

Quick Installation Guide

(Print Server Series)



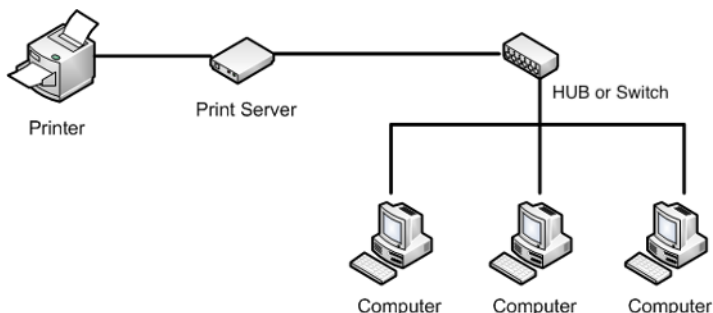
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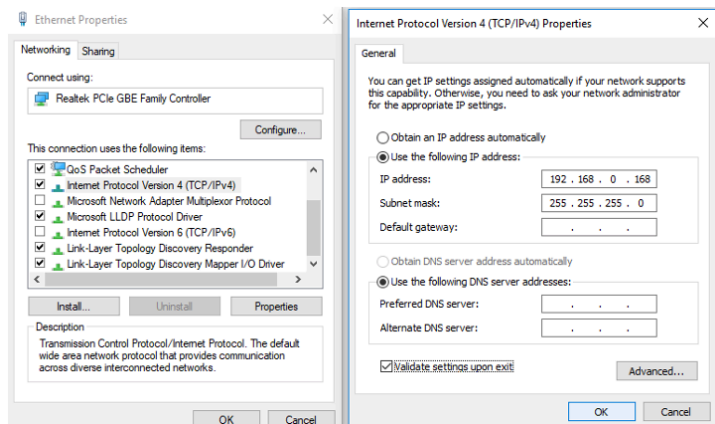
Management	Web UI
Default IP address	192.168.0.10
Subnet Mask	255.255.255.0
Password	None (The default password is empty)
Package Content	Power Adapter
	Quick Installation Guide
	EU Declaration of Conformity
	Resource CD (User Manual, Utility, QIG)

- This guide covers only the most common situations. Please refer to the full User Manual on the CD-ROM

(Figure 1)



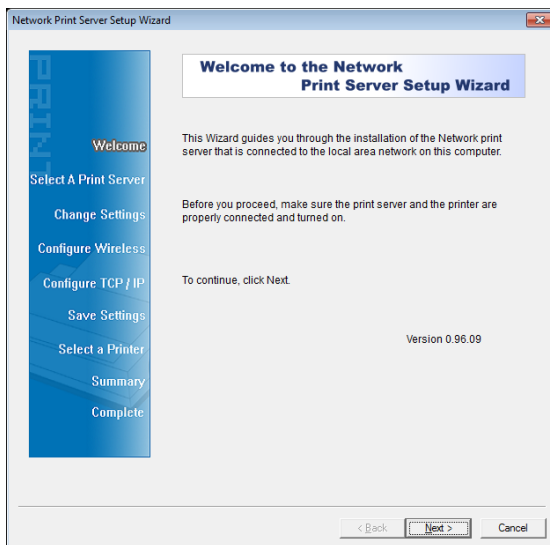
(Figure 2)



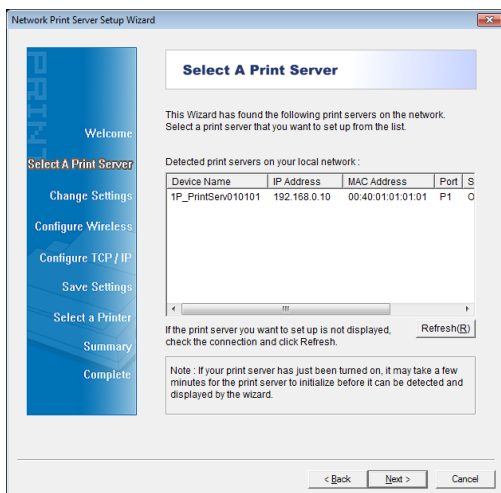
(Figure 3)



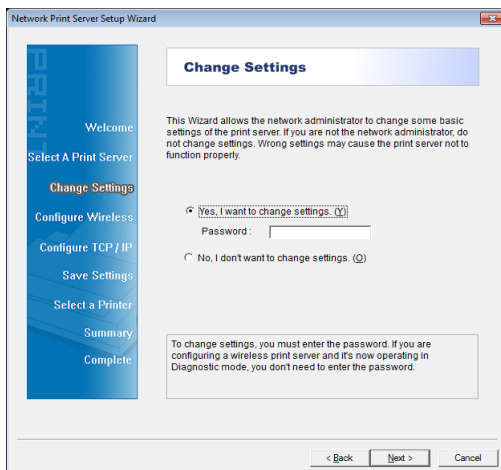
(Figure 4)



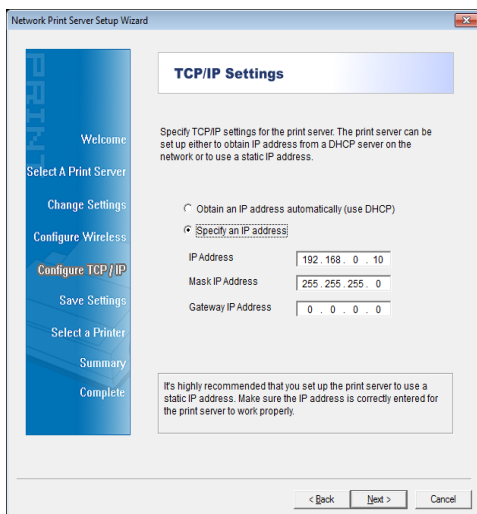
(Figure 5)



(Figure 6)



(Figure 6-1)



The screenshot shows the 'TCP/IP Settings' window of the Network Print Server Setup Wizard. On the left is a vertical navigation pane with steps: Welcome, Select A Print Server, Change Settings, Configure Wireless, **Configure TCP/IP**, Save Settings, Select a Printer, Summary, and Complete. The main area is titled 'TCP/IP Settings' and contains instructions: 'Specify TCP/IP settings for the print server. The print server can be set up either to obtain IP address from a DHCP server on the network or to use a static IP address.' Below this are two radio buttons: 'Obtain an IP address automatically (use DHCP)' (unselected) and 'Specify an IP address' (selected). Three text input fields are provided: 'IP Address' (192.168.0.10), 'Mask IP Address' (255.255.255.0), and 'Gateway IP Address' (0.0.0.0). A note at the bottom states: 'It's highly recommended that you set up the print server to use a static IP address. Make sure the IP address is correctly entered for the print server to work properly.' At the bottom right are buttons for '< Back', 'Next >', and 'Cancel'.

