

THERMAL PRINTER

MEFA SPEDYTOR

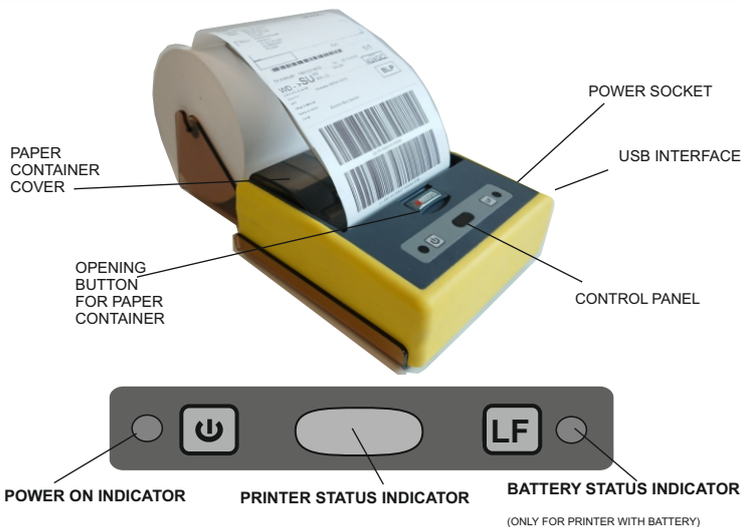


1. Printer
2. Power supply
3. USB cable
4. Roll of 105mm x 40mb label paper
5. Stand for the JUMBO roller
6. User manual and warranty card



USER'S MANUAL

PRINTER COMPONENTS



CONTROL PANEL SIGNALLING PRINTER STATUS

The signaling diode flashes alternately white and the color indicating the mode. To change the mode, press the power button briefly. To confirm the selection, briefly press the paper feed button. To turn off the printer, press and hold the power button for longer.

SIGNALLING	NAME	DESCRIPTION
WHITE / GREEN	PRINT TEST	Printing, print test.
WHITE / BLUE	DATA DUMP	Storing printed data in a file.
WHITE / RED	MASS MEMORY	Access to configuration files and data dump, software update.
WHITE / ORANGE	SETTINGS	Basic settings menu.

Pressing the button and holding it down for more than 1 second while the printer is on turns off the printer. After proper configuration, the printer can also turn off automatically after a certain period of inactivity.

Paper eject button.

Briefly pressing the button in normal operation mode ejects the paper one line. Holding the button down causes a continuous stroke, lasting until the button is released.

Printer status indicator (multicolor LED).

With normal and correct operation of the printer, the indicator lights up steadily and its color indicates the active interface through which the printer receives data

- BLUE / GREEN : USB
- BLUE : Bluetooth.

Printer sleep

After proper configuration, the printer can be put to sleep to save energy while being ready for use. In sleep mode, the status indicator goes off. The printer wakes up when one of the selected data sources is activated.

The panel has two buttons and three LEDs.

Power on indicator (left green LED - ON).

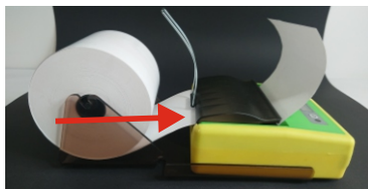
The indicator lights when the printer is on.

Printer power button (on / off).

Briefly pressing the button when the printer is turned off turns the printer on. If the eject button is released during power up, the printer enters normal operation mode. Turning the printer on with the paper feed button pressed will activate the special mode.



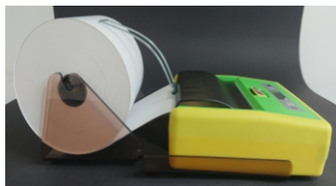
A
Insert the paper into the gap between the cabinet and the paper cover.



B
Open the cover and drag the paper until it protrudes outside.



C
Close the cover and tear off any unnecessary paper.



D
Finished.
The printer is ready for work.

Printer connection

USB interface

1. Connect the USB cable.
2. Turn the printer power on. The green status indicator lights up. After setting up the printer, we send print data. Indicator color the status changes to blue-green.

After printing, the printer automatically goes to sleep when it elapses programmed delay time which is indicated by the indicator (blinking purple).

Transferring print data from an external device via the interface USB will automatically turn on the printer (it will light up blue-green indicator and printout follows).

Installing the printer driver on Windows systems:

USB / Bluetooth interface drivers are available at: printers.mefa.com.pl or mefa.com.pl

After downloading, unpacking and running the installation file you should handle the on-screen messages.

After installation, it is recommended to restart your computer.

The printer's mass storage is visible through the PC when the printer is turned on in mode mass storage.

ATTENTION ! The printer does not work with iOS, osX, MacOS

SIGNALING PRINTER STATUS

If an error occurs, the printer status indicator lights red and the number of consecutive dims in a 4-second cycle indicates the cause of the error.

The following events are signaled:

Numer of LED blinks	Description
1	Data buffer overflow
3	Out of paper - end of roll
4	Printer cover open
5	Temperature too low
6	Head temperature too high
7	Completely discharging the battery
8	Supply voltage too high



continuous paper 11cm x 160m

Letter + self-adhesive shirt



self-adhesive continuous paper with undercut undercut 10,5 cm x 40 m

Self-adhesive label of any length



backed labels

Self-adhesive label

