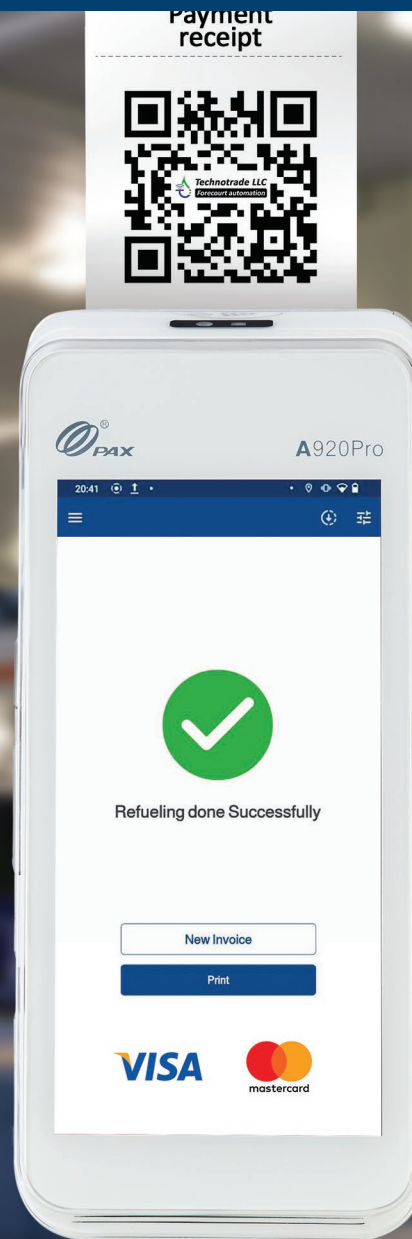
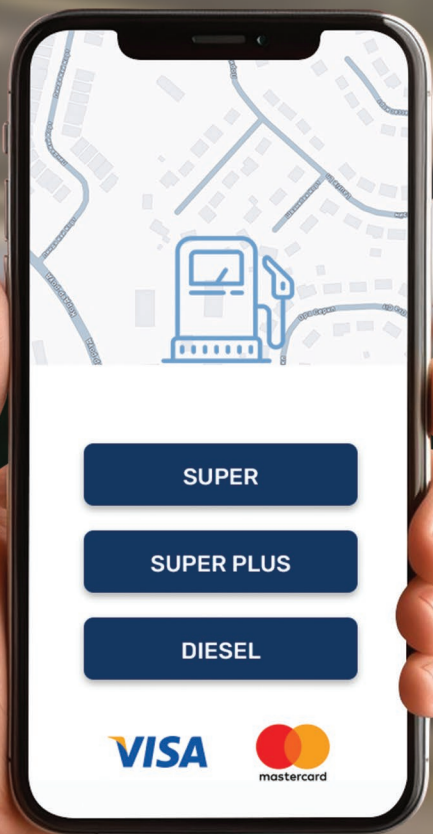
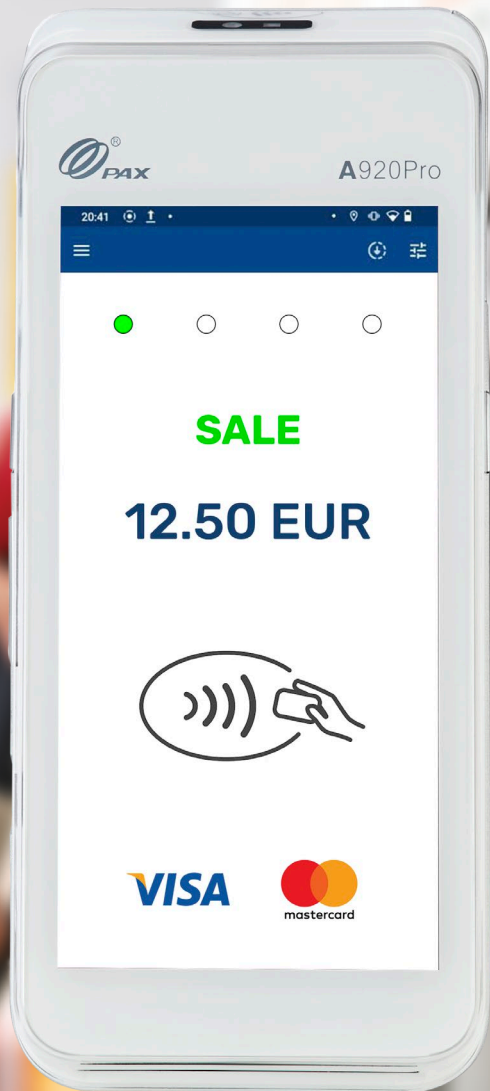