Network Print Server Setup Wizard

Welcome
Select A Print Server
Change Settings
Configure Wireless
Configure TCP/IP
Save Settings
Select a Printer
Summary
Complete

TCP/IP Settings

Specify TCP/IP settings for the print server. The print server can be set up either to obtain IP address from a DHCP server on the network or to use a static IP address.

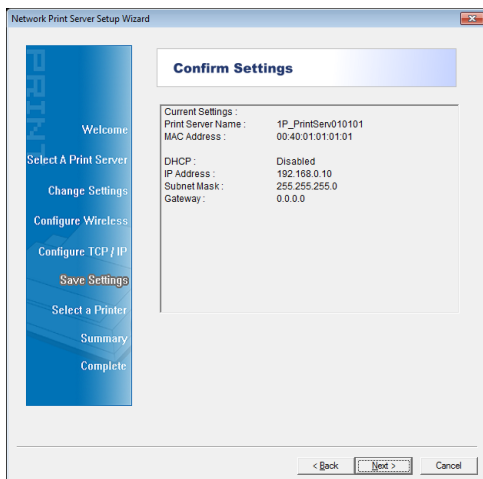
☐ Obtain an IP address automatically (use DHCP)
☒ Specify an IP address

IP Address: 192.168.0.10
Mask IP Address: 255.255.255.0
Gateway IP Address: 0.0.0.0

It's highly recommended that you set up the print server to use a static IP address. Make sure the IP address is correctly entered for the print server to work properly.

< Back Next > Cancel

(Figure 7)



The screenshot shows the 'Confirm Settings' window of the Network Print Server Setup Wizard. The left navigation pane is identical to the previous screen, with 'Save Settings' now highlighted. The main area is titled 'Confirm Settings' and displays a list of 'Current Settings': Print Server Name (1P_PrintServ010101), MAC Address (00:40:01:01:01:01), DHCP (Disabled), IP Address (192.168.0.10), Subnet Mask (255.255.255.0), and Gateway (0.0.0.0). At the bottom right are buttons for '< Back', 'Next >', and 'Cancel'.

Network Print Server Setup Wizard

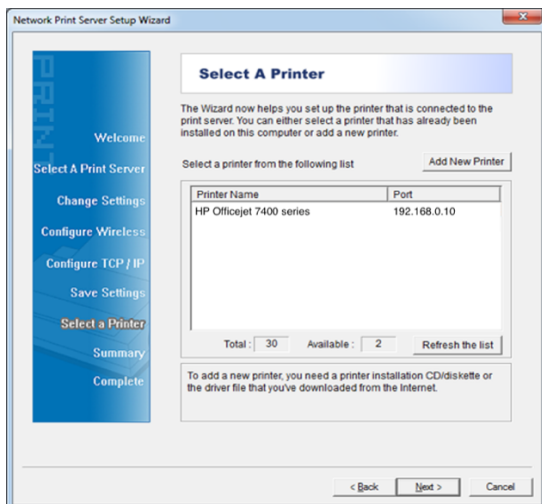
Welcome
Select A Print Server
Change Settings
Configure Wireless
Configure TCP/IP
Save Settings
Select a Printer
Summary
Complete

Confirm Settings

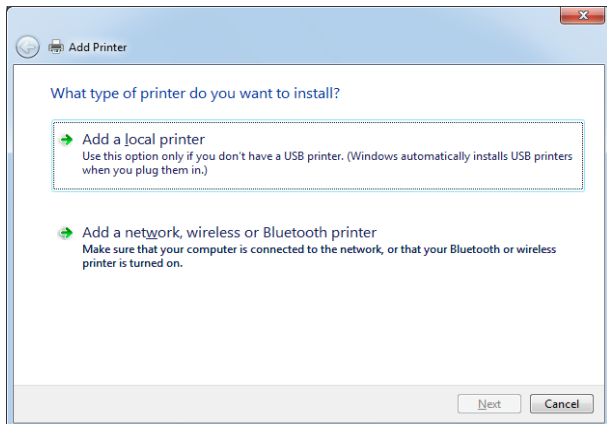
Current Settings :
Print Server Name : 1P_PrintServ010101
MAC Address : 00:40:01:01:01:01
DHCP : Disabled
IP Address : 192.168.0.10
Subnet Mask : 255.255.255.0
Gateway : 0.0.0.0

< Back Next > Cancel

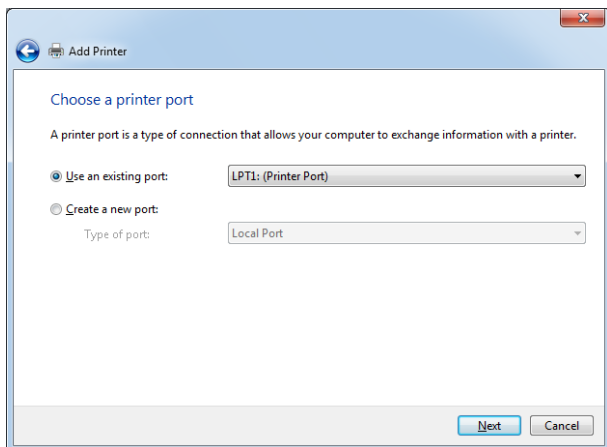
(Figure 8)



