TerraSync[™] Release Notes

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Version 2.30 Part number 43161-23-ENG Revision A February 2003

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Revision Notice

This is the February 2003 release (Revision A) of the *TerraSync Release Notes*, part number 43161-23-ENG. It applies to version 2.30 of the TerraSync software.

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Introduction

Welcome to the TerraSync[™] 2.30 software. This release of the TerraSync software contains a number of important additions and changes. Please read these release notes carefully.

When you install the TerraSync 2.30 software, you must choose the language that the Setup program will use to run the installation of the software. To run the TerraSync 2.30 software in a language other than English, you must download and install the appropriate language files from the Trimble website. The TerraSync Updater utility will help you do this; it runs towards the end of the installation process.

The following sections contain introductory information for several languages. Further release notes in English follow these sections.

中文介绍

欢迎使用 TerraSync™ 2.30 软件。这次发行的 TerraSync 软件增加和变更了大量重要内容。请仔细阅读本发行说明。

当您安装 TerraSync 2.30 软件时,您必须选择安装软件使用的语言。要使用非英语运行 TerraSync 2.30 软件时,您必须从Trimble 网站下载和应用相应的语言文件,新 TerraSync Updater 程序帮助您完成此全部安装工作。

Deutsch

Willkommen zur TerraSync™ 2.30-Software. Diese Ausgabe der TerraSync-Software enthält eine Anzahl wichtiger Ergänzungen und Änderungen. Bitte lesen Sie diese Ausgabehinweise sorgfältig.

Wenn Sie die TerraSync 2.30-Software installieren, müssen Sie die Sprache wählen, die das Setup-Programm verwenden soll, um die Installation der Software auszuführen. Um die TerraSync 2.30-Software in einer anderen Sprache als Englisch auszuführen, müssen Sie die entsprechenden Sprachdateien von der Trimble-Webseite herunterladen und installieren. Das Updater-Programm für TerraSync hilft Ihnen dabei; es wird am Ende des Installationsvorganges ausgeführt.

Español

Bienvenidos al software TerraSyncTM 2.30. Esta versión del software TerraSync contiene varias adiciones y modificaciones importantes. Se ruega que lea estas notas de lanzamiento del software con atención.

Cuando instale el software TerraSync 2.30, deberá elegir el idioma a utilizar por el programa de instalación para ejecutar la instalación del software. Para ejecutar el software TerraSync 2.30 en otro idioma distinto del inglés, deberá descargar del sitio web de Trimble los archivos de idioma pertinentes e instalarlos en su computadora. La utilidad TerraSync Updater le ayudará a hacerlo; ésta se ejecuta en la fase final del proceso de instalación.

Français

Bienvenue dans le logiciel TerraSyncTM 2.30. Cette version du logiciel TerraSync comprend quelques additions et modifications importantes. Veuillez lire ces notes de version attentivement.

Lors de l'installation du logiciel TerraSync 2.30, il faut choisir quelle langue le programme d'installation utilisera pour exécuter l'installation du logiciel. Afin d'exécuter le logiciel TerraSync 2.30 dans une langue autre que l'anglais, vous devez télécharger et appliquer les fichiers de langue appropriés du site Web de Trimble. L'utilitaire Updater de TerraSync vous aidera à le faire; il s'exécute vers la fin du procédé d'installation.

ご案内

TerraSync™ 2.30 ソフトウェアをご利用いただきましてありが とうございます。TerraSync ソフトウェアの今回のリリースには 変更や追加事項が数多く含まれています。リリースノートをて いねいにお読みください。

TerraSync 2.30 ソフトウェアのインストール時には、ソフトウェアのインストールを実行するのにセットアッププログラムが使用する言語が選択される必要があります。TerraSync 2.30 ソフトウェアを英語以外の言語で実行するには、トリンブル社のウェブサイトから適切な言語ファイルをダウンロードして適用してください。新しい TerraSync Updater ユーティリティを利用するとそれを簡単に行うことができます。それはインストールの後半に実行されます。

한국어 안내 TerraSync™ 2.30 소프트웨어를 이용해 주셔서 감사합니다. 이번에 출시된 버전에는 중요한 사항이 많이 추가/변경되었습니다. 이 릴리스 노트를 숙독하시기 바랍니다.

TerraSync 2.30 소프트웨어를 설치할 때, 이 설치 작업에 쓸 언어를 반드시 선택하여야 합니다. 영어 이외의 다른 언어로 TerraSync 2.30 소프트웨어를 실행하기 위해서는 해당 언어 파일을 Trimble 웹사이트에서 다운로드 받아 적용하여야만 합니다. 이 일은 설치 작업의 최종 단계에서 구동하게 되는 새 TerraSync Updater 유틸리티를 이용하여 처리하면 편리합니다.

Português

Bem-vindo ao software TerraSyncTM 2.30. Este lançamento do software TerraSync contém uma série de importantes acréscimos e mudanças. Leia estas notas com cuidado.

