

"PetScan" program instructions for BT2/BT4 Smart phones

Models RT250BT - V8BT - V8M - RT400BT

This program is compatible with V8BT, V8M, RT250BT and RT400BT readers (scanners).

The main function of these readers is to read the number of ISO chips implanted in animals. They each have their own specific elements to meet different user needs.

These readers inaugurate the generation of connected readers. Their operation is linked to the use of an Android or iOS mobile phone. With the power of the phone, these readers become a connected tool without limits.

Information about the "chip" is stored on the phone's memory. Each reading of the "chip" can be linked to the ISO number, the date and time of reading, location, a photo of the animal as well as variable data such as name, address, phone number, etc.

This data is saved on the phone's memory but can be transferred to an external PC, Cloud or via e-mail. Even after being implanted in the animal, these readers also allow the user to write additional data on the chip such as the animal owner's name and his phone number*.

The **RT250BT stick reader** — due to its length — allows an increase in the distance at which an animal's "chip" can be read. There are both, short (65 cm) and long (95 cm) versions of the reader. This version allows you to read either aggressive dogs or animals in cages through bars, or livestock, cattle, &goats, pigs, etc., all at a safe distance.

The long version is also used in fish farms, the front part being perfectly watertight.

The V8BT and V8M also allow the user to write additional data on the "Chip" at 7/8 cm, such as the name of the owner and his phone number, etc.

Furthermore, after reading a "Chip" and recording the data in a database, it is possible to recover this additional information via connection to a server.

The following information relates to the functions offered by the standard software provided free of charge via Play Store or Apple Store*.

This full, free version can be used as a management tool. It can be adapted to your needs upon special request.

Which phones are supported?

Normally, all iOS phones (Apple) and those using the "Android" operating systems (Samsung etc). If you wish to buy a phone intended for your needs, we recommend choosing a phone with a minimum of 12 GB of built-in memory. If you wish to incorporate your database into your phone, we advise you to choose a model that supports additional memory (SD card).

To benefit from all the services offered by these readers, it is necessary for the phone to have Bluetooth, WiFi and integrated GPS localisation.

How do I get the free "PetScan" software?

Simply log into "<u>Play Store</u>" or "<u>Apple Store</u>" and search "PetScan". Download and activate the "PetScan" program onto your phone. A "PetScan" icon will appear on your phone's screen after installation is complete.

How much does it cost?

Using the program is free since you only use Bluetooth communication between the reader and your phone, and possibly WiFi between your phone and your Box.

Connecting your Scanner to the "PetScan" program!

The distance between the reader and the phone must not exceed ten metres in order to guarantee a good Bluetooth transmission.

Preparing the phone and the reader:

- 1. Enable the Bluetooth function (on the reader and the phone). On the reader the Blue LED of flashes.
- 2. In the "Settings" of your iPhone \rightarrow Brightness and Illumination \rightarrow Auto Locking, select 5 min.
- 3. In display and wallpaper of your Android \rightarrow Screen time out select 5 min.

NOTE: Each time your phone goes into sleep mode, communication with the reader will be cut off! You will need to re-connect.

- 4. If you have a WiFi connection, it is advisable to activate it. This will allow you to have faster access to Google Maps and avoid communication costs, especially if you are abroad.
- 5. Switch on the reader and activate Bluetooth (see the user manual).
- 6. Open the "PetScan" program.
- 7. Follow instructions for either Android or Apple (iOS) as per the relevant section following.

Click on link below or scroll down.

- Android version
- Apple Mobile (iOS) Version
- Using the "PetScan" software with the RT250BT
- Using the "PetScan" software with the V8BT

Android version

After opening the "PetScan" program, the following screen will appear:



Select "Connect the reader".

The phone will try to connect to a nearby reader for about 10 seconds.

Two things can happen:

1. The phone finds a reader and connects. In this case, the blue "LED" of the reader changes from flashing to constant. The phone screen shows "Disconnect".

	PETSCAN
C	Disconnect
H	Scan
=	History
C	Database
	Reader: V8BT-17.6-CS1

2. The Blue Led of the reader is flashing. After ten seconds of searching, the phone has not found a reader. In this case, two possibilities:

a) the following message will appear:



Try again!

