# JetSend for Windows CE Devices and Pocket PCs

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## Acknowledgments

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JetSend from Hewlett-Packard Company

JetSend enables Windows CE and Pocket PC device users to print via infrared to the HP PhotoSmart 1200 series printer. Information is simply exchanged via infrared, all without specific device drivers or cables.

Supported Devices
- HP Jornada family of handheld and palm-size computers
- Other Windows CE and Pocket PC devices

System Requirements

Mobile device
- Microsoft Windows CE 2.11 (or greater) or Microsoft Windows for Pocket PC 3.0
- Storage memory for installation: 800KB for handheld devices or 1300 KB for palm-size devices
- Total memory: 4MB RAM
- Infrared-enabled devices using IrDA 1.2
- FIR (Fast Infrared) transfer speed recommended
- Supported processors: MIPS, SH4 and SH3, StrongARM

Desktop computer
- Windows 95, 98, or NT 4.0
- Synchronization: Microsoft Windows CE Services 2.2 or Microsoft ActiveSync 3.0
- JetSend setup program

JetSend Web site
For additional information on JetSend, visit the JetSend Web site at http://www.jetsend.hp.com.
Working with JetSend on a Windows CE Device

Installing JetSend on a Windows CE Device

Make sure you previously installed the JetSend application from the Additional Infrared Software CD to your desktop computer.

1. Turn on your Windows CE device. Save all work and quit all programs.
2. Uninstall any previous versions of JetSend for Windows CE Devices installed on your device.
   To remove JetSend, tap Start ➔ Settings ➔ Control Panel, then double-tap Remove Programs. Tap JetSend for Windows CE Devices and then tap Remove. Tap Yes and then tap OK.
3. Establish a connection between the CE device and your desktop computer.
   For more information, see the reference guide that came with your CE device. Microsoft ActiveSync must be installed on your desktop computer.

Working with JetSend on a Windows CE Device

4. Insert the software CD. The install window appears. Then, follow the prompt to install the software on your Windows CE Device.
   The Microsoft ActiveSync window appears on the desktop computer. In addition, the following message appears:

   ![Application Downloading Complete](image)
   > Please check your mobile device screen to see if additional steps are necessary to complete the installation.

   ![Installing Applications](image)
   > Install “JetSend for Windows CE Devices” using the default application install directory?

   ![Yes/No/Cancel](image)

5. Click Yes.
   A message appears indicating that JetSend is being installed on your Windows CE device. When finished, the following message appears:

   ![Application Downloading Complete](image)
   > Please check your mobile device screen to see if additional steps are necessary to complete the installation.

6. Click OK. If additional steps appear on the screen of your mobile device, follow those instructions.
Printing using JetSend on a Windows CE Device

1. Display the document or item you want to print.
2. Click File ➔ Print in the program from which to print.
3. In the Printer box, choose JetSend.
4. In the Port box, choose IRDA.
5. Locate the infrared lens on the Windows CE device. This is typically found on one of the sides of the device.
6. Align the infrared lens of the Windows CE device with the printer’s infrared lens. Position the Windows CE device up to 3 feet (1 meter) from the printer and within a 30-degree total angle from the printer’s infrared lens.

   **Note:** The path between the two infrared devices must be clear of obstacles.

7. Click OK.

   The printer’s LCD displays Connecting when it starts communicating with the device. Continue to keep the device aimed at the printer’s infrared port while the printer is receiving the file (Receiving). When the files begin printing (Printing) you can move the device away.

   **Note:** If the Windows CE device is moved out of range of the printer’s infrared lens at any time during the printing process, the printer will stop printing and await additional data. If you realign the devices within approximately 3 - 30 seconds (depending on the device), the print job will resume.
Working with JetSend on a Pocket PC

Installing JetSend on a Pocket PC

Make sure you previously installed the JetSend application from the Additional Infrared Software CD to your desktop computer.

