

LAUNCH

CRP329 Product Profile

LAUNCH

Cread@r 329

www.x431.com
www.cnlaunch.com

Product Overview_

CRP – Creader Professional, meaning a more professional code reader, is a small-sized personal diagnostic tool developed by LAUNCH to meet more profound diagnostic demand from DIY market. Based on Android OS, and integrated with OBD&EOBD standard protocols and basic diagnostic functions of all car systems, it makes diagnosis and maintenance easier and cost even less.

Meanwhile, with the application of Engine Oil Reset and TPMS, etc., it makes product more competitive._



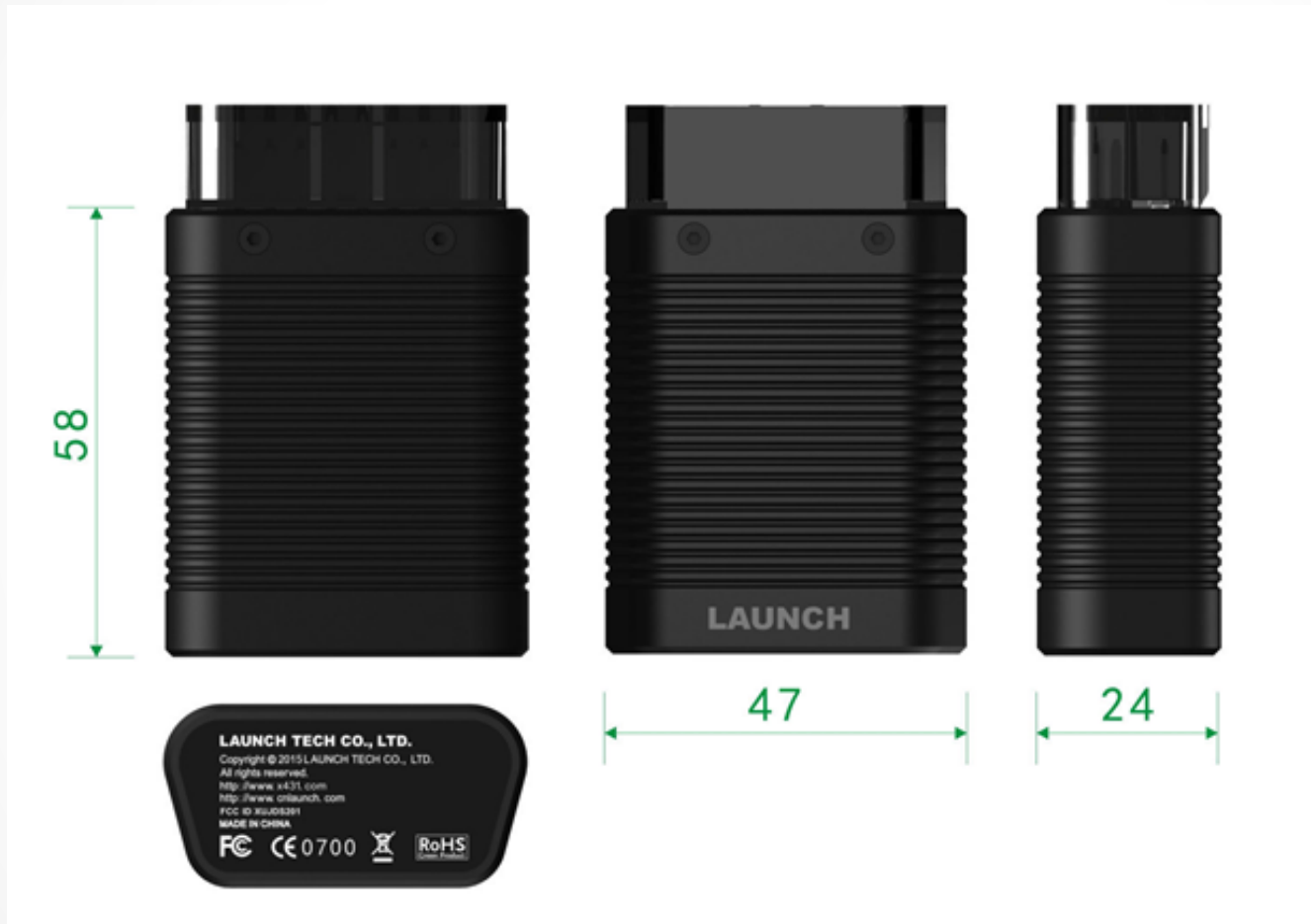
LAUNCH

Product Main unit Appearance_



248x116x45 (mm)

Product Connect Appearance_



LAUNCH

Main Functions

Diagnostic Function

- Read DTC_
- Clear DTC
- Read Data Stream
- Read ID Information
- Full System Diagnosis

golo Function

- Remote Diagnosis
- IM Chat
- Share

Reset Function

- Engine Oil Reset
- Electronic Brake Reset_
- Steering Angle Reset
- BMS. RESET
- DPF RESET
- TPMS RESET