If a connection has not been established, a reason may be:

- Failure when turning on the reader,
- Failure to charge the reader's battery,
- Wrong setting of your phone's Bluetooth (see the manual of your phone)
- b) After 20/30s the following message will appear:



All the peripheral Bluetooth devices detected are displayed.

In this illustration the reader found is a Bluetooth BT2 model : select V8-BT2



The phone is connected to the reader. The blue led of the reader become fixed.

Searching for, reading and writing on a transponder (chip) with the reader: "Scan" function

To search for and read a "Chip", select "Scanner":

The reader then searches for a "Chip" near it, 10 to 12 cm for about 25 seconds, and "Scanning" is displayed:



Two things can happen:

1. The Reader has not found a "Chip", a beep is emitted, and it is displayed again:



2. The Reader has found and read a blank chip, without additional data stored in the chip or in the database of the phone or the server*:

TYPE COUNTRY ID FDXB 939 00000408205	53	FDXB	country 939	00000408
TRANSPONDER MEMORY				
NAME		DATABA	NSE	
NAME		BREED		1
PHONE		BREE	D	
PHONE		 OWNE	R'S NAME	1
No contact		NAM	E	
scanned		PHONE	2	
DATABASE		PHON	NE	
BREED		ADDRE	SS	
BREED		ADDF	RESS	
OWNER'S NAME		CITY /	COUNTRY	
NAME		CITY	/ COUNT	RY
PHONE				

Memory of the chip: nothing

Phone database: nothing

3. The reader has found and read a chip with data written in the memory of the chip and/or in the database of the phone or the server:

TUDE	0.011017701/	1	10	
	COUNTRY	00000	10	50
-DXB	939	00000	40820	53
TRANSPO	NDER MEN	IORY		
NAME				
SMITH				
PHONE				
+3362	541135	б		
			MODIFY	
DATABAS	E			
BREED				
Siamo	is	(Î	
OWNER'	S NAME	`,		<i>i</i>
Smith				
Smith PHONE				

TYPE COUNTRY ID FDXB 939 000004082053	
DATABASE	
BREED	l
Siamois	
OWNER'S NAME	
Smith	
PHONE	
+33134618980	
ADDRESS	
Av.du GI de Gaulle	
CITY / COUNTRY	
75016 Paris France	
MODIFY	

Memory of the chip: nothing

Phone database: nothing

Writing on the memory of the "Data-Chip" with the Reader



TVDE	COUNTRY	ID
FDXB	939	000004082053
TRANSP	PONDER MEM	ORY
NAME		,
SMIT	Н	
PHONE		
+3362	25411356	5
- V	Vriting	MODIFY
DATABA	Vriting _{SE}	MODIFY
DATABA BREED	Vriting SE	MODIFY
DATABA BREED Siamo	Vriting se Dis	MODIFY
DATABA BREED Siamo OWNEF	Vriting se Dis	MODIFY
DATABA BREED Siamo OWNEF Smith	Vriting se Dis R'S NAME	MODIFY
DATABA BREED Siamo OWNEF Smith PHONE	Vriting SE DIS R'S NAME	MODIFY

Writing is in progress



Writing is correct: a beep is emitted

	—
TYPE COUNTRY ID	TYPE COUNTRY ID
FDXB 939 000004082053	FDXB 939 000004082053
TRANSPONDER MEMORY	TRANSPONDER MEMORY
NAME	NAME
SMITH	SMITH
PHONE	PHONE
+33134618980	+33625421369
Scan failed MODIFY	Wrong chip MODIFY
DATABASE	DATABASE
BREED	BREED
Siamois (🔯)	Siamois (🏹)
OWNER'S NAME	OWNER'S NAME
Smith	Smith
PHONE	PHONE
+33134618980	+33134618980

Writing failed:

- chip too far from the reader. emitted
- memory blocks not open.

