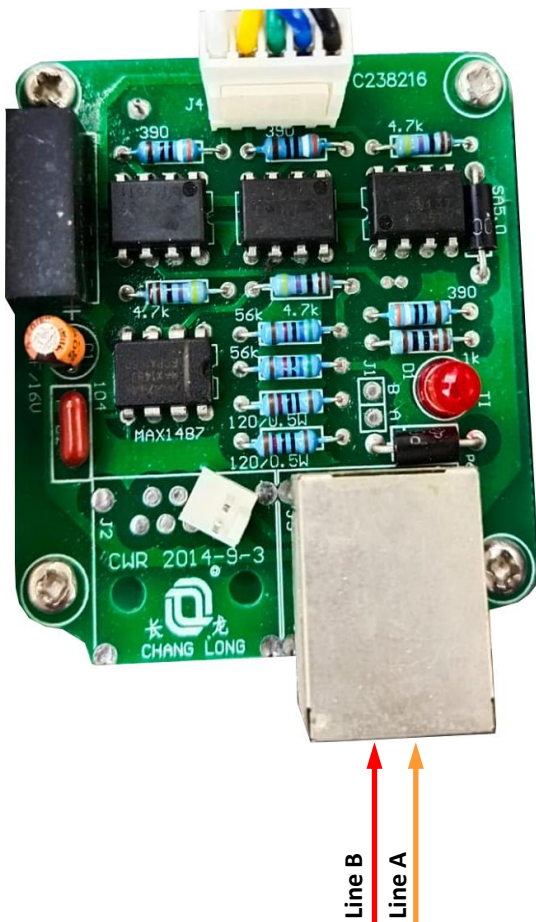


Changlong dispenser connection scheme

Connection to Changlong dispenser is made to RS-485 port:



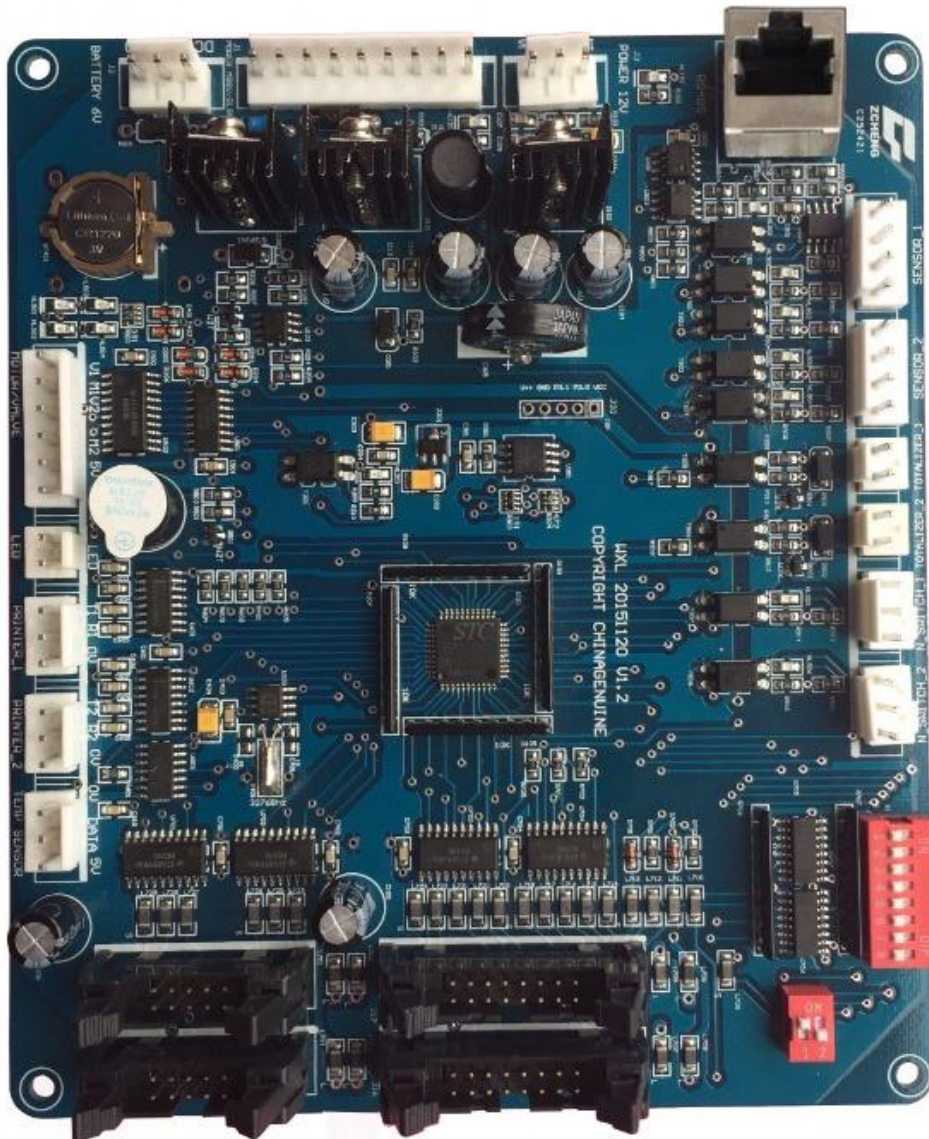
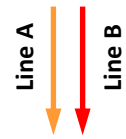
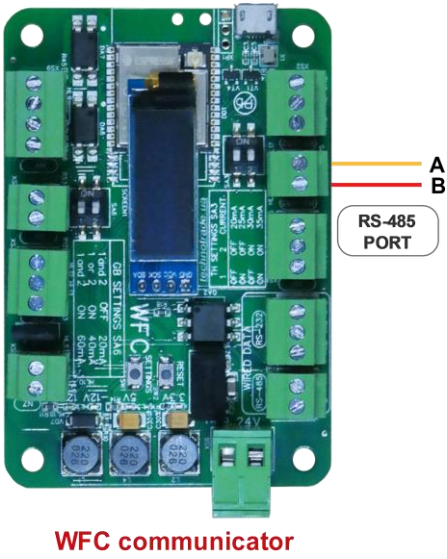
WFC communicator



Changlong dispenser interface board

Zheng Genuine Machines dispenser connection scheme

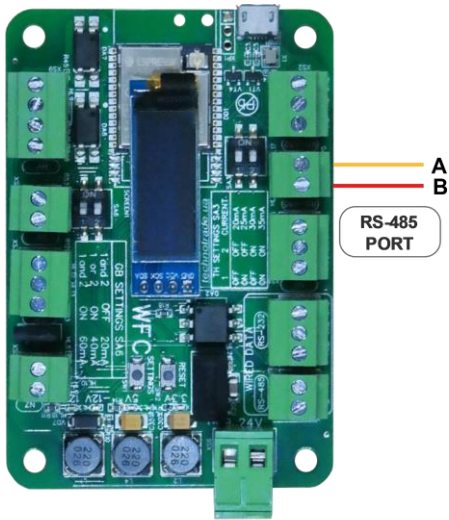
Connection to Zcheng Genuine Machines dispenser is made to RS-485 port:



Zcheng Genuine dispenser interface boardboard

Bailong dispenser connection scheme

Connection to Bailong dispenser is made to RS-485 port:



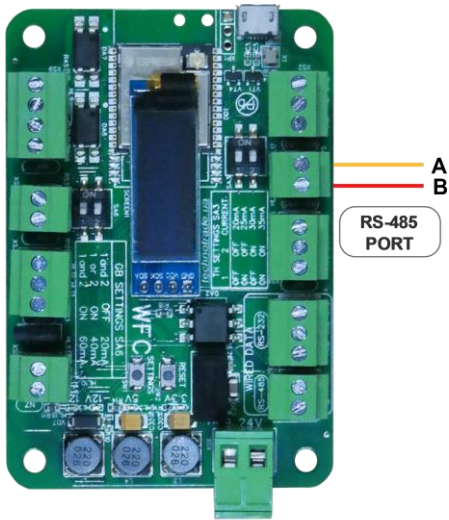
WFC communicator



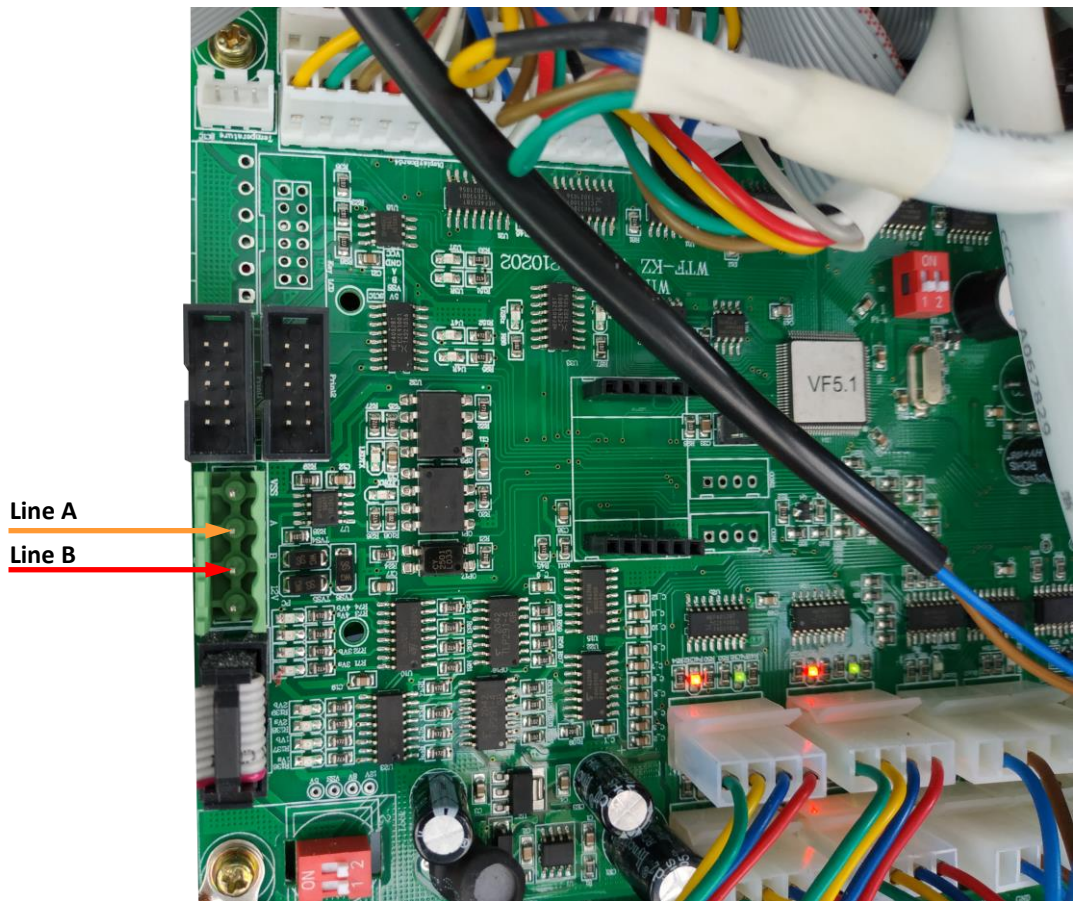
Bailong dispenser board

Ecotec dispenser connection scheme

Connection to Ecotec dispenser is made to RS-485 port:

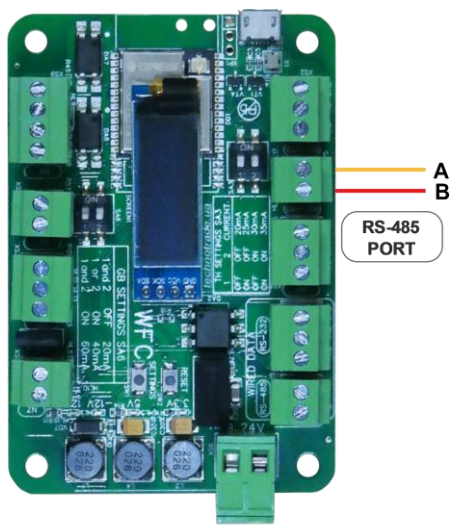


WFC communicator

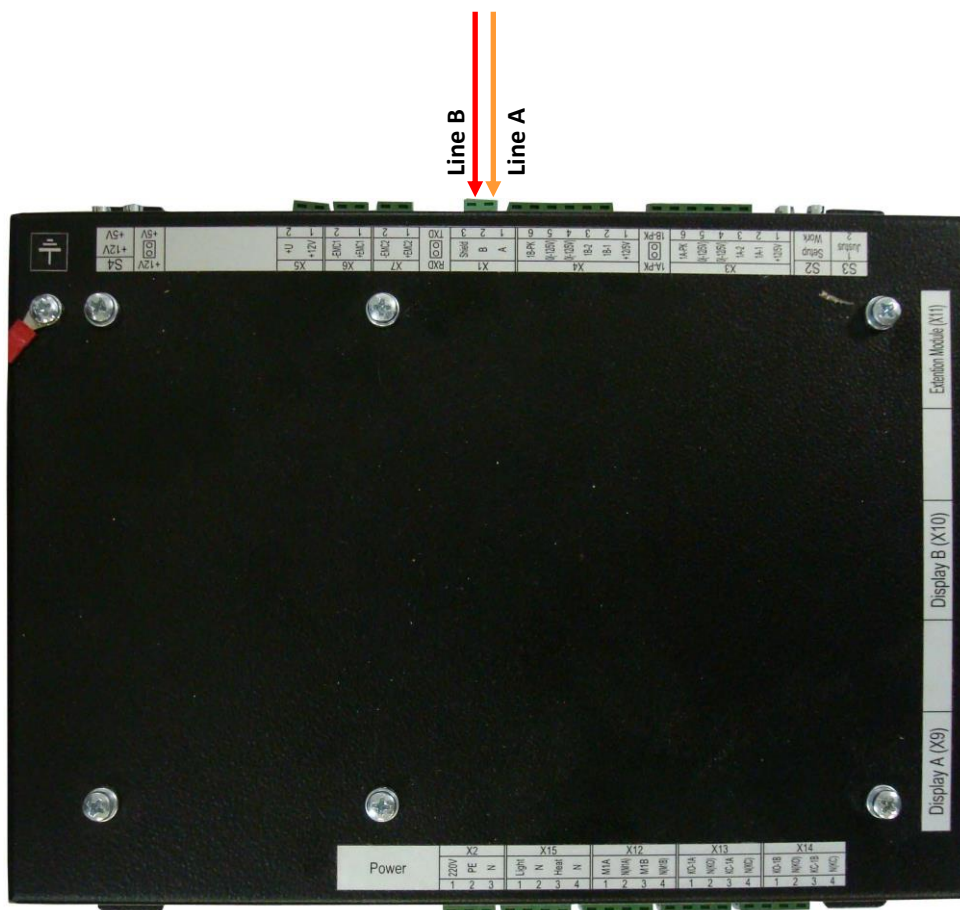


Topaz dispenser connection scheme

Connection to TOPAZ dispenser is made to RS-485 port:



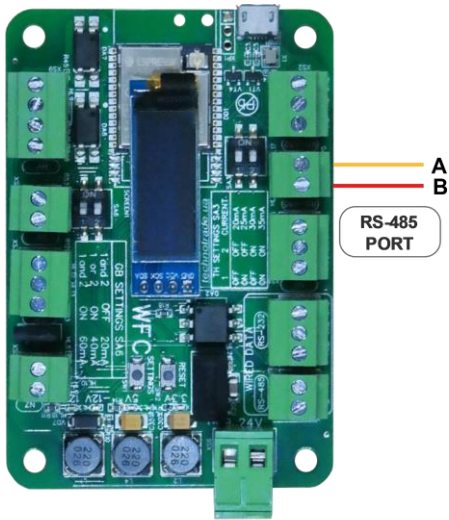
WFC communicator



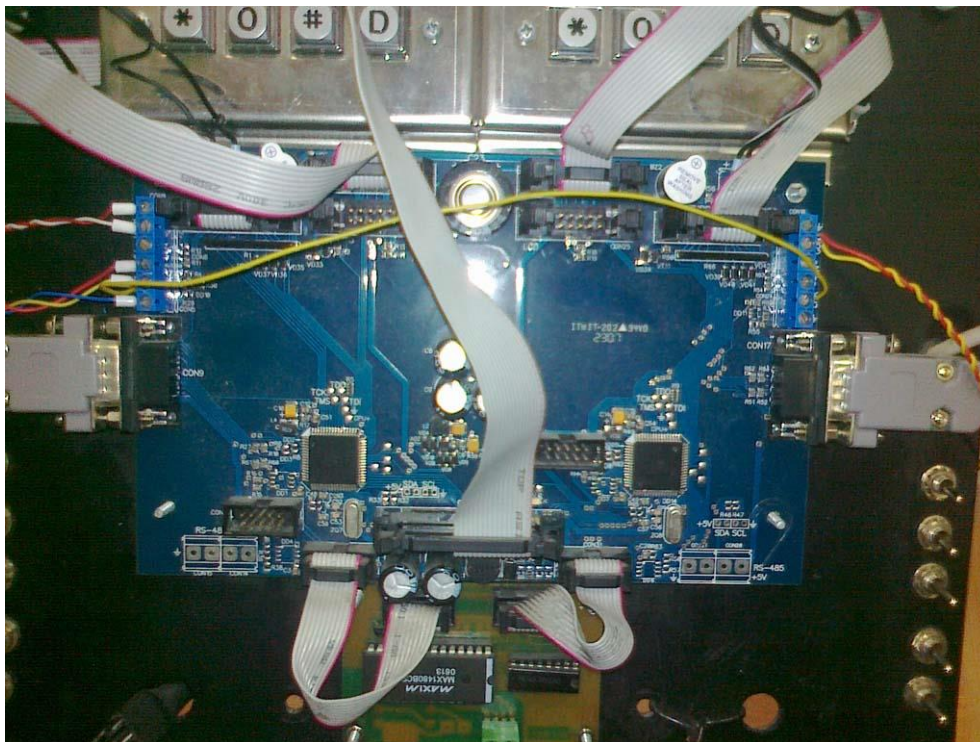
Topaz dispenser system board

Shelf dispenser connection scheme

Connection to SHELF dispenser is made to RS-485 port:



WFC communicator

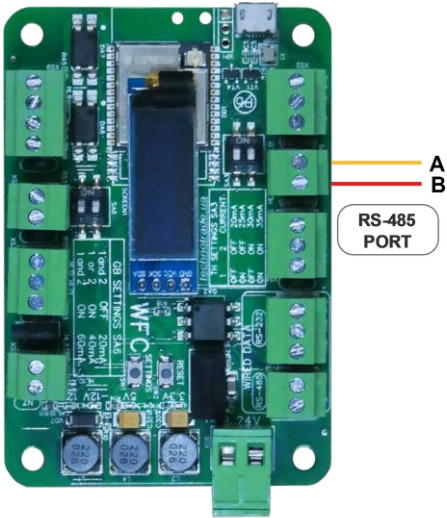


Shelf dispenser system board



UniCon dispenser connection scheme

Connection to UniCon dispenser is made to RS-485 port:



WFC communicator



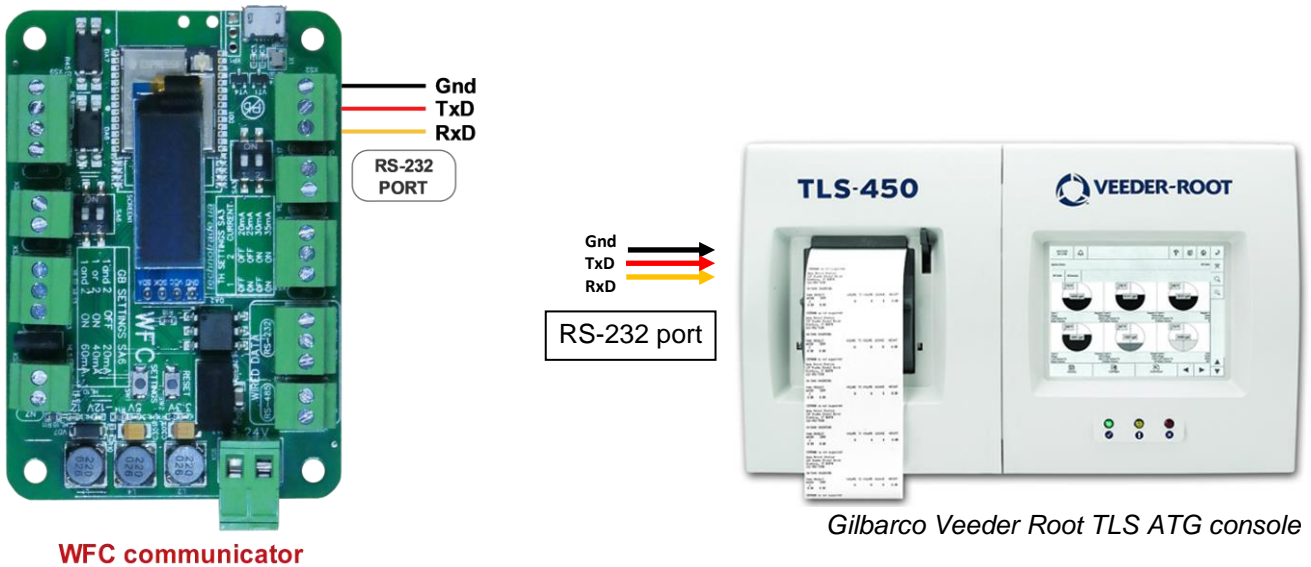
UniCon dispenser system board

EXAMPLES OF CONNECTION TO ATG SYSTEMS

Below sections show examples of connection to various brands of probes and ATG systems. This information is provided as an example. For obtaining of detailed information on connection to various brands of ATG systems and probe, their configuration and configuration of PTS-2 controller please refer to our support page <https://www.technotrade.ua/support>.

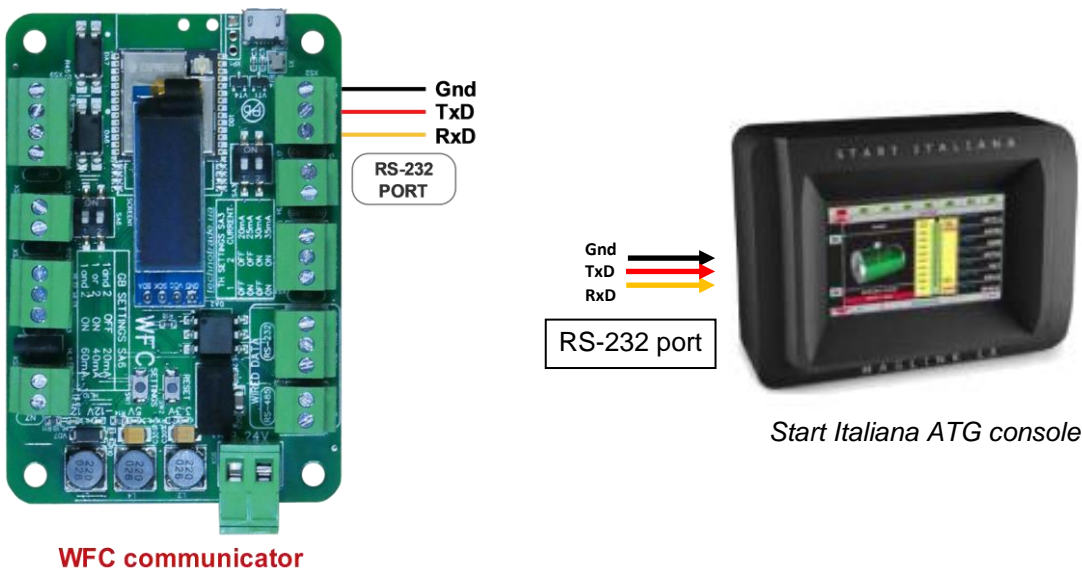
Gilbarco Veeder Root TLS consoles connection scheme

Connection to Gilbarco Veeder Root TLS system is made to RS-232 port:



