

### The smallest ONLINE fiscal register

excellent, mobile solution for i.e. car mechanics and tyre specialists.



"POSNET Polska" S.A. hereby informs that: (I) the Mobile Online cash register with the GPRS modem (+SIM card) (hereinafter: the Device) helps to connect and transfer data between the register and the Central Register Repository, (II) provided the Device is used within the T-Mobile Polska S.A. telecommunication network, thanks to a SIM card configured with the Device in the period of 80 months as of selling the Device by "POSNET Polska S.A.", data transmission is also provided, (III) in the case specified in item (II) above, following 80 months as of selling the Device by

"POSNET Polska" S.A., as well as in case where the Device is used beyond the scope of the T-Mobile Polska S.A. telecommunication network, data transmission between the Device and the Central Register Repository requires to obtain by the User, in his own scope and at his own expense, access to a telecommunication network, (iv) in case such network access is to be provided in another manner than via a wire connection of the Device to a computer via a USB device, "POSNET Polska S.A." recommends for the Device user to contact the Device maintenance to configure the line with the Device."

### **ONLINE fiscal registers**

ONLINE fiscal register is a category of fiscal devices that communicate with the Central Registers Repository (CRK) kept by the Head of the National Fiscal Administration and transfer relevant data according to the schedule specified by the Repository.

The Repository is also responsible for assigning a serial number to the ONLINE device in the course of fiscalisation. ONLINE registers connect to the Repository every two hours. This is a default time as the Repository can change this schedule of connections.

The Central Registers Repository (hereinafter referred to as the "Repository") collects a series of data i.e. from daily reports, fiscal receipts, invoices, cancelled receipts and invoices, as well as non-fiscal documents. The repository is also provided with information about additional events registered with a device such as e.g. information about mandatory, periodic check-ups.

### **Selected functions of ONLINE registers:**

- ONLINE register' user needs to provide Internet access, i.e. respective infrastructure allowing for the register to connect to the Repository.
- Requirements as to the Internet network are minimum. The user needs to disclose in its Internet network connections to Repository's Internet addresses, specified by the Ministry of Finance.
- Data transfer to CRK is properly secured and encrypted by the fiscal device.
- Due to e.g. lack of Internet access in the place of running a business activity, the tax payer can get a consent of the Fiscal Office to connect to CRK at other dates fixed with the Office.
- Connecting the ONLINE device with CRK takes place without the user's knowledge, yet each ONLINE register features an on-demand communication option - "connect with the Repository".
- The tax payer is bound to subject ONLINE devices to mandatory technical check-ups at least every 24 months, where the date of the first technical check-up is computed as of fiscalising the device.
- ONLINE registers feature a reminder option about technical check-ups, where execution of the check-up shall be registered by the service on the device. When developing a daily report on the ONLINE register, the tax payer can resign from printing it (paper form) - it's enough for the daily report to be performed as an electronic recording.
- Following each daily report, the device connects with office clock servers and synchronises its RTC clock settings, allowing for proper time settings and, hence, for self update of the summer and winter time.
- The monthly report can be developed in an abbreviated form, hence being less vast than as in traditional devices. Such monthly report is produced by the 25th day of the following month.
- Integrating the fiscal register with the payment terminal helps to automate electronic payments' acceptance.
- Following a receipt, the terminal receives information about a transaction, authorises it, and card payment confirmation is printed by the register along with a receipt. This provides fast sale and helps to have full control over transactions.

### Whom and since when is bound to use ONLINE devices?

2020	<ul> <li>Services in repairing motor vehicles and motorbikes, including regenerating them, and in tires and wheels re-fitting for motor v</li> <li>Sale of petroleum, diesel, liquid petroleum gas for motor vehicle</li> </ul>
<b>1</b> JANUARY	
2020 1 JULY	<ul> <li>Services connected with food rendered only by stationary cateriand covering short-term accommodation.</li> <li>Sale of coal, briquette, and similar solid fuels made of coal, brown heating purposes.</li> </ul>
2021 1 JANUARY	Rendering services by hairdressers, beauty parlours, construction by medical doctors and dentists, rendering legal services connect to improve physical condition only in the scope of enrollment.

This leaflet is for information purposes only and is not an offer as specified in the Polish civil code.

### POSNET POLSKA S.A.

33 Municypalna street 02-281 Warsaw tel. (22) 868 68 88 fax (22) 868 68 89



800 120 322 M posnet@posnet.com

posnet.com

repair of tires, installing them, retreading them, vehicles and motorbikes.

ring facilities, including also seasonal

wn coal, coke, semi-coke intended for

on-related, medical care provided ected with operation of structures used

Authorised Posnet representative



# **Cash** registers



New era of fiscal devices









ł atwa wymiana papieri "drop in - wrzuć i drukuj"



**Connection with** the Central Register Repository: USB WiFi (optional)

modem GPRS (optional)

posnet.com



### Ergo ONLINE register will perform great in stores and at fairs.

The register can be connected to i.e. a scale, bar code scanner, or a payment terminal.





Drop and print Exchanging paper takes only a couple of seconds.



State-of-the-art register-scale

Graphics on receipts

The applied standard of connecting the register with the DS1 weighting dish helps to operate the scale directly from register's keypad.



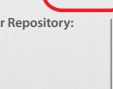


Graficzne wyświetlacze obsłuai i klienta





Dodatkowe interfejsy komunikacji bezprzewodowej



### **Recommended for:**

- car mechanics
- tyre specialists
- tyre workshops
- beauty parlours

- hairdressers
- doctors and laywers
- small catering businesses
- food trucks





## This is another device from the popular Bingo line,

often chosen by owners of small trade and service facilities.