Attempt to write a chip different from the one initially read: a sound signal is

TYPE COUNTRY ID FDXB 939 000004082053	TYPE COUNTRY ID FDXB 939 000004082053
DATABASE BREED BREED	DATABASE BREED Siamois
OWNER'S NAME NAME PHONE	OWNER'S NAME Smith PHONE +33134618980
PHONE ADDRESS ADDRESS	ADDRESS Av.du GI de Gaulle
	75016 Paris France CANCEL SAVE

Writing information to be saved on the phone or server

Enter one or more fields after selecting MODIFY and SAVE The data will be saved into the Database of the phone or on the SERVER*

Saving a photo of the Animal

TVPF	COUNTRY	
FDXB	939	000004082053
DATABA	SE	
BREED		1
Siamo	ois	
OWNER	R'S NAME	
Smith		
PHONE		
+3313	34618980)
ADDRE	SS	
Av.du	GI de Ga	ulle
CITY / (COUNTRY	
75016	5 Paris Fr	ance

Click on the "photo" icon

ſ	TYPE	COUNTRY		ID	
	FDXB	939	00000	1375552	
	TRANSPO	ONDER MEM	ORY		
	NAME				
	MIREF	POIX			
	PHONE				
	0623125988				
I				MODIFY	
	DATABASE				
	RRFFD				
	Get pictı	ure from			
	Camera	G	allery	Photos	

Two possibilities are available:

- take a photo
- choose a photo already saved on the phone.

TYPE COUNTRY	000004082052	
DVD 323	000004082055	
DATABASE		
BREED	Alle	
Siamois	0	
OWNER'S NAME		
Smith		
PHONE		
+3313461898	0	
ADDRESS		
Av.du Gl de G	aulle	
CITY / COUNTRY		
75016 Paris F	rance	

The "History" Function

The "PetScan" software keeps the history of all "Chip" readings that have been made.





The number of the "Chip" tells you the date and time of the recording. Clicking the "PetScan" icon displays the place where the recording was made, if this information was provided by the phone when reading the chip.





Selective deletion





Erase complete history







Files containing this ICON can be transferred:

or



It is possible to search for a file by "Chip" number or by date by clicking on the "Search" field.

The "Database" function

This is the database that is stored on the phone's memory. <u>The connection to an external database stored</u> <u>on a server is not included in the "PetScan" software.</u> It needs specific expansion that depends on many parameters but that we can encrypt and carry out in the form of a requirements specification.







Selective deletion



Deleting the database completely

🞯 🞯 💁 🖻 🔤 🛤 🛛 🔰 🛜 📶 57% 🛢 21:53	
e a 🌶 :	← 250 ×
Database	
TYPE COUNTRY ID FDXB 939 000004082053	TYPE COUNTRY ID FDXB 250 269700004257
CITY / COUNTRY 75016 Paris France	UNIER
TYPE COUNTRY ID FDXB 250 269700004257 Image: Country in the image: Country i	Tap here to share large files with your contacts.
OWNER CITY / COUNTRY	Simple Sharing
	S M @
	WhatsApp Skype Gmail Email
	🤚 📵 😵
	Add to Android Link Quick Evernote Beam Sharing connect
	• • •

Files containing this ICON can be transferred:





It is possible to search for a file by "Chip" number or by date by clicking on the "Search" field.

Apple Mobile (iOS) Version

After opening the "PetScan" program, the following screen will appear:



Select "Connect the reader".

The phone will try to connect to a nearby reader for about 10 seconds.

Two things can happen:

1. The phone finds a reader and connects. In this case, the blue "LED" of the reader changes from flashing to constant. The phone screen shows "Disconnect".



2. The Blue Led of the reader is flashing. After ten seconds of searching, the phone has not found a reader. In this case, two possibilities:

c) the following message will appear:



Try again!

If a connection has not been established, a reason may be:

- Failure when turning on the reader,
- Failure to charge the reader's battery,
- Wrong setting of your phone's Bluetooth (see the manual of your phone)
- Incompatibility of the Bluetooth version in the reader. The iPhone only recognises Bluetooth version 4, also called Bluetooth BLE. Readers put into service before 2017 have Bluetooth 2, which is incompatible with the iPhone.