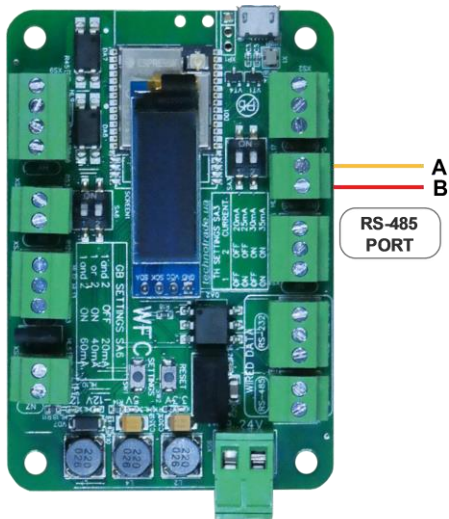
Start Italiana console connection scheme

Connection to Start Italiana console is made to RS-232 port:



Start Italiana wired probes connection scheme

Connection to Start Italiana wired probes is to RS-485 port (connection is made through an intrinsic safety barrier):



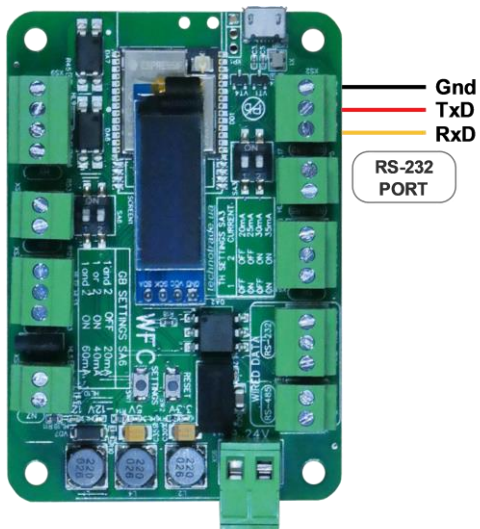
WFC communicator



Start Italiana probe (RS-485)

Start Italiana wireless probes connection scheme

Connection to Start Italiana wireless probes is to RS-232 port:



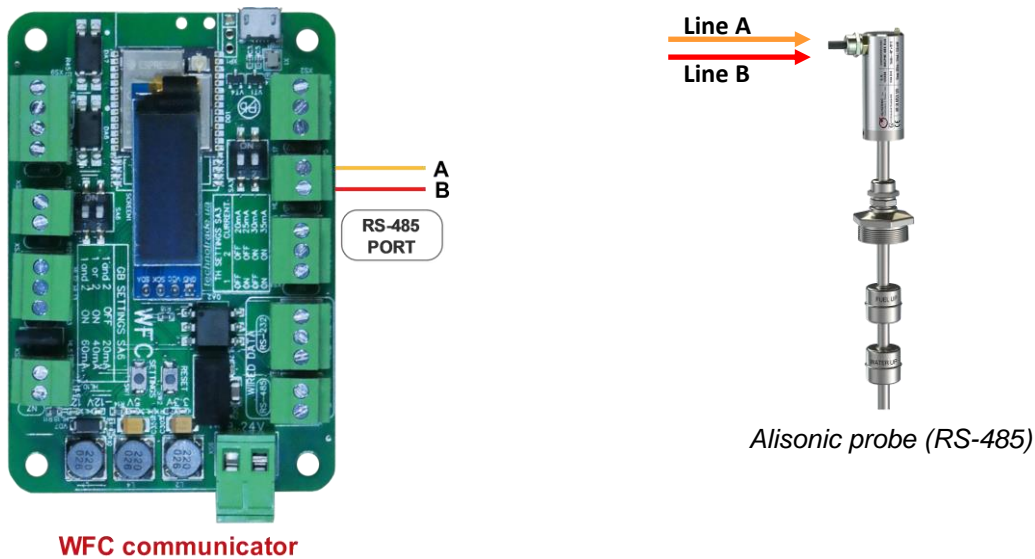
WFC communicator



Start Italiana wireless repeater

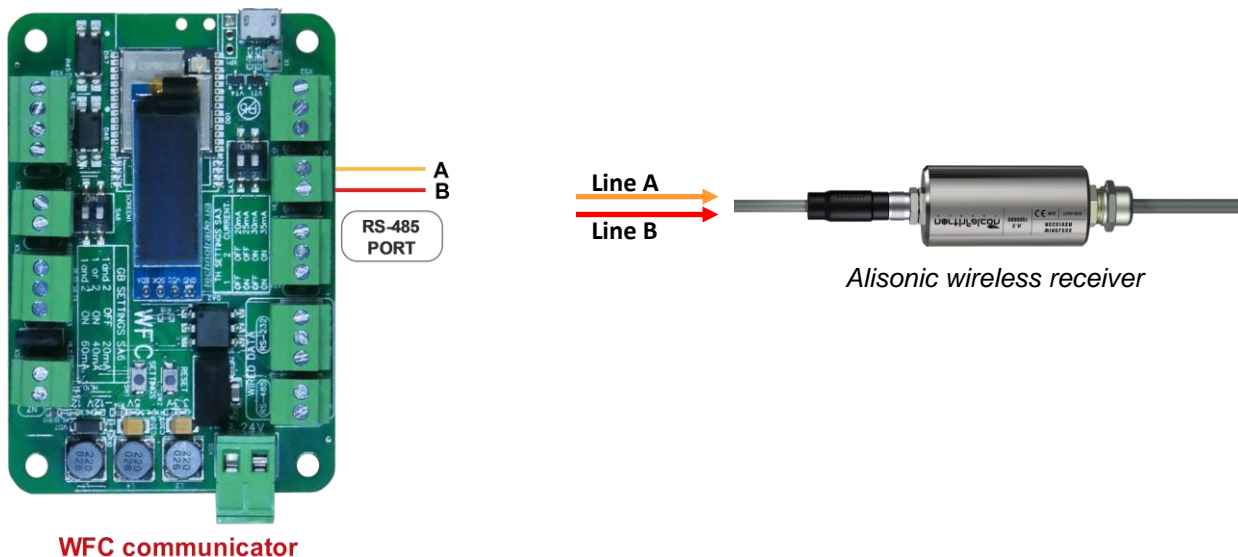
Alisonic wired probes connection scheme

Connection to Alisonic wired probes is made to RS-485 port (connection is made through an intrinsic safety barrier):



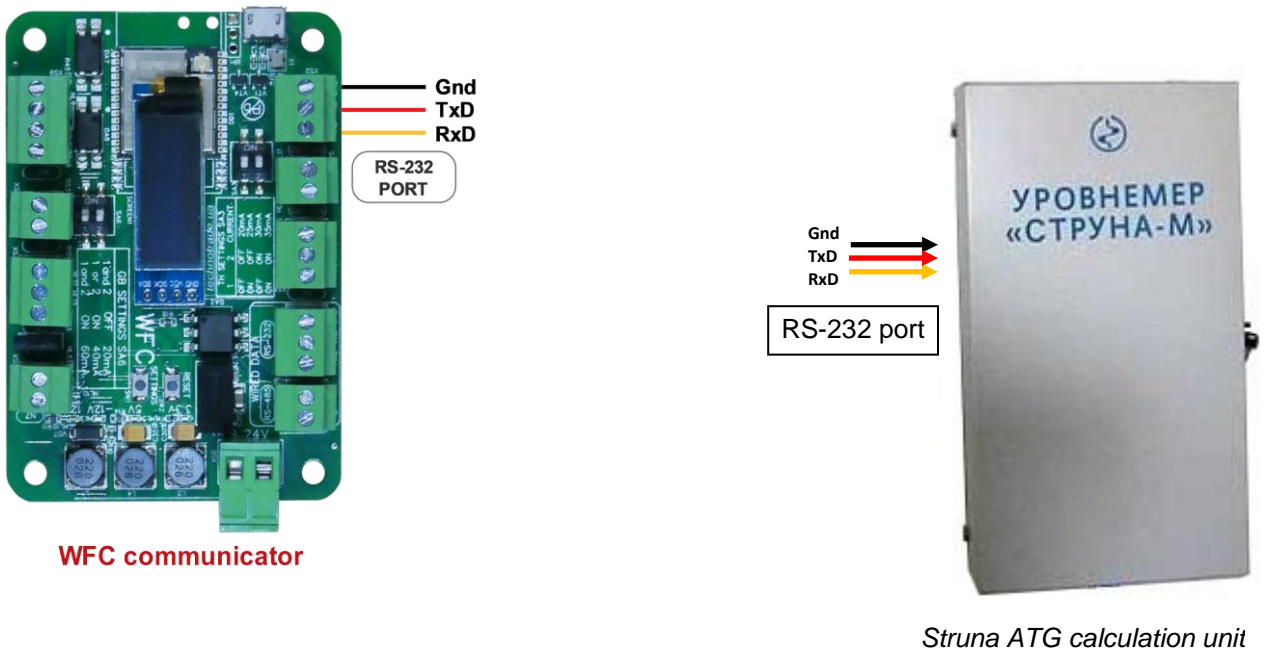
Alisonic wireless probes connection scheme

