

# optiPocket V1.0 for HiPath 3000 / 4000

## Introducing the all-new optiPocket – turning your PDA into a telephone.

optiPocket V1.0 makes it easier than ever to access all HiPath features via HiPath Com-scendo. It is the ideal telephony application for PDAs in the WLAN environment, both on the business campus or at a hotspot.

### Benefits

- Use your existing PDA as a company phone and take advantage of cost-effective communication.
- Stay connected with wireless access and save money when you make and receive calls on optiPocket V1.0 rather than your mobile phone, on campus or at a hotspot.
- Take your extension and all your personal settings and IP telephony features with you on your PDA - thanks to HiPath mobility
- Stop having to waste time on synchronizing your business life! Organize all your business numbers, calendar, contacts, tasks and memos in a single place and always be up to date!

### System description

Simplify your life by combining your organizer with a compact phone. As an integral component of the Siemens workpoint family, optiPocket V1.0 runs both in a HiPath 4000 environment with HiPath HG3530 V2.0 Gateway and on HiPath 3000 with HG 1500 V2.0 and HiPath HG 1500 V3.0.

The PDA application optiPocket V1.0 uses Voice over IP with the H.323 standard to incorporate all of the main CorNet IP features for the Pocket PC 2003 operating system.

Together with a HiPath Real Time IP System and wireless service coverage, your staff stays connected with their personal extension even when they are away from their desk or office. optiPocket V1.0 is also ideal for employees who regularly frequent WLAN hotspots such as airports and hotels, and want to make and receive calls from their personal extension. Dialing from the Microsoft Outlook list of contacts or from a corporate telephone directory is as easy and convenient as from the office phone.

### User interface

The design and color of the optiPocket V1.0 user interface are based on the new optiClient 130 V5.0 and optiClient 130 S. Thanks to optiGuide - the convenient, interactive user guide - user prompting for the telephony module is identical to that for the optiPoint telephone at your office.



### Key Features

- **Mobility:**  
Enhance the wide range of uses for your PDA by adding a communications software package to make calls from your personal extension, regardless of whether you are actually in the office or out on campus.
- **Directory Integration/Call Lists:**  
Using the LDAP service, two directories such as your corporate directory and your list of Outlook contacts can be integrated in the optiPocket V1.0 and used for making calls. Simply double-click or use the Context menu to dial from the relevant directory. In addition, three call lists (answered and missed calls as well as dialed numbers) are available for direct dial.

# SIEMENS

Global network of innovation

# Our strengths - Your advantages

Siemens is known worldwide as a trailblazer in the advancement of information and communication technologies. No other company offers such a comprehensive and innovative product portfolio.

Regardless of which communication technology you are using today – or want to use tomorrow – Siemens offers you the right solution.

[www.siemens.com/hipath](http://www.siemens.com/hipath)

## Additional features

- Employees can be contacted at their personal extension on a campus with WLAN coverage without having to forward their calls from their desktop phone.
- Optimized workflows thanks to the LDAP service. Company address books and Outlook contact information can be used to conveniently search for and dial the required numbers.
- Dial via the keypad, corporate address book, Outlook contacts and call lists.
- optiPocket activation anytime, anywhere, without first logging off the desktop IP terminal. Individual access rights and other active parameters are retained, e.g. call forwarding, Do Not Disturb.
- Many PDAs can also be used as GSM telephones.

## Technical data

### System requirements

- HiPath 4000 V2.0 with HiPath HG 3530 V2.0
- HiPath 3000 V4.0 (SMR 11 and later) with HiPath HG 1500 V2.0 (SMR 29 and later) and HiPath HG 1500 V3.0 (SMR 5 and later)
- WLAN infrastructure

### PDA requirements

- Fujitsu Siemens Pocket Loox 710, 718, 720
- Optional: Bluetooth Headset HHB 600
- Operating system: Windows CE 4.2 (Pocket PC 2003)
- For installation, a PC or notebook is required to establish a connection to the PDA and Active Sync (version 3.7.1 or later).

### Available languages

German, English, French, Italian, Dutch, Portuguese and Spanish.

© Siemens AG 06/2005  
Siemens Communications • Hofmannstr. 51 • D-81359 München

Reference No.: A31002-A2000-B410-1-7629

The information provided in this document contains merely general descriptions or characteristics of performance which in case of actual use do not always apply as described or which may change as a result of further development of the products. An obligation to provide the respective characteristics shall only exist if expressly agreed in the terms of contract. The trademarks used are owned by Siemens AG or their respective owners. Availability and technical specifications are subject to change without notice.