Ao instalar o software TerraSync 2.30, deve-se escolher o idioma que o programa Configuração usará para executar a instalação do software. Para executar o software TerraSync 2.30 num idioma que não seja o inglês, deve-se fazer um download e aplicar os arquivos apropriados do idioma a partir do site de Internet da Trimble. A utilidade Updater do TerraSync o ajudará fazer isso quando é executada na parte final do processo da instalação.

Русская версия

Добро пожаловать в наш программный продукт TerraSyncTM 2.30. Эта реализация продукта TerraSync содержит несколько важных дополнений и изменений. Просим вас внимательно прочесть эти замечания.

Когда вы устанавливаете продукт TerraSync, вам следует выбрать язык, который будет использоваться при работе установочной программы. Для обеспечения работы продукта TerraSync на любом языке, кроме английского, вы должны загрузить соответствующие файлы языковой поддержки из вебсайта Trimble. Новая утилита TerraSync Updater поможет вам это сделать; она работает до конца установочного процесса.

What's New?

Version 2.30 of the TerraSync software offers the following features:

- Support for differential corrections from a virtual reference station (VRS). Real-time VRS differential correction is supported by the following GPS receivers:
 - GeoExplorer[®] CE series handhelds (GeoXTTM or GeoXMTM handhelds) with GPS firmware version 1.03 or later installed
 - GPS Pathfinder[®] Pro XR, Pro XRS, or Power receivers, with firmware version 1.50 or later installed

Real-time VRS differential correction is *not* supported by GPS Pathfinder Pocket or GPS Pathfinder Pro XL receivers.

For information about changes to the real-time status and setup screens in TerraSync, refer to the TerraSync Help. For detailed information about using VRS corrections, refer to the support note called *Using Differential Corrections from a Virtual Reference Station (VRS)*, which is available for download from the Trimble website at www.trimble.com/support.html.

- Support for connecting an external RTCM correction source to the field computer instead of the GPS receiver.
- A minor software change to ensure that when you use a laser rangefinder to record a point feature offset, the *Point offset type* form (not the line/area *Offset* form) is opened.
- Support for the following Windows CE 4.0 (CE.net) devices:
 TDS Ranger 133T, TDS Ranger 200T, and TDS Ranger 200C.
- Support for and configuration of Trimble GPS receivers that support EGNOS as a real-time correction source. For more information, see EGNOS configuration, page 35.

Product Information

This section provides general information about using the TerraSync software.

TerraSync Operation Guide

Documentation for the TerraSync software is provided on the TerraSync Software & Operation Guide CD. To view the TerraSync Operation Guide, select TerraSync Operation Guide from the main menu of the TerraSync Software & Operation Guide CD.

Transferring data

To transfer files between an office computer and the field computer, you must have one of the following installed on the office computer:

- The Trimble Data Transfer utility, a free utility that you can download from the Trimble website at www.trimble.com/datatransfer.html
- Version 2.90 or later of the GPS Pathfinder Office software

To transfer files to or from a CE device, you must also have the Microsoft ActiveSync software installed on the office computer. You can download ActiveSync from the Microsoft website at www.microsoft.com.

Ensure that all necessary software is installed before using the TerraSync software.

Note – You cannot use the Data Transfer utility to transfer Shapefiles.

Connecting the CE device to the office computer

When the CE device is physically connected to the office computer, the CE device usually initiates connection automatically. To force the CE device to re-initiate connection, lift it out of the cradle and then replace it. Alternatively, unplug its data cable and then plug it in again.

On some CE devices you can manually initiate connection to the office computer. For example, on a GIS TSCe field device or a GeoExplorer CE series handheld, tap start and then select Programs /Communication / Connect to desktop.

You can use the Get Connected command in ActiveSync to initiate connection from the office computer. However, if the CE device is trying to connect at the same time, this can prevent successful connection.

Connection to the office computer can be affected by other applications or devices trying to use the same port. Make sure that ActiveSync is monitoring the correct port, and that no other application or device is using that port on the computer.

If you have problems with an ActiveSync connection, try one of the following on the CE device:

- Configure one COM port for ActiveSync connection and another COM port for connection to a GPS receiver or other device (for example, a laser rangefinder).
- Close the TerraSync software before attempting to connect to the office computer.
- If you use the same COM port for ActiveSync connection as you do for communication with the GPS receiver, disconnect from the GPS receiver before connecting to ActiveSync. In the TerraSync software, tap **Disconnect** in the Setup section. When you have finished using ActiveSync, tap **Connect** in the Setup section to reconnect to the GPS receiver.

• If you use the same COM port for ActiveSync connection as you do for communication with an external device, disconnect from the device before connecting to ActiveSync. For example, if you use the same port to communicate with a laser rangefinder, in the TerraSync *Laser Properties* form set the *Port* field to None. When you have finished using ActiveSync, reset this field to the required COM port to resume communication with the laser rangefinder.

For more information on configuring ports and using ActiveSync, refer to the ActiveSync documentation.

Changing memory allocation on the CE device

The random access memory (RAM) on a Windows CE device is divided between storage memory and program memory. Storage memory stores files, and program memory runs programs. You can adjust the amount of memory that is allocated to each.