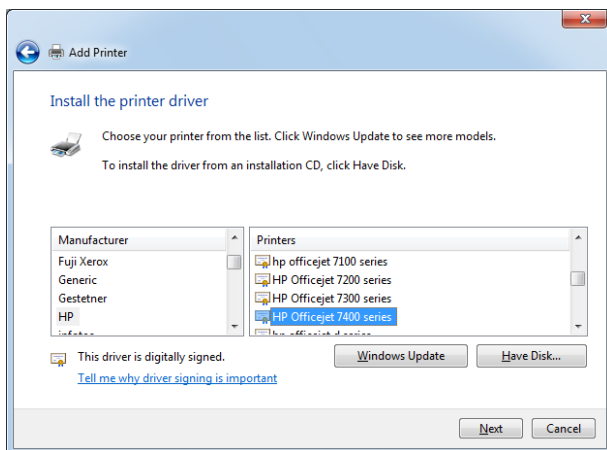
(Figure 8-1)



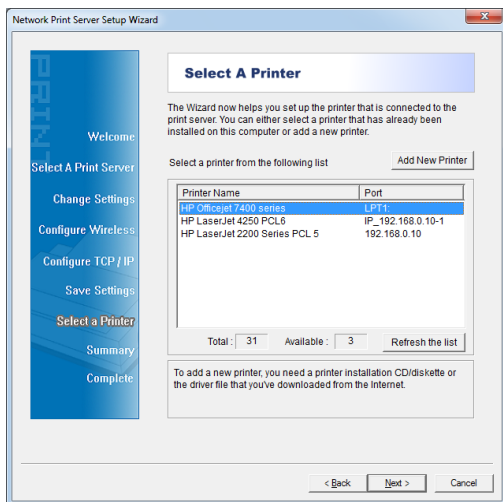
(Figure 8-2)



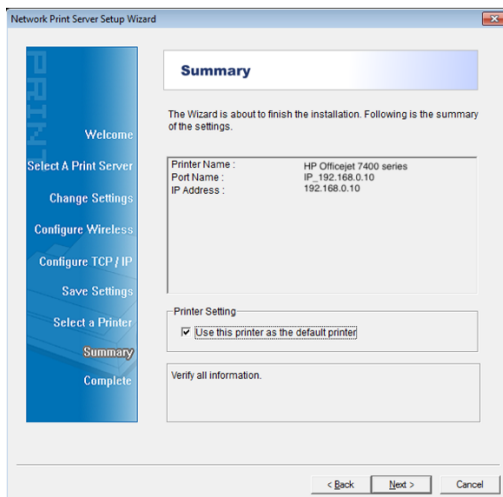
(Figure 8-3)



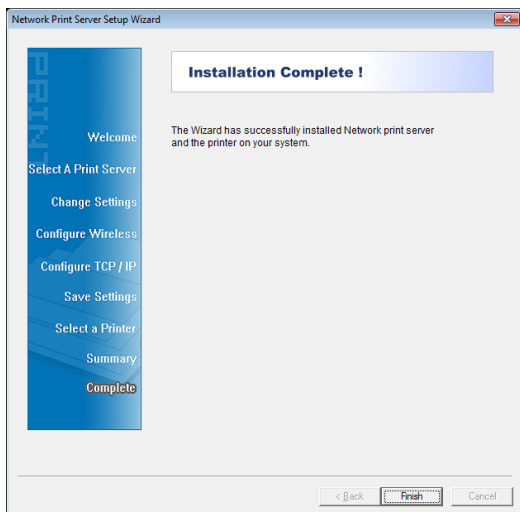
(Figure 8-4)



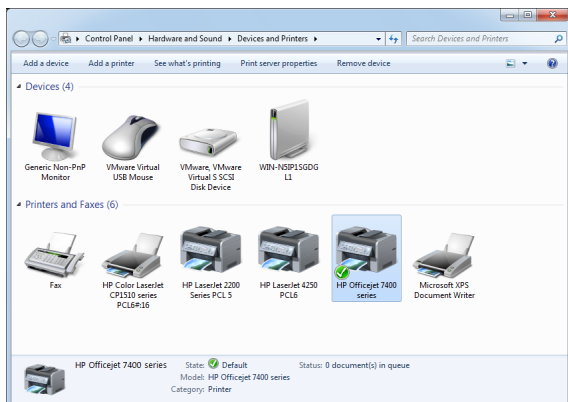
(Figure 9)



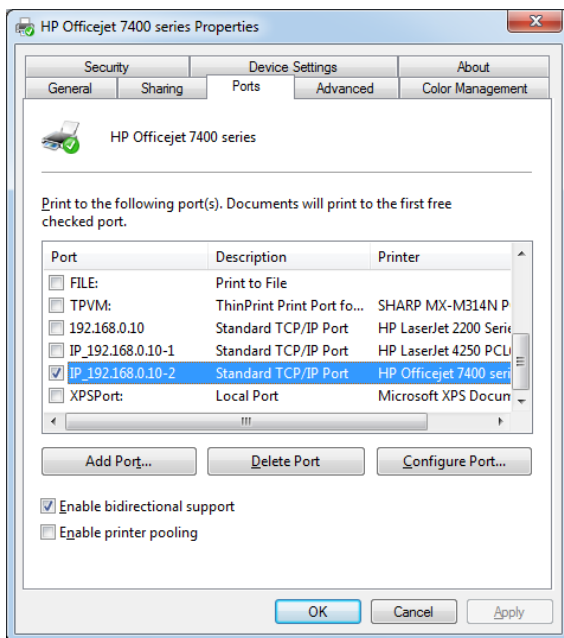
(Figure 10)



(Figure 11)



(Figure 12)



English

Before you start, you should prepare the following items:

- One Windows-based PC with print server setup CD
- One printer
- One printer cable
- One HUB or Switch

■ **Wired Network with Print Server(Figure 1)**

■ **Hardware Installation:**

1. Turn off the printer's power.
2. Connect the print server to your printer with the supplied printer cable.
3. Turn the printer's power on.
4. Plug the AC power adapter into the power connector on the print server.
5. Wait 10 seconds as part of the print server's Power On Self Test (POST).

■ **Software Installation:**

1. To enable network communication with print server, your computer must have a proper IP address, e.g. 192.168.0.168(**Figure 2**)
2. Insert the setup CD into your CD-ROM and the following message appears.
3. Choose **Setup Wizard** to install the print server and configure the connected printer. (**Figure 3**)
4. Click **Next**, the wizard will automatically discover the print server.(**Figure 4**)
5. From the **Select a Print Server** screen, select the print server that you want to configure and click **Next**.
6. On the **Change Settings** screen, select **No** or **Yes**: (**Figure 5**)

For Print Server (Figure 6)

Click **No** if you want the print server to keep using the default IP address and keep the default settings, and then click **Next**.(**Figure 6**)

- IP address: 192.168.0.10
- Subnet Mask: 255.255.255.0

Click **Yes** if you want to change IP address to the print server, and then click **Next**.