### car workshops

cosmetics and beauty-product stores

### FAWAG lite UNLINE

This is the first register manufactured by FAWAG S.A. in an ONLINE version. It is small and easy to use, as well as ergonomic and functional.

■ USB ■ Ethernet ■ GPRS modem (option)





### **Recommended for:**

groceries general stores

local stores

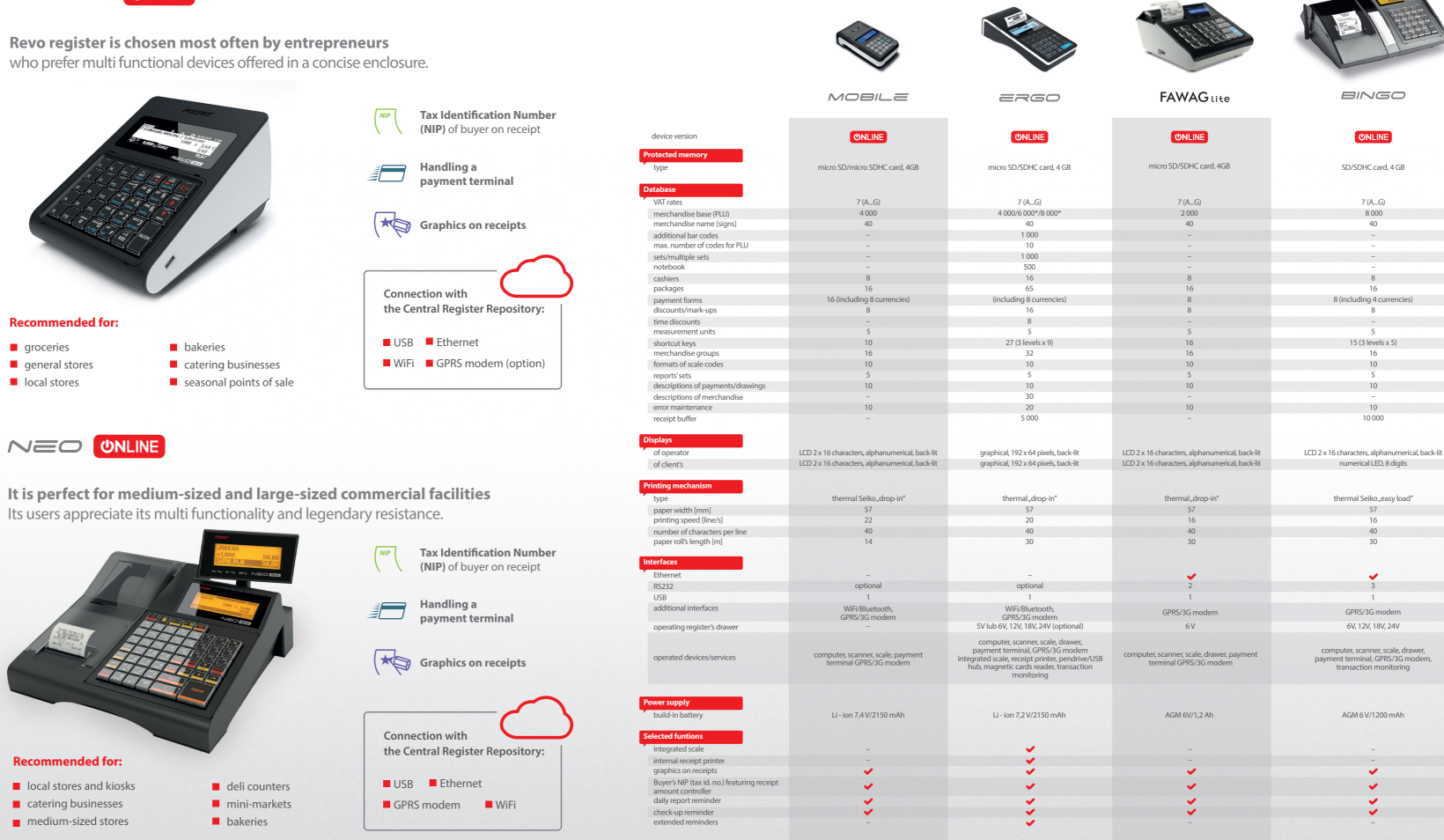
- bakeries
- catering businesses
- seasonal points of sale



It is perfect for medium-sized and large-sized commercial facilities Its users appreciate its multi functionality and legendary resistance.



### **Technical specification**





UNLINE

SD/SDHC card, 4GB



REVO

### UNLINE

SD/SDHC card, 4 GB

graphical, 240 x 64 pixels, back-lit graphical, 240 x 64 pixels, back-lit

> thermal "drop-in" 57 do 47 40

WiFi/Bluetooth, GPRS/3G modem 6V, 12V, 18V, 24V

computer, scanner, scale, drawer, payment terminal, GPRS/3G modem egrated scale, receipt printer, pendrive/USE hub, magnetic cards reader, transaction monitoring

Li – ion 7,2 V/2150 mAh

graphical, 192 x 64 pixels, back-lit graphical, 192 x 64 pixels, back-lit

> thermal Citizen 57 40

### 3+1 1

WiFi/Bluetooth, GPRS/3G modem 6V, 12V, 18V, 24V

computer, scanner, scale, drawer, payment terminal, GPRS/3G modem integrated scale, receipt printer, pendrive/USB hub, magnetic cards reader, transaction monitoring

AGM 12 V/2300 mAh

1

~