

Accessories

Scope of supply

— User manual

— Power supply unit HW 1430
incl. cable

— Docking station incl. null modem
cable

— · Windows CE 3.0
· Windows CE.net 4.1
· Windows CE.net 4.2

— Stylus

Additional scope of supply for skeye.pad SL DECT

— DECT ISDN (or analog) base
station

— S0 cable (TAE cable for analog
base station)

— Power supply unit HW 1202



Optional accessories

- Car-cradle
- 5-amp fuse in the cigarette
lighter plug
- 2 serial ports for connecting printers,
GPS receivers etc.
- ECE-standard construction (least
possible risk of injury in case of
accident)

— “Swan neck”

— Navigation package
· MobileNavigator (navigation
software and GPS Mouse)
· Car-cradle

— Docking station
(incl. null modem cable)

— External keyboard

— Power supply unit HW 1430
incl. cable

— Storage bag

— Touch pens

— Display shields

Variants *

— skeye.pad SL

— skeye.pad SL DECT-ISDN

— skeye.pad SL DECT-analog

* All variants are available with
Windows CE 3.0, Windows CE.net 4.1
and Windows CE.net 4.2

Applications



with webcam



with GPRS connection



with scanner and
bluetooth connection

URGE® - Serviços

Parque Industrial de Celeirós
1ª Fase - Pavilhão 2C
4705 Celeirós - Braga
Portugal
☎ : 00351 253 674 002
Fax: 00351 253 674 304
✉ : geral@urge.pt
www.urge.pt

skeye.pad SL

Cordless Communication

You want to be online always and everywhere? Worldwide?

Cordless communication is a musthave for you?

You do not want to waive on the way to communicate via the Internet?

With the **skeye.pad SL** all information which you require vocationally and privately are available any time. Due to the PCMCIA and CF card slot you have the chance not only, according to your requirements, to extend your **skeye.pad SL** by storage modules (up to 7 GByte), bar-code scanner or a VGA adaptor, but also to use different wireless technologies in a flexible and independent way. Alternatively you have the possibility with **skeye.pad SL DECT** to use the integrated DECT module to set up an Internet connection at home or in the office with the aid of the Höft & Wessel DECT base station (ISDN or analog) or the Höft & Wessel DataGate.

The large amount of data storage ensures the usage of the **skeye.pad SL** as a powerful offline terminal. As operating systems Windows CE 3.0, Windows CE.net 4.1 and Windows CE.net 4.2 are supported, allowing the use of a broad range of software and guaranteeing smooth integration into your system environment as well as the use of off-the-shelf software. It goes without saying that software updates can be easily downloaded from the Internet.

Whatever kind of communication you want to use, the **skeye.pad SL** opens almost boundless possibilities for you with its most modern slot-technology.



— Wireless access to Internet,
Intranet or your customised
application

— Latest low-power 32 bit/200 MHz
technology

— High resolution brilliant
TFT display (800 x 600 pixels)

— Communication by WLAN,
Bluetooth, GSM, GPRS and
HSCSD/HSMD

— · Windows CE 3.0
· Windows CE.net 4.1
· Windows CE.net 4.2

— Customised design and solutions
on demand





Optimize with **skeye.pad SL**

- enterprise resource planning
- logistic and scheduling
- customer management
- sales force control
- patient administration (digital patient file)

The 900g light weighting **skeye.pad SL** is operated via the 8.4"-sized TFT screen by means of a virtual keyboard. It goes without saying that an external keyboard is optionally available as well. The integrated graphic controller generates a high color frequency whereby also long working with the **skeye.pad SL** becomes pleasant and comfortable. The long useful life can be guaranteed due to the powerful lithium rechargeable battery. Innovative design and the ease of use are completing the functionality of the **skeye.pad SL**. With the launch of Windows XP the **skeye.pad SL** can, supplementary to the Windows 2000 Server, be utilized additionally to the Desktop PC. Due to the Terminal Server Client the user has at his disposal the complete functional range of

