Leoscan PRO8 User Manual

1 Introductions

1.1 Product Description

PRO8 is a vehicle diagnostic tool based on Android operating system. After connecting with the VCI through Bluetooth, it implements full car model and full system vehicle diagnosis, such as Reading DTCs, Clearing DTCs, Reading Data Streams, Active Test, etc. It also supports special functions, such as BMS Reset, DPF, EPB, Fuel Injection Coding, Key Programmer, Odometer Adjustment, Oil Reset, Steering Angle Sensor Adjustment, TPMS Reset, Throttle Sensor Relearn, Suzukilmmo, etc.

1.2 Packing list

- 1 8-inch tablet (1 pcs)
- ② VCI (1 pcs)
- (3) Charging cable (1 pcs)
- ④ USB cable (1 pcs)

1.3 Product Parameters

Operating system: Android 6.0 CPU: ARM Cortex A53 1.3G Hz x4 Quad core 64bit Display: 8 Inches IPS HD Screen Memory: 2GB RAM + 16GB ROM Battery: 10000 mAh Size: 260*117*32mm (L*W*H) Weight: 1.05KG (with battery) Interfaces: USB, HDMI, DC, TF Operating temperature: -10°C to 60°C Storage temperature: -20°C to 70°C

1.4 Product Features

Diagnosis: Supports all major worldwide car models, including American, European, Asian, and Australian vehicles.

Bluetooth: Enables VCI to communicate with PRO8 through Bluetooth.

One-click Update: Enables users to update all diagnostic software at the same time. **Brower:** Enables users to surf Internet on PRO8.

1.5 Warranty

This warranty is expressly limited to persons who purchase Leoscan products for purpose of resale or use in the ordinary course of the buyer's business.

Leoscan electronic product is warranted against defects in materials and workmanship for one year, from date of delivery to the user.

This warranty does not cover any part that has been abused, altered, used for a purpose other than for which it was intended, or used in a manner inconsistent with instructions regarding use.

2 How to Use

2.1 Get Started

Turn on the PRO8 and perform the following operations to get it started:

Step 1

You need to connect VCI first before performing functions using PRO8.

- 1. Locate the vehicle's DLC socket. Usually, it is under the steering wheel (above the brake).
- Plug the VCI device into DLC socket. When the light flashes, it indicates the connection is good.

Step 2

On the tablet, click Settings - Bluetooth and turn on the Bluetooth.



Step 3

Scan the Bluetooth, choose your S/N ID and put the password **0000** or **1234**. Then, click **OK**.



Two Bluetooth information might be displayed. You need to try to connect both Bluetooth until your pair with it successfully.

Step 4

Open the PRO8 App.

The page is shown as follows when the App is opened for the first time:

•			09:07
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Back	Member Ce	enter	
Email	nail		
Pass	word	~	-
Pa	ssword	<u>(1</u>)	_
	Sign in		
	mber Me		
	Not a member? Sig	n up now.	
\bigtriangledown	0		
	Nota	member? Sign un nov	
not registered, please	e click		ale -

to register first. The

registration page is as follows:



Enter all the information needed and click the **Sign up** button to finish the registration (Please remember the email and password you entered). Then, the page automatically switches to the login interface.



Enter the email and password used during the registration and click **Sign in**. After a successful sign-in, the page automatically switches to the VCI Register interface, as shown in the following picture:

E 😭	D8							09:55
Back			VCI	Regis	ter			
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6935	55							
2018	0421(@qq.c	om					
	Loç	gout			V	Cl Reo	gister	
1 2	2 3	; 4	5	6	-	7 8	3 9	0
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Enter the correct S/N and Register Code shown in the REGISTERCODE CARD and click

VCI Register.

The Home Page is shown automatically after the VCI is registered successfully.

On the bottom of the home page, there are 3 buttons available.

Screen Layout

lcon	Name	Description
\bigtriangledown	Back	Tap this icon to return to the previous screen.
0	Home	Tap this icon to return to the home screen.
	Recent	Tap this icon to show the recently used applications.