Connection to Alisonic wireless probes is made through Alisonic wireless receiver to RS-485 port:



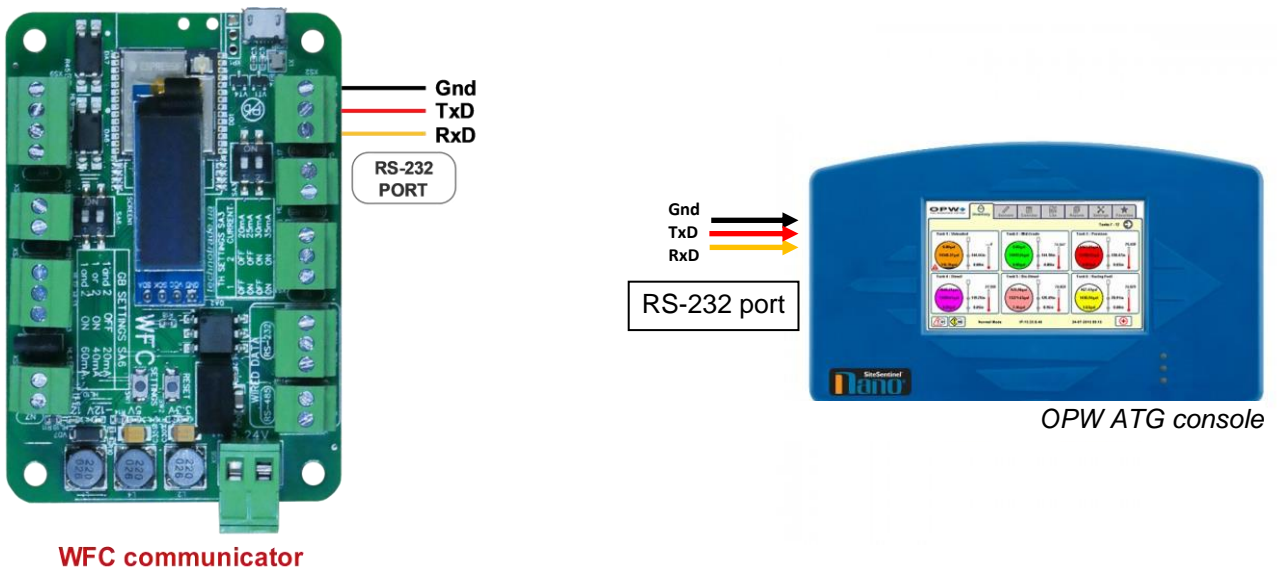
Struna ATG system connection scheme

Connection to Struna system is made to RS-232 port:



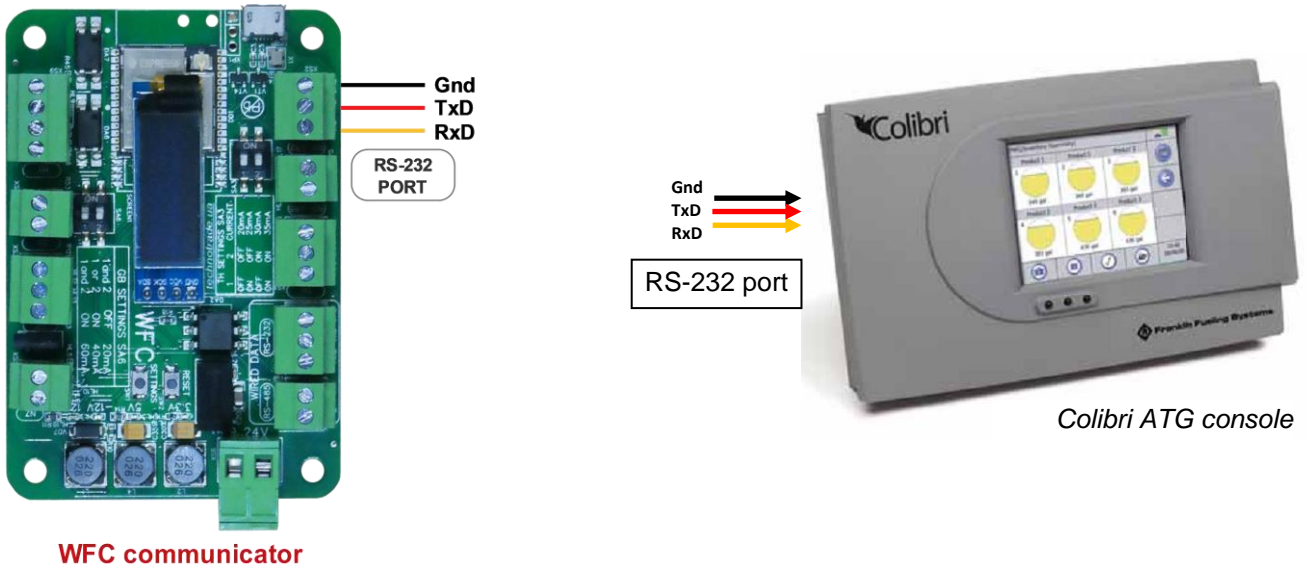
OPW Site Sentinel ATG system connection scheme

Connection to OPW system is made to RS-232 port:



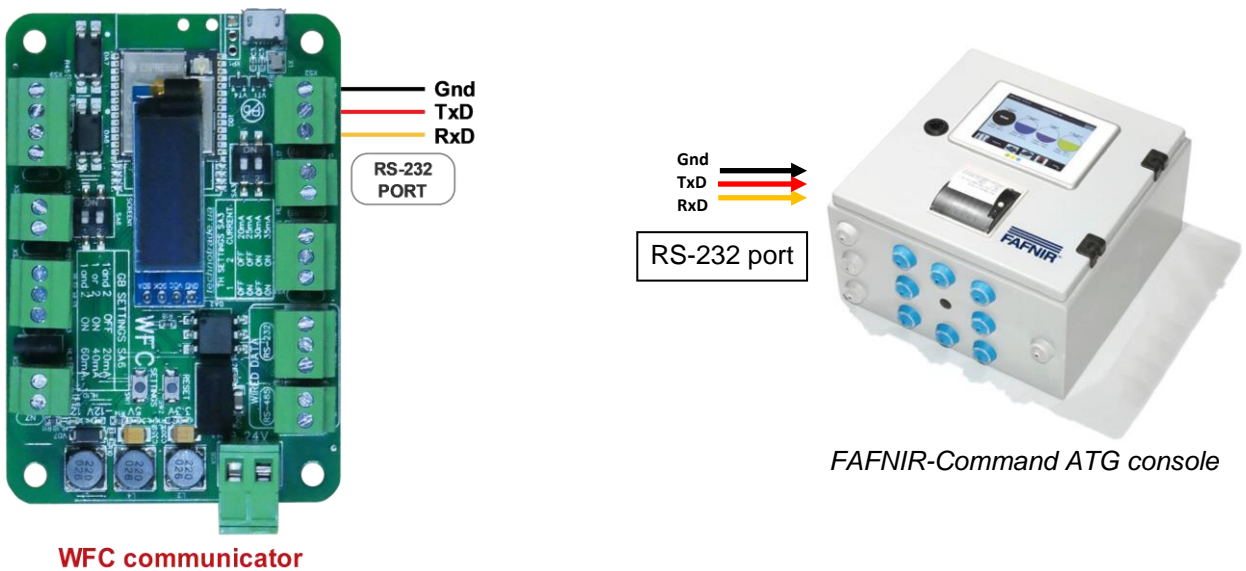
Colibri ATG system connection scheme

Connection to Colibri system is made to RS-232 port:



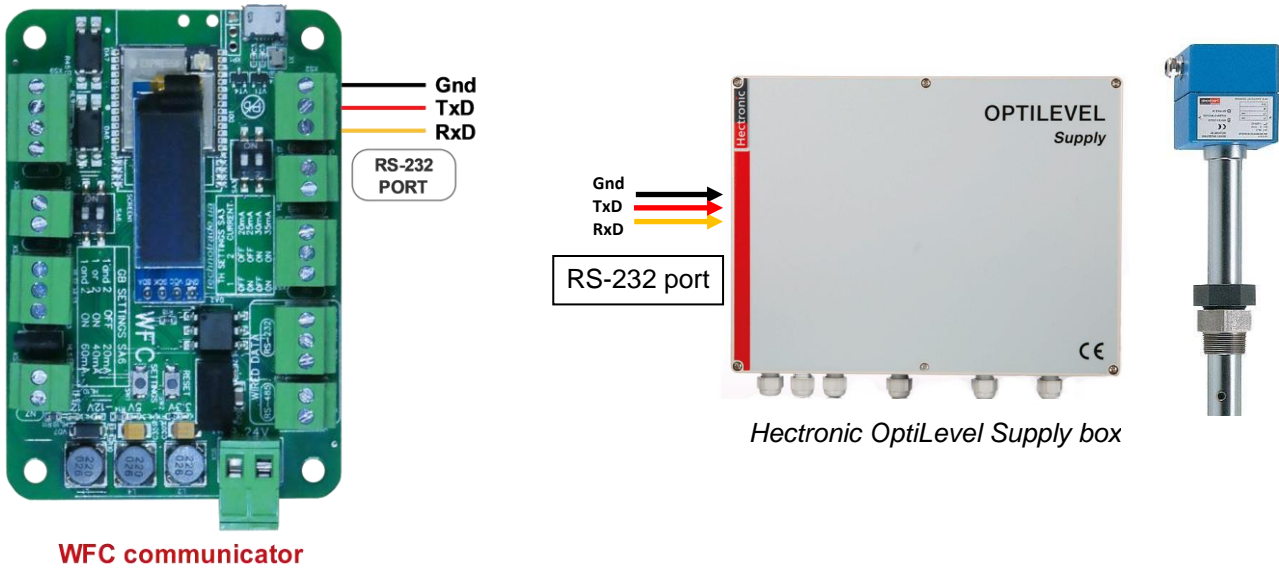
Fafnir ATG system connection scheme

Connection to FAFNIR system is made to RS-232 port:



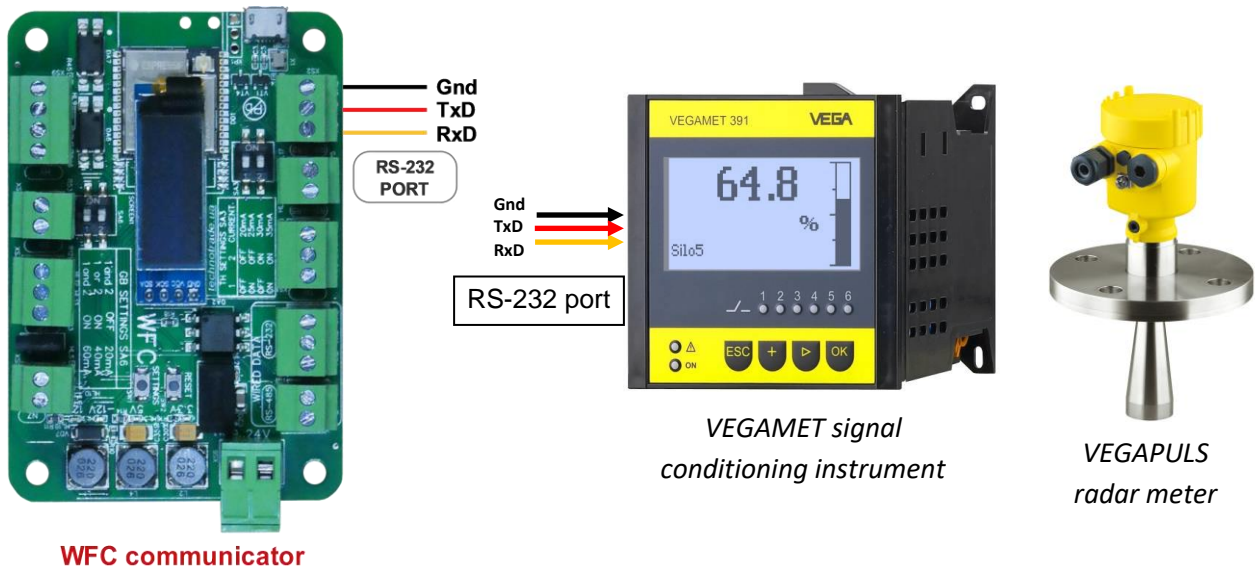
Hectronic ATG probes connection scheme

Connection to Hectronic probes is to RS-232 port to Hectronic OptiLevel Supply box.



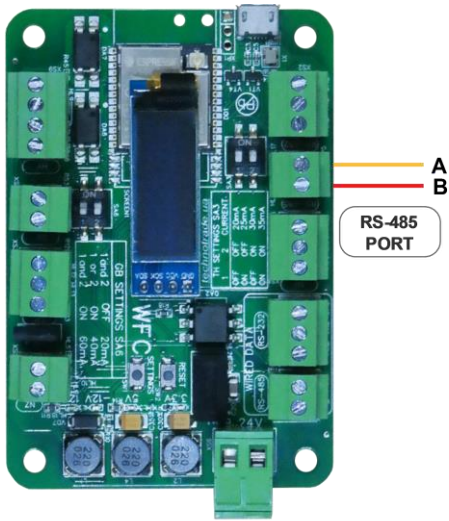
Vega radar level meters

Connection to VEGA meters is to RS-232 port through a VEGAMET box.

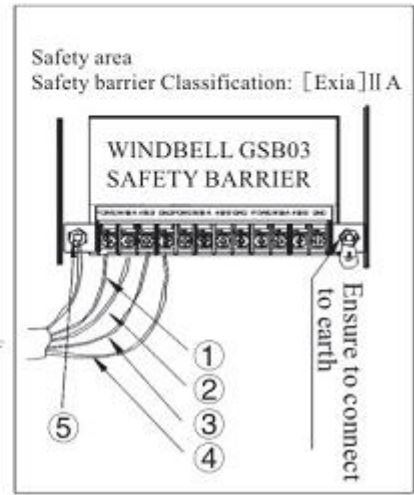
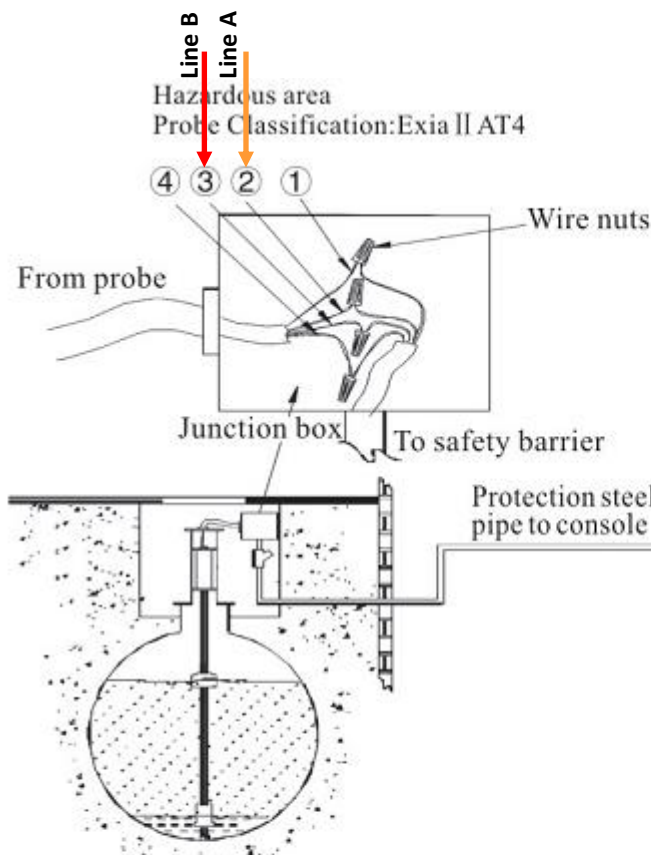


