

Xenon 1950

Barcode Scanner for Passenger Service



The Xenon 1950 is able to scan all 1D and 2D barcode data from paper boarding passes or baggage labels.

The future-proof design, minimum desk space requirement and easy handling make the Xenon

1950 the ideal device for all barcode based checkin, POS and customer service applications.

It is optionally available with a stand for desktop usage.



Your Advantages

- Provides an ideal platform for the integration of 1D and 2D barcode technology for barcode based processes
- Suitable for Internet check-in, bag drop check-in counters as well as boarding passes issued in self-service kiosks
- Works with DESKO NEPTUN chrom® keyboard
- Features exceptional ergonomics and user acceptance
- Outstanding price/performance equation and minimum desk space

perfect handheld device



"ERGONOMIC DESIGN AND LIGHT WEIGHT"

TECHNICAL DATA

Input Voltage: 4 V DC up to 5,5 V DC

Operating Power: 2,3 W (450 mA at 5 V DC)

Standby Power: 0,45 W (90 mA at 5 V DC)

Dimensions:

L 104 mm (4.09 inches) \times W 71 mm (2.80 inches) \times H 160 mm (6.30 inches)

Weight:

147 g (5.2 oz)

Temperature:

 -0° C to $+50^{\circ}$ C (operational)

Humidity:

0 % – 95 % (non-condensing)

Barcode Types

- 1D: Code 39 (Interleaved 2 of 5), Code 128 (Industrial 2 of 5) and EAN 13
- 2D: PDF 417, DataMatrix, Aztec and QR Code
- Other barcodes possible

Barcode Engine

- Omni-directional scanning/decoding
- No moving parts
- LED based illumination

Certifications

• FCC Part15 Class B, CE EMC Class B

Interfaces

- USB
- RS232

Documents

 1D/2D barcode documents printed on paper or presented on displays e.g. smartphone