Tip – To increase the speed of the CE device and to prevent low memory warnings, Trimble recommends that you increase program memory when running the TerraSync software.

To adjust the memory allocation:

- 1. On the Windows CE task bar, tap start.
- 2. Do one of the following:
 - On a Pocket PC, select Settings / System / Memory.
 - On a Handheld PC 2000, select Settings / Control Panel / System.
- 3. Select the *Memory* tab.
- 4. Drag the slider to the left to increase program memory, or to the right to increase storage memory.
- 5. Tap **OK** to close the *System Properties* dialog.

Installation on a CE Device

This section includes the following:

- Installing the TerraSync software on a CE device, page 11
- Installing a translation of TerraSync on a CE device, page 17
- Installing fonts on a CE device, page 19



Tip – Before you install the TerraSync software or software upgrade on a CE device, you must first install the latest version of the Microsoft ActiveSync software on the office computer. The ActiveSync software may be supplied on a Microsoft CD-ROM with the CE device, or you can download it from the Microsoft website at www.microsoft.com. For more information on installing the ActiveSync software, refer to the documentation for the CE device.



Tip – To ensure that all installation screens appear in the correct language, install the corresponding translation of the ActiveSync software. You can download translated versions of the ActiveSync software from the Microsoft website.

Installing the TerraSync software on a CE device

Before beginning installation, ensure that you have enough free space on the CE device. The TerraSync software requires at least 10 MB of free space. If you are installing it to a secondary internal storage location, such as the GeoExplorer CE handheld's Disk, TerraSync requires at least 10 MB of free space in that location, plus 5 MB of RAM.



Caution – The installation program cannot determine how much memory is available in the secondary storage location. You must ensure that 10 MB is free before you begin the installation.

If there is not enough memory space on the CE device, this message appears during installation:

Click **Cancel**, remove any unwanted programs or data files from the CE device, and/or increase storage memory



(see Changing memory allocation on the CE device, page 9). Then start the installation again.

If memory space in the secondary internal storage location is insufficient, the installation may appear to complete successfully, but error messages may appear when you try to run the TerraSync software. If this happens, make more space available in the secondary storage location, then install the software again.

Note – If you still cannot install TerraSync on a GIS TSCe field device, perform a full hard reset, then reinstall TerraSync. For information on performing a full hard reset, visit the Trimble website at www.trimble.com/support.html and click TerraSync.

Note – Trimble recommends that you uninstall any previously installed versions of the TerraSync software, and transfer any TerraSync data files to the office computer, before installing the latest version.

To install the TerraSync software:

- 1. Connect the CE device to the office computer. You can use any of the following methods:
 - Serial cable
 - Cradle
 - USB
 - Infrared
 - Modem
 - Network card

For information on connecting the CE device to another computer, refer to the documentation for the CE device.

2. Make sure that the CE device and computer are switched on.

If an ActiveSync partnership for these two computers exists, ActiveSync starts and the office computer automatically connects to the CE device.

Note – ActiveSync cannot connect to a CE device that is communicating with a GPS receiver on the same port. If you are upgrading or reinstalling the TerraSync software, make sure you disconnect from GPS and exit the software.

If there is no partnership, or the computers do not connect, you may need to reinstall ActiveSync on the office computer. For more information, refer to the documentation for the CE device.

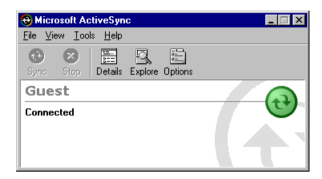


Tip – If ActiveSync is installed, but the two computers do not connect, check that the CE device is set up to establish a PC connection. For information on how to do this, refer to the documentation for the CE device.



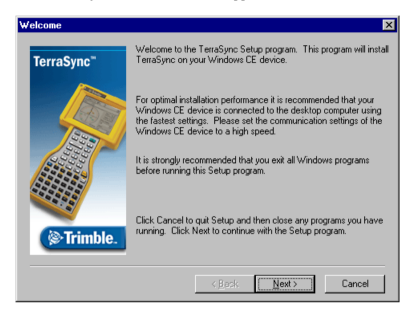
Tip – Ensure that the CE device is configured to connect at the maximum band rate available.

When the two computers are connected, the Microsoft ActiveSync window appears. The message Connected is displayed:



- Make sure that the TerraSync software is not running on the CE device.
- Insert the TerraSync CD-ROM in the CD drive of the office 4. computer.
- The Setup screen appears. If this screen does not appear, select 5. msetup.exe from the CD drive folder.
- Select the *Install* option. 6.
- 7. Select the *Install to a Windows CE device* option.





- 9. Follow the instructions on the screen to install the TerraSync software. You will need to enter the TerraSync version 2.30 serial number and authorization key, which are displayed on the CD case.
- 10. If the message "Trimble TerraSync" is already installed. Do you want to proceed with the re-install/upgrade? appears, click **Yes**.

