

SPECIFICATIONS

skeye.allegro

Intel XScale PXA255 400 MHz

Up to 128 MB SDRAM, up to 512 MB Flash

2,8" QVGA Colour TFT

Embedded WLAN 802.11g (54 Mbit/s) (optional)

Bluetooth, DECT, GSM/GPRS (optional)

1D-Laser scanner or 2D Imager

RFID Module to ISO 15693 (optional)

SD-Slot

Windows CE .NET 4.2, Windows CE 5.0, Linux (optional)

IP65 rated

Weight: 330 g including battery

Size: 201 mm x 26/47 mmx 54/73 mm (W x H x D)

skeye.allegro LS

Intel XScale PXA255 400 MHz

Up to 128 MB SDRAM,

up to 512 MB Flash

3,5" QVGA Colour TFT with landscape orientation

Embedded WLAN 802.11g (54 Mbit/s) (optional)

Bluetooth, DECT, GSM/GPRS (optional)

1D Laser scanner or 2D imager

RFID Module to ISO 15693 (optional)

SD Slot

Windows CE .NET 4.2, Windows CE 5.0, Linux (optional)

Weight: 370 g including battery

Size: 201 mm x 54/116 mm x 26/47 mm (W x H x D)

Coloring: anthracite

Accessory: protector

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

Skeye Italy 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.allegro



Ergonomic Hightech

If Wireless LAN, SD Cards, Laser Scanner, Imager or RFID: skeye.allegro meets all the demands of modern data capture.





skeye. allegro LS

skeye.allegro

Ergonomics

To ensure greatest possible flexibility at work, the skeye.allegro is designed for one-hand operation. It is handy, light-weight and yet very sturdy. The skeye.allegro will soon become an indispens-able tool in scan-intensive applications – and thanks to its IP65 rating it will do its job even in demanding environments. skeye.allegro's excellent ergonomic features and its advanced power management facilitate non-tiring and long work without interruptions.

Process Optimisation

Its optimum features will turn the skeye.allegro quickly into a valuable process optimisation tool. It is user-friendly, ergonomic and robust making its design ideally suited for daily use in retailing, logistics and warehousing.

Performance

The fast Intel processor and generous memory complement provide enough power for complex applications. The brilliant 2.8" colour display with a resolution of 240 x 320 pixels ensures easy to read screens. The embedded wireless LAN module guarantees fast real-time data transfer in 802.11g (54 Mbit/s) environments and main-tains network consistency. The skeye.allegro meets all requirements you should demand from a mobile solution.

Flexibility

Whether linking to a 54 Mbit (802.11g) wireless LAN network, use of SD memory cards, data capture per laser scanner, imager or RFID: the skeye.allegro meets all modern IT requirements and integrates seamlessly into existing infrastructures. Microsoft's professional Windows CE .NET operating system and the skeye. system tools facilitate flexible customised and modern programming and configuration of the skeye.allegro and ensure optimal adaptability to exiting systems minimising the cost of investment while improving efficiency.

Variety

Apart from many optional components and expansion options, the skeye.allegro is available in many customised versions. Whether you require Linux, GPRS, Bluetooth or more memory – Höft & Wessel supplies the skeye.allegro optimised for any application.