Note:

1. The IP address of print server must be within the same subnet as your network adapter.
2. After you save the new IP address, the print server will automatic reboot once to make ready for the new IP address. It may take a couple of seconds.

7. On the **Select A Printer** screen, select an already configured printer from the list, click **Next** and then **Finish** to complete the installation.
or
Select **Add New Printer** if the print server is connected to a printer that hasn't been installed before and does not appear in the list. **(Figure 8-4)**
8. Click **Add New Printer** to launch **Windows Add Printer Wizard**. **(Figure 8-4)**
9. Click **Next** and select **Local Printer**, make sure the **Automatically detect and install my Plug and Play printer** check box is **NOT** checked. Then click **Next**. **(Figure 8-1)**
10. Make sure the **Use the following port** radio-button is clicked and select **LPT1: (Recommended Printer Port)** from the pull-down list. Then click **Next**. **(Figure 8-2)**
11. Select **Manufacturer** and **Printer** from the lists of printer's driver. Then click **Next**. **(Figure 8-2)**
12. If you already have the printer's driver installed, you will be asked whether to keep it or to replace it. Click **Next**. Supply a name for the printer and choose whether you want to make it your default printer. Then click **Next**. **(Figure 8-3)**
13. Then, choose whether you want to share the printer with other network users, print a test page (please select **No.**), etc. Select the appropriate radio-button and click **Next** and **Finish** **(Figure 8-3)**.
14. In the setup wizard, finish the installation by highlighting the installed printer in the **Select a Printer** list and click **Next** -> **Finish**. **(Figure 8-3)**
15. From Windows system, go to **start** -> **Printers and Faxes** and highlight your newly installed printer. **(Figure 8-4)**
16. Right-click, select **Properties** -> **Ports** and verify that the print server's port appears. **(Figure 11)**
17. Go to **General**; click **Print Test Page** to verify the configuration. **(Figure 12)**
18. Done.

Note:

If you wish to install more print servers, start setup wizard from your Windows Start menu: **start -> All Programs -> Network Print Server -> PSWzard** and repeat the installation procedure.

All contents are subject to change without prior notice.

Technical Support

Thank you for selecting LevelOne products. LevelOne's website contains the latest user documentation and software updates for LevelOne products. Please contact LevelOne Technical Support through our website.

World Wide Web <http://www.level1.com>

Deutsch

Bevor Sie beginnen, sollten Sie die folgenden Dinge vorbereiten:

- Windows-basierter PC mit Einrichtungs-CD für den Druckerserver
- Drucker
- Druckerkabel
- Ein Hub oder Switch

■ **Wired Network with Print Server(Figure 1)**

■ **Hardwareinstallation:**

1. Trennen Sie den Drucker von der Stromversorgung.
2. Schließen Sie den Druckerserver über das mitgelieferte Druckerkabel an Ihren Drucker an.
3. Trennen Sie den Drucker von der Stromversorgung.
4. Verbinden Sie das Netzteil mit dem Netzteilanschluss des Druckerservers.
5. Warten Sie 10 Sekunden, bis der Druckerserver-Selbsttest abgeschlossen ist.

■ **Softwareinstallation:**

1. Um über das Netzwerk mit dem Druckerserver kommunizieren zu können, müssen Sie Ihrem Computer eine geeignete IP- Adresse zuweisen - z. B. 192.168.0.168. **(Figure 2)**
2. Legen Sie die Einrichtungs-CD in Ihr CD-ROM-Laufwerk ein; die folgende Meldung wird angezeigt.
3. Zur Installation des Druckerservers und zur Konfiguration des angeschlossenen Druckers wählen Sie **Setup Wizard (Einrichtungsassistent)**. **(Figure 3)**
4. Klicken Sie auf **Next (Weiter)**; der Druckerserver wird automatisch vom Assistenten erkannt.**(Figure 4)**
5. Im Bildschirm **Select A Print Server (Wählen Sie einen Druckerserver)** wählen Sie den zu konfigurierenden Druckerserver und klicken anschließend auf **Next: (Fogire 5)**
6. Im Bildschirm **Change Settings (Einstellungen ändern)** wählen Sie **No (Nein)** oder **Yes (Ja)**: **(Fogire 6)**

Klicken Sie auf **No (Nein)**, wenn der Druckerserver die Standard-IP- Adresse nutzen soll und Sie die Standardeinstellungen beibehalten möchten, klicken Sie anschließend auf **Next (Weiter)**. **(Figure 6-1)**

- IP-Adresse: 192.168.0.10
- Subnetzmaske: 255.255.255.0

Hinweis:

Die IP-Adresse des Druckerservers muss sich innerhalb des Subnetzes Ihres Netzwerkadapters befinden.

Klicken Sie auf **Yes (Ja)**, wenn Sie die IP-Adresse des Druckerservers ändern möchten; klicken Sie anschließend auf **Next (Weiter)**.

