# X300 Pro3 User Manual

#### Statement

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If not quality problems of X300 Pro3 such as equipment failure caused by user abuse or misuse, unauthorized disassembly, repair equipment yourself, not operate or maintain by the instructions, lose it, the repair will not be free. Other product names mentioned in this manual are in order to describe how to use X300 Pro3, and their copyrights are still observed by the original company.

X300 Pro3 and files are used for normal vehicles maintenance. If used for illegal purposes, the company does not assume legal responsibility.

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Chapter 1: Summary

### 1.1.Features

1.1.1. Advantages

Multi-language environment can be applied in different countries and regions.

The main unit system adopts ARM high speed chip to keep it running fast, stable and anti-jamming.

Updating via SD card at any moment.

Modern design and high-definition true color screen realize the integration of automotive industry and electronic information technologies and make auto diagnosis and key programming easier, practical and economical.

1.1.2 Durability

Integrity structure design makes it crack resistance, shock resistance and durable.

Industrial design ensures the tool work stably under tough environment, such as high and low temperatures.

1.2 Introduction of the device

# 1.2.1 The main unit and accessories(Picture as below)



Left key position refers to the right SD card slot

Name	Instruction
Testing cable port	Connect to the main test cable for auto
	key programming
Display Screen	Show information
F1	Keyboard input option key
F2	Keyboard input option key
Enter	ОК
ESC	Exit or give up
Up	Up
Right	To right
Down	Down
Left	To left
TF card slot	To keep diagnostic program or data

1.3 Hardware technical specification

Dimension: 23.9cm(L)\*12cm(W)\*3.6cm(H)

CPU :ARM7

Power Supply:DC12V

Operation Power:DC12V

Operation Temperature: -20~60

Display Screen: 320\*240 TFT Screen

1.4 Functions Setting

Power on and then press **ENTER** on the screen then go to the function setting, setting information as shown below:

8	X300 PRO3	0
>VEHICLES OPTION ABOUT SELFTEST		
[ENT]	-	[1/4]

Select different functions according to different requirements.

VEHICLES
>ABS BLEED
BATTERY MATCH
CVT LEARNING VALUE RESET
EPB(PBM)
GEAR LEARNING
IMMOBILISER
MILEAGE ADJUSTMENT
OBDII
OIL/SERVER RESET
SRS RESET
STEERING ANGLE RESET
[ENT][ESC]    [1/13]

Note: Software numbers and functions are different according to different product configuration. Further detailed information, please contact your distributor.

OPTION >LANGUAGE FONT CONTRAST METRIC/INCH DATA LOGGING [ENT][ESC] [1/5]

Select System Setting, language and contrast can be adjusted, as shown below:

1.4.2.1 Language Selection

This device supports simplified Chinese, traditional Chinese, English, Russia, Greek, Spanish, Italian. In the language directory, select required language by Up and Down and press ENTER to confirm it.

2	LANGUAGE	
>简体中文 English Spanish Portuguese 繁體中文		
[ENT] [ESC]	•	[1/5]

1.4.2.2 Contrast

**According to** the environment, adjust the brightness of the screen by the left and right buttons, as shown below:

2	CONTRAST	
	38%	
	50%	
*.		
2		

## 1.4.2.3 Font Setting

According to requirement, select different font.

8	FONT	
>LARGE		
SMALL		
[ENT] [ESC]		[1/2]

1.4.2.4 Metric/Inch

According to different requirements, select the Metric/Inch by the up and down keys, and press ENTER to confirm as show below,

	METRIC/INCH	
>METRIC		
INCH		
10 3 4 6 ( 0 1 1 2 4 5 4 C 1		
[ENT] [ESC]		[1/2]

1.4.2.5 Data Logging

Any problems during testing, please use the Data Logging function to record the test process and send the data to us. Select ON by the up and down keys and press ENTER to confirm, shown as below,

I	ATA LOGGING	
>OFF		
ON		
[ENT][ESC]	-	[1/2]

Note: Every time you need to select ON if you want to record the data before testing car.

### 1.4.3 System Information

System information includes product serial number, hardware version, software version, release date, register password, etc.

ABOUT	8
>S/N:888888888888	
HARDWARE VERSION: 4.00	
SOFTWARE VERSION: 6.00	
RELEASE DATE:2016/04/14	
PASSWORD:10991758	
WWW.OBDSTAR.COM	
[ESC]	[1/6]

### 1.4.4 Device Self-test

Device self-test includes screen display, keyboard testing. hardware self-testing, etc. If it cannot show enough pictures on the screen, keyboard not work, and hardware self-test not get through, please return this X300 Pro3 to the manufacturer.

	SELFTEST	
>DISPLAY TEST KEYBOARD TEST		8
[ENT][ESC]	•	[1/2]

Chapter 2: How to update software for X300 Pro3

2.1 Update Tool software installation

Download the update tool and diagnostic software on <u>www.obdstar.com</u>, double click , then go to the next step:

Step 1 Click "Next"

😼 UpdateTool Setup	×
	Welcome to the installer for UpdateTool 8.0. It is strongly recommended that you exit all Windows programs before continuing with this installation. If you have any other programs running, please click Cancel, close the programs, and run this setup again. Otherwise, click Next to continue.
	K Back Next > Cancel

Step 2: Click "Next



## Step 3: Click "Next"



Step 4: Click "Finish"

Update Tool Setup	Installation Successful The UpdateTool 8.0 installation is complete. Thank you for choosing UpdateTool Please click Finish to exit this installer.	X
	K Back	





Update Tool installation completed, click the Update Tool software icon on desktop to start update tools. Operation steps as

Step 1 Open update tool



Click the source menu, choose the program you want to update, click confirm

- Step 3: Click and select all the software then click "update"
- Step 4: Wait for several minutes then the updating finished

Note For new update software and questions during updating, please contact your distributor.

Sec	D:\Package A H:\ X 8:55 MB acc: 3703.32 MB @Select All X		Serial Num	8133000	81330000010	
Dest			M	[]		
Req Space. Remain Spac			¥ Update		Exit	
Soft List			Update Guid	Update Guide		
IZ DI SEVAY 94.0 EX JUDI Y 30.00 EX IVED Y 30.00 EX OK Y 30.00		SD\TF C then un	Upgrade success! Please safety exit SDITF Card in the computer, and then upplied be reader, to avoid data loss.			