- 11. When the message Install "Trimble TerraSync" using the default application install directory? appears, do one of the following:
 - Click Yes to install the software to the default location.
 Use this option if you are installing onto a CE device that has no secondary storage, or only has *removable* secondary storage such as a CompactFlash card. TerraSync will be installed in RAM.
 - Click **No** to install the software to an internal secondary storage location. Use this option if you are installing onto:
 - a GeoExplorer CE handheld
 - a GIS TSCe field device
 - a TDS Ranger
 - a Juniper Systems Allegro
 - any other CE device that has an *internal* secondary storage location



Tip – Trimble recommends that you install to a secondary storage location to free up storage and program memory on the CE device.

- 12. Do one of the following:
 - If you clicked **Yes** in Step 11, go to Step 13.
 - If you clicked **No** in Step 11, the Select Destination Media dialog appears. From the Save In list, select Disk, then click **OK** to proceed with the installation.



- 13. Respond to any messages that appear:
 - If a message appears on the CE device stating that TerraSync is already installed, and asking if you want to reinstall TerraSync, tap Yes.
 - If the message Confirm ignore missing file appears on the CE device, tap Yes to All.
 - If the message Install "Trimble TerraSync" to \Disk\Trimble TerraSync\? appears on the CE device, tap **OK**.
- 14. When the installation procedure is complete, perform a soft reset on the CE device.

Note – When you install TerraSync on a GeoExplorer CE handheld, some settings are stored in the main memory (RAM), even though TerraSync is always installed to the Disk. To avoid data loss, the installation program automatically backs up the main memory immediately after installing TerraSync.

Installing a translation of TerraSync on a CE device

The TerraSync software is available in several languages. Language files for translated installations are not supplied on the TerraSync Software & Operation Guide CD; they must be downloaded from the Trimble website. The TerraSync setup program uses the TerraSync Updater utility to automatically download and install language files.

Trimble recommends that you only install a TerraSync translation on a CE device that has the corresponding language version of the operating system installed. For example, install Japanese TerraSync on a CE device that has Japanese Windows CE installed. System commands (such as the **OK** and **Cancel** buttons) are generated by the operating system, so they appear in the language of the operating system on the CE device.

If you use TerraSync on a CE device that does not have the corresponding translation of the operating system installed, system commands are not translated. Also, some characters may not be interpreted or displayed correctly. For best results, make sure that the TerraSync and operating system languages match. If they do not, install any font that is supplied with TerraSync for that language. For more information, see Installing fonts on a CE device, page 19.



Tip – If you see squares or unusual characters instead of characters from the appropriate language, you need to install a font.

Note – The Regional Options applet in the Control Panel only changes the display of date, time, units, and currency information. It does not change the language of the field computer's operating system.

To install a translation of TerraSync on a CE device:

- 1. Install the English version of TerraSync (see page 11).
- 2. Use the TerraSync Updater utility to download and install the appropriate language file. The Updater utility is available:
 - as part of the English TerraSync installation. When the TerraSync Updater step appears towards the end of the installation, select the Check for updates now option.
 - on the version 2.30 TerraSync Software & Operation Guide CD.
 - for free download from the Trimble website. Go to www.trimble.com/support.html and then click TerraSync / Downloads / v2.20 Software / v2.20 - TerraSync Updater Utility (English).
- 3. If necessary, install the appropriate font (see page 19).

Installing fonts on a CE device

You must install a TerraSync language font if both of the following are true:

- You have installed TerraSync in one of the following languages:
 - Chinese
 - Japanese
 - Korean
- The language version of the operating system does not match the TerraSync language (for example, if you have installed Japanese TerraSync onto an English CE device)



Warning – Do not install the Japanese font on a CE device with the Japanese version of Windows CE installed. This can cause software errors on the CE device.



Tip – The Trimble GPS Pathfinder font is installed automatically when you install TerraSync. This font includes symbols that you can use to represent point features on the map. If you want to use other symbol fonts for point features, install the additional fonts manually.

To install a TerraSync language font on a CE device:

- 1. Uninstall any previous versions of the font.
- 2. Make sure that you have enough free memory to install the font. TerraSync language fonts require 9–10 MB of free memory. For more information, see Installing the TerraSync software on a CE device, page 11.
- 3. Run the TerraSync setup program from the TerraSync Software & Operation Guide CD.
- 4. Select the *Install* option.
- 5. Select the *Install fonts* option.
- 6. Select the option for the language you require.

7. Follow the instructions on the screen to install the font.



Warning – TerraSync fonts should always be installed to RAM (main memory). Do not install fonts to a secondary internal storage location (such as a GeoExplorer CE handheld's Disk or a TDS Ranger's Disk), or to a removable storage device.

8. When the installation is complete, perform a *soft* reset of the CE device.

For information on how to perform a soft reset, refer to the documentation for the CE device.

Note – On some CE devices, you cannot delete Asian language fonts in the usual way. To remove such fonts, you may need to perform a hard reset of the CE device. A hard reset removes **all** software that is not pre-installed on the CE device by the manufacturer.

