

sigmann // DELTA

The new performance class for explosion-hazardous area

Intrinsically safe
Bluetooth scanner

SD 164BTIIex SD 264BTIIex



- Charging process in hazardous area
- Read feedback with visual and acoustic signal
- Optional stacked PDF or 2D barcodes
- Bluetooth data transfer



<u>sigmann // DELTA</u>

Highlights

- Charging process in hazardous area
- High-speed scans with up to 500 scans/second
- Optional stacked PDF or 2D version
- Bluetooth data transfer

Description

The high-class and solid hand-held scanners from Sigmann DELTA with their newly developed features are perfect for industrial use in hazardous areas.

A high scan-frequency and the possibility of fast following scans make the scanners very efficient.

The large reading distance and the wide scan line ensure that hard-to-reach locations can be read.

An intuitive read feedback is possible in noisy industrial area because of a LED, beeper and vibration signal.

Because of their shockproof casing, the scanners withstand fifty drops from a height of two meters without damage.

The data transfer between Bluetooth scanner and base station is an easy wireless business because of the Bluetooth connection.

Both devices can be used in hazardous area, even the charging process is possible there.

Required accessories:

- + Compatible Supply cable
- + Compatible base station
- + Compatible data cable



More Information about individual combination options on request.

Explosion protection

Protection type

Scanner

(a) II 3G Ex ic IIB T4 Gc

Base station

(a) II 3D Ex ic IIIC T135°C Dc

Certification

IBEXU 14 ATEX B012 X IECEX IBE 19.0020 X

Selection chart

Typenumber:

1D / PDF Version

SD.12F.0000.01 SD164BTIIex

2D Version

SD.12G.0000.00 SD264BTIIex

Basisstation

SD.12H.0000.00 SDx64BTIIexBasis

Scan Data

Scanner version

1D Linear-Imager

2D Two-dimensional-Imager

Light source

Visible red light (630 nm)

Decoding-frequency

1D 500 Hz

2D 60Hz

Reading distance

20 mm to 850 mm

Ambient light resistance

100.000 lx

Optical signal

2 LEDs

(Operation status, read feedback)

Acoustic signal

Beeper

Vibration signal

Technical Data

Protection class

IP 65 (Scanner) IP 40 (Base station)

Ambient temperature

-20 °C to +50 °C

Dimensions

104 mm x 76 mm x 176 mm

Weight

Ca. 220g, inclusive Accu

Impact resistance

50 drops from 2 m height onto concrete

Lithium-Ionen Accu

3,6 V; <3000 mAh

Maximum input voltage

6,5 V

Interface

Base station

RS232/USB with Supply cable RS232/USB with Non Ex Power Supply

Bluetooth function

Bluetooth $^{\text{TM}}$ V4.0, 2,402...2,4830 GHz Up to 100m range