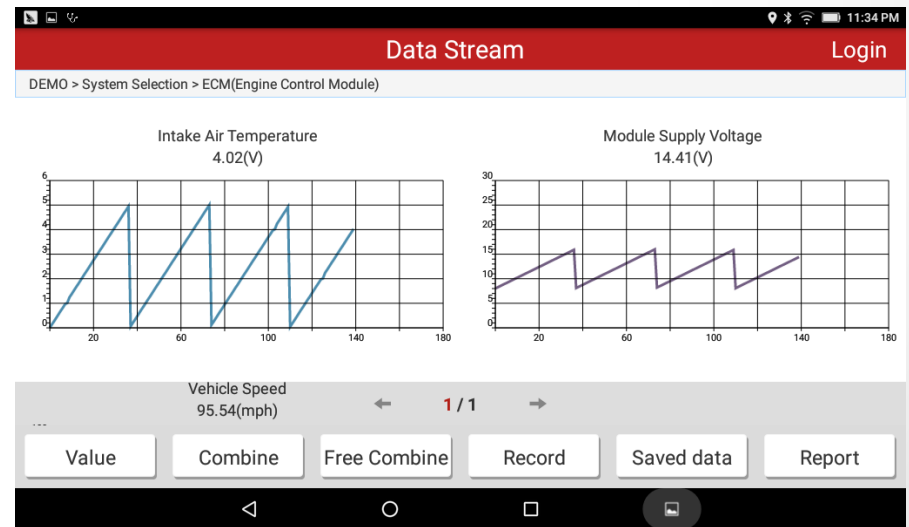
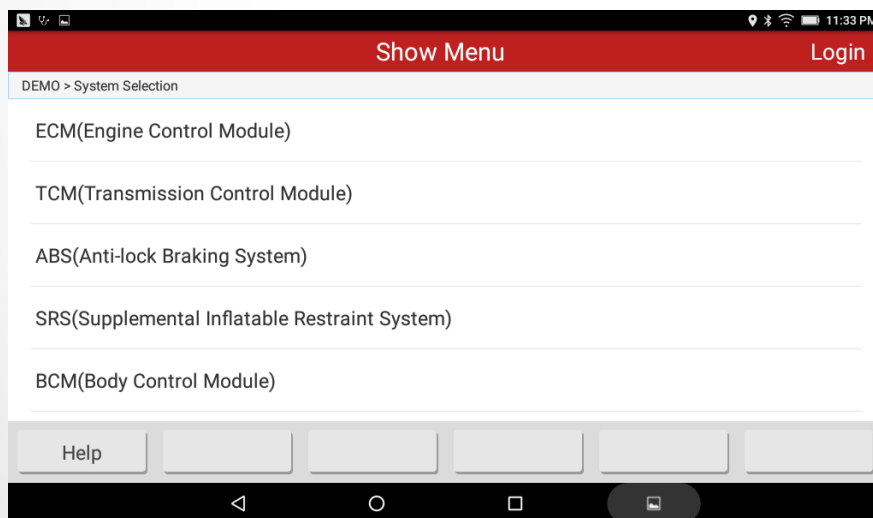
Other Functions

- Wi-Fi Network
- Multimedia of Camera, etc._

Main Software Functions_

CRP329CRP229 contains all ECU diagnosis but limited to basic diagnostic functions only, not including Actuation Test and Special Function. See below:

- Read DTC
- Clear DTC
- Read Data Stream
- Read ID Information



LAUNCH

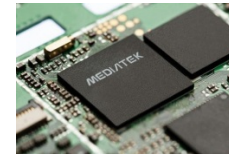
Covered more than 40 pcs of diagnostic software:

AUDI	HONDA	PORSCHE	EuroFord	USAFORD
BENZ	HYUNDAI	RENAULT	Romeo	
BMW	JPISUZU	SAAB	Jaguar	
CHRYSLER	KIA	SEAT	Dacia	
CITROEN	LANDROVER	SKODA	VAUXHALL	
DAEWOO	MAZDA	SMART	MINI	
FIAT	MITSUBISHI	SPRINTER	LANCIA	
GM	NISSAN	SUBARU	Acura	
VOLVO	OPEL	SUZUKI	INFINITI	
VW	PEUGEOT	TOYOTA	Lexus	

LAUNCH

Android core for fast running speed

- Android 6.0
- 1.0GHz Quad-Core Processer
- 1G Memory
- 16G HD, Extended Micro SD(TF)Card up to 32G.
- 3450mAh Polymer Lithiumlon Battery
- 7" Color Capacitive Touch Screen
- Support Wi-Fi Network
- Support BT 4.0、GPS。
- Support Camera Shooting