Installation on a PC

This section includes the following:

- Installing the TerraSync software on a PC, page 22
- Installing the TerraSync software on a different PC, page 24
- Installing a translation of TerraSync on a PC, page 26

If the PC that you want to install the TerraSync software on has a CD-ROM drive, or has network access to a CD-ROM drive, you can install TerraSync directly onto the target PC. Otherwise, you need to transfer the necessary files to the target PC and then complete the installation on that PC.

To install the TerraSync software onto the same PC that you are running the setup program on, the PC must meet the minimum specifications for installing TerraSync. The PC must also either have a CD-ROM drive, or have access to a CD-ROM drive over a network.

To install the TerraSync software onto a *different* PC:

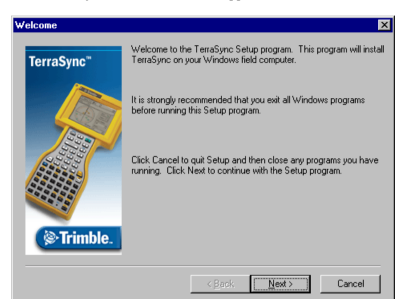
- the target PC must meet the minimum specifications for installing TerraSync
- the *office computer* (the PC that you are running the setup program on) must have a CD-ROM drive, and Windows 95, 98, Me, NT, 2000, or XP installed
- you also need a removable storage device that has a capacity of at least 7 MB, and can be connected to both computers (for example, a Zip drive or a CompactFlash card)

Installing the TerraSync software on a PC

Note – Trimble recommends that you uninstall any previously installed versions of the TerraSync software (including evaluation software), and transfer any TerraSync data files to a safe storage location, before installing the latest version. If you do not uninstall a previous version, you **must** install the TerraSync software to the same location.

To install the TerraSync software:

- 1. Make sure that the TerraSync software is not running on the computer.
- 2. Insert the TerraSync CD-ROM in the CD drive of the office computer.
- 3. The *Setup* screen appears. If this screen does not appear, select msetup.exe from the CD drive folder.
- 4. Select the *Install* option.
- 5. Select the *Install to this PC* option.



The TerraSync installation wizard appears:

Note – To install TerraSync on a PC that does not have access to a CD-ROM drive, see Installing the TerraSync software on a different PC, page 24.

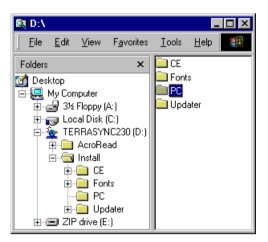
6. Follow the instructions on the screen to install the TerraSync software. You will need to enter the TerraSync version 2.30 serial number and authorization key, which are displayed on the CD case.

Installing the TerraSync software on a different PC

If the PC that you want to install the TerraSync software on does not have access to a CD-ROM drive, either locally or across a network, use a removable storage device to transfer the necessary setup files from the TerraSync CD in the office computer's CD-ROM drive to the target PC. Then run the setup program on the target PC.

To install the TerraSync software on a PC that does not have access to a CD-ROM drive:

- 1. Connect the removable storage device to the office computer.
- 2. Insert the TerraSync CD-ROM in the CD drive of the office computer.
- 3. Using Windows Explorer, locate the Install\PC folder on the CD and copy the PC folder to the storage device.



- 4. Disconnect the storage device from the office computer and connect it to the target PC.
- 5. Use Windows Explorer to copy the PC folder from the storage device to the target PC.

- 6. On the target PC, locate the PC folder and run setup.exe.
- 7. Follow the instructions on the screen to install the TerraSync software. You will need to enter the TerraSync version 2.30 serial number and authorization key (displayed on the CD case).



Tip – If you want to use the *TerraSync Operation Guide*, the *TerraSync Release Notes*, or the TerraSync Updater utility in the field, copy all the files on the CD to the target PC. You do not need to copy Install\CE or Install\Fonts, because these folders contain files that are only used for Windows CE installations.

Installing a translation of TerraSync on a PC

The TerraSync software is available in several languages. Language files for translated installations are not supplied on the CD-ROM, so the setup program uses the TerraSync Updater utility to automatically download the necessary files.

Trimble recommends that you only install a TerraSync translation on a PC that has the corresponding language version of the operating system installed. For example, install Japanese TerraSync on a PC with Japanese Windows installed. System commands (such as the **OK** and **Cancel** buttons) are generated by the operating system, so they appear in the language of the operating system on the PC. If you use TerraSync on a PC that does not have the corresponding translation of the operating system installed, system commands are not translated.

Note – The fonts that TerraSync uses are included with translated Windows desktop operating systems, so you do not need to install them to use TerraSync on a PC.

Note – The Regional Options applet in the Control Panel only changes the display of date, time, units, and currency information. It does not change the language of the PC's operating system.