7. Klicken Sie auf **Add New Printer (Neuen Drucker hinzufügen)** - der Windows-Assistent zum Hinzufügen eines neuen Druckers wird gestartet. **(Figure 7 and 8)**
8. Klicken Sie auf **Next (Weiter)** und wählen Sie die Option mit dem **Local Printer (Lokalen Drucker)**; achten Sie darauf, dass die Option zur automatischen Erkennung und Installation von Plug and Play-Druckern **NICHT** markiert ist. Klicken Sie anschließend auf **Next (Weiter)**. **(Figure 8-1)**
9. Achten Sie darauf, dass die Option zur Auswahl des vorhandenen Anschlusses markiert und **LPT1: (Recommended Printer Port) (Druckeranschluss)** in der Liste ausgewählt ist.
Klicken Sie anschließend auf **Next (Weiter)**. **(Figure 8-1)**
10. Wählen Sie **Manufacturer (Hersteller)** und **Printer (Drucker)** aus den Druckertreiberlisten. Klicken Sie anschließend auf **Next (Weiter)**. **(Figure 8-2)**
11. Falls der Druckertreiber bereits installiert sein sollte, werden Sie gefragt, ob Sie den vorhandenen Treiber beibehalten oder ersetzen möchten. Klicken Sie auf **Next (Weiter)**. Geben Sie dem Drucker einen Namen, wählen Sie auf, ob Sie diesen Drucker als Standarddrucker wählen möchten. Klicken Sie anschließend auf **Next (Weiter)**. **(Figure 8-3)**
12. Unter XP können Sie nun wählen, ob Sie den Drucker gemeinsam mit anderen Nutzern im Netzwerk verwenden möchten. Zusätzlich können Sie eine Testseite drucken (wählen Sie bitte **No. (Nein)**). Markieren Sie die Option Ihrer Wahl, klicken Sie anschließend auf **Next (Weiter)** oder auf **Finish (Fertigstellen)**. **(Figure 8-3)**
13. Im Einrichtungsassistenten schließen Sie die Installation ab, indem Sie den installierten Drucker in der Liste **Select a Printer (Wählen Sie einen Drucker)** markieren und anschließend auf **Next (Weiter)** > **Finish (Fertigstellen)** klicken. **(Figure 8-3)**
14. Unter Windows rufen Sie **Start > Drucker (und Faxgeräte)** auf und klicken auf Ihren neuen Drucker. **(Figure 8-4)**

15. Klicken Sie mit der rechten Maustaste auf den Drucker, wählen Sie **Properties (Eigenschaften) > Ports (Anschlüsse)** und prüfen Sie nach, ob der Port des Druckerservers angezeigt wird. **(Figure 11)**
16. Klicken Sie auf das Register **General (Allgemein)** und wählen Sie zur Überprüfung der Konfiguration die Option **Print Test Page (Testseite drucken)**. **(Figure 12)**
17. Fertig.

Hinweis:

Wenn Sie weitere Druckerserver installieren möchten, starten Sie den Installationsassistenten über das Windows-Startmenü: **Start > All Programs (Alle Programme) > Network Print Server (Netzwerkdruckerserver) > PSWzard (Druckerserverassistent)**.

Anschließend führen Sie die Installation erneut aus.

Sämtliche Angaben können sich ohne Vorankündigung ändern.

Technische Unterstützung

Vielen Dank für den Kauf eines LevelOne-Produktes. Auf der LevelOne-Internetseite finden Sie die neuesten Anleitungen und Softwareaktualisierungen für LevelOne-Produkte.

Die technische Unterstützung von LevelOne erreichen Sie über unsere Internetseite.

Internet <http://www.level1.com>

Voordat u begint, moet u voor de volgende items zorgen:

- Een pc met Windows en instellings-cd voor de afdrukserver
- 1 printer
- 1 printerkabel
- 1 HUB ou commutateur

■ **Bekabeld netwerk met afdrukserver(Figure 1)**

■ **Hardware-installatie:**

1. Schakel de voeding van de printer uit.
2. Sluit de afdrukserver aan op uw printer met de bijgeleverde printerkabel.
3. Schakel de voeding van de printer in.
4. Sluit de wisselstroomadapter aan op de voedingsaansluiting op de afdrukserver.
5. Wacht 10 seconden terwijl de POST (Power On Self Test = zelftest bij inschakelen) van de afdrukserver wordt uitgevoerd.

■ **Software-installatie:**

1. Om de netwerkcommunicatie met de afdrukserver in te schakelen, moet uw computer over een geschikt IP-adres beschikken, bijv. 192.168.0.168. **(Figure 2)**
2. Plaats de installatie-cd in het cd-romstation. Het volgende bericht wordt weergegeven.
3. Selecteer **Setup Wizard (Installatiewizard)** om de afdrukserver te installeren en de aangesloten printer te configureren. **(Figure 3)**
4. Klik op **Next (Volgende)**. De wizard zal automatisch de afdrukserver opsporen. **(Figure 4)**
5. Selecteer de afdrukserver die u wilt configureren in het scherm **Select A Print Server (Afdrukserver selecteren)** en klik op **Next (Volgende)**.
6. Selecteer **No (Nee)** of **Yes (Ja)** op het scherm **Change Settings (Instellingen wijzigen)** **(Figure 5)**

Opmerking:

Het IP-adres van de afdrukserver moet binnen hetzelfde subnet van uw netwerkadapter liggen.

7. Selecteer een reeds geconfigureerde printer in de lijst op het scherm **Select A Printer (Printer selecteren)**, klik op **Next (Volgende)** en daarna op **Finish (Voltooien)** om de installatie te voltooien. Of Selecteer **Add New Printer (Nieuwe printer toevoegen)** als de afdrukserver verbonden is met een printer die niet eerder werd geïnstalleerd en niet in de lijst verschijnt. (Figure 8-4)
8. Klik op **Add New Printer (Nieuwe printer toevoegen)** om de **Windows Add Printer Wizard (Wizard Windows-printer toevoegen)** te starten. (Figure 8-4)
9. Klik op **Next (Volgende)** en selecteer **Local Printer (Lokale printer)**. Controleer of het selectievakje **Automatically detect and install my Plug and Play printer (Mijn plug-en-play printer automatisch detecteren en installeren)** NIET is ingeschakeld. Klik daarna op **Next (Volgende)**. (Figure 8-1)
10. Zorg dat het keuzerondje **Use the following port (De volgende poort gebruiken)** is ingeschakeld en klik op **LPT1: (Recommended Printer Port) (aanbevolen printerpoort)** in de vervolkeuzelijst. Klik daarna op **Next (Volgende)**. (Figure 8-1)
Selecteer **Manufacturer (Fabrikant)** en **Printer** in de lijst van de printerstuurprogramma's. Klik daarna op **Next (Volgende)**. (Figure 8-2)
11. Als het printerstuurprogramma al is geïnstalleerd, wordt u gevraagd of u dit wilt behouden of vervangen. Klik op **Next (Volgende)**. Geef een naam op voor de printer en kies of u deze printer als uw standaardprinter wilt instellen. Klik daarna op **Next (Volgende)**. (Figure 8-3)
12. Kies vervolgens of u de printer wilt delen met andere netwerkgebruikers, druk een testpagina (selecteer **No. (Aantal)**) af, enz. Selecteer het geschikte keuzerondje en klik op **Next (Volgende)** en **Finish (Voltooien)**. (Figure 8-3)
13. Voltooi de installatie in de installatiewizard door de geïnstalleerde printer te markeren in de lijst **Select a Printer (Printer selecteren)** en klik op **Next (Volgende)** -> **Finish (Voltooien)**. (Figure 8-3)
14. Ga in het Windows-systeem naar **Start -> Printers and Faxes (Printers en faxapparaten)** en markeer uw nieuw geïnstalleerde printer. (Figure 8-4)