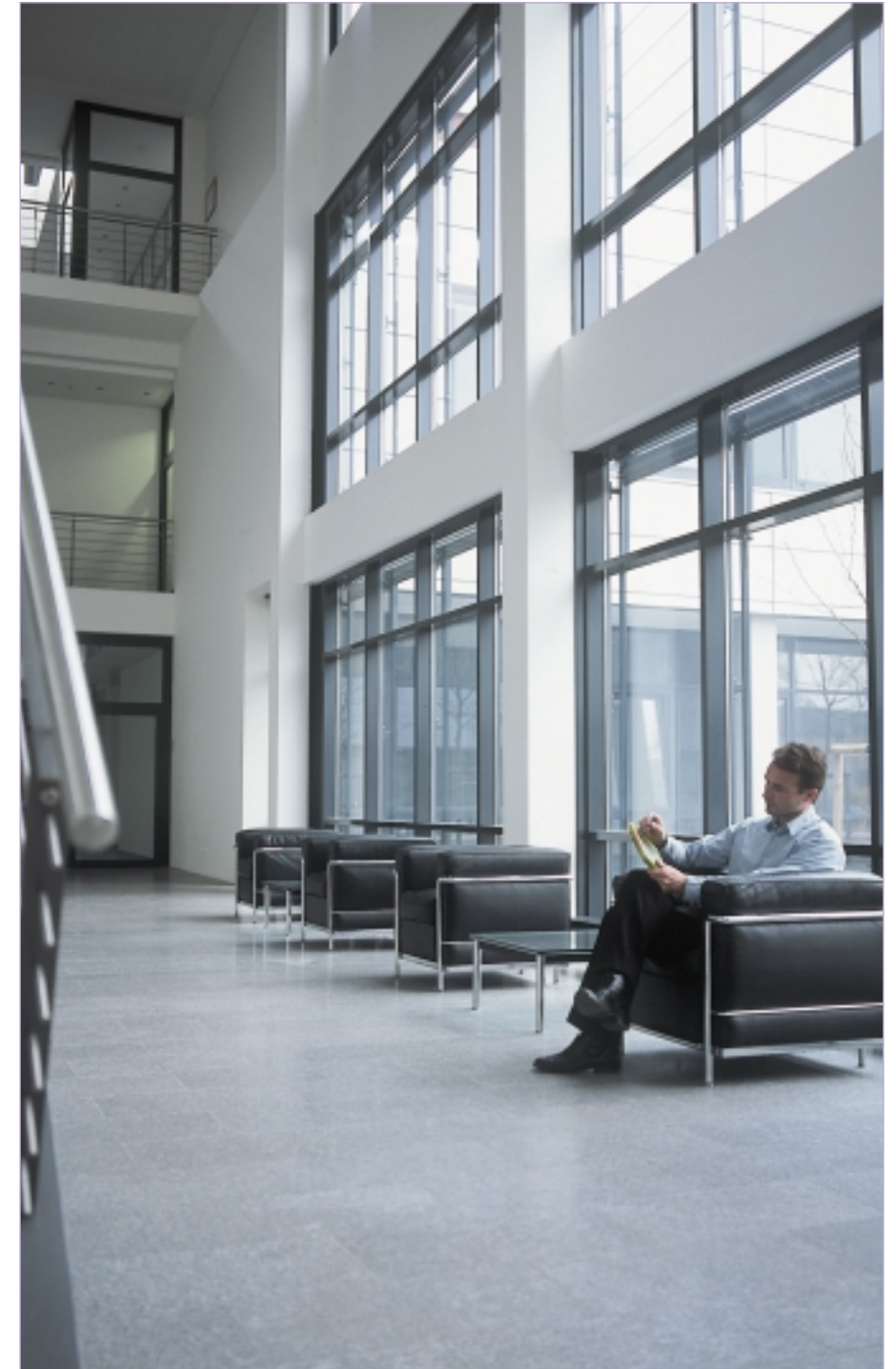
Windows XP or the Windows 2000Server on his mobile computer with all installed applications on the desktop. The connection between the Windows XP computer or the Windows 2000 Server and the **skeye.pad SL** can either be established via a serial interface or wireless by means of a common radio method like e.g. GSM, DECT, IrDA, Bluetooth or Wireless LAN.

Hardware

- CPU StrongArm SA1110, 206MHz
- Graphic-Coprocessor with own memory
- Memory: 64MB SDRAM, 32MB Flash
- 8.4" (21cm) backlit brilliant TFT Display (800 x 600 pixels, 65.536 colours)
- Touch panel
- Interfaces
 - 1 x RS232
 - IrDA (115.2KBits/s)
 - Consumer IR (for control of IR devices (VCR, TV...) via the integrated remote control)
 - PCMCIA Slot Type 2, e.g. for the use of barcode scanner, Wireless LAN cards
 - Compact Flash Type 2, e.g. for the use of additional memory, hard disks
- Wireless communication
 - DECT (115.2KBit/s)
 - GSM/HSCSD/GPRS mobile phone connection via IrDA-port (drivers are integrated in the system) or PCMCIA slot
 - Remote control of infrared devices (trial version) like VCR, tuner, TV, DVD
 - Via PCMCIA/CF: Wireless LAN, Bluetooth, GSM, HSCSD, GPRS
- Lithium rechargeable battery supplying 3,200mAh
- Operating time up to five hours
- Size: approx. 240 x 160 x 30mm
- Weight: approx. 900g

Software

- Operating systems
 - Windows CE 3.0 incl. Pocket Internet Explorer, Pocket Inbox and Pocket Word
 - Windows CE.net 4.1
 - Windows CE.net 4.2
- Flash-disk (FAT32) for permanent saving of data, programs and settings
- Backup-tool for saving data, settings and data bases in the flash disk
- Teach in IR-remote control (trial version)
- Operating system update tools
- Network connections
 - Access to the Internet/Intranet via Wireless LAN, Home RF, Bluetooth or the integrated DECT module
 - Direct connection (TCP/IP) to a PC via Wireless LAN, the docking station, the integrated IrDA-port or DECT radio
 - RAS-access (serial, IrDA, DECT, Wireless LAN, Bluetooth)
 - Synchronisation and backup of data with a PC via ActiveSync
 - Connection via a DataGate (TCP/IP connection for up to eight DECT-skeye.pads)



URGE® - Serviços

Parque Industrial de Celeirós
 1ª Fase - Pavilhão 2C
 4705 Celeirós - Braga
 Portugal
 ☎ : 00351 253 674 002
 📠 : 00351 253 674 304
 ✉ : geral@urge.pt
 www.urge.pt