



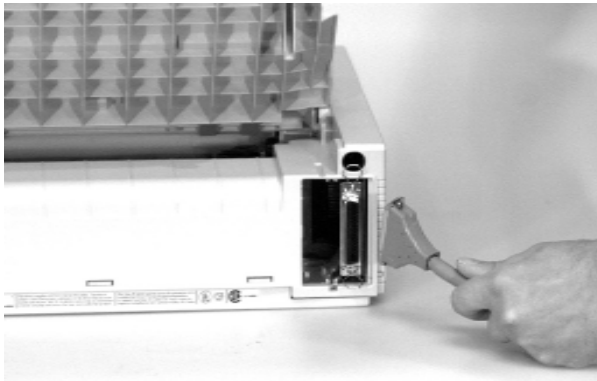
OkiLAN 6120i Installation

The OkiLAN 6120i Print Server enables Ethernet network users to connect to a network-configured printer. It supports 10/100-megabit networks, TCP/IP Direct Printing and Server-Based Printing.

Note: Before using the parallel port, you must remove the OkiLAN 6120i from the printer—see your on-line OkiLAN User's Guide for instructions on how to do this.

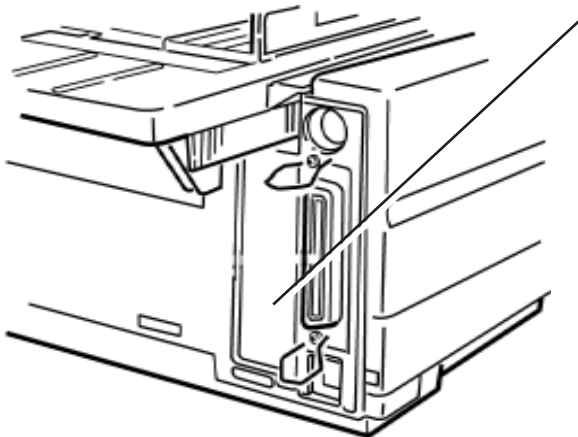
Installing the OkiLAN 6120i

1. Turn off printer power.
2. Unplug the power cord.
3. Detach the interface cable from the rear of the printer.

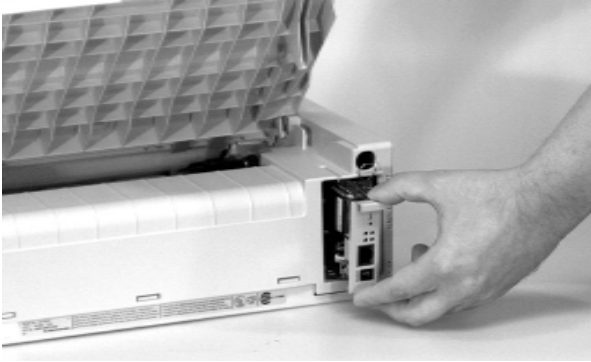
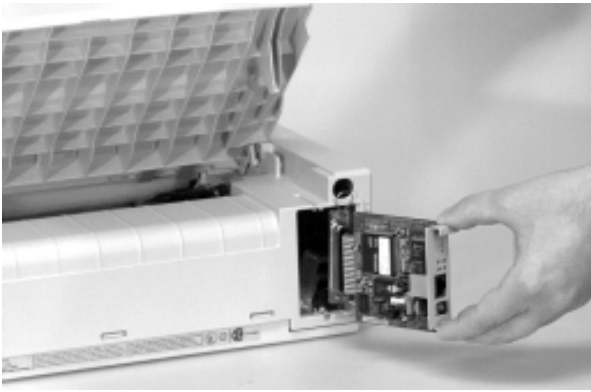


4. Pry off the breakaway panel next to the interface connector with a screwdriver

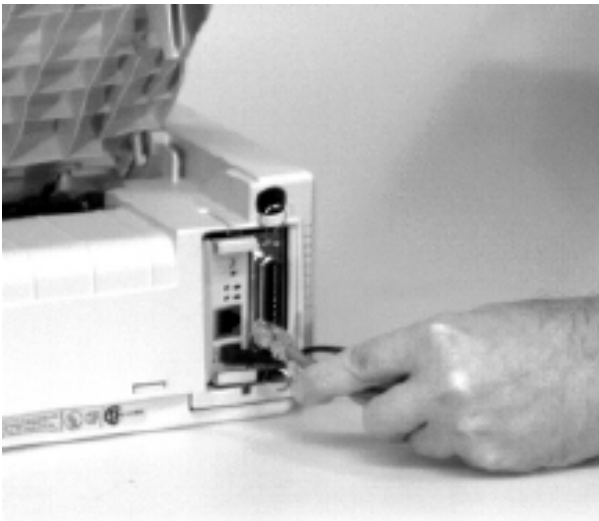
Breakaway panel



5. Insert the OkiLAN 6120i by sliding it along the rails in the recess of the printer, until it is plugged into the socket in the rear of the recess.



