

skeye.dart

A ROBUST INDUSTRY TOP-OF-THE-LINE PDA



Robust convenience combined with ergonomic design – the successful skeye.dart terminals are the optimum solution for all applications e.g. in fields services and logistics





THE SUCCESSFUL SKEYE.DART TERMINALS ARE THE OPTIMUM SOLUTION FOR ALL APPLICATIONS IN FIELD SERVICE AND LOGISTICS

APPLICATIONS OVERVIEW

- Data capture
- Order management
- Warehouse logistics

FIELDS OF APPLICATIONS

- Field service
- Hospitality
- Logistics
- Retail

The proven industry PDA **skeye.dart** combines ergonomic design and comfortable operation with state-of-the-art technology and robustness. The high-performance Marvell PXA320 processor clocked at 624MHz, fast 128MB DDR-RAM and 512 MB in flash memory guarantee adequate resources also for the most demanding applications. Thanks to the modern operating systems Windows Embedded CE 6.0 or Android, the **skeye.dart** is easily integrated into existing IT infrastructures.

Efficient

The multifunctional **skeye.dart** is the ideal work instrument for all applications in field service and logistics. All data can be entered directly via the 3.5" VGA touch display or on the keypad featuring a clear layout. Confirmation dialogues via the selective keypad lighting provide visual support for applications in illuminating only those keys that are actually available to the user. Secure and intuitive operability therefore is guaranteed at all times.

Communications wizard

For data transmission, in addition to the WLAN module compliant with IEEE 802.11b/g, the device also has a 3.5 G module (GPRS/EDGE); accordingly, all the relevant data is always available up to date. A GPS module facilitates navigation as well as tracking of the device. A headset can be connected by an audio interface. Be it photography or barcode capture via the integrated scan cam, pick-by-voice through headset or controlling peripherals via Bluetooth – the **skeye.dart** optimises work processes on a sustained basis.

Variabel

The car kit means that the **skeye.dart** can be safely installed in the vehicle, and thanks to the optional power pack with double capacity, the terminal is also ideally suitable for particularly long assignments. Using the **skeye.dart** dispenser, the devices can also be issued and returned as part of a self-service system. Operating and administration costs can thus be substantially lowered.





Product variants

Accessories



skeye.dart



skeye.dart XKE



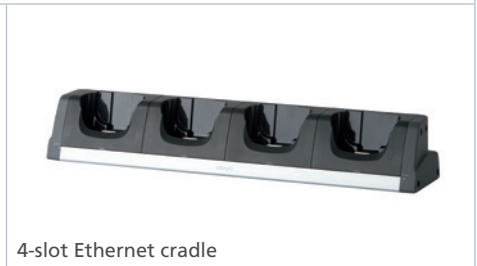
skeye.dart PBV



skeye.dart dispenser



Desktop cradle



4-slot Ethernet cradle



Pouch with belt clip



Car cradle



TECHNICAL DATA

System	<ul style="list-style-type: none"> • Marvell PXA320 CPU, 624 MHz • 128 MB DDR-RAM, 512 MB flash • 89 mm (3,5") VGA TFT, 480 x 640, touch screen, daylight readable • Windows Embedded CE 6.0 or Android 2.3.6 Gingerbread
Communication options	<ul style="list-style-type: none"> • WLAN IEEE® 802.11b/g <ul style="list-style-type: none"> – Security: WPA2, WPA – Authentication: 802.1x – Encryption: AES, TKIP, WEP • Bluetooth 2.0 and EDR, class 2
Interfaces	<ul style="list-style-type: none"> • USB Host, USB Device (USB 2.0) • RS232 • MicroSD card
Auto ID options	<ul style="list-style-type: none"> • 2D imager or ScanCam 2 MP, autofocus, barcode decoding, object lighting
Keyboard	<ul style="list-style-type: none"> • 11 or 31 keys • Individually backlit keys for intuitive operation
Environment	<ul style="list-style-type: none"> • IP54 • Withstands multiple drops from 1.2 m • Operating temperature: -10 °C up to + 50 °C
Weight/dimensions	<ul style="list-style-type: none"> • ≈ 270 g incl. standard battery • 145 x 80 x 26 (L x W x H in mm)
Battery	<ul style="list-style-type: none"> • Standard: 2200 mAh • Advanced: 4400 mAh
Accessories	<ul style="list-style-type: none"> • USB cradle • Ethernet cradle • 4-slot Ethernet cradle • Car cradle • Multi-slot device dispenser
skeye.dart FFE <i>Field Force Edition</i>	<ul style="list-style-type: none"> • GPRS/EDGE, GPS
skeye.dart PBV <i>Pick-by-Voice</i>	<ul style="list-style-type: none"> • Audio interface for connecting a headset
skeye.dart XKE <i>Extended Keyboard Edition</i>	<ul style="list-style-type: none"> • Keyboard with 31 keys • ≈ 320 g incl. standard battery • 177 x 80 x 26 (L x W x H in mm)



 **Skeye** (Headquarters)
 Rotenburger Str. 20
 30659 Hannover
 +49 511 6102-0
 +49 511 6102-411 Fax
 skeye@hoeft-wessel.com
 www.skeye.com

 **Skeye** Italy
 Via Cavriana, 3
 20134 Milan
 +39 02 7391-218
 +39 02 7391-256 Fax
 skeye@hoeft-wessel.com
 www.skeye.com

 **Skeye** UK
 Westmead Industrial Estate
 Westlea, Swindon, SN5 7AD
 +44 1793 647-800
 +44 1793 647-802 Fax
 skeye@hoeft-wessel.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