PTS PAY. Forecourt Control APP





Appointment and features

PTS-PAY application is a forecourt control application which allows fuel station's customers to pay for fuel standing by the dispenser or even without leaving their vehicle.

- Installed on POS terminals and smart phone supporting Android OS
- Clear intuitive user interface
- Real-time refueling tracking
- Cash and bank card payments
- Receipt printing
- Convenient for attended and self-service fuel stations
- Compatible with over 140 dispenser brands
- Built-in reporting
- Capable to exchange information with remote server





Benefits for B2B

(petrol station operators):

- speed up services, full or partial elimination of fuel attendants;
- increase sales and margin due to possible 24/7 operation and control of each fuel transaction;
- give your drivers more payment options: cashless and maintenance of various bank cards;
- printing receipts as it requested by local government, correct reporting;
- avoiding leakages and thieves;
- compatibility with different operation methods: operation at the forecourt or in controlling room by cashier, fully self-service or partial engagement of fuel attendants.

Benefits for B2C

(customers of petrol station):

- contactless and safe fueling, no need to interact with fuel attendants;
- get fuel whenever you need due to 24/7 operation of petrol stations;
- payment using different payment methods, including NFC contactless, magstripe and smart card reader, etc.



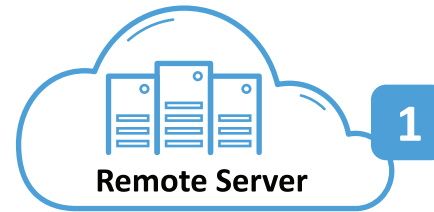


System architecture



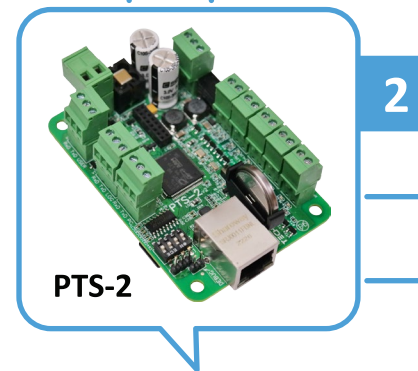
1. Remote Server or computer

Monitoring, reporting, configuration, real-time control over forecourt



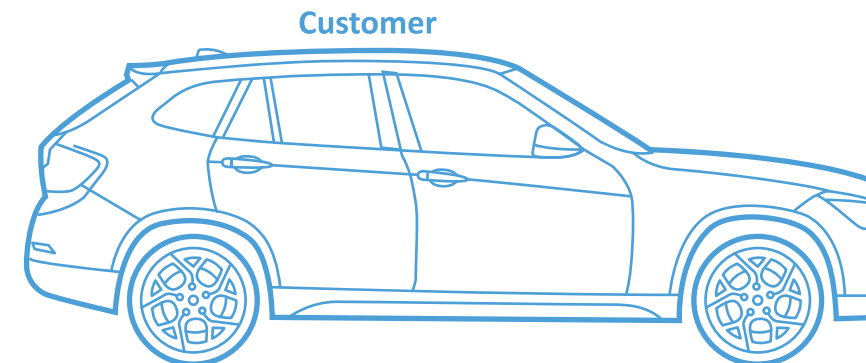
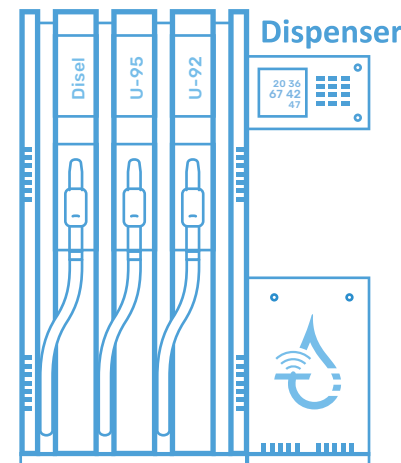
2. PTS-2 forecourt controller