1.0GHz Quad-Core
Processer。



**Wireless
Communication**

Product Operation

1, Connect Device_



DLC for Car

2, Switch on device

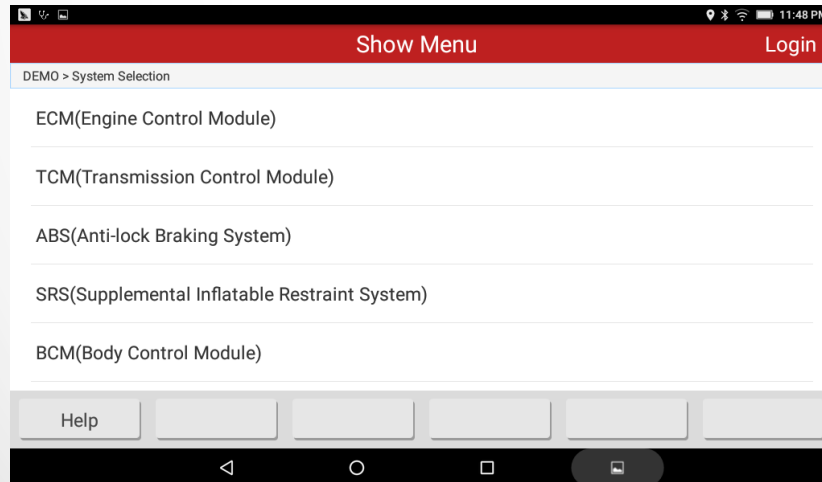
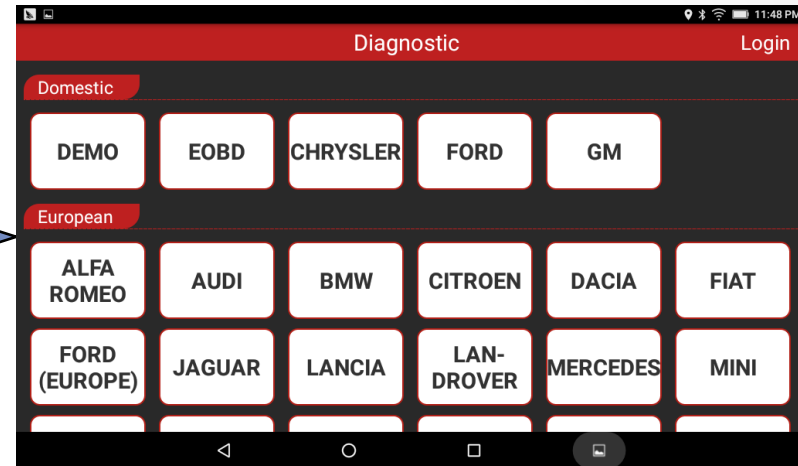
Press power button on the left for 3s to switch on the device



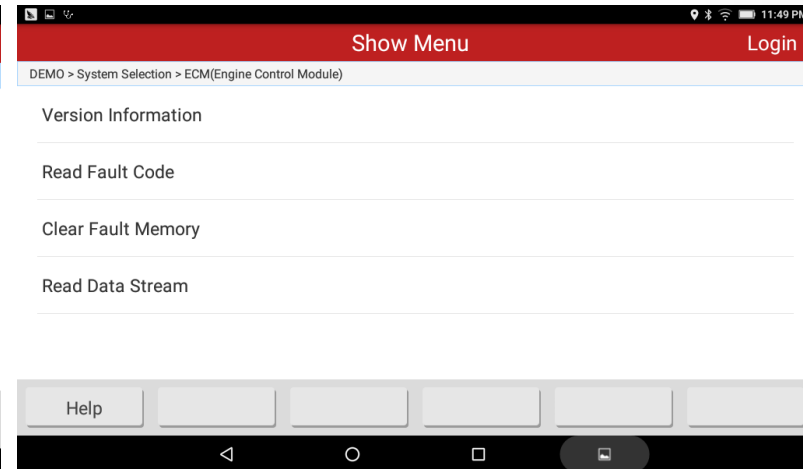
LAUNCH

Product Operation

3, How to Diagnose

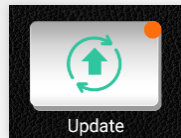


After selecting car model, it enters system selection interface._



Select corresponding functions to test._





Software Upgrade

A screenshot of a mobile application interface for software upgrades. At the top, there is a red header bar with the word "Update" in white. Below the header, a light blue bar contains the text "Your software is currently up to date." on the left and "Serial Number 987390000300" on the right. The main content area is a table with three columns: "Vehicle", "Current Version", and "Update Version". The table lists four vehicle models: AUDI, BENZ, BMW, and CHRYSLER. Each row has a red checkbox on the left, the vehicle name, the current version number, and a dropdown menu showing the update version number. At the bottom of the screen, there is a navigation bar with several buttons: "Unselect", "Update", and three other buttons that are currently disabled (greyed out). The Android navigation bar is visible at the very bottom of the screenshot.

Vehicle	Current Version	Update Version
<input type="checkbox"/> AUDI	V27.90	V27.90 ▼
<input type="checkbox"/> BENZ	V48.50	V48.50 ▼
<input type="checkbox"/> BMW	V49.55	V49.55 ▼
<input type="checkbox"/> CHRYSLER	V31.40	V31.40 ▼

Enter software main interface. Click Update to enter upgrading interface

Select corresponding software of the car model to be upgraded. Click Update Automatically download._

LAUNCH

Package Information



LAUNCH

Thanks