15. Klik met de rechtermuisknop, selecteer **Properties (Eigenschappen)** - > **Ports (Poorten)** en controleer of de poort van de afdrukservers verschijnt. (Figure 11)
16. Ga naar **General (Algemeen)**. Klik op **Print Test Page (Testpagina afdrukken)** om de configuratie te controleren. (Figure 12)
17. Klaar.

Opmerking:

Als u meer afdrukservers wilt installeren, start u de installatiewizard via het Windows-menu **Start -> All Programs (Alle programma's) -> Network Print Server (Netwerkafdrukservers) -> PSWizard** en herhaal de installatieprocedure.

Alle inhoud kan zonder voorafgaande kennisgeving worden gewijzigd.

Support technique

Merci pour avoir choisi les produits LevelOne. Le site Internet de LevelOne contient la documentation d'utilisateur la plus récente et les dernières mises à jour de logiciel pour les produits LevelOne.

Veuillez contacter le support technique LevelOne à travers notre site Internet.

World Wide Web <http://www.level1.com>

Antes de comenzar, debería preparar los siguientes elementos:

- Un PC con sistema Windows y un CD de configuración de servidor de impresora.
- Una impresora
- Un cable de impresora
- Un HUB o Switch

■ Red a través de Cable con Servidor de Impresora(Figure 1)

■ Instalación del Hardware:

1. Apague la impresora.
2. Conecte el servidor de la impresora a su impresora con el cable de impresora suministrado.
3. Encienda la impresora.
4. Conecte el cable de alimentación CA al conector de alimentación del servidor de la impresora.
5. Espere 10 segundos para que se lleve a cabo la Prueba Automática de Encendido (POST=Power On Self Test) del servidor de la impresora.

■ Instalación del software:

1. Para permitir la comunicación por red con el servidor de la impresora, su ordenador debe tener una dirección IP adecuada, por ejemplo 192.168.0.168. **(Figure 2)**
2. Inserte el CD de configuración en su unidad CD y aparecerá el siguiente mensaje. **(Figure 3)**
3. Elija Setup Wizard (Asistente de Configuración) para instalar el servidor de la impresora y configurar la impresora conectada.
4. Haga clic en **Next (Siguiendo)**, el asistente descubrirá automáticamente el servidor de la impresora. **(Figure 4)**
5. Desde la pantalla **Select A Print Server (Seleccione un Servidor de Impresora)**, seleccione el servidor de impresora que quiera configurar y haga clic en **Next (Siguiendo)**.
6. En la pantalla **Change Settings (Cambiar Configuraciones)**, seleccione **No ó Yes (Sí)** **(Figure 5)**

Nota:

La dirección IP del servidor de la impresora debe estar en la misma subred que su adaptador de red.

En la pantalla **TCP/IP Settings (Configuraciones TCP/IP)**, especifique una dirección IP fija o dinámica. Se recomienda encarecidamente una dirección IP fija. Haga clic en **Next (Siguiente)**.

7. En la pantalla **Select A Printer (Selecione Una Impresora)**, seleccione una impresora que ya esté configurada de la lista, haga clic en **Next (Siguiente)** y luego en **Finish (Finalizar)** para completar la instalación.
o
Selecione **Add New Printer (Añadir Una Nueva Impresora)** si el servidor de la impresora está conectado a una impresora que no haya sido instalada antes y que no aparezca en la lista. **(Figure 8-4)**
8. Haga clic en **Add New Printer (Añadir Una Nueva Impresora)** para ejecutar el **Windows Add Printer Wizard (Asistente de Windows Para Añadir Impresora)**. **(Figure 8-4)**
9. Haga clic en **Next (Siguiente)** y seleccione **Local Printer (Impresora Local)**. Asegúrese de que el cuadro **Automatically detect and install my Plug and Play printer (Detectar e instalar automáticamente mi impresora Plug&Play)** **NO** está marcado. Luego, haga clic en **Next (Siguiente)**. **(Figure 8-1)**
10. Asegúrese de que haber hecho clic en el botón de radio **Use the following port (Usar el siguiente puerto)** y seleccione **LPT1: (Recommended Printer Port) (Puerto de Impresora Recomendado)** en la lista desplegable. Luego, haga clic en **Next (Siguiente)**. **(Figure 8-2)**
11. Seleccione **Manufacturer (Fabricante)** e **Printer (Impresora)** en las listas del controlador de la impresora. Luego, haga clic en **Next (Siguiente)**. **(Figure 8-2)**
12. Si ya ha instalado el controlador de la impresora, se le preguntará si quiere mantenerlo o sustituirlo. Haga clic en **Next (Siguiente)**. Introduzca un nombre para la impresora y elija si quiere convertirla en su impresora por defecto. Luego, haga clic en **Next (Siguiente)**. **(Figure 8-3)**
13. Luego elija si quiere compartir la impresora con otros usuarios de la red, imprimir una página de prueba (por favor, seleccione **No.**), etc. Seleccione el botón de radio apropiado y haga clic en **Next (Siguiente)** y en **Finish (Finalizar)**. **(Figure 8-3)**
14. En el asistente de configuración, finalice la instalación resaltando la impresora instalada en la lista **Select a Printer (Selecione una Impresora)** y haga clic en **Next (Siguiente)** -> **Finish (Finalizar)**. **(Figure 8-3)**
15. Desde el sistema Windows, vaya a **start (Inicio) -> Printers and Faxes (Impresoras y Faxes)** y resalte su impresora recién instalada. **(Figure 8-4)**

16. Haga clic con el botón derecho, seleccione **Properties (Propiedades)** -> **Ports (Puertos)** y verifique que aparece el puerto del servidor de la impresora. **(Figure 11)**
17. Vaya a **General**; haga clic en **Print Test Page (Imprimir Página de Prueba)** para verificar la configuración. **(Figure 12)**
18. Finalizado.