Automatic control over fuel dispensers and informing payment terminals about performed transactions



3. Terminal with installed PTS PAY app

Managing order, processing payment and printout of a receipt



Modes of Operation

PTS-PAY application supports several modes of operation. The mode of operation is being selected by the user and can be changed anytime.

1. Receipt printing mode

This mode only supports receipt printing.

1. The application interface allows entering information about the client's company, such as company name, address, contact details, registration number, VAT number, which will be shown on the printed receipt.
2. This mode of operation allows printing receipts not only after completing the purchase of fuel, but also in retrospect, that is, the purchase of fuel that was made earlier. For this purpose, a set of filters has been added that allows searching the transactions and receipts by date and time, fuel dispenser number, etc.
3. To print a receipt, the application can be installed on a POS terminal or any smartphone running Android OS that is connected to a printer for printing a receipt (for example, Epson receipt printer)





Modes of Operation

2. Preset order manually through the fuel dispenser and pay by bank card

This mode supports bank card payment and receipt printing and suitable for attended service at gas station.

1. The fuel order is entered by the dispenser operator through the fuel dispenser keyboard, and refueling of the vehicle is authorized manually.
2. After completing the fuel dispensing, the dispenser operator uses the PTS-PAY application to find the transaction.
3. Select the form of payment by bank card and hand the terminal with the application to the client.
4. After receiving confirmation of payment, the fuel attendant can print a receipt for the client.

The application can be installed on a POS terminal (for example, PAX, SUNMI etc.)