E 🔊		⊖ 🗢 🖹 🛢 09:58
	Home Page	
E Diagnostic	VCI	(a) Update
DEMO Demo	History	Version Info.
Member	Settings	Feedback
Self-check	FAQ	Cautions
\bigtriangledown	0	

On this page, the following menus are displayed.

lcon	Name	Description	
	Diagnostic	Diagnoses the full systems and all major worldwide car	
		makes, such as Asian, European, American, and	
		Chinese.	
	VCI	Manages VCI. It includes VCI Information and VCI	
		Update.	
	Update	Manages update. User can update the diagnostic	
		software through Manual selection and Automatic	
		selection.	

DEMO	Demo	Enables users to check the functions without connection of VCI.
0	History	Manages the history records, such as upload and display record, display record, delete record.
6	Version Info	Enables users to check App version, Diagnostic software version, and VCI version.
	Member	Manages user information, such as user account information, user VCI information, and App information.
Q	Settings	Enables users to select languages, font size, unit, server, etc.
	Feedback	Enables users to give feedback about the product or App to Leoscan company.
7	Self-check	Displays the information about system and SD.
?	FAQ	Shows the frequently asked questions and answers to GTS600, such as How to update vehicle diagnostic software.
	Cautions	Shows the cautions that need to be taken during using Leoscan products.

You can click **Settings** – **Language** to select language or click **Settings** – **Download Servers** to select the server needed for software download.



Step 5

Click **Diagnostic** on the **Home Page** to perform functions as required.

The following shows an example of FIA:



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V17.10			1. Manually Select		
fiat V17.	10		2. Reset Service Lig	ht Manually	
Version informat electric control s ENGINE/ABS/AI Gearbox/Door lo Cancel	tion: The software of system of FIAT up to RBAG/IMMOBILLIZ ck/climate control/	an diagnose the o 2017,include ER/Automatic ïnstrument panel. ок			
Screensho	+	Back	Print	Screenshot	Back
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How to download diagnostic software?

To perform functions at the first time, corresponding car diagnostic software must be downloaded.

There are two ways to download the diagnostic software:

1. Click the brand and download corresponding version directly.





2. Click the Update menu on the Home Page to download software.



Image: With Select Select Select Selected: 0 Image: Dep F Image: EPB Image: Key Programing Image: Odometer Adjustment	ftware V26.20 New V26.20 New V26.20 New
SN:BD1600002056, Select So Selected: 0 DPF EPB Key Programing Odometer Adjustment	ftware V26.20 New V26.20 New V26.20 New
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EPB Key Programing Odometer Adjustment	V26.20 New V26.20 New V26.20 New
Key Programing Odometer Adjustment	V26.20 New
Odometer Adjustment	v26.20 New
Odometer Adjustment	
	V12.00 New
Oil Reset	V26.20 New
Steering Angle Sensor Adjustment	V26.20 New
TPMS Reset	V26.20 New
Throttle Sensor Relearn	V26.20 New
SUZUKIIMMO	V10.01 New
BMS Reset	V26.20 New
READVIN	V15.03 New
Fuel Injection Coding	V26.20 New
FIN EOBD	V12.70 New
AUSTFORD	V12.01 New
DAEWOO	V13.00 New
Back Select all	
Back Select all	Cancel select OK
	OII Reset Steering Angle Sensor Adjustment TPMS Reset Throttle Sensor Relearn SUZUKIIMMO BMS Reset READVIN Fuel Injection Coding FIN EOBD AUSTFORD DAEWOO Back Select all

How to upload history records?

You can upload the history records after diagnosing your car.



Note: Network must be connected during data uploading and software downloading.

After service & Tech Support

The product is offering 1 year warranty. For detailed aftersale service support, please refer to our service policy on our website **www.leoscan.com**. Please send us an email to **service@leoscan.com** or contact our local dealer if you need any support or have any questions! Thank you for using our product!

A user can perform functions based on the actual conditions by selecting corresponding menu. For how to update and delete diagnostic software as well as other more detailed information, please click FAQ.