

Manual installation of controllers

Installation of printer's controllers ends with establishing a virtual COM port to facilitate communication with a computer via USB. This is an automatic process upon connecting the printer to a computer.



Installation can start by clicking with the right mouse key on the controller's file featuring INF extension, and next selecting Install from the menu.

Controllers are on a CD (it should be in the box with the printer) and the most up-to-date version can be downloaded from the posnet.com website.

Exchanging paper

- 1 Press the open button so that the lid pops up.
- 2 Place the roll in the paper chamber. Paper's end should be placed so that a couple of centimeters extends beyond the stalk.
- 3 Close the printer's lid.



Setting communication interface

- 1 Using [UP] / [DOWN] keys select from printer's menu: „2 Konfiguracja” → „2 Konfig. połączeń” → „1 Usługi PC” → „1 Interfejs PC”, where each item should be confirmed with [OK].
- 2 Next, using the same keys select an interface (USB, COM1, COM2, TCP/IP).
- 3 If the POSNET protocol was selected specify standard of Polish characters (Windows 1250, Latin 2 or Mazovia).
- 4 Confirm with [OK]. The printer will restart.

This manual describes basic printer elements, installation of standard controllers and connecting the printer to a computer.

Description of installation and configuration of controllers (USB(NET)) for online connections has been described in the Quick OnLine instruction attached to the package.

Full version of the manual is available at www.posnet.com.

Document version 1.1

POSNET

posnet.com

QuickStart manual
for fiscal printers
THERMAL HD 

Technical support 

 801 800 111  wsparcie@posnet.com

Package content



Posnet Thermal HD Online printer

Signal cable

Power supply

CD



Paper roll

Service Record

Quick OnLine manual

Guarantee certificate

Ports

POSNET THERMAL HD ONLINE printer is equipped in:

- ❖ **Power ports**,
- ❖ **COM (1, 2)** – computer connection,
- ❖ **USB** – power feeding, computer connection, online connection,
- ❖ **Ethernet** – online connection,
- ❖ **Drawers**.

LEDS



- ❖ lights with a continuous light when there is input voltage "Feeder";
- ❖ blinks every second when there is no external power supply (the printer is fed only from internal batteries).



lights with a continuous light when no paper is detected.



- ❖ dark when the printer is ready to take new computer commands (the device is in on-line mode);
- ❖ lights with a continuous light when entering the printer's menu (offline mode);
- ❖ lights with a continuous light when the device reported a message requiring user's reaction (as long as the message is displayed).



- ❖ lights continuously when there is no communication with a repository - i.e. when the printer has no connection to the repository, according to schedule, the LED starts to illuminate and stops only when it connects to a repository;
- ❖ flashes when updates are downloaded from the update server.

Control panel

POSNET THERMAL HD ONLINE printer is equipped with operator's panel allowing to perform basic operations such as device's configuration, reports, and tests.



- ❖ Confirming the function chosen.
- ❖ Confirming data entered.
- ❖ When entering dates or numbers of daily reports to a periodic/monthly report and when changing the time in a printer, it is possible to change the entering position (to the right).



- ❖ Starting/Shutting down the device.
- ❖ Cancelling a function choice and moving up the menu.
- ❖ Deleting errors.
- ❖ When entering dates or numbers of daily reports to a periodic/monthly report and when changing the time in a printer, it is possible to change the entering position (to the left).



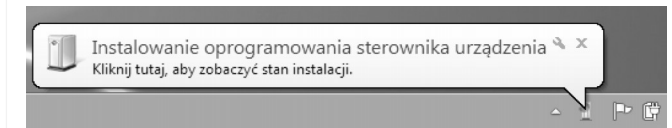
- ❖ It helps to choose a respective menu function - scrolling up.
- ❖ Change of content in an item (zooming in).
- ❖ Paper sliding out.



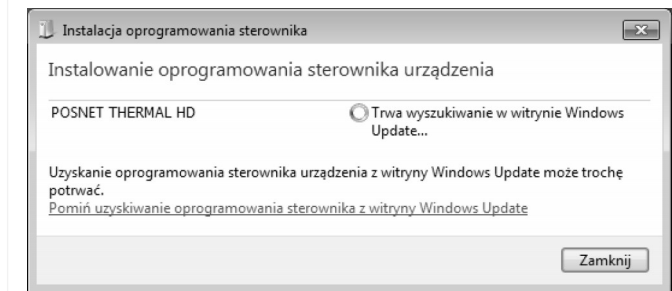
- ❖ It helps to choose a respective menu function - scrolling down.
- ❖ Change of content in an item (zooming out).

USB controllers installation

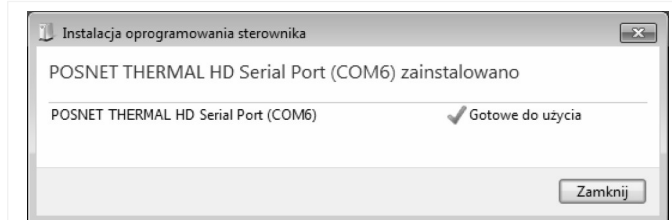
Installation of printer's controllers ends with establishing a virtual COM port to facilitate communication with a computer via USB. This is an automatic process upon connecting the printer to a computer. The following is an example of typical controllers' installation in Windows 7 - this process can differ depending on configuration options and operating system version.



Upon connecting the printer using the USB cable to a computer, the operational system automatically detects new devices and starts to install controllers.



By clicking on the installer's icon on the taskbar, progress is visible.



As a result of a properly finished installation of USB controllers, virtual COM port will be developed. Information about the port features also in the Manager of system's devices, in the Port (COM and LPT) position.