



V8BT RT100 Rechargeable Bluetooth Reader/Scanner

Pet ID App Guidance



Guidance for using the Pet ID App function of the Realtrace V8BT RT100 Rechargeable Bluetooth Reader/Writer in conjunction with SwissPlus ID microchips.

Start Here:

Download and install the 'Pet ID' app:

For Android: [Google Play Store](https://play.google.com/store/apps/details?id=com.swissplusid.petid)

For iOS: [Apple App Store](https://apps.apple.com/au/app/pet-id/id1442111111)

For user manuals, PC and Mac drivers see our downloads page:

<http://www.swissplusid.com/downloadpage/>

Step 1:

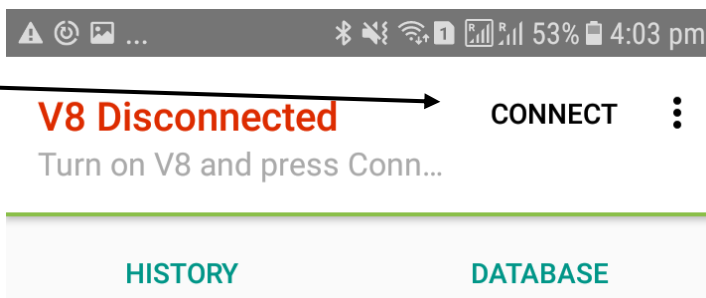
Activate/Switch on the App, allowing it to use your phones Bluetooth functions.

Step 2:

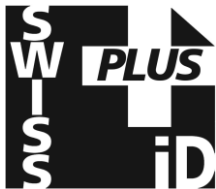
Turn the reader on then use the menu up or down buttons to choose language and activate Bluetooth.

Step 3:

With the reader in close proximity click "Connect" and accept the device Connection. The devices are now paired.



Questions? Contact nearest SwissPlus ID Office, see: <http://www.swissplusid.com/contact/>



V8BT RT100 Rechargeable Bluetooth Reader/Scanner

Pet ID App Guidance

Step 4:

Scan the microchip pressing the middle button, you will hear one 'beep' if the reader has scanned the microchip correctly or two short 'beeps' if the reader has not read the microchip correctly. The microchip number & any existing medical records will appear on the display, you must then press the small on/off button once. The display will now read 'Scan', remember to do this every time or you will wonder why the program says, 'No transponder found' when connected to PC.

DISPLAY

The App will display the microchip number
The location of scan and will store the GPS Co-ordinates for each read allowing a map view if required.

A photo of the animal can be added and stored as an image on the database.

Where any additional information is written to the microchip this data will also be displayed.

Where the animal is already stored in the Database its details will also appear,

Two tabs are available;

HISTORY

DATABASE

All database stored information including vaccination, breed and owner details will be displayed. These are entered using the RT Medical Records program.

To download the windows version of our medical records program/database and/or to download the PDF manual, see our downloads page:

<http://www.swissplusid.com/downloadpage/>



V8 Connected

DISCONNECT



Press Scan button to read

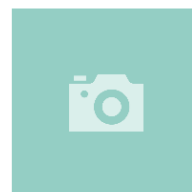
HISTORY

DATABASE

FDXB: 900 139000016529

Mar 12, 2018 3:05:06 PM

Newstead, Australia



Transponder memory

Could not read additional data

Database EDIT

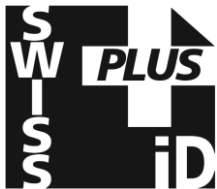
Name

Address

City



Questions? Contact nearest SwissPlus ID Office, see: <http://www.swissplusid.com/contact/>

