## Product Information | skeye.pad XSL



## **SPECIFICATIONS**

### Hardware

Intel XScale PXA255 400 MHz

Silicon Motion graphics accelerator

128 MB SD-RAM, 128 MB Flash

8.4" (21 cm) transmissive brilliant TFT display

600 x 800 pixels, 65.536 colours

Touch screen

Connectors and ports:

- 1 x RS232, 1 x USB Host, 1 x USB Slave
- Integrated wireless LAN module 802.11g (optional)\*
- PCMCIA Type II Slot (for additional memory, Bluetooth, GPRS)
- CF Typ II Slot
- SD Slot\*

Integrated 1D laser scanner (optional)

Replaceable lithium ion battery

Size approx. 240 mm x 160 mm x 30 mm

Weight approx. 900 g

# Software

Windows CE .NET 4.2 or Windows 5.0 incl. viewer for

Word, Excel, Powerpoint and PDF dokuments

Flash disk (FAT32) for permanent file or settings backup

Backup tool SysBackup: backs up data, settings and databases

### Accessories (opt.)

SD Slot \*

Power supply unit HW 1430 incl. cable

Replacement battery HW 19350

Battery charger HW 16350 (holds 1 battery)

## Car cradle

Access for GPS mouse

- 1 x RS 232, 1 x USB Host
- Cigarette lighter connector with 5 A fuse

Swan neck attachment to fit car cradle securely and safely in car or truck Navigation software:

- NAVIGON NavigatoR 2.0
- Map & Guide Fleet Navigator
- Map & Guide Truck Navigator

Protective display film

Various cases

Skeye (Headquarter)
Rotenburger Straße 20
30659 Hannover
+49 511 6102-0
+49 511 6102-411 Fax
info@skeye.com
www.skeye.com

Viale Europa, 78
20090 Cusago (Mi)
+39 2 9039-2328
+39 2 9039-2330 Fax
info@skeye.com

Skeye UK

Westmead Industrial Estate
Westlea, Swindon, SN5 7AD
+44 1793 647-942
+44 1793 647-822 Fax
info@skeye.com
www.skeye.com

Skeye USA 12905 S.W. 129th Avenue Miami, FL 33186 +1 305 909-0173 +1 305 596-7222 Fax

info@skeye-usa.com

www.skeye-usa.com

# skeye.pad XSL



# **New Dimensions**

The latest generation of the innovative skeye.pad series combines the strength of proven design with modern powerful functionality.







© Höft & Wessel AG | Errors and modification excepted | 080327 Product Information | Skeye.pad XSL

<sup>\*</sup> WLAN + SD cannot be combined in one unit.

### **Performance**

Developed to meet the high requirements of mobile applications, the Intel XScale 400 MHz processor and a generous memory complement provide the skeye.pad XSL with plenty of power for complex applications. The skeye.pad XSL handles even extended periods of use without problems due to its replaceable battery.

## **Ergonomics**

The large 8.4" TFT display and its weight of just around 900 g make the skeye.pad XSL very ergonomically efficient. Easy to understand applications and complex information are available anytime and anywhere.

## **Flexibility**

The skeye.pad XSL's PCMCIA, CF- and SD-Slots ensure its ultimate expandability. Technologies such as Wireless LAN, Bluetooth, GSM/GRPS or the future UMTS can be used as required without problems. Peripherals such as printer, modem or keyboard can be connected using the USB or RS232 ports.

## **Efficiency**

Using the optional fully integrated laser scanner and the integrated Wireless LAN module, the skeye.pad XSL is ideally suited for mobile data capture. Efficiency and productivity improvements can be achieved within a very short period of time. The skeye.pad XSL software tools ensure easy setup, maintenance and administration of the system and keep operating and development costs low.