Nota:

Si desea instalar más servidores de impresoras, inicie el asistente de configuración desde su menú de Inicio de Windows: **start (Inicio)** -> **All Programs (Todos los Programas)** -> **Network Print Server (Servidor de Red de la Impresora)** -> **PSWizard (Asistente del Servidor de la Impresora)** y repita el proceso de instalación.

Todos los contenidos están sujetos a cambio sin previo aviso.

Soporte Técnico

Gracias por elegir los productos LevelOne. El sitio Web de LevelOne contiene la documentación de usuario y las actualizaciones de software más recientes para los productos LevelOne.

Por favor, póngase en contacto con el Soporte Técnico de LevelOne a través de nuestro sitio Web. **World Wide Web** <http://www.level1.com>

Italiano

Prima di iniziare è necessario preparare i seguenti elementi:

- Un PC con sistema operativo Windows con CD d'installazione del server di stampa
- Una stampante
- Un cavo stampante
- Un HUB o un interruttore

■ Rete cablata con server di stampa(Figure 1)

■ Installazione dell'hardware:

1. Spegner la stampante.
2. Collegare il server di stampa alla stampante usando il cavo stampante fornito in dotazione.
3. Accendere la stampante.
4. Collegare l'adattatore di corrente CA al connettore d'alimentazione del server di stampa.
5. Attendere 10 secondi durante la procedura POST (Power On Self Test) del server di stampa.

■ Istallazione del software:

1. Per abilitare la comunicazione di rete col server di stampa, il computer deve avere un indirizzo IP appropriato, e.g. 192.168.0.168. **(Figure 2)**
2. Inserire il CD d'installazione nell'unità CD-ROM e seguire le istruzioni su schermo.
4. Scegliere **Setup Wizard (Installazione guidata)** per installare il server di stampa e configurare la stampante collegata. **(Figure 3)**
5. Fare clic su **Next (Avanti)**, la procedura guidata rileverà automaticamente il server di stampa. **(Figure 4)**
6. Dalla schermata **Select A Print Server (Selezione del server di stampa)**, selezionare il server di stampa che si vuole configurare, poi fare clic su **Next (Avanti)**.
7. Nella schermata **Change Settings (Modifica delle impostazioni)**, selezionare **No** o **Yes (Si)** : **(Figure 5)**
- Nella schermata **TCP/IP Settings (Impostazioni TCP/IP)**, specificare un indirizzo IP fisso o dinamico per il server di stampa, si raccomanda l'uso di un indirizzo IP fisso (statico). Fare clic su **Next (Avanti)**.

Fare clic su **Yes (Si)** se si vuole cambiare l'indirizzo IP del server di stampa, poi fare clic su **Next (Avanti)**.

Nota:

L'indirizzo IP del server di stampa deve essere compreso nella stessa sottorete della scheda di rete.

8. Nella schermata **Select A Printer (Selezione stampante)**, selezionare nell'elenco una stampante già configurata, fare clic su **Next (Avanti)** e poi su **Finish (Fine)** per completare l'installazione.
Oppure
Selezionare **Add New Printer (Aggiungi nuova stampante)** se il server di stampa è collegato ad una stanante che non è stata installata in precedenza e che non appare nell'elenco. (Figure 8-4)
9. Fare clic su **Add New Printer (Aggiungi stampante)** per avviare la procedura **Windows Add Printer Wizard (Installazione guidata stampante)**. (Figure 8-4)
10. Fare clic su **Next (Avanti)** e selezionare **Local Printer (Stampante locale)**, assicurarsi che la casella **Automatically detect and install my Plug and Play printer (Rileva ed installa automaticamente la stampante Plug and Play)** **NON** sia selezionata. Poi fare clic su **Next (Avanti)**. (Figure 8-1)
11. Assicurarsi che il pulsante di selezione **Use the following port (Usa la seguente porta)** sia selezionato, poi dall'elenco a discesa, selezionare **LPT1: Recommended Printer Port (Porta stampante raccomandata)**. Poi fare clic su **Next (Avanti)**. (Figure 8-2)
12. Selezionare **Manufacturer (Produttore)** e **Printer (Stampante)** dagli elenchi del driver stampante. Poi fare clic su **Next (Avanti)**. (Figure 8-2)
13. Se il driver della stampante è già installato, sarà chiesto se si vuole tenerlo o sostituirlo. Fare clic su **Next (Avanti)**. Fornire un nome per la stampante e scegliere se importarla come stampante predefinita. Poi fare clic su **Next (Avanti)**. (Figure 8-3)
14. Poi, scegliere se si vuole condividere la stampante con gli altri utenti della rete, stampare una pagina di prova (selezionare **No**), eccetera. Selezionare il pulsante di selezione appropriato e fare clic su **Next (Avanti)** e poi su **Finish (Fine)**. (Figure 8-3)
15. Nella procedura guidata, completare l'installazione selezionando la stampante installata nell'elenco **Select a Printer (Selezione stampante)** poi fare clic su **Next (Avanti)** -> **Finish (Fine)**. (Figure 8-3)
16. In Windows, andare su **Start -> Printers and Faxes (Stampanti e fax)** e selezionare la nuova stampante installata. (Figure 8-4)
17. Fare clic col tasto destro del mouse, selezionare **Properties (Proprietà)** -> **Ports (Porte)** e verificare che appaia la porta del server di stampa. (Figure 11)

18. Andare su **General (Generale)**; fare clic su **Print Test Page (Stampa pagina di prova)** per verificare la configurazione. (Figure 12)
19. Eseguito.

Nota:

Se si vogliono installare altri server di stampa, avviare la procedura guidata dal menu Start di Windows: **start -> All Programs (Tutti programmi) -> Network Print Server (Server di stampa di rete) -> PSWzard** e ripetere la procedura d'installazione.

Tutti i contenuti sono soggetti a cambiamenti senza preavviso.

Supporto tecnico

La ringraziamo per avere scelto i prodotti LevelOne. Il sito Internet di LevelOne contiene la documentazione utente aggiornata e gli aggiornamenti software per i prodotti LevelOne.