To install a translation of TerraSync on a PC:

- 1. Install the English version of TerraSync (see page 22).
- 2. Use the TerraSync Updater utility to download and install the appropriate language file. The Updater utility is available:
 - as part of the English TerraSync installation. When the TerraSync Updater step appears towards the end of the installation, select the Check for updates now option.
 - on the version 2.30 TerraSync Software & Operation Guide CD.
 - for free download from the Trimble website. Go to www.trimble.com/support.html and then click TerraSync / Downloads / v2.20 Software / v2.20 - TerraSync Updater Utility (English).

Cabling

This section provides information and cabling diagrams for connecting a supported Trimble GPS receiver to a field computer that is running the TerraSync software.

Note – When TerraSync is installed on a GeoExplorer CE handheld, no cabling is required because the handheld is a combined GPS receiver and CE device. To use GPS positions from the integrated GPS receiver, configure TerraSync to connect to GPS on COM 3.

General information

Connect the GPS Pathfinder receiver to a serial port on the field computer.

Port	Connection method
Standard RS-232 serial (COM) port	Connect the GPS receiver cable to the curly straight-through cable. Trimble recommends that you use the cable with P/N 45052 to protect the field computer from power supplied by the receiver. Connect the curly straight-through cable to the field computer.
Customized serial (COM) port	Connect the GPS receiver cable to the null modem adaptor (P/N 43197). The adaptor changes gender, and also protects the field computer from power supplied by the receiver. Connect the null modem adaptor to the data download cable that was supplied with the field computer. Connect the data download cable to the field computer.
	Note – The null modem adaptor is not required with a GPS Pathfinder Pocket receiver.
CompactFlash serial port	Connect a CompactFlash serial adaptor to the CompactFlash port. Then connect as for a standard COM port.



Caution – Using COM port cabling that supplies power to the field computer can cause problems with, or even permanent damage to, the field computer. Some GPS receivers supply power, and some cables transfer power through one or more of their pins. Trimble **strongly recommends** that you protect the field computer by connecting either the null modem adaptor (P/N 43197) or the curly straight-through cable (P/N 45052) to the receiver cable. These two connectors do not supply power, so they will protect the field computer from power output by the receiver.

If a powered connection is acceptable or necessary, you can connect directly to the receiver, or you can use the curly straight-through cable P/N 30236 instead of cable P/N 45052. If you are unsure whether a powered connection will cause damage, refer to the user manual for the field computer or consult the manufacturer before using P/N 30236.



Tip – The GPS Pathfinder Pocket receiver does not output power and can be safely connected directly to a field computer.

A field computer uses more power when a GPS receiver is connected to its CompactFlash serial port. This type of connection will discharge the battery in the field computer more quickly.

Note – If you have a Compaq iPAQ, and you are using a CompactFlash serial adaptor to provide a serial connection to the GPS receiver, configure the receiver to connect to the serial port COM4.

Pro XR cabling

To use a field computer with a GPS Pathfinder Pro XR receiver, connect the system as shown in Figure 1 or Figure 2.

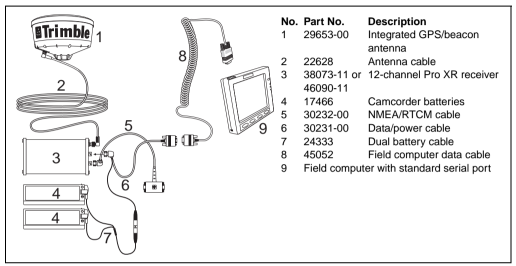


Figure 1 Connecting a Pro XR receiver to a field computer with a standard serial port

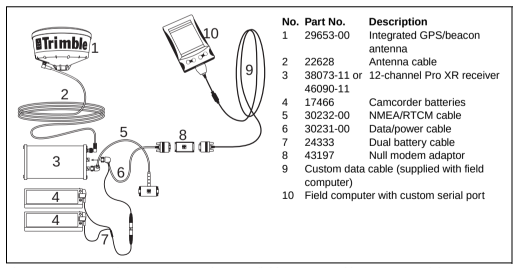


Figure 2 Connecting a Pro XR receiver to a field computer with a custom serial port

Pro XRS cabling

To use a field computer with a GPS Pathfinder Pro XRS receiver, connect the system as shown in Figure 3 or Figure 4.

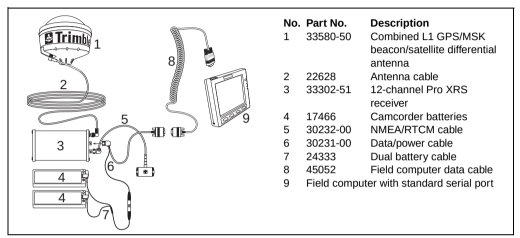


Figure 3 Connecting a Pro XRS receiver to a field computer with a standard serial port

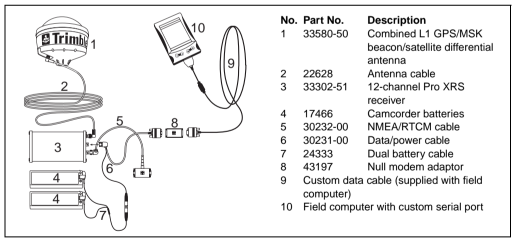


Figure 4 Connecting a Pro XRS receiver to a field computer with a custom serial port

Pro XL cabling

To use a field computer with a GPS Pathfinder Pro XL receiver, connect the system as shown in Figure 5 or Figure 6.