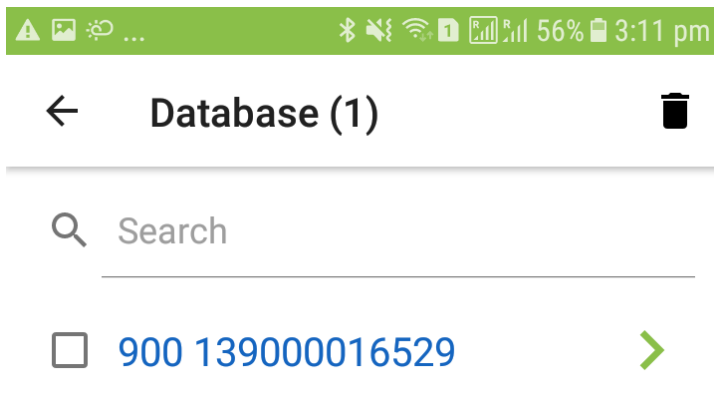


V8BT RT100 Rechargeable Bluetooth Reader/Scanner

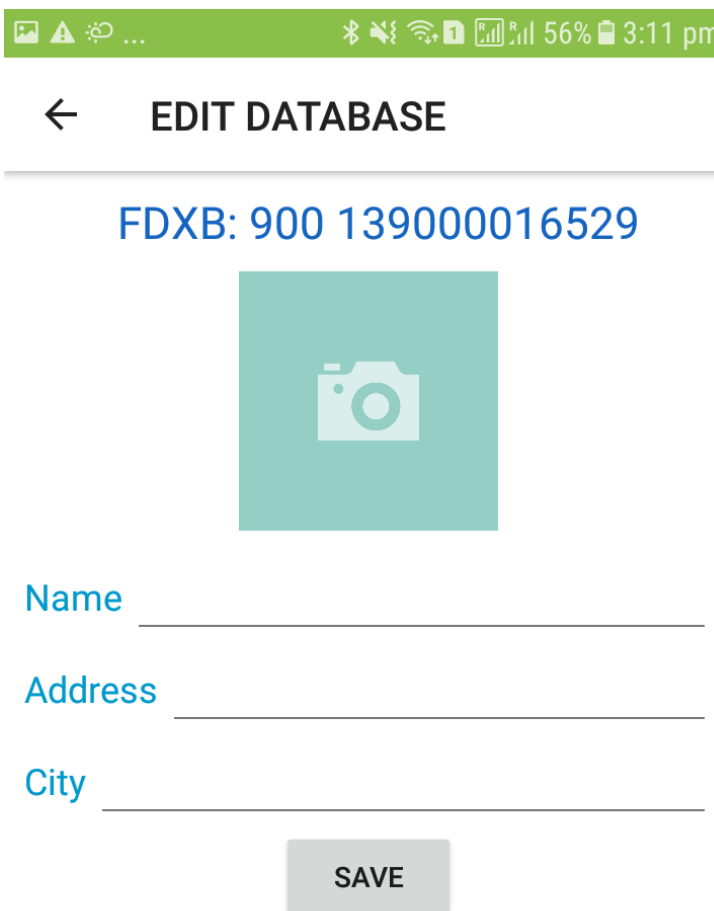
Pet ID App Guidance

Step 4: DATABASE

Choosing the **Database** tab will allow a search of the database.



Database entries can also be viewed and edited.



Questions? Contact nearest SwissPlus ID Office, see: <http://www.swissplusid.com/contact/>

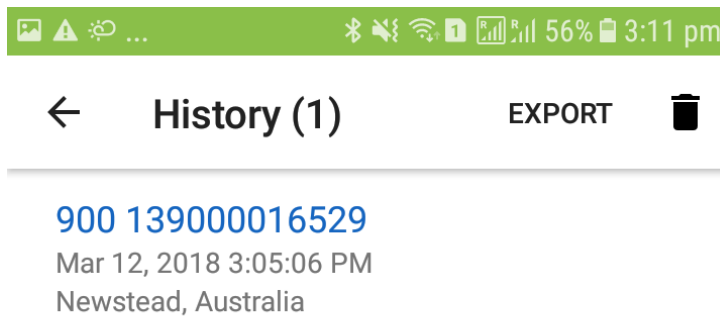


V8BT RT100 Rechargeable Bluetooth Reader/Scanner

Pet ID App Guidance

Step 5: HISTORY

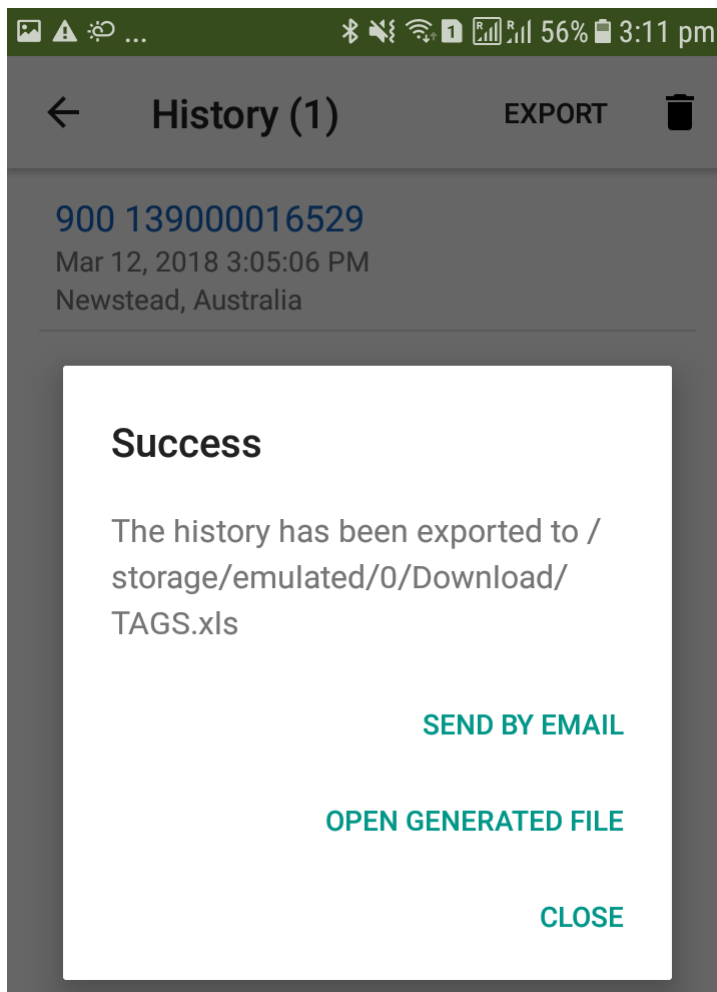
Choosing the History tab allows all Scans to be found and exported as a CSV file.



Step 6: EXPORT

Choosing the History tab allows all Scans to be found and exported as a CSV file.

This file can be sent by email or viewed on the mobile phone and download to a PC.



CSV file headers example:

Type	ISO	Date	GPS	Place	Name	Address	City
FDXB	900 139000016529	Mar 12, 2018 3:05:06 PM	-27.4523146, 153.0428819	Newstead, Australia			

Questions? Contact nearest SwissPlus ID Office, see: <http://www.swissplusid.com/contact/>