La preghiamo di contattare il Supporto Tecnico di LevelOne attraverso il nostro sito Internet.

World Wide Web <http://www.level1.com>

Português

Antes de começar, você deve preparar os seguintes itens:

- Um PC de base Windows com CD de instalação para o servidor de impressora
- Uma impressora
- Um cabo de impressora
- Um CONCENTRADOR ou SWITCH

■ Rede a Fio com Servidor de Impressão(Figure 1)

■ Instalação de Hardware :

1. Desligue a alimentação da impressora.
2. Conecte o servidor de impressão à sua impressora com o cabo de impressora fornecido.
3. Ligue a alimentação da impressora.
4. Conecte o adaptador de alimentação AC no conector de alimentação do servidor de impressão.
5. Espere 10 segundos como parte do Teste de Auto Ligação (POST=Power On Self Test) do servidor da impressora.

■ Instalação de Software:

1. Para ativar a comunicação de rede com o servidor de impressão, seu computador deve ter um endereço IP apropriado, i.é 192.168.0.168 **(Figure 2)**
2. Insira o CD de instalação na sua unidade de CD, e a seguinte mensagem aparecerá.
3. Escolha **Setup Wizard (Assistente de Instalação)** para instalar o servidor de impressão e configure a impressora conectada. **(Figure 3)**
4. Clique **Next (Seguinte)**, o assistente descobrirá automaticamente o servidor de impressão. **(Figure 4)**
5. Da tela **Select A Print Server (Selecionar Um Servidor de Impressão)**, selecione o servidor de impressão que você deseja configurar e clique **Next (Seguinte)**.
6. Na tela **Change Settings (Mudar as Configurações)**, selecione **No (Não)** ou **Yes (Sim)**: **(Figure 5)**

Clique **No (Não)** se você quiser que o servidor de impressão continue usando o endereço IP padrão e mantenha as configurações padrões, e em seguida clique **Next (Seguinte)**. **(Figure 6)**

- Endereço IP : 192.168.0.10
- Máscara de Sub-rede: 255.255.255.0

Clique **Yes (Sim)** se você quiser mudar o endereço IP para o servidor de impressão, e em seguida clique **Next (Seguinte)**.

- Na tela **TCP/IP Settings (Configurações de TCP/IP)**, especifique um endereço IP fixo ou dinâmico para o servidor de impressão, um endereço IP fixo é altamente recomendado. Clique **Next (Seguinte)**.

Nota:

O endereço IP do servidor de impressão deve estar dentro da mesma sub-rede do seu adaptador de rede.

7. Na tela **Select A Printer (Selecionar Uma Impressora)**, selecione uma impressora já configurada da lista, clique **Next (Seguinte)** e em seguida **Finish (Terminar)** para completar a instalação.
ou
Selecione **Add New Printer (Adicionar Impressora Nova)** se o servidor de impressão estiver conectado a uma impressora que não tenha sido instalada antes e não apareça na lista.
(Figure 8-4)
8. Clique **Add New Printer (Adicionar Impressora Nova)** para iniciar **Windows Add Printer Wizard (Assistente Windows Para Adicionar Impressora)**. **(Figure 8-4)**
9. Clique **Next (Seguinte)** e selecione **Local Printer (Impressora Local)**, assegure-se de que o quadro de opção **Automatically detect and install my Plug and Play printer (Detecta e instala automaticamente minha impressora Plug e Play)** **NÃO** esteja marcada. Em seguida clique **Next (Seguinte)**. **(Figure 8-1)**
10. Assegure-se de fazer um clic no botão de rádio **Use the following port (Use a seguinte porta)** e selecione **LPT1: (Recommended Printer Port (Porta de Impressora Recomendada))** da lista embutida. Em seguida clique **Next (Seguinte)**. **(Figure 8-2)**
11. Selecione **Manufacturer (Fabricante)** e **Printer (Impressora)** das listas do controlador da impressora. Em seguida clique **Next (Seguinte)**. **(Figure 8-2)**
12. Se você já tem o controlador de impressora instalado, lhe será pedido se deseja mantê-lo ou substituí-lo. Clique **Next (Seguinte)**. Forneça um nome para a impressora e escolha se deseja torná-lo a sua impressora padrão. Em seguida clique **Next (Seguinte)**. **(Figure 8-3)**
13. Em seguida, escolha se deseja compartilhar a impressora com outros usuários de rede, imprimir uma página de teste (selecione **No.**), etc. Selecione o botão de rádio apropriado e clique **Next (Seguinte)** e **Finish (Terminar)**. **(Figure 8-3)**
14. No assistente de instalação, termine a instalação ressaltando a impressora instalada na lista **Select a Printer (Selecionar Uma Impressora)** e clique **Next (Seguinte)**, **Next (Seguinte)** -> **Finish (Terminar)**. **(Figure 8-3)**

15. Do sistema Windows, vá ao **start (Iniciar)**-> **Printers and Faxes (Impressoras e Faxes)** e resalte sua impressora recém instalada. **(Figure 8-4)**
16. Faça um clique no botão direito, selecione **Properties (Propriedades)** -> **Ports (Portas)** e verifique se aparece a porta do servidor de impressão. **(Figure 11)**
17. Vá para **General (Geral)**; clique **Print Test Page (Imprimir Página de Teste)** para verificar a configuração. **(Figure 12)**
18. Concluído.

Nota:

Se você quiser instalar mais servidores de impressão, inicie o assistente de instalação a partir do seu menu Iniciar do Windows: **start (Iniciar)** -> **All Programs (Todos os Programas)** -> **Network Print Server (Servidor de Impressão de Rede)** -> **PSWzard** e repita o procedimento de instalação.

Todos os conteúdos estão sujeitos à mudanças sem aviso prévio.

Suporte técnico

Obrigado por escolher os produtos LevelOne. O website da LevelOne contém a mais recente documentação do usuário e atualizações de software para os produtos LevelOne.

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WEEE is waste electrical and electronic equipment. It is end-of-life electrical and electronic equipment and covers virtually everything with a plug or battery. ... The EC introduced the WEEE Directive in 2002 to address the environmental impacts of unwanted electrical and electronic equipment at end-of-life disposal.

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