1. Turn on your Pocket PC device. Save all work and quit all programs.
2. Uninstall any previous versions of JetSend for Pocket PC Devices installed on your device.
   To remove JetSend, tap Start ➔ Settings ➔ System, then tap Remove Programs. Tap JetSend for Pocket PC Devices, then tap Remove. Tap Yes and then tap OK.
3. Establish a connection between the Pocket PC and your desktop computer.
   For more information, see the reference guide that came with your Pocket PC. Microsoft ActiveSync must be installed on your desktop computer.
4. Insert the software CD. The install window appears. Then, follow the prompt to install the software on your Pocket PC.

5. Click Yes.
   A message appears indicating that JetSend is being installed on your Pocket PC. When finished, the following message appears:

6. Click OK. If additional steps appear on the screen of your mobile device, follow those instructions.
Printing using JetSend on a Pocket PC

Sending Appointments, Contacts, and Tasks

You can send appointments, contacts, and tasks via infrared to the HP PhotoSmart 1200 series printer.

1 Start the Calendar, Contacts, or Tasks program and locate the information you want to print.
2 Make sure the printer is turned on.
3 Select the appropriate option:
   Calendar: Tap Tools ➔ JetSend Calendar.
   Contacts: Tap and hold the contact name to display a pop-up menu. Tap JetSend Contacts.
   Tasks: Tap Tools ➔ JetSend Tasks.
4 In the Recipient box, tap Infrared.
5 If you are sending an appointment, select a start date and end date.

6 Set up an infrared connection between the Pocket PC and the printer:
   a. Locate the infrared lens on the Pocket PC. This is typically found on one of the sides of the device.
   b. Align the infrared lens of the Pocket PC with the printer’s infrared lens. Position the Pocket PC up to 3 feet (1 meter) from the printer and within a 30-degree total angle from the printer’s infrared lens.

   Note: The path between the two infrared devices must be clear of obstacles.

7 Tap Send.

The printer’s LCD displays Connecting when it starts communicating with the device. Continue to keep the device aimed at the printer’s infrared port while the printer is receiving the file (Receiving). When the files begins printing (Printing) you can move the device away.

   Note: If the Pocket PC is moved out of range of the printer’s infrared lens at any time during the printing process, the printer will stop printing and await additional data. If you realign the devices within approximately 3 - 30 seconds (depending on the device), the print job will resume.
Sending Image and Text Files

You can send an image or text file to print using infrared by dragging the file to the Infrared icon in the JetSend Exchanger. You can send multiple files at one time.

**Note:** To send a Pocket Word or Pocket Excel file to print using JetSend, you must first save the file as a text file. When the file is open, tap **Tools ➔ Save Document As.** In the **Type** box, tap **Plain Text Document** and then tap **OK.** In the **Save Document** screen, tap **Text**.

1. Tap **Start ➔ Programs ➔ JetSend ➔ Exchanger.**
2. Make sure the printer is turned on.
3. Set up an infrared connection between the Pocket PC and the printer:
   a. Locate the infrared lens on the Pocket PC. This is typically found on one of the sides of the device.
   b. Align the infrared lens of the Pocket PC with the printer’s infrared lens. Position the Pocket PC up to 3 feet (1 meter) from the printer and within a 30-degree total angle from the printer’s infrared lens.

**Note:** The path between the two infrared devices must be clear of obstacles.

**Working with JetSend on a Pocket PC**

4. On the Pocket PC, drag the file(s) to the **Infrared** icon on the right side of the screen.
   **Or try this:** Tap the file, then tap **File ➔ JetSend ➔ To Infrared.**

The printer’s LCD displays **Connecting** when it starts communicating with the device. Continue to keep the device aimed at the printer’s infrared port while the printer is receiving the file (**Receiving**). When the files begins printing (**Printing**) you can move the device away.

**Note:** If the Pocket PC is moved out of range of the printer’s infrared lens at any time during the printing process, the printer will stop printing and await additional data. If you realign the devices within approximately 3 - 30 seconds (depending on the device), the print job will resume.