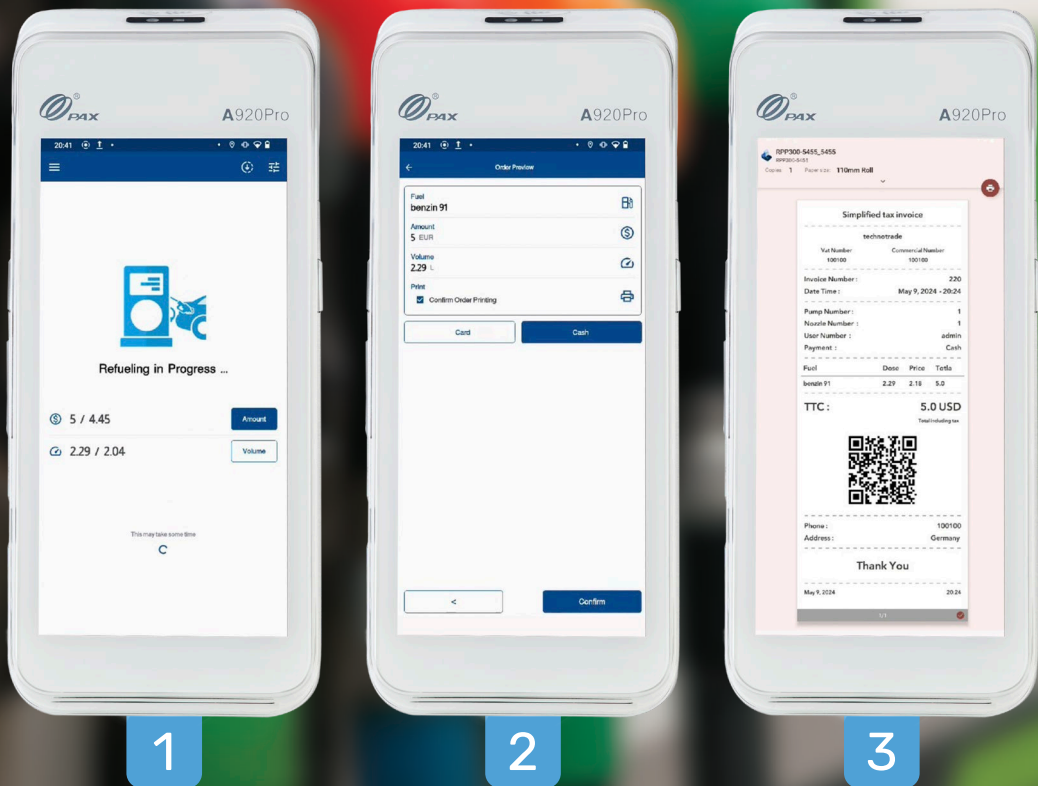
Modes of Operation

3. Preset order from a handheld POS terminal and selecting a form of payment

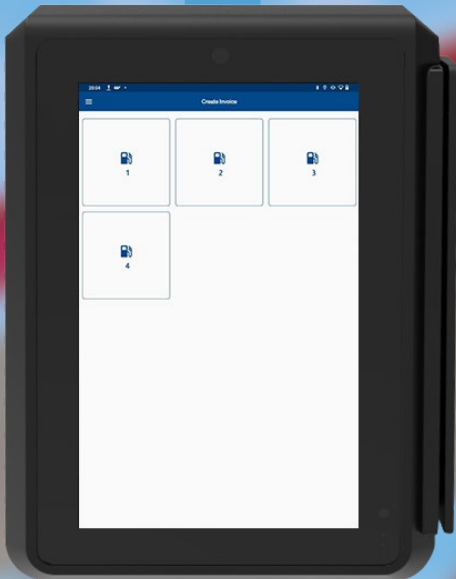
This mode supports remote control of the dispenser, selection of payment form and receipt printing and suitable for attended service at gas station.

1. The fuel order is entered and refueling of the vehicle is authorized by the dispenser operator through the handheld POS-terminal.
2. The dispenser operator selects payment form by choosing the cash or bank card payment.
3. After confirming the payment manually for cash payment or receiving confirmation of payment by bank card, the fuel attendant can print a receipt for the client.

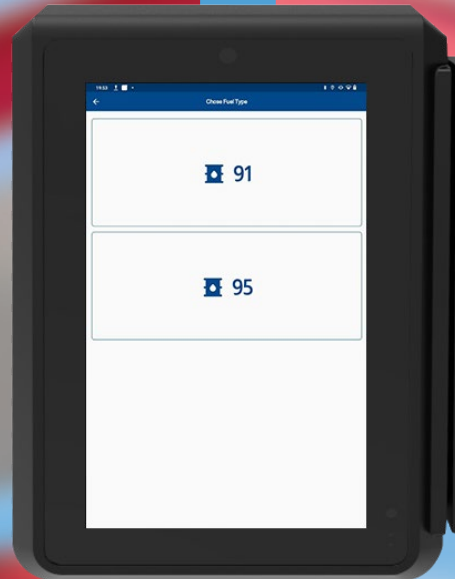
The application can be installed on a POS terminal (for example, PAX, SUNMI etc.)



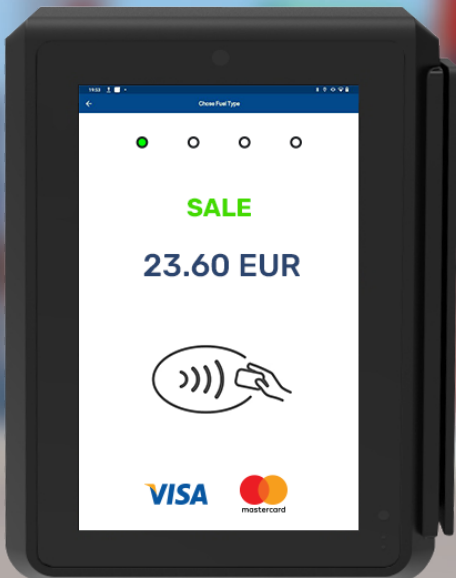
1



2



3



4



Modes of Operation

4. Self-service mode of operation

This mode of operation of the application is used on wall-mounted self-service terminals and is convenient for introducing self-service at gas stations.

