## ★ Vital element for growth

## IDnote VP5004

(

Reading tags fast and easy. That's what the IDnote is developed for. Combined with it's rugged waterproof design and simple one button it is the best in class handheld reader to use in today's livestock.

Numbers are read in batches and can be simple transferred to laptop/PDA by USB or Bluetooth.

- · Easy and reliable animal identification with one-button operation.
- The IDnote is a hand held, battery operated, ISO compliant RF 134,2 kHz reader.
- · Timestamp.
- Ergonomic and rugged design, easy to operate with clear audible and visible reading confirmation.
- Easy data transfer between V-scan and any PC software via USB or Bluetooth.
- Memory up to 10.000 animals.
- · Create batches.
- Direct print to thermal printer, no pc needed.

## Specifications

## Nedap product identification: VP5004, IDnote ISO Hand Held Reader

 

 Physical

 Size (LxWxH)
 : 330 x 50 x 40 mm (13" x 1 15/16" x 1 9/16")

 Weight
 : 0,535 kg (1 lb. 3 oz.)

 Display
 : LCD with back light

 Keyboard
 : Numeric + Menu control keys

Environment

Operating Temperature  $: -10 - +50 \,^{\circ}\text{C} \, (14 \,^{\circ}\text{F} - 122 \,^{\circ}\text{F})$ Storage Temperature  $: -25 - +50 \,^{\circ}\text{C} \, (-13 \,^{\circ}\text{F} - 122 \,^{\circ}\text{F})$ Relative Humidity  $: 30 - 100 \,^{\circ}\text{M}$ 

Protection Classification : IP65

Reliability

MTBF : 200.000 hours Expected Life : 5 years, minimum

**RFID** 

Technology : ISO 11784

: ISO 11785 FDX and HDX

Reading Distance : > 20 cm (7 7/8")

(depending on label)

Reading Speed : < 70 msec

Reading Confirmation : Audible and visible signal

Certifications : CE, IC, FCC

Data

Clock : Real time clock for reading

time stamp

Communication : USB 2.0 and bluetooth (min. 5 m)

Format : ASCII

Memory : 1MByte static memory (= 10.000

animals)

Power

Power source : 4 x AA (penlight)

rechargeable, 1.2 V, 2600 mAh/

NiMH

Stand-by : 50 Days

In action scanning tags : > 2 hours equals +/- 5000 readings

Charging Time : Approx. 3 - 4 hours

Charger : 230/110V AC – 12V DC/1A

Accessoiries : Battery charger 230/110V AC / 12

DC / 1A

: USB cable

: Quick starting guide : Software package

Specifications are subject to change without prior notice