

## Voxter® Scan Elite Edition A unique backhand scanner for mobile data capture

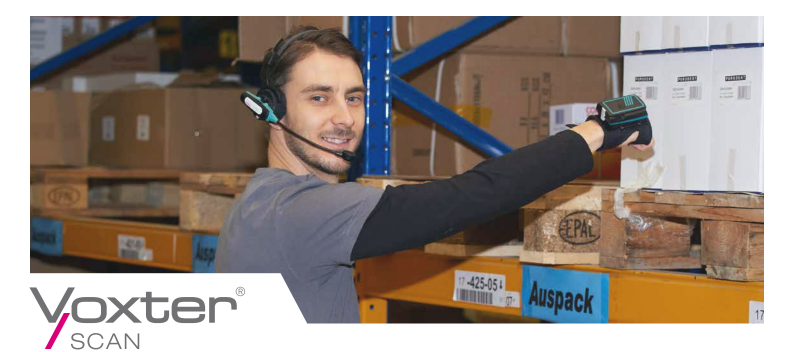
Mobile data capture by barcode scan has never been easier and more comfortable than with the new Voxter® Scan Elite Edition. The Voxter® Scan Elite only weighs 100 g making it very comfortable to wear.

Based on the latest imaging technology for decoding both 1D and 2D barcodingthe Voxter® Scan Elite also features globally unique auto-trigger scan function with distance sensor.

The Voxter® Scan Elite Edition is designed to withstand rugged industrial environments and is equipped with laser-supported targeting making the scanning process even easier.

Unique auto-trigger scan function with distance sensor





# THE backhand scanner for mobile data capture

The compact, rugged and extremely light-weight Voxter® Scan Elite Edition is worn comfortably on the back of the hand or in a belt cradle; a perfect integration into the existing workflow.

No additional action is required to trigger the scan function. The technologically exclusive auto-trigger function executes automatic barcode scanning at all times. Users have their hands free to perform vital tasks at any time. Even under the most demanding conditions, the Voxter® Scan Elite Edition is a reliable partner for fast and accurate data capture.

The Voxter® Scan Elite Edition is easily connected with other mobile or stationary devices via Bluetooth which makes it is a possible enhancement for all voice directed mobile applications wherever additional data capture is required (e.g. capture of lot numbers, serial numbers or best before dates).

## **Product**Profile

### Size/Weight:

approx. 78 x 60 x 32 mm / approx. 100 g

### Depth of scan field 10 mil Data Matrix:

5,3 cm - 20,3 cm

### Scan pattern:

Imager

### Barcode recognition:

automatic recognition of standard 1D and 2D barcodes

### Scan function:

Distance sensor / auto-trigger

### Bluetooth:

Ver 2.1 + EDR, range up to 30 m

### Acoustic signals:

positive scan acknowledgement

### Indicator (LED):

Charging, battery status, power, radio connection

### Temperature:

Operating temperatures: - 30° C up to + 50° C Storage temperatures: 0° C up to + 55° C

### Battery:

3.7 V lithium polymer exchangeable battery Regular: 1,130 mAh, up to 8,000 scans Extended:

2,260 mAh, up to 16,000 scans



LSP Solutions B.V. Neonstraat 16 6718 WV Ede

Tel.: +31(0)88 - 2020300 Fax: +31(0)88 - 2020301 E-Mail info@LSPsolutions.com Web: www.lspsolutions.com