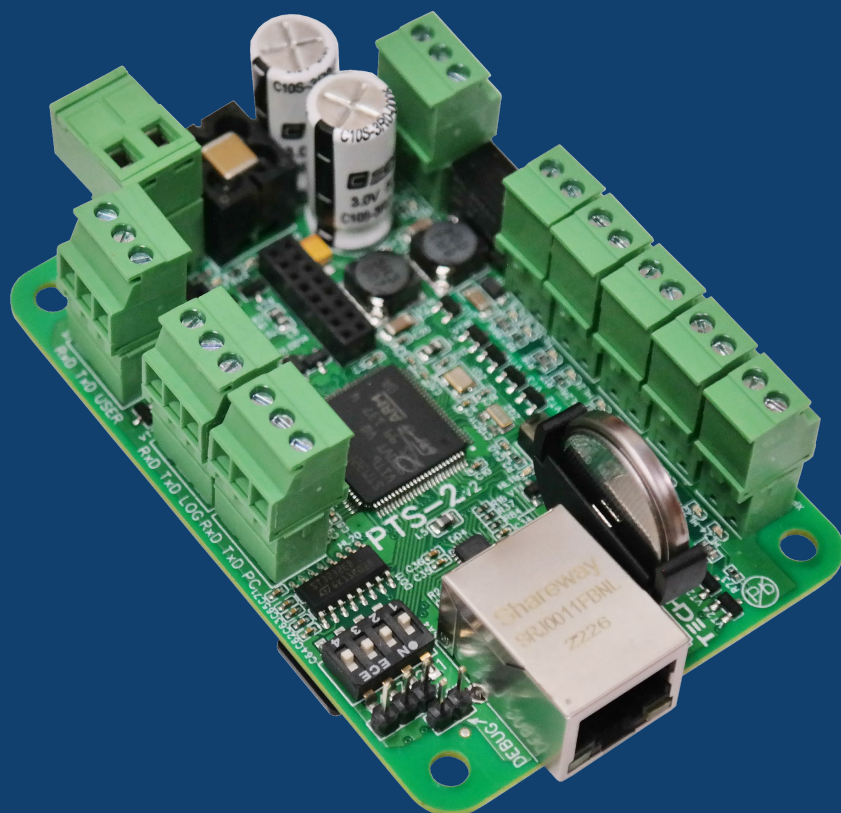
1. The client independently selects the fuel dispenser number on the terminal screen
2. Enters an order
3. Makes a payment with a bank card, and after confirming the payment, the application authorizes the dispenser
4. Prints a receipt after the fuel supply is completed.

The application can be installed on a POS terminal (for example, PAX etc.)





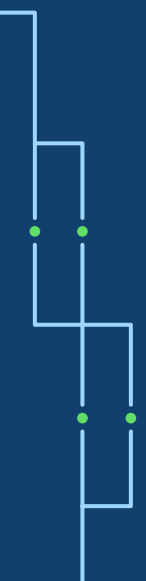
Required Hardware



PTS-PAY application communicates with dispensers through the **PTS-2** forecourt controller. It provides strict control over each transaction/dispensed liter, no human impact and cheating with fuel. Having **PTS-2** at a site, petrol station owner will get major benefits of automation. Separately it's possible to link extra applications, such as Head-Office application for remote control over fuel station.

PTS-2

- Bank card size
- IoT device
- Supports over 140 brands of dispensers
- Supervises 50 dispensing places at once
- Built-in web server
- Built-in memory
- Constantly communicates with remote server





Thank you!

TechnotradeLLC, www.technotrade.ua