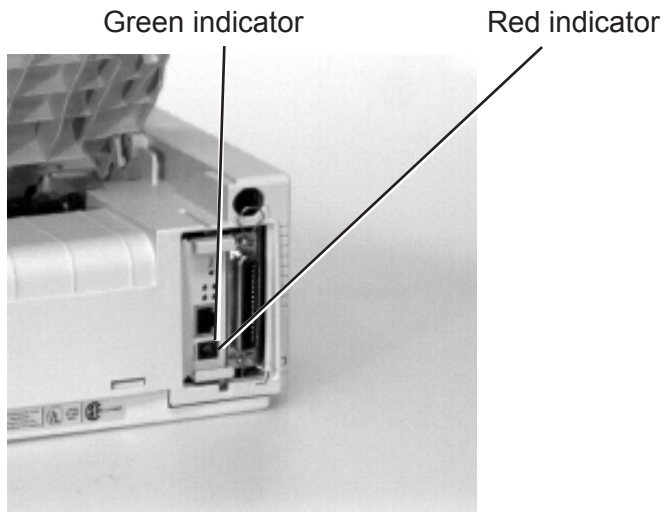
6. Attach the 10/100Base-T UTP cable to the receptacle on the back of the OkiLAN 6120i. Attach the other end of the cable to the Network.



7. Plug the power cord into the power outlet (if provided).

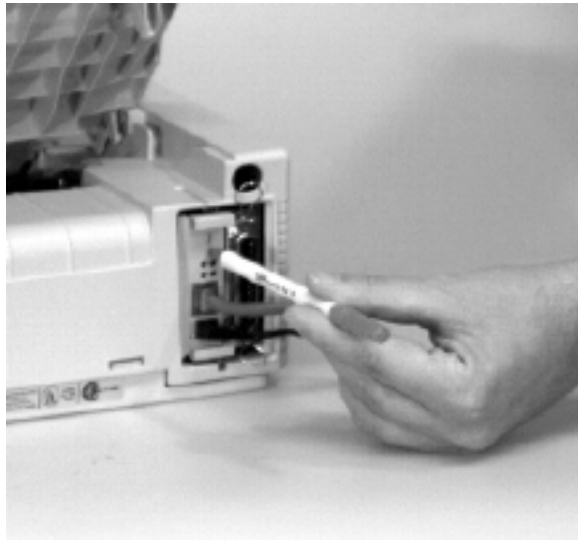
Powering On the OkiLAN 6120i

Turn printer power on. The red and green indicators on the OkiLAN 6120i blink during self-test. When self-test completes successfully, the red indicator goes off and the green indicator stays on.



Printing a Configuration Sheet

To print configuration information, press the **Test** button on the front of the OkiLAN 6120i.



Note: By default, the configuration sheet prints in ASCII text.

The content of the configuration sheet depends on your printer and system setup.

Installing the Network Software in Windows

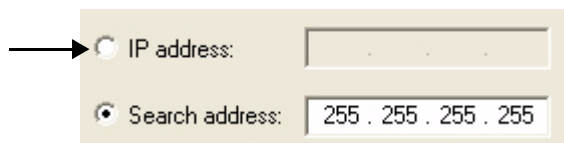
For details on network software, see your on-line OkiLAN User's Guide.

1. Click the **Network Software** button on the *OKI Menu Installer* screen.
2. Click the button for the software you want to install.

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Entering the Printer IP Address

While installing the printer driver for TCP/IP using the CD supplied with your printer:



when you come to the screen requesting the IP Address for the printer, you must select "IP Address" (instead of the default "Search address") and type in the printer's IP Address before clicking Next. If you need help, please contact your Network Administrator for the IP Address to use.

LPR

Make sure there are no error conditions in the printer (e.g., paper jam) before you use LPR to discover the printer.

TELNET

These network print servers do *not* support TELNET.