Searching for, reading and writing on a transponder (chip) with the reader: "Scan" function

To search for and read a "Chip", select "Scanner":

The reader then searches for a "Chip" near it, 10 to 12 cm for about 25 seconds, and "Scanning" is displayed:



Two things can happen:

1. The Reader has not found a "Chip" and displays:

No Service 🗢	19:46	
	PETSC	AN
C	Disconne	ct
	Scan failed	
-	Cancel	
	Databas	e
Reader:	V8BT-17.6-CS1	

2. The Reader has found and read a blank chip, without additional data stored in the chip or in the database of the phone or the server*:

Service 🕈 19:46 🕈 🖬	N <mark>a Service 🗢 19:47 1</mark>
	_
TYPECOUNTRY ID	TYPECOUNTRY ID
FD., 939 000004082053	PD 939 000004082053
TRANSPONDER MEMORY	
NAME	DATABASE
NAME	RACE
PHONE	RACE
PHONE NUMBER	NAME
MODIFY	OWNER'S NAME
	PHONE
DATABASE	PHONE NUMBER
RACE	ADDRESS
RACE	ADDRESS
NAME	CITY / COUNTRY
OWNER'S NAME	CITY / COUNTRY
PHONE NUMBER	CANCEL MODIFY
	Δ ×

Memory of the chip: nothing

Phone database: nothing

19:55

Service 🤤

3. The reader has found and read a chip with data written in the memory of the chip and/or in the database of the phone or the server:





Memory of the chip: nothing

Phone database: nothing

Writing on the memory of the "Data-Chip" with the Reader



Select MODIFY

Enter the text and select WRITE

Confirm writing

YPE	COUNTRY		ID
Ð	939	0000	004082053
N	AME		
:	ылтн		
P	HONE		
	331346	618980	
30	9 Writing	J	MODIFY
D	ATABASE		
R	ACE		
1	RACE		1000
N	AME		
3	OWNER'	s NAME	
P	HONE		
	HONE	UMBER	

Writing is in progress



Writing is correct: a beep is emitted

PECOUNTRY	ID		TYPECOUNT	RY	ID
. 939	000004082053	3	FD 939	9 0000	0040820
			TRANSPO	NDER MEMOR	RΥ
			NAME		
			SMITH		
10NE	19090		PHONE		
-331340	16900		+33134618980		
an failed	MODIFY		Wrong cl	hip	MODIFY
TABASE			DATABASI		
CE	1		RACE		
ACE	- 1 Con)		RACE		100
ME			NAME		(O
WNER'	s NAME		OWNE	R's NAME	
ONE			PHONE		
A Room & where h	to the distance of the				

Writing failed:

- chip too far from the reader.
- memory blocks not open.

Attempt to write a chip different from the one initially read: a sound signal is emitted



Writing information to be saved on the phone or server

Enter one or more fields after selecting MODIFY and SAVE The data will be saved into the Database of the phone or on the SERVER*

Saving a photo of the Animal



Click on the "photo" icon



Two possibilities are available:

- take a photo
- choose a photo already saved on the phone.



The "History" Function

The "PetScan" software keeps the history of all "Chip" readings that have been made.





The number of the "Chip" tells you the date and time of the recording. Clicking the "PetScan" icon displays the place where the recording was made, if this information was provided by the phone when reading the chip.



Selective deletion

Files containing this information can be selectively deleted by selecting Edit or universally by clicking on the trash icon or transferred.



It is possible to search for a file by "Chip" number or by date by clicking on the "Search" field.

The "Database" function

This is the database that is stored on the phone's memory. The connection to an external database stored on a server is not included in the "PetScan" software. It needs specific expansion that depends on many parameters but that we can encrypt and carry out in the form of a requirements specification.

