★Vital element for growth

Handheld Reader VP5002

V-Scan is the final stage in benefiting from RF animal ID. It combines reliable ISO tag reading with on the spot animal data display and user definable data input. Furthermore V-Scan enables easy interfacing with any PC/PDA software application via both USB and Bluetooth.

- Combines easy and reliable animal identification with user friendly and flexible data management.
- The V-scan is a hand held, battery operated, ISO compliant RF reader with enhanced management features.
- Ergonomic and rugged design, easy to operate with clear audible and visible reading confirmation.
- Easy additional data entry in user definable database.
- Easy data transfer between V-scan and any PC software via USB or Bluetooth.
- Seamless interface with Nedap Velos Livestock Management System.



Specifications

Nedan product identification: VP5002 V-Scan ISO Hand Held Reader

Nedap product identification. VP5002, V-5call 150 Halid Held Reader			
Physical		Data	
Size (LxWxH)	: 330 x 50 x 40 mm (13" x 1 15/16" x 1 9/16")	Clock	 Real time clock for reading time stamp
Weight	: 0,535 kg (1 lb. 3 oz.)	Communication	: USB 2.0 and bluetooth (min. 5 m)
Display	: LCD with back light, 6 rows of 16	Format	: ASCII
• •	positions	Memory	: 1MByte static memory (= 10.000
Keyboard	: Numeric + Menu control keys		animals)
Environment		Power	
Operating Temperature	: -10 - +50 °C (14 °F - 122 °F)	Power source	: 4 x AA (penlight)
Storage Temperature	: -25 - +50 °C (-13 °F - 122 °F)		rechargeable, 1.2 V, 2600 mAh/
Relative Humidity	: 30 - 100 %	NiMH	. ,
Protection Classification	: IP65	Stand-by	: 50 Days

Reliability

MTBF : 200.000 hours **Expected Life** : 5 years, minimum

RFID

Technology : ISO 11784

: ISO 11785 FDX and HDX

Synchronization : ISO 11985 Annex C compliant

Reading Distance : > 20 cm (7.7/8")(depending on label)

Reading Speed : < 70 msec

Reading Confirmation : Audible and visible signal

Certifications : CE, IC, FCC

: 50 Davs In action scanning tags

: > 2 hours equals +/- 5000 readings

Charging Time : Approx. 3 - 4 hours

Charger : 230/110V AC - 12V DC/1A **Other Features** : Additional manual data entry : Easy interfacing with any PC

Software Package

: Environmental RF noise analysis

tool

Accessoiries : Battery charger 230/110V AC / 12 DC / 1A

: USB cable

Quick starting guide : Software package

Specifications are subject to change without prior notice

★Vital element for growth

Handheld Reader VP5002

Led + audible indicator

Flashes while scanning; burns/beeps when tag is read

Display

The header, displays the name of the active screen and icons providing information about batteries and external communication. The footer, displays the function of the soft keys. The center part of the screen displays tag number, animal data or menus.

Numeric keys

Editing of a numeric value.

Up/Down key

Selecting in a menu

Scan key

Switching on the V-Scan Start scanning

Back key

Back/Decline. Variable function indicated by soft key in footer.

Ok key

Select/Accept. The variable function indicated by soft key in footer.