Resetting to Factory Defaults

1. Turn off the printer.
2. Turn on the printer and wait for the print server to boot up (about 30 seconds).
3. Press and hold the TEST button on the print server for about 15 seconds.

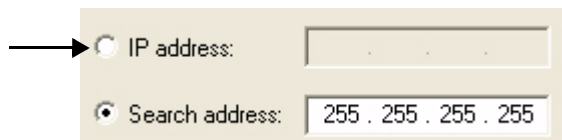


4. Release the TEST button.
The print server resets to the factory default settings and reboots.

Mise à jour sur le produit

Entrée de l'adresse IP de l'imprimante

Lors de l'installation du pilote d'imprimante pour TCP/IP depuis le CD fourni avec votre imprimante :



Lorsque vous arrivez à l'écran demandant l'adresse IP de l'imprimante, vous devez sélectionner " Adresse IP " (plutôt que le défaut " Adresse recherchée ") et taper l'adresse IP de l'imprimante avant de cliquer sur Next [Suivant]. Si vous avez besoin d'aide, veuillez communiquer avec votre administrateur réseau pour savoir quelle adresse utiliser.

LPR

Assurez-vous qu'il n'y a pas de conditions d'erreur dans l'imprimante (p.ex., bourrage de papier) avant d'utiliser LPR pour lancer une découverte de l'imprimante.

TELNET

Ces serveurs d'imprimante réseau *ne prennent pas* TELNET en charge.

Réinitialisation des paramètres aux valeurs définies par défaut

1. Mettez l'imprimante hors tension.
2. Mettez l'imprimante sous tension et attendez que le serveur d'imprimante démarre (environ 30 secondes).
3. Tenez le bouton TEST du serveur d'imprimante enfoncé pendant environ 15 secondes



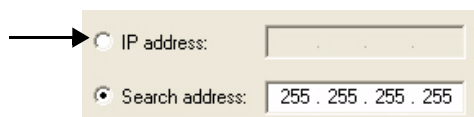
4. Relâchez le bouton TEST.

Le serveur d'imprimante est réinitialisé aux paramètres par défaut en usine et redémarre.

Actualización del Producto

Cómo entrar la Dirección IP

Al instalar el controlador de la impresora para el protocolo TCP/IP con el CD que vino con su impresora:



cuando aparece la pantalla que le indica que debe entrar la dirección IP de su impresora, debe seleccionar "Dirección IP" (en vez del predeterminado "Dirección de búsqueda") antes de hacer clic en Next (Siguiente). Si necesita ayuda favor comunicarse con su Administrador de red para determinar la Dirección IP que debe entrar.

LPR

Asegúrese de que la impresora no presenta ningún estado de error (como porejemplo, tiene papel atascado) antes de utilizar la función LPR para detectar la impresora.

TELNET

Estos servidores de impresión de red no son compatibles con TELNET.

Volver a los valores por defecto de fábrica

1. Apague la impresora.
2. Encienda la impresora y espere a que el servidor de impresión se inicialice (alrededor de 30 segundos).
3. Presione y sostenga el botón TEST del servidor de impresión unos 15 segundos.

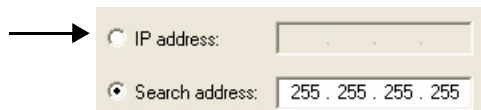


4. Suelte del botón TEST.
El servidor de impresión vuelve a utilizar los valores predeterminados de fábrica y se reinicia.

Atualização de produto

Especificação do endereço IP da impressora

Ao instalar o driver da impressora para TCP/IP usando o CD fornecido com a impressora:



ao chegar na tela que solicita o endereço IP da impressora, selecione a opção "Endereço IP" (ao invés de a opção padrão "Pesquisar endereço") e digite o endereço IP da impressora antes de clicar em "Avançar". Se precisar de ajuda, entre em contato com o administrador da rede para obter o endereço IP.

LPR

Certifique-se de que não haja nenhuma condição de erro na impressora (por exemplo, atolamento do papel) antes de usar o utilitário LPR para detectá-la.

TELNET

Estes servidores de impressão em rede não são compatíveis com TELNET.

Restabelecimento das configurações da fábrica

1. Desligue a impressora
2. Ligue a impressora e Estes servidores de impressão em rede não são compatíveis com TELNET.
3. Pressione e mantenha pressionado o botão TEST no servidor de impressão durante cerca de 15 segundos.



4. Solte o botão TEST.

As configurações e os parâmetros de reinicialização padrão de fábrica serão restaurados no servidor de impressão.