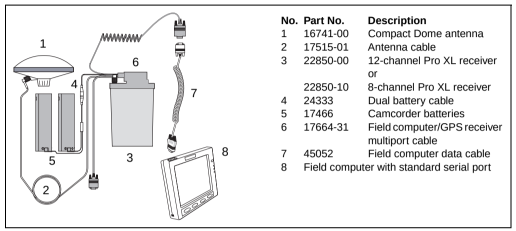


Figure 5 Connecting a Pro XL receiver to a field computer with a standard serial port

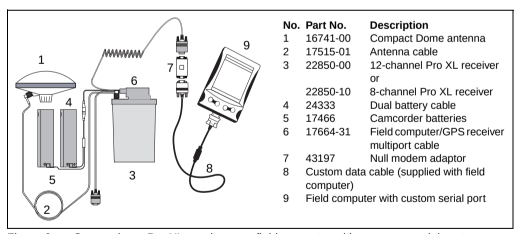


Figure 6 Connecting a Pro XL receiver to a field computer with a custom serial port

Note – The Pro XL is an obsolete receiver. Parts may no longer be available.

Pocket cabling

To use a field computer with a GPS Pathfinder Pocket receiver, connect the system as shown in Figure 7 or Figure 8.

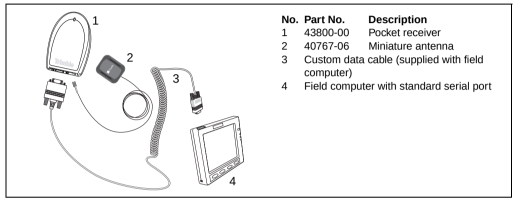


Figure 7 Connecting a Pocket receiver to a field computer with a standard serial port

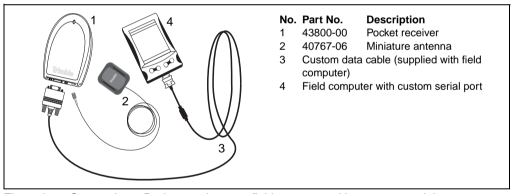


Figure 8 Connecting a Pocket receiver to a field computer with a custom serial port

To use RTCM corrections with a field computer and a GPS Pathfinder Pocket receiver, connect the system as shown in Figure 9.

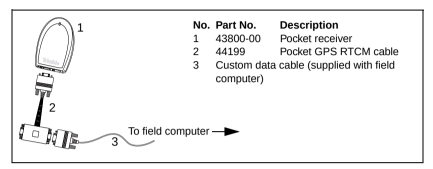


Figure 9 Using RTCM corrections with a Pocket receiver

Power cabling

To use a field computer with a GPS Pathfinder Power receiver, connect the system as shown in Figure 10 or Figure 11.

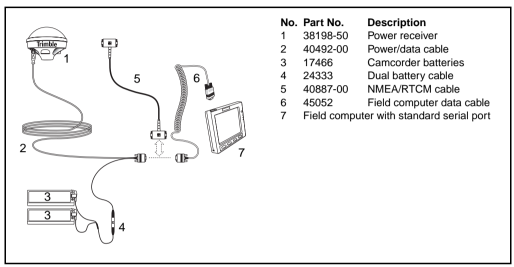


Figure 10 Connecting a Power receiver to a field computer with a standard serial port

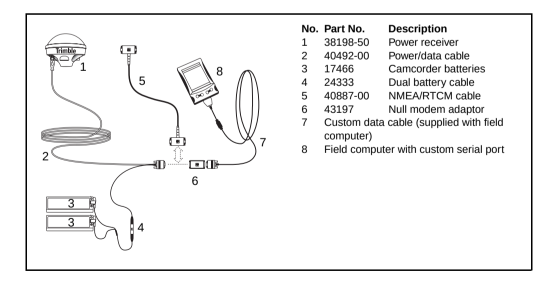


Figure 11 Connecting a Power receiver to a field computer with a custom serial port

Documentation Additions

This section details additions to the TerraSync documentation.

EGNOS configuration

The European Geostationary Navigation Overlay Service (EGNOS) is a satellite-based augmentation system (SBAS) that provides a free-to-air differential correction service for GPS. EGNOS is the European equivalent of the Wide Area Augmentation System (WAAS), which is available in the United States.

If your GPS receiver supports EGNOS real-time corrections, you can use TerraSync version 1.20 or later to configure the receiver to use EGNOS corrections. The GPS receivers that support EGNOS corrections are:

- GeoExplorer CE series handhelds (GeoXTTM or GeoXMTM handhelds) with GPS firmware version 1.03 or later installed
- GPS Pathfinder Pro XR, Pro XRS, or Power receivers, with firmware version 1.70 or later installed

To use EGNOS corrections, configure the GPS receiver to use WAAS as the source of real-time DGPS corrections. To do this, in TerraSync's Real-time Settings form select Integrated WAAS from the Choice 1 field. If your location is between the longitudes of 30° West and 90° East, the GPS receiver tracks and uses EGNOS satellites instead of WAAS satellites.

