

skeye.pad

THE SMART COMPANION















APPLICATIONS OVERVIEW

- Order management
- Data capture
- Warehouse logistics

FIELDS OF APPLICATIONS

- Field service
- Logistics
- Hospitality

Its Marvell PXA255 CPU with 400 MHz and 128 RAM as well as 128 MB flash memory (opt. 1 GB) means that the skeye.pad also supports complex applications. Thanks to the operating system Windows CE 5.0 the versatile terminal can be easily integrated into existing IT infrastructures. The skeye.pad has a PCMCIA, CF and SD card slot, making it extremely flexible and additional periphery devices can be connected via USBand RS 232-ports. A broad range of tailor-made Skeye software tools simplify the creation of applications as well as the maintenance and care of the system and thus keeps the operating and development costs low.

Simply efficient

The skeye.dart is the ideal companion in many applications. The especially large 8.4" display is ideally suited for providing an above-average depiction of complex data and graphics, and makes the 900 g terminal an indispensable working tool boasting a particularly wide range of applications.

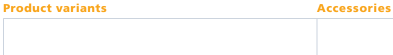
Flexible

The skeye.pad automotive is fitted permanently in the vehicle and optimally supports all modern applications in the logistics field. In addition, skeye.pad automotive allows the user to connect a reversing camera, thus providing even greater safety in use.



skeye.







skeye.pad XSL



skeye.pad XSL with swivel head for fixed mounting in the vehicle



skeye.pad automotive



Charging station



Desktop cradle



Car cradle



Pouch with belt clip



TECHNICAL DATA

TECHNICAL DATA	
System	Marvell PXA255 CPU, 400 MHz
	• 128 MB SD-RAM, 128 MB flash, (opt. 1 GB)
	 213 mm (8,4") SVGA TFT, 800 x 600, touch screen
	 Windows CE .NET 4.2 or Windows CE 5.0
	Silicon Motion graphics accelerator with 8 MB memory
Communication options	WLAN IEEE® 802.11b/g (not in combination with SD slot)
	– Security: WPA2, WPA
	– Authentication: 802.1x
	– Encryption: AES, TKIP, WEP
	 Alternative: CF slot equipped with Summit SDC-CF10AG: IEEE® 802.11a/b/g
	– WiFi certified, CCX v4 compatible
Interfaces	USB Host, USB Device
	• RS232
	PCMCIA slot type II
	CF slot type II
	SD slot (not in combination with built-in WLAN)
Auto ID options	• 1D laser scanner (opt.)
Environment	• Operating temperature: –10 °C bis +50 °C
Weight/dimensions	• ≈ 900 g
	• 240 x 160 x 30 (L x W x H in mm)
Accessories	• Battery: 7,4V/3600 mAh
	 Desktop cradle incl. USB cable (Device)
	Replacement battery
	Battery charger (holds 1 battery)
	Car cradle:
	– Access for GPS mouse
	– 1 x RS 232, 1 x USB Host
	– Cigarette lighter connector with 5 A fuse
	Navigation software
	– Map & Guide Truck Navigator
	– skeye.guide
	Various cases

Skeye (Headquarters) Rotenburger Str. 20 30659 Hannover +49 511 6102-0 +49 511 6102-411 Fax info@skeye.com www.skeye.com ■ Skeye Italy
Via Cavriana, 3
20134 Milan
+39 02 7391-218
+39 02 7391-256 Fax
info@skeye.com
www.skeye.com

Westmead Industrial Estate
Westlea, Swindon, SN5 7AD
+44 1793 647-800
+44 1793 647-802 Fax
info@skeye.com
www.skeye.com

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