No Service 🗢	19:44		III Free 🗢	19:57	1
\otimes	PETSC	AN	Databa	ISE	
(U)	Disconnec	rt 🔰	Q Search	VTRV ID	
	Scan		OWNER Smith CITY 75016	Paris France	
	History			100004257	(
	Database			VTRY ID 204080992	
Reader:	V8BT-17.6-CS1		OWNER UNKNO	wn	



Selective deletion





Deleting the database completely

Ill Free = 19:57 1	uìl Free ♥ 19:58 ■ Selfacture.com
Database	Database
	AirDrop. Share instantly with people nearby. If they turn on AirDrop from Control Centre on iOS or from Finder on the Mac, you'll see their names here. Just tap to share.
OWNER Smith CITY 75016 Paris France	
VYPE COUNTRY ID 250 269700004257 OWNER unknown CITY unknown	Message Mail Add to Copy Notes to Notes
TYPE COUNTRY ID 939 000004080992 OWNER: UNKNOWN	Copy Save to Files More
CITY unknown	Cancel
Send	

nill Free 🗢 19:57 🖌 🔳	🖬 Free 🗢 19:58	
Kenter Back Edit Di C	Q Search	Cancel
Database	ID Name	Address
Q. Search	TYPE COUNTRY ID	
TYPE COUNTRY ID	939 00000408205	
939 000004082053	CITY 75016 Paris Fran	108
OWNER Smith CITY 75016 Paris France		
TYPE COUNTRY ID	250 26970000425 OWNER UNKNOWN	
	CITY UNKNOWN	
CITY Unknown	QWERTY	UIOP
	ASDFG	HJKL
OWNER UNKNOWN	★ Z X C V	B N M 🗵
CITY UNKNOWN		Rearch
	123 W Y space	e Search

Carrying out a search in the database can be done by "Chip" ID or by name or by address.

Using the "PetScan" software with the RT250BT



The "PetScan" application can be used with the RT250BT* after activating the reader's Bluetooth function.

The RT250BT is delivered with the function "time out" (2 min), which is activated to save energy. It is advisable to adjust the automatic time out setting and to set it to 30 min or more. If you do not do this, you risk having the reader turn off before a connecting has been made to the phone. Once connected, the player will not turn off even if the "Time out" has not been changed, except when exiting the program <u>or turning off the phone</u>.

To change the duration of the "Time out", you must load the utility program onto your PC which you will find at the following link: http://www.swissplusid.com/downloads/V8-Timeout.exe

The features described in the previous chapter are all compatible with the RT250BT, but the writing distance for additional data on the chips is much shorter, i.e. around 3/4 cm instead of 7/8 cm with the V8BT or V8M.

In order to leave one hand free, a phone attachment accessory for the RT250BT is also available.

Finally, be aware that in all cases, reading a chip can be performed by selecting the "Scan" key on the main menu, or more conventionally, by pressing the play button on the reader in use.

*NOTE: Only the RT250 BT4 or Dual BT2/4 versions work with the iOS "PetScan" program. Earlier RT250BT2 versions cannot work with iOS due to the BT version.

The RT250BT2, RT250BT4 and RT250BT2/4 versions work with Android. With Bluetooth 2, the blue LED of the reader flashes quickly.

With Bluetooth 4 or BT2/4, the blue LED flashes slowly.

Using the "PetScan" software with the V8BT



The "PetScan" application can be used with the V8BT* after activating the reader's Bluetooth function.

The V8BT is delivered with a "Time out" function (2 mins) activated for power-saving reasons. It is advisable to modify the time out setting and increase it to 30 minutes or more. If you do not do this, you risk having the reader turn off before a connecting has been made to the phone. Once connected, the reader will not turn off even if the "Time out" has not been changed, except when exiting the program <u>or</u> turning off the phone.

To change the duration of the "Time out", you must load the utility program onto your PC which you will find at the following link: <u>http://www.swissplusid.com/downloads/V8-Timeout.exe</u>

The features described in the previous chapters are all compatible with the V8BT. The writing distance for additional data on the chips is in the range of 7/8 cm.

*NOTE: Only the V8 BT4 or BT2/4 versions works with the iOS "PetScan" program. Earlier V8BT2 versions cannot work with iOS due to the BT version.

Versions V8BT2, V8BT4 and V8BT2/4 work with Android. With Bluetooth 2, the blue LED of the reader flashes quickly.

With Bluetooth 4 or BT2/4, the blue LED flashes slowly.

Questions?

Visit www.swissplusid.com

Downloads, see: https://www.swissplusid.com/downloadpage/

Global assistance see: https://www.swissplusid.com/contact/