For more information on configuring WAAS as a real-time source, refer to the section called *Real-Time Settings* in the Reference section of the TerraSync Operation Guide.

Note – GPS Pathfinder Office reports EGNOS-corrected positions as WAAS-corrected positions.

Known Problems

This section provides information about known problems with the TerraSync software.

Communications

TerraSync only checks which serial (COM) ports are defined
when it starts up. If you start TerraSync, and then add a new
COM port (for example, by inserting a PC card modem into a
PCMCIA or CompactFlash slot on the field computer),
TerraSync does not include the new port in any COM port lists.
To make the new port available in TerraSync, exit and then
restart TerraSync.

Note – On a GeoExplorer CE handheld the COM1 serial port is always defined, even if the serial clip is not connected to the handheld.

- TerraSync does not recognize COM port numbers above COM9. If the field computer is a PC, you can use the Device Manager in the Control Panel to change a COM port's number. Open the COM port's *Properties* dialog, select the *Port Settings* tab, click **Advanced**, and then select a COM port number.
- If you accidentally select an infrared port on the field computer for connection to a GPS receiver, TerraSync may stop responding.

Data collection

- You cannot correct a data file that was started in the first half of a GPS week and extends beyond the end of that week.
- If you collect both SuperCorrectTM and carrier data, the first position logged after a loss of carrier lock cannot be differentially corrected in the GPS Pathfinder Office software. To ensure that you collect all the positions you need, remain stationary for two epochs after regaining carrier lock.

VRS

- Positions that have been corrected in real time using VRS may
 be less accurate after postprocessing in the GPS Pathfinder
 Office software. This is because the Differential Correction
 utility uses a single base station, which is usually farther from
 the rover than the VRS. Data that has had real-time VRS
 corrections applied may not require postprocessing.
- The SAPOS VRS service in Germany provides a single base solution, not a network VRS solution.
- The AT command set is a standard language for communicating with modems. To establish a dial-up connection with a VRS provider using some cellphones (such as some Nokia models), you may need to send AT commands from the field computer to put the cellphone into ISDN mode. Windows CE cannot send these commands. To configure the cellphone, connect it to a computer that is running a desktop Windows operating system.
- Some cellphones do not disconnect the dial-up connection to a VRS server when TerraSync sends a disconnect command. To ensure that a dial-up connection is ended, disconnect from the VRS server in TerraSync, and then end the call on the cellphone as well

Restoring fonts

• After you perform a hard reset on a CE device that has a RAM backup feature (for example, a GeoExplorer CE handheld or a GIS TSCe field device), fonts that you have installed may not be available. To make the fonts available, perform a soft reset.

GeoExplorer CE handheld

• If a GeoExplorer CE handheld loses power, or you perform a hard reset, the main memory is cleared. Any unsaved data and any changes in the main memory since the last backup are lost. When you install TerraSync on a GeoExplorer CE handheld, some settings are stored in the main memory, even though TerraSync is always installed to the Disk. To protect these settings, the TerraSync installation program automatically backs up the main memory after installing TerraSync.

To avoid data loss, Trimble recommends that you also back up the main memory immediately after making any changes to system settings. For information on backing up the main memory, refer to the *GeoExplorer CE Series Getting Started Guide*.

GPS Pathfinder Pocket receiver

- After a reset, the GPS Pathfinder Pocket receiver uses its own
 default elevation mask instead of the elevation mask set in the
 TerraSync software. This problem is resolved when the receiver
 has collected a current and complete almanac. If you collect
 GPS positions without a complete almanac, you may not be
 able to postprocess them, because the receiver may track
 different satellites from the base.
 - If you intend to postprocess GPS data, Trimble recommends that you enable the SuperCorrect option, or that after a reset you wait until an almanac has been collected before you log positions.
- When you use the TerraSync software with a BoB[™] receiver and a GPS Pathfinder Pocket receiver, BoB status information (such as the battery level) is not displayed.
- When you use the TerraSync software with a GPS Pathfinder Pocket receiver, the receiver's battery level is not displayed.

Technical Assistance

The *TerraSync Operation Guide* should be your first point of reference if you have problems using the TerraSync software. It contains a detailed Reference with information on all software screens and controls, as well as a Tutorial on using the software. The Troubleshooting section lists common problems, their causes, and possible solutions. If you have problems, refer to this section first.

If you cannot find a solution in the *TerraSync Operation Guide*, try restarting the TerraSync software. Close any open data file, and then tap the watton in the upper right corner of the TerraSync window to exit the software. Then start TerraSync again and resume working.

If you cannot restart the software, or restarting the software does not solve your problem, try resetting or restarting the field computer. For more information, refer to the field computer's documentation.

If you still cannot find a solution to your problem, *contact your local dealer*. Alternatively, you can request technical support using the Trimble website (www.trimble.com/support.html).