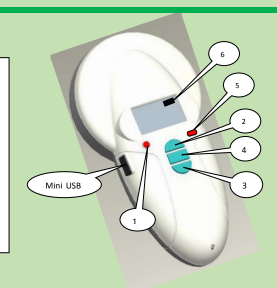
# PetScan RT 100 V8BT

# Electronic RFID reader

# According to the ISO norms 11784/85 &14223

# **Elementary user manuel**



Congratulations, you have just acquired your RT100 V8 "petSCAN" reader. This reader can read all FDX-B type electronic chips (complying with standard ISO 11784), FDX A chips, HDX chips and EM 4102.

As you will be able to see for yourself, it is extremely simple to use.

#### Description of V8 reader

The reader has four buttons.

- One round button to switch the device on or off.
- Three central buttons.

The upper button (2) and lower button (3) (scroll up and scroll down) are used to scroll the various functions of the reader on the display.

The central rectangular "Validate" button (4) is used to validate the options selected by the user when navigating through the various menus.

At the top left of the device you will see a mini-USB type connector used for:

- + recharging the device via a USB cable,
- + transferring any data stored by the reader.
- An OLED display comprising four lines of 16 characters.

### Configuring the reader

After switching on the reader by pressing the On/Off button (1), first you will see the software version message and immediately after "Scan" with an arrow above and below it.

If you press button 2 you enter in the "Settings" menu. Press the button 4 you will access to the menu "Language". The reader is initially configured to operate in English.

To change the language, after pressing the button 4, press button 3 and scroll down the languages until the one you wish to use (for example English) is displayed. You must then validate your choice (button 4).

The following message is displayed for 4seconds:

# English

#### Ok

and then the reader displays:

# SCAN

The languages available are: English, French, Spanish, Portuguese, Italian, German and Polish.

Once you have selected the language you can switch off the reader by holding down the "On/Off" button.

If you press button 1 you enter in the "Continuous Scan" menu. In this case after pressing the button 4 the reader will scan permanently.

#### Activating the reader

When the reader is switched off, you can switch it on by pressing button 1. The display shows:

#### SCAN

Press the "Validate" button (4) to activate chip search for 20 seconds.

#### Reading

The operator must hold the reader close to the place where the chip is assumed to be, scanning over the area slowly.

Two cases may arise:

# First case:

A transponder is detected. The reader emits a "beep" and displays the identification number in the following form:

# **FDXB** 939 274877906744

In this case the transponder is an ISO FDX B. type

The identification number takes the form of a series of 15 digits (FDX B) or 10 digits (FDX A).

The number remains displayed for two minutes before the reader switches itself off.

Note: switching off the reader causes the number displayed to be erased from the memory.

# Second case:

No transponder is detected.

If no transponder has been detected after 20 seconds, the reader emits three "beeps" and displays:

#### No transponder found!

This message will be erased after approximately 15 seconds. The reader will then display:

#### **SCAN**

to save battery power.

In this case, it is recommended to make two or manual". or three further attempts to read a chip scanning me

widely over the area in which it is assumed to be

implanted. Each successive pressing of the button (4) will restart the reading in accordance with the process described above.

## Recharging the battery

The reader is powered by a Lithium/ion battery. This battery is designed to allow several thousand reading operations. It can be recharged by connecting the reader to a USB port. A fixed red LED (5) indicates that recharging is in progress and green (5) when it is fully

The service life of the battery depends not only on its use but also on the environment in which the reader is

An indicator on the right of the display (6) indicates the battery charge level. When the charge is too low the reader displays the following message:

#### Low battery

Only around ten more reading operations will be possible before the reader switches itself off permanently.

To replace the battery, open the battery compartment on the underside of the reader. It is essential to use original batteries only. (Consult your distributor).

# **Specifications**

Complying with standards ISO 11784/85 and 14223 Dimensions: L 15 cm, W 8 cm, Thickness 3.5 cm Weight: 150 a

Power supply: 3.7V 1400mA rechargeable battery 2 x 12mm FDXA glass tag scanning distance: 9cm 2 x 12mm FDXB glass tag scanning distance: 12cm

Reads HDX and EM4102 chips Memory: 800 ID numbers Supplied with a USB cable Storage temperature: -10° + 60° Operating temperature: -5° to +40°

Bluetooth 2/4 Certifications

#### CE and FCC

It will switch itself off automatically after two minutes to One-year parts and labour with return to factory. For more information consult" Comprehensive V8BT

Designed in France and made in China