Windbell magnetostrictive probes connection scheme

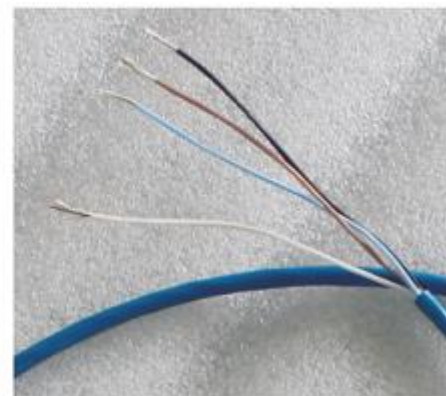
Connection to Windbell probes is made to RS-485 port (connection is made through an intrinsic safety barrier):



WFC communicator

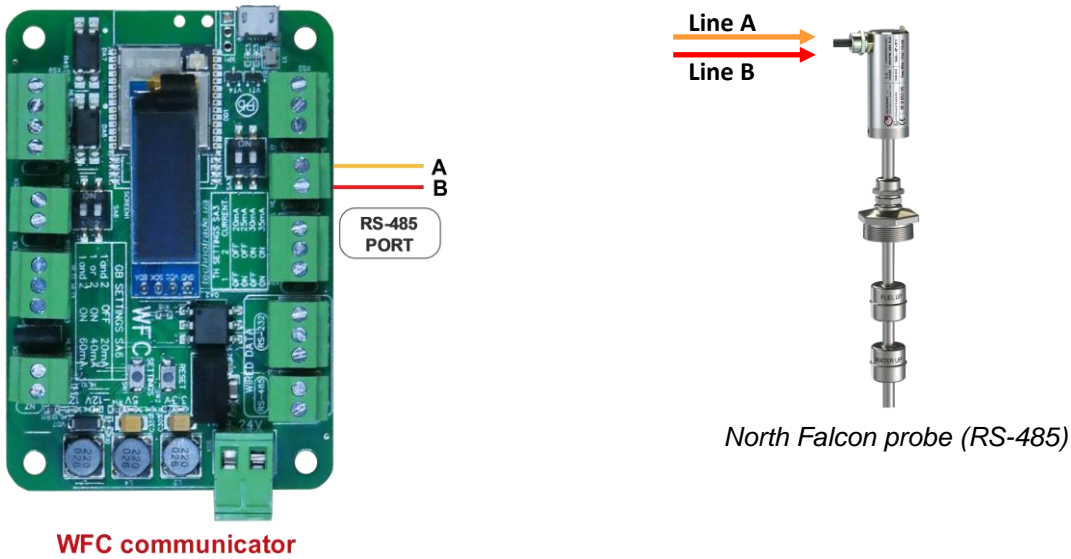


No.	Power wires	Port of safety barrier
①	Blue wire	Power (Power +)
②	Brown wire	485A
③	White wire	485B
④	Black wire	GND (Power-)
⑤	Shielded wire	



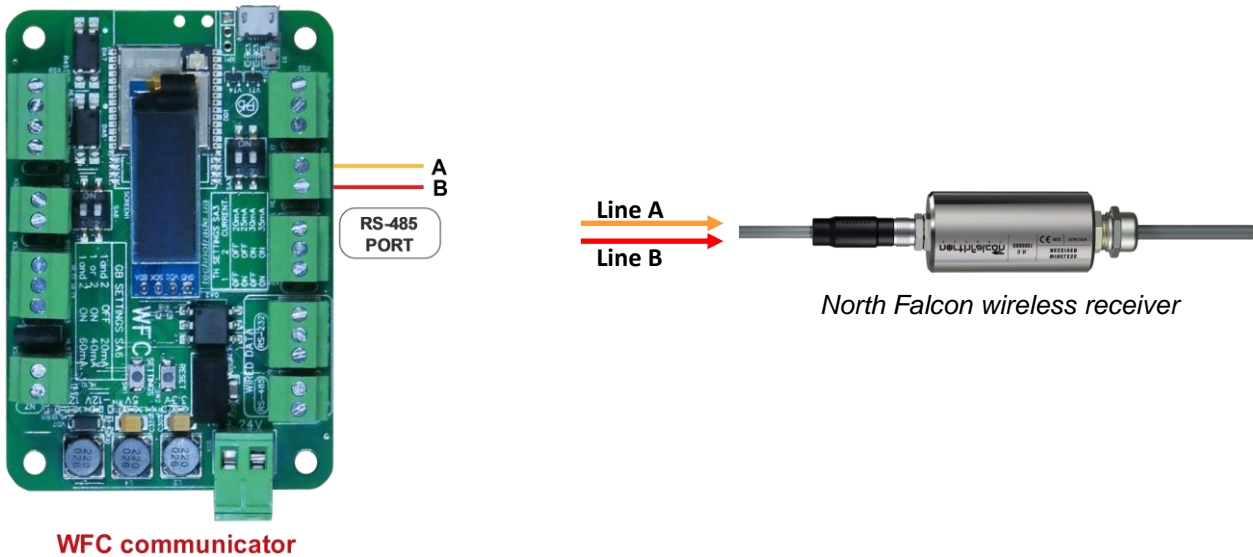
North Falcon wired probes connection scheme

Connection to North Falcon wired probes is made to RS-485 port (connection is made through an intrinsic safety barrier):



North Falcon wireless probes connection scheme

Connection to North Falcon wireless probes is made through North Falcon wireless receiver to RS-485 port:

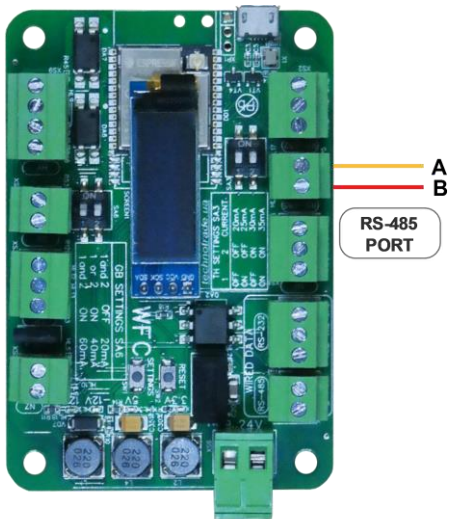


EXAMPLES OF CONNECTION TO PRICE POLES

Below sections show examples of connection to various brands of price poles. This information is provided as an example. For obtaining of detailed information on connection to various brands of price poles, their configuration and configuration of PTS-2 controller please refer to our support page <https://www.technotrade.ua/support>.

