# Palm OS

# Communications Hub





**Handspring Treo 300** 



**Handspring Treo 270** 



Handspring Treo 180

Palm Powered™ handhelds are evolving into communications "hubs," allowing people to always be connected, no matter where they are, and tremendously enhancing their fun, productivity and ability to communicate. As PalmSource continues to innovate its awardwinning Palm OS, the company will further the ability to share information across all devices-wired and wirelessly. Because handhelds are very personal products, no single hardware design can offer what each individual needs. Therefore, PalmSource's goal is to enable a wide variety of wireless devices for all networks from PAN to LAN to WAN, based on industry standards, including IRDA, Bluetooth, 802.11b, CDMA, and GSM/GPRS. PalmSource is also supporting both one-piece smart phones, in which the phone and handheld are built into a single device; and two-piece solutions, in which the phone and handheld are separate, but communicate wirelessly. Sales reports show that PalmSource's open platform/diversity approach is the right one: Palm OS has 93.2% share for U.S. smart phones ("Converged Devices," calendar year 2001, reported by IDC). PalmSource has consistently been a leader in creating easy to use, efficient software that drives the development of smart phones and other converged devices. PalmSource's latest operating system, Palm OS 5, which launched in June 2002, is based on very fast and robust ARM processors. It includes multitasking support, which enables the creation of wireless products that download email and other messages automatically. With the addition of these capabilities to the existing support for Bluetooth, GSM, CDMA and other networks, Palm OS 5 offers a consistent programming

interface for wireless connectivity and an increase in processing power that significantly improves communications and multimedia capabilities. By employing these new capabilities, our licensee customers and third party developers are able to take full advantage of all existing wireless technologies. Our vibrant Palm OS platform developer community which has already produced more than 15,000 software programs, more than any other handheld platform are enhancing, or creating new applications and services, that take advantage of wireless. Palm OS smart phone products from Handspring, Kyocera and Samsung are shipping around the world. Some of these smart phones are already in second- and third-generation products, with integrated PDA and voice features based on extensive customer and industry feedback. Looking toward the future, worldwide smart phone and converged device sales are expected to grow tremendously from 2003 to 2005, with IDC reporting that worldwide smart phone sales will increase by over 100 percent in the next three years. With Palm OS as the communications hub, this projected growth is an exciting oportunity for the Palm Economy.

# **Palm Powered Wireless Products**

## Handspring Treo 300

The Handspring Treo 300 gives you a state-of-the-art wireless phone with a built-in keyboard and software features including mobile phone, wireless applications like email, short messaging and Internet browsing, plus a Palm OS handheld with 16MB of memory. Add Sprint's enhanced Nationwide PCS



Kyocera 7135



**Palm Soutions Group i705** 



Samsung SPH-i330

Network and you have a powerful device.

http://www.handspring.com/products/ treo300

# **Handspring Treo 270**

The Handspring Treo 270 is a compact, full-color communicator that integrates a dual-band worldwide GSM mobile phone, wireless applications like email, short messaging and Internet browsing, and a Palm OS handheld. Treo 270 also has a built-in, backlit QWERTY keyboard.

http://www.handspring.com/products/ treo270

## **Handspring Treo 180**

The Handspring Treo 180 combines a GSM mobile phone, wireless email, messaging and Internet browsing, and a Palm OS handheld into one compact communicator. Treo 180 features a gravscale screen and built-in QWERTY keyboard, and Treo 180g is for those who prefer Graffiti text input. http://www.handspring.com/ products/treo

# Kyocera 7135

The Kyocera 7135 smart phone. with Palm OS 4.1, 16 MB of onboard RAM and an expansion card slot, uses 3G wireless technology to access the Web up to 10 times faster than current phones. The 65,000 color screen is great for viewing pictures and playing games while listening to the on-board MP3 player.

http://www.kyocera-wireless.com

#### Palm Solutions Group i705

Stay on top of business even when you're away from your desk, with wireless access to email and the web on the Palm i705 handheld and Palm.Net wireless service\*\*. Access your personal and corporate email accounts from anywhere in the coverage area, receive emails and instant messages even if your handheld is turned off, browse almost any site or quickly grab just the information you want from hundreds of wireless-ready websites.

\*\*The Palm.Net wireless service is a paid subscription service sold separately. US Only.

## Samsung SPH-i330

A complete Palm Powered handheld and a 3G wireless phone in one. The SPH-i330 is a fully integrated Palm OS smart phone with a color screen that combines the features of a wireless phone handset with the functionality of the Palm OS platform. The SPH-i330 allows consumers to conduct business and better organize their lives with the convenience of one sleek, compact device.

\*\*Wide-area wireless products generally require purchase of a wireless service plan. Coverage is not available in all areas. Check with the hardware manufacturer for details.



PalmSource, Inc. 1240 Crossman Avenue Sunnyvale, CA 94089 U.S. (408) 400-3000

www.palmsource.com



