

EasyCom 10/100 Xpres

About i-data

Founded in 1981 and based in a suburb of Copenhagen, Denmark, the i-data international group is comprised of two divisions. i-data Printing Systems is the market and technology leader in the printing connectivity market, and LASAT Networks is one of Europe's leading vendors of Internet connectivity products for small to medium-sized enterprises. The combined company has an installed base of several million units. The i-data international group has approximately half the Fortune 500 as customers, as well as thousands of small to medium-sized enterprises worldwide. The company's products are available in more than 40 countries through an extensive network of distributors and sales offices.

NOTE:

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation.

This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

CAUTION:

Changes or modifications not expressly approved by i-data could void the user's authority to operate this equipment according to part 15 of the FCC rules.

CE conformance

This product has been developed and produced in accordance with the EMC directive and the Low Voltage directive and therefore carries the CE mark.

Company and product names mentioned in this guide are trademarks or registered trademarks of their respective owners.



ENGLISH
ESPAÑOL

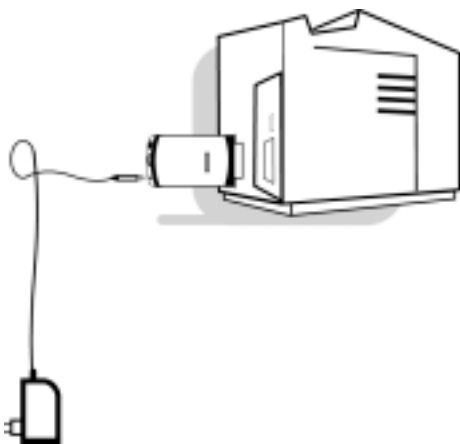
ENGLISH

This Quick Guide explains how to install your PrintServer.

Installation

1. Power off your printer. Connect the PrintServer to the parallel port of the printer and secure it using the two mounting clips. Connect network cable to the **RJ45** port on the rear panel of the PrintServer.
2. Connect the power supply to the power outlet and to the PrintServer. Only use the power supply provided with the product. The output is rated 5.5Vdc, 650mA. Power on the printer.
3. The complete Installation Guide will be printed.

Note: If nothing is printed, please check that the printer is online, not in an error condition (i.e. paper out, toner low, etc.), and that the PrintServer is securely connected to the parallel port.



Generate Settings Printout

1. Press the blue **TEST** button on the right side of the PrintServer.

ESPAÑOL

Guía rápida

Explica la manera de instalar el servidor de impresión.

Instalación

1. Apague la impresora. Conecte el servidor de impresión al puerto paralelo de la impresora y asegúrelo utilizando los dos clips de fijación. Conecte el cable de la red al puerto **RJ45** situado en el panel posterior del servidor de impresión.
2. Conecte el adaptador de alimentación (5.5Vdc, 650mA) a la salida de alimentación y al servidor de impresión. Encienda la impresora.
3. Se imprimirá la Guía de instalación completa.

Nota: si no se imprime nada, compruebe si la impresora está en línea y no se encuentra en ningún estado de error (es decir, falta de papel, nivel de tóner bajo, etc.) y que el servidor de impresión está perfectamente conectado al puerto paralelo.

Generar el impresión de los ajustes

1. Pulse el botón azul **TEST** situado en el lado derecho del servidor de impresión.