PWM price poles connection scheme

Connection to PWM price poles is made to RS-485 port:



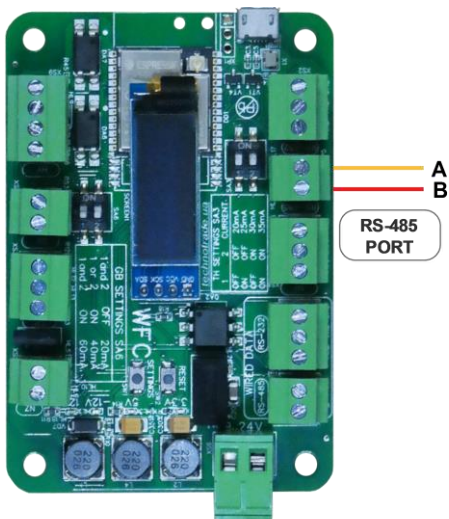
WFC communicator



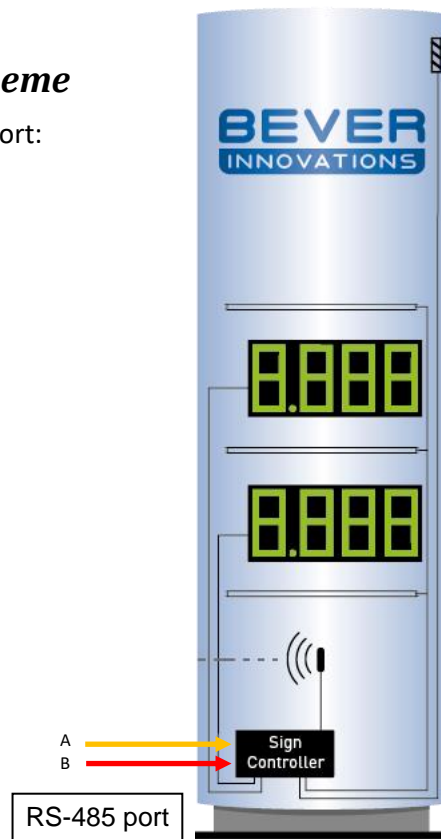
PWM price signs controller

BEVER Innovations price signs connection scheme

Connection to BEVER Innovations price sign is made to RS-485 port:



WFC communicator



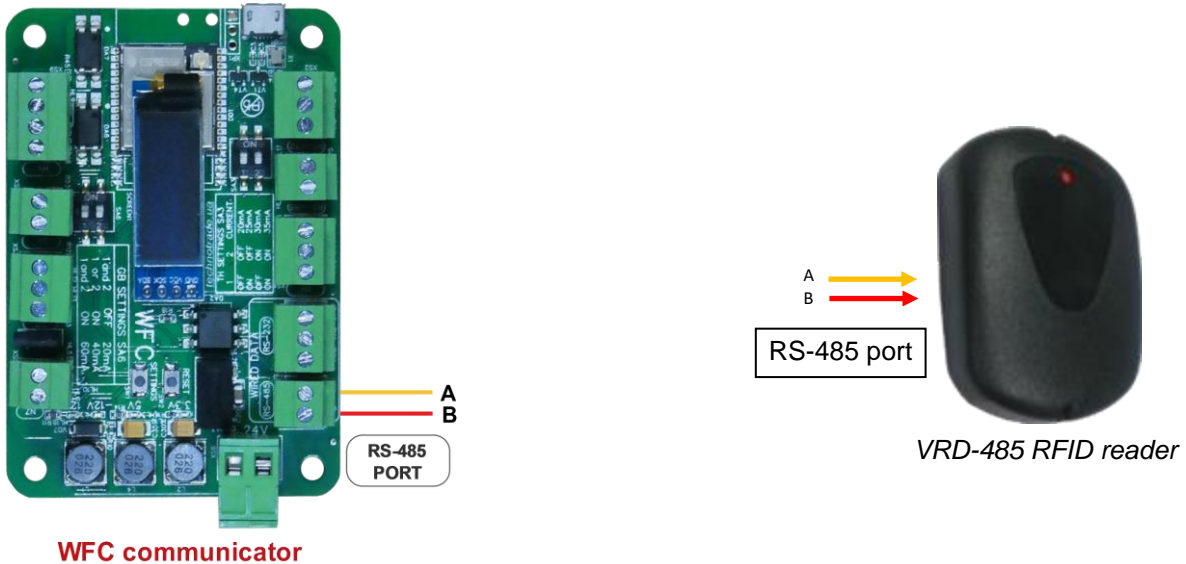
BEVER Innovations price signs controller

EXAMPLES OF CONNECTION TO READERS AND AVI SYSTEMS

Below sections show examples of connection to various brands of readers and AVI (automatic vehicles identification) systems. This information is provided as an example. For obtaining of detailed information on connection to various brands of readers and AVI systems, their configuration and configuration of PTS-2 controller please refer to our support page <https://www.technotrade.ua/support>.

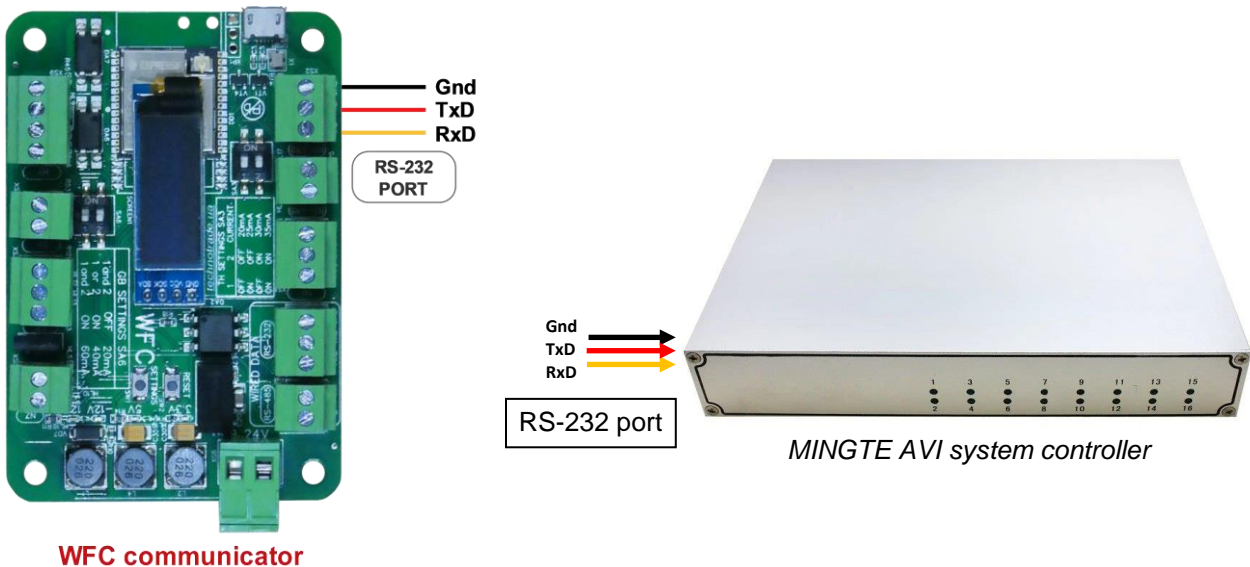
VRD-485 RFID readers connection scheme

Connection to VRD-485 RFID readers installed on dispensers is made to auxiliary RS-485 port:



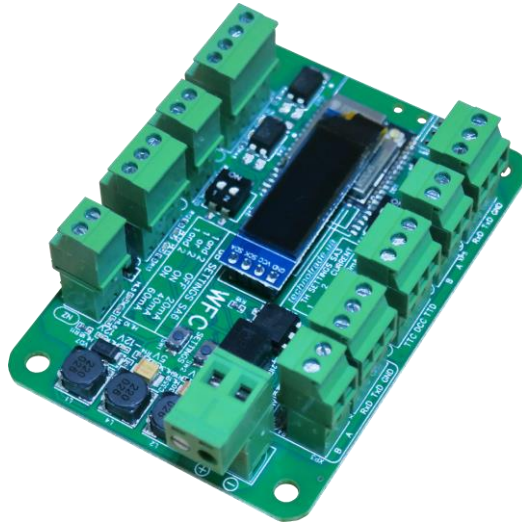
MINGTE AVI system controller connection scheme

Connection to MINGTE AVI system controller is made to RS-232 port:



ORDER INFORMATION

Depending on the order code the WFC communicator can be supplied either in a view of electrical board (variant of controller supply *WFC-PCB-001*), or installed in a mounting box with cables inputs and a power switching button (variant of controller supply *WFC-BOX-001*). An external antenna and a pigtail connector for antenna are included in a package.



Variant of controller supply in a view of electrical board (WFC-PCB-001)



Variant of WFC communicator supply installed in a metal box with cables inputs and a power switching button (variant of controller supply WFC-BOX-001)